

〈平成 23 年度徳島大学大学院ソシオテクノサイエンス研究部教職員研究報告一覧〉

(I) 情報ソリューション部門

1. Tshering C. Dorji, Atlam EL-Sayed, Susumu Yata, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; Extraction, selection and ranking of Field Association (FA) Terms from domain-specific corpora for building a comprehensive FA terms dictionary, Knowledge and Information Systems, Vol.27, No.1, Springer-Verlag, 2011 年 4 月, pp.141–161.
2. Masami Shishibori, Daichi Koizumi, Kenji Kita ; Fast Retrieval Algorithm for Earth Mover's Distance Using EMD Lower Bounds and Skipping Algorithm, International Journal of Advances in Multimedia, Vol.2011, No.Article ID 421820, 2011 年 4 月, pp.1–9.
3. Masami Shishibori, Sangkon Lee, Kenji Kita ; An E-mail Filtering Method Based on Multi-attribute Values of Users Profile, International Journal of Computer Applications in Technology, Special Issue on : Computer Applications in Intelligent Natural Language Processing, Vol.40, No.4, 2011 年 4 月, pp.273–279.
4. Shohei Kondo, Hiroyuki Yotsuyanagi, Masaki Hashizume ; Fault Analysis of Soft Open Defects in TSVs with Electromagnetic Simulator, Proceedings of ICEP2011, Nara, Japan, 2011 年 4 月, pp.727–731.
5. Manabe Katsuya, Hiroyuki Yotsuyanagi, Tsutsumi Toshiyuki, Yamazaki Koji, Higami Yoshinobu, Takahashi Hiroshi, Takamatsu Yuzo, Masaki Hashizume ; Estimation of Faulty Effects Caused by a Clack at an Interconnect Line in 90nm ICs, Proceedings of ICEP2011, Nara, Japan, 2011 年 4 月, pp.737–742.
6. Takuya Shiraishi, Atsushi Ishitani, Momoyo Ito, Stephen Githinji Karungaru, Minoru Fukumi ; Operation Improvement of Indoor Robot by Gesture Recognition, Proc. of ICMSAO'2011, Kuala Lumpur, 2011 年 4 月, pp.572–575.
7. Masato Miyoshi, Satoru Tsuge, Tadahiro Oyama, Momoyo Ito, Minoru Fukumi ; Feature Selection Method for Music Mood Score Detection, Proc. of ICMSAO'2011, Kuala Lumpur, 2011 年 4 月, pp.713–718.
8. Koji Kashihara ; Optimal view angles in three-dimensional objects constructed from plane figures as mental images., International Journal of Human-Computer Interactions, Vol.27, No.7, 2011 年 5 月, pp.606–619.
9. Hiroshi Hanafusa, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A method of extracting malicious expressions in bulletin board systems by using context analysis, Journal of Information Processing & Management, Vol.47, No.3, Elsevier, 2011 年 5 月, pp.323–335.
10. Marodina Sinsuat, Shinsuke Saita, Yoshiki Kawata, Noboru Niki, Hironobu Ohmatsu, Takaaki Tsuchida, Ryutaro Kakinuma, Masahiko Kusumoto, Kenji Eguchi, Masahiro Kaneko, Noriyuki Moriyama ; Influence of slice thickness on diagnoses of pulmonary nodules using low-dose CT: potential dependence of detection and diagnostic agreement on features and location of nodule, Academic Radiology, Vol.18, No.5, 2011 年 5 月, pp.594–604.
11. Akito Ihara, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; Passive Waveguide Device Consisting of Cascaded Asymmetric X-junction Couplers for High-Contrast Recognition of Optical BPSK Labels, IEEE/OSA Journal of Lightwave Technology, Vol.29, No.9, IEEE, 2011 年 5 月, pp.1306–1313.
12. Takao Shimomura, Kenji Ikeda, Takahashi Muneo ; FUNCTIONAL WEB COMPONENT GENERATION FOR VISUAL WEB APPLICATION PROGRAMMING, International Journal of Computers and Applications, Vol.33, No.2, ACTA Press, 2011 年 5 月, pp.167–174.
13. Masahide Tominaga, Yoshiki Kawata, Noboru Niki, Noriyuki Moriyama, Kenji Yamada, Junji Ueno, Hiromu Nishitani ; Measurements of multi-detector CT surface dose distributions using a film dosimeter and chest phantom, Medical Physics, Vol.38, No.5, 2011 年 5 月, pp.2467–2478.
14. Shin-ichi Ito, Yasue Mitsukura, Minoru Fukumi ; Study on Model for Predicting the Intra-Individual Difference in Left Prefrontal Pole Electroencephalogram Variability and Its Evaluation, Electronics and Communications in Japan (Translated from Denki Gakkai Ronbunshi, Vol. 129-C, No.1, pp. 17-24), Vol.94, No.5, Wiley Periodicals, Inc., 2011 年 5 月, pp.9–16.
15. 仁木 登, 河田 佳樹, 鈴木 秀宣 ; 計算解剖モデルに基づく診断支援, MEDICAL IMAGING TECHNOLOGY, Vol.29, No.3, 2011 年 5 月, pp.123–128.
16. Minoru Kohata, Motoyuki Suzuki, Akinori Ito, Shozo Makino ; BIT RATE REDUCTION OF THE MELP CODER USING LEMPEL-ZIV SEGMENT QUANTIZATION, Proc. International Conference on Acoustics, Speech, and Signal Processing, Praha, 2011 年 5 月, pp.5240–5243.
17. Yang Yang, Zejian Yuan, Nanning Zheng, Yuehu Liu, Lei Yang, Yoshifumi Nishio ; Interactive Facial-Geometric-Feature Animation for Generating Expressions of Novel Faces, IEICE Transactions on Information and Systems, Vol.E94-D, No.5, 2011 年 5 月, pp.1099–1108.
18. 中川 康紀, 石塚 善士, 寺田 賢治 ; 方向コード化した一般化ハフ変換を 2 回用いた人領域の抽出, 電気学会論文誌, Vol.131-D, No.5, 電気学会, 2011 年 5 月, pp.1016–1025.
19. Hiroki Kishikawa, Hirotaka Umegae, Yoshitomo Shiramizu, Jiro Oda, Nobuo Goto, Shin-ichiro Yanagiya ; Autonomous Optical Buffer with Function of Storing Multiple Packets in Each of Fiber Delay Lines, Conference on Lasers and Electro-Optics (CLEO2011), Baltimore, USA, 2011 年 5 月.
20. Naohiko Inaba, Yoshifumi Nishio, Tetsuro Endo ; Chaos via Torus Breakdown from a Four-Dimensional Autonomous Oscillator with Two Diodes, Physica D, Vol.240, No.11, Elsevier, 2011 年 5 月, pp.903–912.
21. Takafumi Bando, Naoyuki Hirai, Tian Song, Takashi Shimamoto ; New Prediction Modes for Parallel Processing of H.264/AVC, Proceedings of International Conference on Multimedia and Signal Processing (CMSPI'11), IEEE, Guilin, China, 2011 年 5 月, pp.344–347.
22. Yoko Uwate, Yoshifumi Nishio ; Synchronizing Coupled Oscillators in Polygonal Networks with Frustration, Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'11), Rio de Janeiro, Brazil, 2011 年 5 月, pp.745–748.

23. Hironori Kumeno, Yoshifumi Nishio, Daniele Fournier-Prunaret ; Bifurcation and Basin in Two Coupled Parametrically Forced Logistic Maps, Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'11), Rio de Janeiro, Brazil, 2011年5月, pp.1323–1326.
24. Tomohiro Kubo ; Guaranteed LQR-properties control of uncertain linear systems with time-delay of neutral type, Proceedings of the 8th Asian Control Conference, Vol.WeB4, No.2, Kaohsiung, 2011年5月, pp.1425–1430.
25. Hirotugu Yamamoto, K. Harada, K. Matsushita, T. Imagawa, Shiro Suyama ; Polarization Encoding Using Number of Stacking Sheets as Additional Key Information, Proc. of 2011 ICO International Conference on Information Photonics, Vol.IOT-Poster-19-3, Ottawa, 2011年5月.
26. Luo Xin, Chen Mei, Pan Qiao, Wu Guowen, Kenji Kita ; Optimum Distance Metric Based on Image Feature Space, 4th IEEE International Conference on Computer Science and Infomration Technology, 2011年6月, pp.258–263.
27. Chen Mei, Luo Xin, Wu Guowen, Wu Guowen, Tan Yang, Kenji Kita ; Security Clustering Algorithm Based on Reputation in Hierarchical Peer-to-Peer Network, 4th IEEE International Conference on Computer Science and Infomration Technology, 2011年6月, pp.222–225.
28. Koga Msahumi, Atsushi Takada, Ishizawa Atsushi, Nishikawa Tadashi, Takara Hidehiko ; Proposal of Optical Frequency Synchronized Photonic Network based on Carrier-Envelope Offset Phase Locked Frequency Comb, Korea-Japan Workshop on Beyond 100G, Jeju island, Korea, 2011年6月.
29. Yudai Shirasaki, Sho Shimomura, Masaki Sugimoto, Yoko Uwate, Yoshifumi Nishio ; Effectiveness of Guidepost Pheromone for Honeybee Colony Optimization, Proceedings of IEEE Congress on Evolutionary Computation (CEC'11), No.CO267, New Orleans, 2011年6月, pp.1–6.
30. Yuya Matsunohana, Yuhiro Sakai, Tian Song, Takashi Shimamoto ; Fast Parallel Algorithm of H.264/AVC Deblocking Filter for GPU Implementation, The 26th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC2011), Gyeongju, Korea, 2011年6月, pp.128–129.
31. Yi Li, Tian Song, Takashi Shimamoto ; Keyframe Selection Method Based on the Motion Features of H.264, The 26th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC2011), Gyeongju, Korea, 2011年6月, pp.167–168.
32. Kondo Shohei, Hiroyuki Yotsuyanagi, Masaki Hashizume ; Faulty Effect of Soft Open Defect in TSV Caused by Logic Values of Neighboring TSVs, Proc. of 2011 International Technical Conference on Circuits/Systems, Computers and Communications, Gyeongju, Korea, 2011年6月, pp.692–695.
33. Konishi Tomoaki, Hiroyuki Yotsuyanagi, Masaki Hashizume ; Feasibility of Electrical Testing for Lead Opens of QFP ICs, Proc. of 2011 International Technical Conference on Circuits/Systems, Computers and Communications, Gyeongju, Korea, 2011年6月, pp.688–691.
34. Miyamori Yoshihiko, Hiroyuki Yotsuyanagi, Masaki Hashizume ; Practical Testability of Supply Current Testable DACs of Resistor Type, Proc. of 2011 International Technical Conference on Circuits/Systems, Computers and Communications, Gyeongju, Korea, 2011年6月, pp.1015–1018.
35. Lee Heejin, Hiroyuki Yotsuyanagi, Sohn Kyungrak, Masaki Hashizume ; Feasibility of Operating Point Estimation in Lighting Circuit with Measured I-V Characteristics of LEDs, Proc. of 2011 International Technical Conference on Circuits/Systems, Computers and Communications, Gyeongju, Korea, 2011年6月, pp.1026–1029.
36. Yohei Takeuchi, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Supervised Feature Extraction Algorithm by Iterative Calculations, Proc. of The 2nd Conference on Next Generation Information Technology (ICNIT2011), Gyeongju, 2011年6月, pp.46–49.
37. Shin-ichi Ito, Yasue Mitsukura, Takafumi Saito, Katsuya SATO, Shoichiro Fujisawa ; Information Visualization on Pareto Solutions in Multi-objective Optimization, Proc. of 4th IASTED International Conference on Artificial Intelligent and Soft Computing, ASC2011, Creta, 2011年6月, pp.267–272.
38. Kitayama K., Sasaki M., Araki S., Tsubokawa M., Tomita A., Inoue K., Haramasa K., Nagasako Y., Atsushi Takada ; A novel conceptual model of secure photonic networks, 2011 13th International Conference on Transparent Optical Networks (ICTON), Stockholm, Sweden, 2011年6月, pp.1–4.
39. Atlam EL-Sayed, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; A New Method for Extracting Arabic FA Terms from Domain-Specific Corpora using Part-Of-Speech (POS), Proceedings of 5th International Conference on Intelligent Computing and Information Systems (ICICIS 2011), Cairo, Egypt, 2011年6月, pp.88–94.
40. Li Wang, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; Context Constraint Disambiguation of Word Semantics by Field Association Schemes, Journal of Information Processing & Management, Vol.47, No.4, Elsevier, 2011年7月, pp.560–574.
41. Nobuo Goto, Yasumitsu Miyazaki ; Wavelength-selective routing of optical short pulses with weighted collinear acoustooptic devices, Japanese Journal of Applied Physics, Vol.50, 2011年7月, pp.0725503-1–0725503-7.
42. Wenjun Zhao, Tian Song, Jinxiang Wang, Takashi Shimamoto ; Improved Interlayer Intraprediction for Scalable Video Coding, Journal of Signal Processing, Vol.15, No.4, The Research Institute of Signal Processing Japan, 2011年7月, pp.299–302.
43. Masaki Sugimoto, Haruna Matsushita, Yoshifumi Nishio ; Particle Swarm Optimization Using Shared Velocity, Journal of Signal Processing, Vol.15, No.4, The Research Institute of Signal Processing Japan, 2011年7月, pp.255–258.
44. Xiao Qingmei, Tsuge Satoru, Kenji Kita ; Music Retrieval Method Based on Filter-bank Feature and Earth Mover's Distance, 7th International Conference on Natural Computation, 2011年7月, pp.1872–1876.
45. Zhang Wenbin, Lu Haoze, Horiuchi Yasuo, Tsuge Satoru, Kenji Kita, Kuroiwa Shingo ; Text-Independent Speaker Identification Based on Reducing Inter-Session Variability of Speech Feature Using PCA Transformation, Journal of Signal Processing, Vol.15, No.4, 2011年7月, pp.275–278.

46. Kengo Mizote, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; All-Optical Label Processing Using Complex-Valued Neural Network Learned with Back Propagation of Teacher Signals, 16th Opto-Electronics and Communications Conference (OECC2011), Kaohsiung, Taiwan, Vol.6D3_1, 2011年7月, pp.277–278.
47. Masahiro Ohya, Kenta Kimiya, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; Reduction of Asymmetry in All-Optical Wavelength-Selective Switch by Amplitude Control with Single Control Light, 16th Opto-Electronics and Communications Conference (OECC2011), Kaohsiung, Taiwan, Vol.6D3_3, 2011年7月, pp.281–282.
48. Akito Ihara, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; Wavelength Dependence of Optical Circuits Consisting of Cascaded Asymmetric X-junction Couplers for Recognition of BPSK Labels, 16th Opto-Electronics and Communications Conference (OECC2011), Kaohsiung, Taiwan, Vol.7P3_94, 2011年7月, pp.718–719.
49. Teruaki Ito, Masayoshi Taniguchi, Tetsuo Ichikawa ; Regeneration of 3D profile line using a combination of photo images and target markers, Proceedings of the 18th ISPE International Conference on Concurrent Engineering, No.XXI, Springer-Verlag, London, Cambridge, MA, USA, 2011年7月, pp.293–300.
50. Teruaki Ito ; Hand Gesture-Based Manipulation of a Personalized Avatar Robot in Remote Communication, Lecture Notes in Computer Science, Vol.6771, Springer-Verlag, Berlin Heiderberg, Orlando, FL, U.S.A., 2011年7月, pp.425–434.
51. Chihiro Ikuta, Yoko Uwate, Yoshifumi Nishio ; Performance and Features of Multi-Layer Perceptron with Impulse Glial Network, Proceedings of International Joint Conference on Neural Networks (IJCNN'11), San Jose, 2011年7月, pp.2536–2541.
52. Yoshihiro Kato, Yasuhiro Ueda, Yoko Uwate, Yoshifumi Nishio ; Cellular Neural Networks with Switching Two Types of Templates, Proceedings of International Joint Conference on Neural Networks (IJCNN'11), San Jose, 2011年7月, pp.1423–1428.
53. Sho Shimomura, Haruna Matsushita, Yoshifumi Nishio ; Ant Colony Optimization Changing the Rate of Dull Ants and its Application to QAP, Proceedings of International Joint Conference on Neural Networks (IJCNN'11), San Jose, 2011年7月, pp.2830–2835.
54. Shun Watanabe ; The Rate-Distortion Function for Product of Two Sources with Side-Information at Decoders, Proceedings of 2011 IEEE International Symposium on Information Theory, IEEE, 2011年7月, pp.2862–2866.
55. Koji Kashihara, Yoshibumi Nakahara ; Evaluation of task performance during mentally imagining three-dimensional shapes from plane figures, Perceptual and Motor Skills, Vol.113, No.1, 2011年8月, pp.188–200.
56. Masao Fuketa, Atlam EL-Sayed, Nobuo Fujisawa, Hiroshi Hanafusa, Kazuhiro Morita, Jun-ichi Aoe ; A fast search method of similar strings from dictionaries, International Journal of Computer Applications in Technology, Vol.40, No.4, Inderscience, 2011年8月, pp.265–272.
57. Masao Fuketa, Atlam EL-Sayed, Kazuhiro Morita, Jun-ichi Aoe ; Information Extraction from the Internet - Chapter 2 Field-Association Knowledge and its Application, iConcept Press, 2011年8月, pp.17–34.
58. Yoko Uwate, Yoshifumi Nishio ; Is Coffee Break Effective?, Proceedings of the Sixth International Symposium on Global Engineering Education, Tokushima, 2011年8月, p.6.
59. Yohei Takeuchi, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Novel Supervised Feature Extraction Algorithm Based on Iterative Calculations, Proc. of The IEEE International Conference on Information Reuse and Integration (IRI2011), Las Vegas, 2011年8月, pp.304–308.
60. Hidetoshi Oya, Tomohiro Kubo, Kojiro Hagino ; Synthesis of Variable Gain Controllers for a Class of Uncertain Linear Systems with State Delays via Piecewise Lyapunov Functions, Preprints of the 18th IFAC World Congress (IFAC2011) (to appear), International Federation of Automatic Control, Milan, 2011年8月.
61. Tomoya Shima, Chihiro Ikuta, Yoko Uwate, Yoshifumi Nishio ; Investigation of Recall Image by Partitioned Hopfield Neural Network, Proceedings of European Conference on Circuit Theory and Design (ECCTD'11), Linkoping, 2011年8月, pp.41–44.
62. Hiroshige Kataoka, Yoko Uwate, Yoshihiro Yamagami, Yoshifumi Nishio ; Spice-Oriented Algorithm for Analysis of Coupled Oscillators, Proceedings of European Conference on Circuit Theory and Design (ECCTD'11), Linkoping, 2011年8月, pp.758–761.
63. Takahiro Nagai, Yoko Uwate, Yoshifumi Nishio ; Rotation of Phase Difference in Four Coupled Oscillators as a Regular Tetrahedron Form, Proceedings of European Conference on Circuit Theory and Design (ECCTD'11), Linkoping, 2011年8月, pp.762–765.
64. Yoko Uwate, Yoshifumi Nishio ; Synchronization and Frustration in Coupled Large-Scale Polygonal Oscillatory Networks, Proceedings of European Conference on Circuit Theory and Design (ECCTD'11), Linkoping, 2011年8月, pp.766–769.
65. Yoshihiro Kato, Yasuhiro Ueda, Yoko Uwate, Yoshifumi Nishio ; Four-Layer Cellular Neural Networks in Consideration of Color and Luminosity, Proceedings of European Conference on Circuit Theory and Design (ECCTD'11), Linkoping, 2011年8月, pp.874–877.
66. Teruaki Ito ; Air bubble detection for product quality inspection, Proceedings of the ASME 2011 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference, Vol.DETC2011, No.47630, The American Society of Mechanical Engineers, Washington, DC, USA, 2011年8月, pp.1–6.
67. Takahashi Shinji, Miyake Akifumi, Shin-ichi Ito, Katsuya SATO, Masayuki Booka, Shoichiro Fujisawa ; An evaluation of tactile walking surface indicators for the visually impaired, Assistive Technology Research Series, Vol.29, Association for the Advancement of Assistive Technology in Europe, 2011年8月, pp.587–594.
68. Matsubara Kayoko, Hamada Takamaro, Shin-ichi Ito, Katsuya SATO, Masayuki Booka, Oku Hidehisa, Shoichiro Fujisawa ; Mis-recognition of Road Surface by The Low Vision, Assistive Technology Research Series, Vol.29, Association for the Advancement of Assistive Technology in Europe, 2011年8月, pp.610–617.

69. Mitani Seiji, Hamada Takamaro, Shoichiro Fujisawa, Osamu Sueda, Masaki Tauchi ; Measurement of Visibility of TWSIs perceived by LVs, Assistive Technology Research Series, Vol.29, Association for the Advancement of Assistive Technology in Europe, 2011 年 8 月, pp.618–625.
70. Tsutomu Hashizume, Kitagawa Hiroshi, Mohri Taichi, Ueda Hisatoshi, Miyamoto Tadayoshi, Yodeda Ikuo, Shoichiro Fujisawa ; Evaluation of Physical Load while Propelling Manual Wheelchair on a Slope, Assistive Technology Research Series, Vol.29, Association for the Advancement of Assistive Technology in Europe, 2011 年 8 月, pp.796–803.
71. Kenji Ikeda, Hiroshi Oku ; Asymptotic Properties of Bias Compensated State Space Model Identification Method, Preprints of the 18th IFAC World Congress, Milan, Italy, 2011 年 8 月, pp.6505–6510.
72. Hirotugu Yamamoto, Tada S., Shiro Suyama ; Use of depth-fused 3D (DFD) perception for visual cryptography, Perception, Vol.40, No.Supplement, ECVP 2011 (34th European Conference on Visual Perception), Toulouse, 2011 年 8 月, p.149.
73. Takibana S., Shiro Suyama, Hirotugu Yamamoto ; Accommodation responses for a stereoscopic LED display when viewing at a long distance, Perception, Vol.40, No.Supplement, ECVP 2011 (34th European Conference on Visual Perception), Toulouse, 2011 年 8 月, p.176.
74. Kazuyuki Matsumoto, Fuji Ren ; Estimation of word emotions based on part of speech and positional information, Computers in Human Behavior, Vol.2011, No.27, Elsevier Science, 2011 年 9 月, pp.1553–1564.
75. Shun Watanabe, Yasutada Oohama ; Secret Key Agreement from Vector Gaussian Sources by Rate Limited Public Communication, IEEE Transactions on Information Forensics and Security, Vol.6, No.3, IEEE, 2011 年 9 月, pp.541–550.
76. Motoyuki Suzuki, Seiji Tsuchiya, Fuji Ren ; A novel emotion recognizer from speech using both prosodic and linguistic features, Knowledge-Based and Intelligent Information and Engineering Systems, Vol.LNAI6881, 2011 年 9 月, pp.456–465.
77. Chihiro Ikuta, Yoko Uwate, Yoshifumi Nishio ; Multi-Layer Perceptron with Glial Network for Solving Two-Spiral Problem, IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, Vol.E94-A, No.9, Institute of Electronics, Information and Communication Engineers, 2011 年 9 月, pp.1864–1867.
78. Sho Shimomura, Haruna Matsushita, Yoshifumi Nishio ; Ant Colony Optimization Using Genetic Information for TSP, Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'11), Kobe, 2011 年 9 月, pp.48–51.
79. Chihiro Ikuta, Yoko Uwate, Yoshifumi Nishio ; Multi-Layer Perceptron with Pulse Glial Chain, Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'11), Kobe, 2011 年 9 月, pp.435–438.
80. Seiko Kunihiro, Ryusei Okamoto, Hitoshi Aburatani, Masayuki Yamauchi, Yoshifumi Nishio ; Actual Circuit Experiments and Computer Simulations of Phase-Inversion Waves in In-and-Anti-Phase Synchronization on 2D Lattice Oscillators, Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'11), Kobe, 2011 年 9 月, pp.480–483.
81. Takahiro Nagai, Yoko Uwate, Yoshifumi Nishio ; Synchronization of Oscillators as Coupling Two Tetrahedrons with a Face, Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'11), Kobe, 2011 年 9 月, pp.548–551.
82. Yoko Uwate, Yoshifumi Nishio ; Investigation of Frustration in Several Types of Coupled Polygonal Oscillatory Networks, Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'11), Kobe, 2011 年 9 月, pp.552–555.
83. Shin-ichi Ito, Masashi Hamaguchi, Katsuya SATO, Shoichiro Fujisawa, Minoru Fukumi ; Variability in EEG with Single Point Sensing as Inter-Individual Difference Measure Using Self-Organizing Map, Proc. of 2011 International Symposium on Nonlinear Theory and its Applications, NOLTA2011, Kobe, 2011 年 9 月, pp.290–293.
84. Tian Song, Takashi Shimamoto, Takafumi Bando, Wenjun Zhao ; Novel INTRA modes with Temporal-Spatial Prediction for H.264/AVC, 2011 IEEE International Conference on Consumer Electronics - Berlin (ICCE-Berlin 2011), IEEE, Berlin, Germany, 2011 年 9 月, pp.62–65.
85. Hiroki Kishikawa, Pegah Seddighian, Nobuo Goto, Shin-ichiro Yanagiya, R. Lawrence Chen ; All-Optical Modulation Format Conversion From Binary To Quadrature Phase-Shift Keying Using Delay Line Interferometer, IEEE Photonics Conference (IPC'11), Arlington, Virginia, USA, Vol.WO2, 2011 年 9 月, pp.513–514.
86. Shinji Otsuka, Kenji Matsuura, Naka Gotoda, Toshio Tanaka, Kazuhide Kanenishi, Hiroaki Ogata, Yoneo Yano ; Designing the Web-Community for Self-managed Training of Runners, Knowledge-Based Intelligent Information and Engineering Systems, Vol.LNAI 6883, Springer-Verlag, Kaiserslautern, Germany, 2011 年 9 月, pp.520–528.
87. Yasumitsu Miyazaki, Nobuo Goto, Koichi Takahashi ; FDTD Analysis of Signal and Interference Characteristics in Multi-channel Propagation over Forests for WiMAX Communication, Progress In Electromagnetics Research Symposium (PIERS 2011), Suzhou, China, 2011 年 9 月, pp.412–417.
88. Takazato Masaya, Hidetoshi Oya, Hiroaki Mukaidani ; Synthesis of Robust Output Feedback Guaranteed Cost Controllers for a Class of Uncertain Linear Systems, Proceedings of SICE Annual Conference 2011, The Society of Instrument and Control Engineers, Tokyo, 2011 年 9 月.
89. Tomoaki Kashiwao, Kenji Ikeda, Takao Shimomura ; A Design of the Scale Parameter of Wavelet Transformation for the Estimation of Transition Time in PWL Systems, Proc. of SICE Annual Conference 2011, Tokyo, 2011 年 9 月, pp.973–978.
90. Hironori Kumeno, Daniele Fournier-Prunaret, Abdel-Kaddous Taha, Yoshifumi Nishio ; Foliated Bifurcation Structure in a 2-D Coupled Logistic Map, Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'11), Evora, 2011 年 9 月, pp.41–45.
91. Yudai Shirasaki, Sho Shimomura, Yoko Uwate, Yoshifumi Nishio ; Investigation of Behavior of Bee Colony Optimization with Role and Responsibility, Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'11), Evora, 2011 年 9 月, pp.59–61.

92. Yasuhiro Ueda, Yoko Uwate, Yoshifumi Nishio ; Hopfield Neural Networks Operated by Template of Cellular Neural Networks, Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'11), Evora, 2011 年 9 月, pp.62–65.
93. Takahiro Nagai, Yoko Uwate, Yoshifumi Nishio ; Switching of Synchronization States in Coupled Maps by Intermittency Chaos, Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'11), Evora, 2011 年 9 月, pp.85–87.
94. Yuji Takamaru, Hiroshige Kataoka, Yoko Uwate, Yoshifumi Nishio ; Clustering Phenomena Obtained from Coupled Rulkov Maps, Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'11), Evora, 2011 年 9 月, pp.88–91.
95. Masato Miyoshi, Mori Kentaro, Kashihara Yasunori, Nakao Masafumi, Satoru Tsuge, Minoru Fukumi ; Personal Identification Method using Footsteps, Proc. of SICE Annual Conference 2011, Tokyo, 2011 年 9 月, pp.1615–1620.
96. Mengsi Cao, Guannan Fang, Fuji Ren ; EEG-BASED EMOTION RECOGNITION IN CHINESE EMOTIONAL WORDS, Proc. of IEEE International Conference on Cloud Computing and Intelligence Systems (CCIS 2011), IEEE, Beijing, 2011 年 9 月, pp.452–456.
97. Ye Liu, Fuji Ren ; Japanese Named Entity Recognition for Question Answering System, Proc. of IEEE International Conference on Cloud Computing and Intelligence Systems (CCIS 2011), IEEE, Beijing, 2011 年 9 月, pp.402–406.
98. Jia Ma, Fuji Ren ; DETECT AND TRACK THE DYNAMIC DEFORMATION HUMAN BODY WITH THE ACTIVE SHAPE MODEL MODIFIED BY MOTION VECTORS, Proc. of IEEE International Conference on Cloud Computing and Intelligence Systems (CCIS 2011), IEEE, Beijing, 2011 年 9 月, pp.587–591.
99. Ji Li, Fuji Ren ; CREATING A CHINESE EMOTION LEXICON BASED ON CORPUS REN-CECPS, Proc. of IEEE International Conference on Cloud Computing and Intelligence Systems (CCIS 2011), IEEE, Beijing, 2011 年 9 月, pp.80–84.
100. Song Liu, Fuji Ren ; PARAGRAPH ACT BASED PRAGMATIC INFORMATION EXTRACTION IN QUESTION ANSWERING, Proc. of IEEE International Conference on Cloud Computing and Intelligence Systems (CCIS 2011), IEEE, Beijing, 2011 年 9 月, pp.153–157.
101. Jun Wang, Lei Li, Fuji Ren ; An Improved Method of Extracting Emotional Attribute of Relations Based on Syntactical Analysis, Proc. of IEEE International Conference on Cloud Computing and Intelligence Systems (CCIS 2011), IEEE, Beijing, 2011 年 9 月, pp.457–461.
102. Kenji Ikeda, Yoko Hatanaka, Takao Shimomura ; Linear Approximation Model for Snake Robots and its Application, Proc. of SICE Annual Conference 2011, Tokyo, 2011 年 9 月, pp.2915–2918.
103. Tadahiro Oyama, Higashi Keita, Choge Hillary, Stephen Githinji Karungaru, Satoru Tsuge, Minoru Fukumi ; BCI Based on Single EEG Used Simple Electroencephalograph, Proc. of SICE Annual Conference 2011, Tokyo, 2011 年 9 月, pp.2331–2334.
104. Yohei Takeuchi, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Supervised Iterative Learning Algorithm for Eigenspace Models, Proc. of SICE Annual Conference 2011, Tokyo, 2011 年 9 月, pp.2361–2365.
105. Koichiro Mori, Momoyo Ito, Kazuhito Sato, Koji Kashihara, Minoru Fukumi ; Analysis of Relationship between Head Motion Information and Driving Scene for Dangerous Driving Forecast, Proc. of SICE Annual Conference 2011, Tokyo, 2011 年 9 月, pp.2705–2709.
106. Ishizawa A., Nishikawa T., Mizutori A., Takara H., Nakano H., Sogawa T., Atsushi Takada, Koga M. ; Sub-100-fs optical pulse generation at 1-GHz repetition rate with an externally phase-modulated continuous wave laser diode, Ultrafast Optics VIII, Vol.Tu, No.12, National Ignition Facility and Lawrence Livermore National Lab., Monterey, U.S.A., 2011 年 9 月, p.Tu12.
107. Takuki Ogawa, Hiroaki Bando, Hiroya Kitagawa, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; Empathic Robot Communication by Touch-based Dialog Interfaces, Proceedings of Sixth International Knowledge Management in Organizations Conference (KMO 2011), Tokyo, 2011 年 9 月.
108. Hiroya Kitagawa, Takuki Ogawa, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A String Searching Method for Multi-Keywords by Double Array Structures, Proceedings of Sixth International Knowledge Management in Organizations Conference (KMO 2011), Tokyo, 2011 年 9 月.
109. Toshihiro Satomi, Hiroya Kitagawa, Takuki Ogawa, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; Rule-based Knowledge Representation of Detecting Personal and Confidential Contexts, Proceedings of Sixth International Knowledge Management in Organizations Conference (KMO 2011), Tokyo, 2011 年 9 月.
110. Shin-ichiro Yanagiya, Nobuo Goto ; Interference Phenomena Observed on an Atomic Force Microscope Cantilever by Laser Confocal Microscopy, Japanese Journal of Applied Physics, Part 1 (Special Issues), Vol.50, No.8, 2011 年 10 月, pp.08LB17–08LB21.
111. Hideyoshi Oya, Hideyoshi Oya ; Robust Control / Book 2 Synthesis of Variable Gain Robust Controllers for Uncertain Dynamical Systems, INTECH OPEN ACCESS PUBLISHER (to appear), Rijeka, 2011 年 10 月.
112. Masami Shishibori, Sangkon Lee, Kenji Kita ; An Improved Method to Select Candidates on Metric Index VP-tree, Proceedings of the International Conference on Knowledge Discovery and Information Retrieval (KDIR 2011), 2011 年 10 月.
113. Huiwei Zhou, Xiaoyan Li, Degen Huang, Yuansheng Yang, Fuji Ren ; Voting-Based Ensemble Classifiers to Detect Hedges and Their Scopes in Biomedical Texts, IEICE TRANS. INF. & SYST., Vol.E94-D, No.10, IEICE, 2011 年 10 月, pp.1989–1997.
114. Wu Yunong, Kenji Kita, Fuji Ren, Kazuyuki Matsumoto, Kang Xin ; Modification Relations Based Emotional Keywords Annotation Using Conditional Random Fields, Proceedings of 2011 Fourth International Conference on Intelligent Networks and Intelligent Systems, 2011 年 10 月, pp.81–84.

115. Iwata Kodai, Saeki Yusuke, Sugitani Yuichi, Watanabe Teruhisa, Hiroyuki Ukida, Shoichiro Fujisawa ; Mutual Evaluation of University Students and Children in Robot Manufacturing Class, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.SS2-1, Faculty of Engineering, The University of Tokushima, Tokushima, 2011年10月, pp.1-4.
116. Kageyama Yumiko, Takatori Kenji, Chatani Naoki, Okamoto Kazuhiro, Okuda Koji, Hiramatu Akihiro, Ueno Youseke, Mouri Akihito, Ando Masaki, Nakamura Kazuki, Yoshino Syuhei, Masafumi Miwa, Shoichiro Fujisawa ; Activities of Robocon project of The University of Tokushima, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-33, Faculty of Engineering, The University of Tokushima, Tokushima, 2011年10月, pp.1-4.
117. Nakagawa Takaumi, Toyooka Takashi, Asai Kiyoshi, Shoichiro Fujisawa ; An Extracurricular Class of Tatara Project, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-35, Faculty of Engineering, The University of Tokushima, Tokushima, 2011年10月, pp.1-7.
118. Murota Masami, Kawai Yuka, Oya Tomoko, Takahashi Hiroko, Fukuyori Asuna, Kato Takami, Hideo Araki, Shoichiro Fujisawa ; Study on the Anticipatory Postural Adjustments in Co-ordination Training Project (CTP), Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-37, Faculty of Engineering, The University of Tokushima, Tokushima, 2011年10月, pp.1-4.
119. Tamura Kazuhiro, Yamamoto Kazuhito, Asao Daisuke, Isami Kunpei, Itou Hiroaki, Oonisi Takato, Okada Hironori, Ogawa Takayuki, Oki Nobuaki, Satou Yuuya, Hukuda Hiroaki, Huzii Takasi, Matubara Atuki, Mouri Akihito, Masafumi Miwa, Shoichiro Fujisawa ; Tokushima Aerospace Project, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-41, Faculty of Engineering, The University of Tokushima, Tokushima, 2011年10月, pp.1-6.
120. Arakawa Toyoaki, Kawasima Hirosige, Munetugu Ryuu, Masafumi Miwa, Kenji Terada, Shoichiro Fujisawa ; Airship Project, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-42, Faculty of Engineering, The University of Tokushima, Tokushima, 2011年10月, pp.1-2.
121. Dani Yuniarwan, Teruaki Ito ; Constructivistic learning method with simulation to increase classroom engagement, Proceedings of 2nd Asian Conference on Engineering Education 2011 (ACEE2011), Tokushima, 2011年10月, p.69.
122. Effendi Mohamad, Teruaki Ito ; University-industry collaboration in lean manufacturing implementation, Proceedings of 2nd Asian Conference on Engineering Education 2011 (ACEE2011), Tokushima, 2011年10月, p.50.
123. Koji Kashihara, Momoyo Ito, Minoru Fukumi ; An analytical method for face detection based on image patterns of EEG signals in the time-frequency domain., Workshop on Brain-Machine Interfaces, Proceedings of 2011 IEEE International Conference on Systems, Man, and Cybernetics, 2011年10月, pp.25-29.
124. Hirotsugu Yamamoto, Shiro Suyama ; Secure Display by Use of Multiple Decoding Masks Based on Visual Cryptography, Proc. of 2011 IEEE Industry Applications Society Annual Meeting, Orlando, 2011年10月, p.2011-ILDC-333.
125. K. Uehira, Hirotsugu Yamamoto ; New Display Technology for Unconscious Information, Proc. of 2011 IEEE Industry Applications Society Annual Meeting, Orlando, 2011年10月, p.2011-ILDC-335.
126. Koji Kashihara, Momoyo Ito, Minoru Fukumi ; Development of automatic filtering system for individually unpleasant data detected by pupil-size change., Proceedings of 2011 IEEE International Conference on Systems, Man, and Cybernetics, Anchorage, 2011年10月, pp.3311-3316.
127. Masaki Hashizume, Yutaka Hata, Hiroyuki Yotsuyanagi, Yukiya Miura ; A Supply Current Testable Register String DAC of Decoder Type, Proc. of 11th International Symposium on Communications and Information Technologies, IEEE, China, Hangzhou, 2011年10月, pp.58-63.
128. Masafumi Kosaka, Kenji Matsuura, Naka Gotoda, Hiroaki Ogata, Toshio Tanaka, Kazuhide Kanenishi, Yoneo Yano ; System Design to Improve Running-form with Motion-capture, Proceedings of ICISS2011, IEEE, Guilin, China, 2011年10月, pp.260-264.
129. Ishizawa Atsushi, Nishikawa Tadashi, Mizutori Akira, Takara Hidehiko, Nakano Hidetoshi, Sogawa Tetsuomi, Atsushi Takada, Koga Masafumi ; Generation of 120-fs laser pulses at 1-GHz repetition rate derived from continuous wave laser diode, OPTICS EXPRESS, Vol.19, No.23, Optical Society of America, 2011年10月, pp.22402-22409.
130. Takao Shimomura, Kenji Ikeda ; Tag Command-based Automatic Trouble Diagnosis for Computer Administration, the 5-th International Conference on New Trends in Information Science and Service Science (NISS2011), IEEE, Macao, 2011年10月, pp.97-102.
131. Qingmei Xiao, Motoyuki Suzuki, Kenji Kita ; FAST HAMMING SPACE SEARCH FOR AUDIO FINGERPRINTING SYSTEMS, Proc. International Conference on Music Information Retrieval, 2011年10月, pp.133-138.
132. Momoyo Ito, Kazuhito Sato, Hirokazu Madokoro, Koji Kashihara, Minoru Fukumi ; Basic Studies for Estimation of Driver's Internal States Using Head Positions, Proceedings on 4th International Symposium on Applied Sciences In Biomedical and Communication Technologies (ISABEL), Barcelona, 2011年10月.
133. Momoyo Ito, Kazuhito Sato, Minoru Fukumi, Ikuro Namura ; Brain Tissues Segmentation for Diagnosis of Alzheimer-Type Dementia, Proceedings on IEEE Nuclear Science Symposium, Medical Imaging Conference, Valencia, 2011年10月.
134. 河田佳樹, 仁木登 ; 医用画像診断支援の最前線, 情報システムソサイエティ誌, Vol.16, No.3, 2011年11月, pp.7-8.
135. Takao Shimomura ; Automatic Troubleshooter Generation for Computer Administration and Networks, International Journal of Information Processing and Management, Vol.2, No.4, AICIT, 2011年11月, pp.85-94.
136. Yi Li, Tian Song, Takashi Shimamoto ; Key Frame Extraction Method Based on Motion Features of H.264/AVC, Journal of Signal Processing, Vol.15, No.6, The Research Institute of Signal Processing Japan, 2011年11月, pp.443-450.
137. Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A new approach for Arabic text classification using Arabic field-association terms, Journal of the American Society for Information Science and Technology, Vol.62, No.11, 2011年11月, pp.2266-2276.

138. Yang Yang, Nanning Zheng, Yuehu Liu, Yoshifumi Nishio ; Expression Transfer for Facial Sketch Animation, *Signal Processing*, Vol.91, No.11, Elsevier, 2011 年 11 月, pp.2465–2477.
139. Shin-ichiro Yanagiya, Hiroshi Katayama, Nobuo Goto ; Quantitative Analysis of Refractive Index of Liquids using Combined Laser Confocal and Atomic Force Microscope, *Proceedings of MOC 2011*, Sendai, 2011 年 11 月.
140. Shoichi Chihara, Shin-ichiro Yanagiya, Nobuo Goto ; Growth and Optical Property of Nano Carbon Thin Films by Wet Process, *Proceedings of MOC 2011*, Sendai, 2011 年 11 月.
141. Yoshihiro Makimoto, Nobuo Goto, Shin-ichiro Yanagiya ; Improvement of Contrast Ratio for Recognition of Optical QPSK Labels with Waveguide Circuits, 17th Microoptics Conference (MOC'11), Sendai, Vol.H-12, 2011 年 11 月.
142. Kitayama Kenichi, Sasaki Masahade, Araki Shoichiro, Tsubokawa Makoto, Tomita Akihisa, Inoue Kyo, Harasawa Katsuyoshi, Nagasako Yuki, Atsushi Takada ; Security in Photonic Networks: Threats and Security Enhancement, *Journal of Lightwave Technology*, Vol.29, No.21, IEEE, 2011 年 11 月, pp.3210–3222.
143. Hirotsugu Yamamoto ; Three-dimensional digital signage by use of full color LED panel, *Proc. The First Korea-Japan Workshop on Digital Holography and Information Photonics (DHIP 2011)*, Seoul, 2011 年 11 月, pp.17–18.
144. Imai K., Bando H., Maeda C., Shiro Suyama, Hirotsugu Yamamoto ; 3-D Viewer with Conversion of Side-by-side Images into Stacked Virtual Images, *Proc. The First Korea-Japan Workshop on Digital Holography and Information Photonics (DHIP 2011)*, Seoul, 2011 年 11 月, pp.69–70.
145. Sonoda T., Okada Y., Hirotsugu Yamamoto, Shiro Suyama ; Floating volumetric 3-D display using multi-varifocal lens and high-speed 2-D display, *Proc. The First Korea-Japan Workshop on Digital Holography and Information Photonics (DHIP 2011)*, Seoul, 2011 年 11 月, pp.71–72.
146. Takao Shimomura ; Extensible Web-based Troubleshooter Generation for Computer Administration, *Proc. of International Conference on Computer, Electrical, and Systems Sciences, and Engineering (ICCESSE2011)*, World Academy of Science, Engineering and Technology, Paris, France, 2011 年 11 月, pp.760–766.
147. Hiroyuki Yotsuyanagi, Hiroyuki Makimoto, Masaki Hashizume ; A Boundary Scan Circuit with Time-to-Digital Converter for Delay Testing, *Proc. 20th Asian Test Symposium*, IEEE, New Delhi, 2011 年 11 月, pp.539–544.
148. Teruaki Ito ; A challenge of global collaboration towards creative engineering education, *Design Engineering Workshop 2011*, Vol.11, No.211, Japan Society of Mechanical Engineers, Design & Systems Division, Tosa, 2011 年 11 月, pp.109–112.
149. Dani Yuniarwan, Teruaki Ito ; Brick-Redesign Project: A of waste management PBL using Taguchi method, *Design Engineering Workshop 2011*, Vol.11, No.211, Japan Society of Mechanical Engineers, Design & Systems Division, Tosa, 2011 年 11 月, pp.113–117.
150. Effendi Bin Mohamad, Teruaki Ito ; Simulation-based computer aided instruction system in teaching and training of lean manufacturing, *Design Engineering Workshop 2011*, Vol.11, No.211, Japan Society of Mechanical Engineers, Design & Systems Division, Tosa, 2011 年 11 月, pp.118–123.
151. Hiroya Kitagawa, Atlam EL-Sayed, Takuki Ogawa, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; A Fast and Compact Method for Document Summarization on Mobile Devices using Non-Negative Matrix Factorization, *Proceedings of 2nd International Conference on Networking and Information Technology (ICNIT 2011)*, Hong Kong, 2011 年 11 月, pp.150–157.
152. Masao Fuketa, Hiroya Kitagawa, Takuki Ogawa, Kazuhiro Morita, Jun-ichi Aoe ; Compression of Double Array Structures for Fixed Length Keywords, *Proceedings of 2nd International Conference on Networking and Information Technology (ICNIT 2011)*, Hong Kong, 2011 年 11 月, pp.158–165.
153. Kazuhiro Morita, Shuto Arai, Hiroya Kitagawa, Masao Fuketa, Jun-ichi Aoe ; Dynamic Construction of Hierarchical Thesaurus using Co-occurrence Information, *Proceedings of 2nd International Conference on Networking and Information Technology (ICNIT 2011)*, Hong Kong, 2011 年 11 月, pp.231–239.
154. Fuji Ren ; Robotics Cloud and Robotics School, *Proc. IEEE International Conference on Natural Language Processing and Knowledge Enginerring*, IEEE, Tokushima, 2011 年 11 月, pp.1–8.
155. Yiming Tang, Fuji Ren, Xiao Sun, Yanxiang Chen ; Reverse universal triple I method of (1,1,2) type for the Lukasiewicz implication, *Proc. IEEE International Conference on Natural Language Processing and Knowledge Enginerring*, IEEE, Tokushima, 2011 年 11 月, pp.27–29.
156. Xin Kang, Fuji Ren ; Sampling Latent Emotions and Topics in a Hierarchical Bayesian Network, *Proc. IEEE International Conference on Natural Language Processing and Knowledge Enginerring*, IEEE, Tokushima, 2011 年 11 月, pp.37–42.
157. Changqin Quan, Fuji Ren ; Selecting clause emotion for sentence emotion recognition, *Proc. IEEE International Conference on Natural Language Processing and Knowledge Enginerring*, IEEE, Tokushima, 2011 年 11 月, pp.194–198.
158. Soichiro Takaiwa, Kenji Matsuura, Naka Gotoda, Kazuhide Kanenishi, Hiroaki Ogata, Yoneo Yano ; Integrating Electroencephalogram Analysis for Improving Mental Condition in Physical Skill Learning, *Mohd Ayub A.F. et al.(Eds.)(2011). Workshop Proceedings of the 19th International Conference on Computers in Education, APSCE, ChiangMai, Thailand*, 2011 年 11 月, pp.516–522.
159. Liping Mi, Fuji Ren, Hideo Araki ; Differences of Japanese Kanji and Kana during the Memory Processing, *Proc. IEEE International Conference on Natural Language Processing and Knowledge Enginerring*, IEEE, Tokushima, 2011 年 11 月, pp.205–208.
160. Kazuyuki Matsumoto, Kenji Kita, Fuji Ren ; Emotion Estimation of Wakamono Kotoba Based on Distance of Word Emotional Vector, *Proc. IEEE International Conference on Natural Language Processing and Knowledge Enginerring*, IEEE, Tokushima, 2011 年 11 月, pp.214–220.
161. Peilin Jiang, Fuji Ren, Fei Wang, nanning Zheng ; Complex Emotion Categorization and Tagging for Chinese, *Proc. IEEE International Conference on Natural Language Processing and Knowledge Enginerring*, IEEE, Tokushima, 2011 年 11 月, pp.334–339.

162. Shoko Fuji, Mai Date, Yuko Nagai, Yuko Yasuhara, Tetsuya Tanioka, Fuji Ren ; Research on the possibility of humanoid robots to assist in medical activities in nursing homes and convalescent wards, Proc. IEEE International Conference on Natural Language Processing and Knowledge Engineering, IEEE, Tokushima, 2011 年 11 月, pp.459–463.
163. Takuki Ogawa, Kazuhiro Morita, Hiroya Kitagawa, Masao Fuketa, Jun-ichi Aoe ; A study of dialogue robots with haptic interactions, Proceedings of the 7th International Conference on Natural Language Processing and Knowledge Engineering (IEEE NLP-KE 2011), Tokushima, 2011 年 11 月, pp.285–288.
164. Abdunabi UBUL, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A New Approach for Summarizing Documents using Generic Impressions Expressions, Proceedings of the 7th International Conference on Natural Language Processing and Knowledge Engineering (IEEE NLP-KE 2011), Tokushima, 2011 年 11 月, pp.469–474.
165. Hemdan Ibrahim, Stephen Githinji Karungaru, Kenji Terada ; VIDEO SURVEILLANCE USING FACIAL FEATURES-BASED TRACKING, International Journal of Innovative Computing, Information and Control (IJICIC), Tokyo, 2011 年 12 月.
166. 仁木 登, 河田 佳樹, 鈴木 秀宣 ; 早期肺がんの定量的 CT 画像診断, 呼吸と循環, Vol.59, No.12, 2011 年 12 月, pp.1181–1188.
167. Yuta NAKASHIMA, Katsuya SATO, Takashi YASUDA, Kazuyuki MINAMI ; Cell Differentiation Induction Using Extracellular Stimulation Controlled by a Micro Device, Pheochromocytoma - A New View of the Old Problem, INTECH, Rijeka, 2011 年 12 月, pp.47–62.
168. Takao Shimomura ; Perceptible Software for Maintenance and Enhancement, Software Engineering, Vol.1, No.1, Scientific & Academic Publishing, 2011 年 12 月, pp.1–8.
169. Yiming Tang, Fuji Ren, Yanxiang Chen ; Reversibility of FMT-Universal Triple I Method Based on IL Operator, American Journal of Engineering and Technology Research, Vol.11, No.12, AJETR, 2011 年 12 月, pp.2763–2766.
170. Wu Yunong, Kenji Kita, Fuji Ren, Kazuyuki Matsumoto, Kang Xin ; Exploring the Importance of Modification Relation for Emotional Keywords Annotation and Emotion Types Recognition, International Journal of Intelligent Engineering and Systems, Vol.4, No.4, 2011 年 12 月, pp.19–26.
171. Maeda C., Toyama S., Saka N., Hirotsugu Yamamoto, Shiro Suyama ; Active Liquid-Crystal Device for Arc 3D Display, Proc. IDW '11, Vol.1, 2011 年 12 月, pp.279–282.
172. Sonobe H., Sadakuni K., Hirotsugu Yamamoto, Shiro Suyama ; Perceived depth change in protruding DFD (Depth-fused 3D) display, Proc. IDW '11, Vol.1, 2011 年 12 月, pp.303–306.
173. Bando H., Shiro Suyama, Hirotsugu Yamamoto ; Floating Display of LED Signage by Use of Crossed Mirrors, Proc. IDW '11, Vol.2, 2011 年 12 月, pp.935–938.
174. Farhan S., Shiro Suyama, Hirotsugu Yamamoto ; Hand-Waving Decodable Display by Use of a High Frame Rate LED panel, Proc. IDW '11, Vol.3, 2011 年 12 月, pp.1983–1986.
175. Shin-ichiro Yanagiya, Nobuo Goto, Naomi Kunizawa ; Effects of Glycerin Concentration on Mechanical Property of Stratum Corneum by Atomic Force Microscopy, Abstracts book of ISSS-6, Tokyo, 2011 年 12 月, p.197.
176. Shin-ichiro Yanagiya, Nobuo Goto ; In-situ Observation of Nano Scratching and Indenting on a Protein Crystal Surface by Combined Optical and Atomic Force Microscopy, Abstracts Book of ISSS-6, Tokyo, 2011 年 12 月, p.196.
177. Wu Yunong, Kenji Kita, Fuji Ren, Kazuyuki Matsumoto, Kang Xin ; Exploring EmotionalWords for Chinese Document Chief Emotion Analysis, Proceedings of 25th Pacific Asia Conference on Language, Information and Computation(PACLIC2011), 2011 年 12 月, pp.597–606.
178. Hideyoshi Oya, Kojiro Hagino ; Synthesis of Variable Gain Robust Output Feedback Controllers for a Class of Uncertain Lipschitz Nonlinear Systems, Proceedings of the 9th International Conference on Control and Automation, IEEE Control System Society, Santiago, Chile, 2011 年 12 月, pp.698–703.
179. Naoyuki Ishikura, Kentaro Takei, Tian Song, Takashi Shimamoto ; Fast Inter-layer Motion Estimation for Spatial Scalability of H.264/SVC, International Conference on Innovative Computing, Information and Control (ICICIC2011), IEEE, Kitakyushu, 2011 年 12 月.
180. Kondo Shohei, Hiroyuki Yotsuyanagi, Masaki Hashizume ; Propagation Delay Analysis of a Soft Open Defect inside a TSV, Transactions of The Japan Institute of Electronics Packaging, Vol.4, No.1, Japan Institute of Electronics Packaging, 2011 年 12 月, pp.119–126.
181. Tsuyoshi Matsuki, Tomohiro Kubo ; Optimal Memoryless Regulator of Large-Scale Systems with Time-Delays in the Interconnections and the States via Decentralized Control, Electrical Engineering in Japan, Vol.177, No.4, John Wiley & Sons, Inc., 2011 年 12 月, pp.42–50.
182. Yoshinori Mizuno, Hidenori Katsurada ; Linear dependence of certain L-values of half-integral weight modular forms, J. London Math. Soc., Vol.(2) 85, 2012 年, pp.455–471.
183. Minghu Huangfu, Shinsuke Konaka, Masatake Akutagawa, Takahiro Emoto ; The improved matching method to cell extract using ellipse template, Proceedings of the IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI 2012), Shenzhen, 2012 年 1 月, pp.325–328.
184. Koki Aoyama, Takahiro Emoto, Masatake Akutagawa, Motoshi Masuda, Shota Minato, Shigeru Obara, Kazuo Yoshizaki, Kazuyoshi Kitaoka, Hiroyuki Tanaka, Shinsuke Konaka, Yohsuke Kinouchi ; Evaluating the atherosclerosis based on the blood flow velocity waveform of common carotid artery, Proceedings of the IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI 2012), Shenzhen, 2012 年 1 月, pp.655–658.
185. Motoshi Masuda, Masatake Akutagawa, Takahiro Emoto, Tomoki Kitawaki, Kazuyoshi Kitaoka, Hiroyuki Tanaka, Shigeru Obara, Kazuo Yoshizaki, Shinsuke Konaka, Yohsuke Kinouchi ; Study on blood flow velocity patterns at carotid using one-dimensional computer simulation of human arteries, Proceedings of the IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI 2012), Shenzhen, 2012 年 1 月, pp.651–654.

186. Noboru Niki ; (Invited Talk) Computer aided diagnosis for chest CT images, The 2012 International Workshop on Advanced Image Technology, 2012 年 1 月, pp.2–7.
187. Hidenobu Suzuki, Kazuo Noma, Yoshiaki Kawata, Noboru Niki, Masayoshi Miyazaki, Yasutaka Nakano ; Quantitative respiratory motion analysis of thoracic organs using four-dimensional CT images, The 2012 International Workshop on Advanced Image Technology, 2012 年 1 月, pp.8–13.
188. Koji Kashihara, Momoyo Ito, Minoru Fukumi ; Automatic system to remove unpleasant images detected by pupil-size changes., International Journal of Computer Science Issues, Vol.9, No.1, 2012 年 1 月, pp.68–73.
189. 宋天, 鄭濤, 宋鶴山 ; ノーベル賞の科学 - 物理編, 01-2010-7504, 科学出版社, 北京, 2012 年 1 月, pp.1–246.
190. 鄭濤, 宋天 ; ノーベル賞の科学 - 化学, 01-2010-7503, 科学出版社, 北京, 2012 年 1 月, pp.1–269.
191. Shun Watanabe ; Private and Quantum Capacities of More Capable and Less Noisy Quantum Channels, Physical Review A, Vol.85, No.1, American Physical Society, 2012 年 1 月, pp.012326-1–012326-6.
192. Zhao wenjun, Onoe Takao, Tian Song, Li Yi ; Quadtree-based Adaptive Filter for Inter-layer Intra Prediction in H.264/SVC, Proceeding of International Conference on Embedded Systems and Intelligent Technology, Vol.S2-3, Nara, 2012 年 1 月, pp.139–144.
193. Hemdan Ibrahim, Karungaru Stephen, Kenji Terada ; Video Surveillance using Facial Features-based Tracking, Journal of Universal Computers Science, Vol.9, No.2, 2012 年 2 月.
194. Yoshiaki Kawata, Noboru Niki, Hironobu Ohmatsu, Masahiko Kusumoto, Takaaki Tsuchida, Kenji Eguchi, Masahiro Kaneko, Noriyuki Moriyama ; Image-based computer-aided prognosis of lung cancer: Predicting patient recurrent-free survival via a variational Bayesian mixture modeling framework for cluster analysis of CT histograms, Proc. SPIE Medical Imaging, 2012 年 2 月.
195. Yoshihiro Nakaya, Yoshiaki Kawata, Noboru Niki, Hironobu Ohmatsu, Noriyuki Moriyama ; A method for modulation transfer function determination from blood vessel profiles measured in computed tomography, Proc. SPIE Medical Imaging, 2012 年 2 月.
196. Ahmed Shawky Maklad, Mikio Matsuhiro, Hidenobu Suzuki, Yoshiaki Kawata, Noboru Niki, Toru Utsunomiya, Mitsuo Shimada, Moriyama Noriyuki ; Extraction of liver volumetry based on blood vessel from the portal phase CT dataset, Proc. SPIE Medical Imaging, 2012 年 2 月.
197. Eiji Takahashi, Hidenobu Suzuki, Yoshiaki Kawata, Noboru Niki, Yasutaka Nakano, Masafumi Harada, Noriyuki Moriyama ; Computer aided diagnosis for osteoporosis based on spinal column structure analysis, Proc. SPIE Medical Imaging, 2012 年 2 月.
198. Yizhong Hu, Mohammed Shabbir Ahamed, Takahashi Eiji, Hidenobu Suzuki, Yoshiaki Kawata, Noboru Niki, Masahiro Suzuki, Gen Iinuma, Noriyuki Moriyama ; Segmentation algorithm of colon based on multislice CT colonography, Proc. SPIE Medical Imaging, 2012 年 2 月.
199. Takao Shimomura ; AUTOMATED SERVER-SIDE REGRESSION TESTING FOR WEB APPLICATIONS, International Journal of Computers and Applications, Vol.34, No.2, ACTA Press, 2012 年 2 月, pp.119–126.
200. Naoyuki Ishikura, Kentaro Takei, Tian Song, Takashi Shimamoto ; Fast Inter-layer Motion Estimation for Spatial Scalability of H.264/SVC, ICIC Express Letters, Vol.6, No.2, ICIC International, 2012 年 2 月, pp.335–340.
201. 田中孝之, 法村一平, 佐藤克也, 南和幸 ; ポリ乳酸フィルムの引張強度および破断ひずみにおける加工法依存性の評価, 日本機械学会論文集(C編), Vol.78, No.786, 日本機械学会, 2012 年 2 月, pp.707–716.
202. Koji Kashihara, Momoyo Ito, Minoru Fukumi ; Estimation of venous shapes acquired from CMOS camera images., Proceedings of the Eighteenth Korea-Japan Joint Workshop on Frontiers of Computer Vision (FCV2012), Kawasaki, 2012 年 2 月, pp.47–52.
203. Widianto, Hiroyuki Yotsuyanagi, Akira Ono, Masao Takagi, Masaki Hashizume ; A Built-in Test Circuit for Open Defects at Interconnects between Dies in 3D ICs, International 3D System Integration Conference, Osaka, 2012 年 2 月, pp.P-2-31-1–P-2-31-5.
204. Tomoaki Konishi, Hiroyuki Yotsuyanagi, Masaki Hashizume ; Supply Current Testing of Open Defects at Interconnects in 3D ICs with IEEE 1149.1 Architecture, International 3D System Integration Conference, Osaka, 2012 年 2 月, pp.8-2-1–8-2-6.
205. Kashihara Takayuki, Stephen Githinji Karungaru, Kenji Terada ; A People Counting Method using Measurement Lines, Proceedings of 18th Korea-Japan Joint Workshop on Frontiers of Computer Vision, Yokohama, Japan, 2012 年 2 月, pp.14–18.
206. Hemdan Ibrahim, Stephen Githinji Karungaru, Kenji Terada ; Robust Facial Features Tracking in Video Sequences using Efficient Template Matching, Proceedings of 18th Korea-Japan Joint Workshop on Frontiers of Computer Vision, Yokohama, Japan, 2012 年 2 月, pp.70–74.
207. Stephen Githinji Karungaru, Kenji Terada, Minoru Fukumi ; Abandoned Luggage Detection using a Dynamic Background Model and Earth Movers Distance, Proceedings of 18th Korea-Japan Joint Workshop on Frontiers of Computer Vision, Yokohama, Japan, 2012 年 2 月, pp.82–88.
208. Wang Wei, Stephen Githinji Karungaru, Kenji Terada ; An Eye Location Estimation Algorithm based on HSV Color Space and Template Matching, Proceedings of 18th Korea-Japan Joint Workshop on Frontiers of Computer Vision, Yokohama, Japan, 2012 年 2 月, pp.133–137.
209. Takahashi Ryo, Stephen Githinji Karungaru, Kenji Terada ; Reliable Human Recognition and Authentication using Retina Images, Proceedings of 18th Korea-Japan Joint Workshop on Frontiers of Computer Vision, Yokohama, Japan, 2012 年 2 月, pp.288–292.

210. Koji Kashihara ; Mentally framing a three-dimensional object from plane figures increases theta-band EEG activity., 2012 International Conference on Affective Computing and Intelligent Interaction, Lecture Notes in Information Technology, Vol.10, Taipei, 2012 年 2 月, pp.224–228.
211. Koji Kashihara ; Semantic categorization of emotional pictures., 2012 International Conference on Affective Computing and Intelligent Interaction, Lecture Notes in Information Technology, Vol.10, Taipei, 2012 年 2 月, pp.229–234.
212. Elmarhomy Ahmed, Stephen Githinji Karungaru, Kenji Terada ; A New Approach for Counting Passersby utilizing Space-time Images, ICDIMSP 2012 : International Conference on Digital Image and Multidimensional Signal Processing, Florence, Italy, 2012 年 2 月.
213. Yoshiki Kawata, Noboru Niki, Hironobu Ohmatsu, Masahiko Kusumoto, Takaaki Tsuchida, Kenji Eguchi, Masahiro Kaneko, Noriyuki Moriyama ; Quantitative classification based on CT histogram analysis of non-small cell lung cancer: Correlation with histopathological characteristics and recurrence-free survival, Medical Physics(Virtual Journal of Biological Physics Research, Vol.23, Issue4), Vol.39, No.2, 2012 年 2 月, pp.988–1000.
214. Takao Shimomura ; Command Tag-based Automatic Diagnosis for Computer System Troubles, International Journal of Computers and Applications, Vol.34, No.3, ACTA Press, 2012 年 3 月, pp.1–8.
215. Noboru Niki, Yoshiki Kawata, Hidenobu Suzuki, Masafumi Harada, Hideki Otsuka, Junji Ueno, Mitsuo Shimada, Tetsuji Takayama, Masahiro Abe, Harumi Itoh, Masahiro Kaneko, Kenji Eguchi, Masahiko Kusumoto, Takaaki Tsuchida, Hironobu Ohmatsu, Masashi Takahashi, Yasutaka Nakano, Hiroaki Sakai, Yuichi Takiguchi ; Computer-aided diagnosis based on computational anatomical models: progress overview FY2011, The 3rd International Symposium on the Project “Computational Anatomy”, 2012 年 3 月, pp.35–42.
216. Xin Kang, Fuji Ren ; Predicting Complex Word Emotions and Topics through a Hierarchical Bayesian Network, China Communications, Vol.9, No.3, Beijing Magtech Co.ltd, 2012 年 3 月, pp.99–109.
217. Yoshifumi Nishio ; An Enriching Experience in Receiving and Sending Double Degree Students from/to Partner Institutions, Proceedings of Closing Symposium on Global Double Degree Program, Tokushima, 2012 年 3 月, pp.15–16.
218. Yohei Takeuchi, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; A Novel Nonlinear Discriminant Analysis by Iterative Operations, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.104–107.
219. Den Nagarekawa, Koji Kashihara, Momoyo Ito, Minoru Fukumi ; A Cloth Simulation System to Select the Right SIze, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.49–51.
220. Kentaro Mori, Satoru Tsuge, Shingo Kuroiwa, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Acoustic Model Selection Method for Speaker Dependent Speech Recognition, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.158–161.
221. Stephen Githinji Karungaru, Higashidani Takuya, Kenji Terada ; Tired State Recognition during Sports using Image Processing, Proc. of NCSP'2012, Honolulu, 2012 年 3 月, pp.643–646.
222. Stephen Githinji Karungaru, Kenji Terada, Minoru Fukumi ; Feature Extraction For Human Recognition Based On Bifurcation Points Using Genetic Algorithms, Proc. of NCSP'2012, Honolulu, 2012 年 3 月, pp.615–618.
223. Matsubara Kayoko, Shin-ichi Ito, Katsuya SATO, Masayuki Booka, Oku Hidehisa, Shoichiro Fujisawa ; Effect of Road Surface Condition for the Low Vision, Proceedings of 2012 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP2012), The Research Institute of Singnal Processing Japan(RISP), Honolulu, 2012 年 3 月, pp.96–99.
224. Kuramoto Nobuhisa, Shin-ichi Ito, Katsuya SATO, Shoichiro Fujisawa ; Walking Motion Feature Detection System Based on EEG Analysis, Proceedings of 2012 RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP2012), The Research Institute of Singnal Processing Japan(RISP), Honolulu, 2012 年 3 月, pp.269–272.
225. Kentaro Takei, Takafumi Bando, Naoyuki Ishikura, Tian Song, Takashi Shimamoto ; Motion Vector Management Architecture for 4K Resolution H.264/AVC Decoder, Proceedings of International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'12), The Research Institute of Signal Processing Japan, Honolulu, 2012 年 3 月, pp.417–420.
226. Ayana Shimada, Hironori Kumeno, Yoko Uwate, Yoshifumi Nishio, Jingmin Xin ; Coupled Chaotic Oscillators Composed of RC Circuits, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.17–20.
227. Shintaro Arai, Shota Ozaki, Takaya Yamazato, Yoshifumi Nishio ; Analysis of Stochastic Resonance in Quadruple-Well Potential, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.60–63.
228. Saori Fujioka, Yang Yang, Yoko Uwate, Yoshifumi Nishio ; Double-Mode Simultaneous Oscillation in Three Coupled Hard Oscillators, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.72–75.
229. Takuya Nishimoto, Yasuteru Hosokawa, Yoshifumi Nishio ; Synchronization of Switching Phenomena in Star-Coupled Chaotic System, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.76–79.
230. Yang Yang, Yuehu Liu, Yuanqi Su, Yoshifumi Nishio ; Nonrigid Face Alignment Using Relative Motion Prior, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.257–260.
231. Haiwei Yang, Fei Wang, Jingmin Xin, Xuetao Zhang, Yoshifumi Nishio ; A Robust Pose Estimation Method for Nearly Coplanar Points, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.345–348.

232. Huan Fu, Fei Wang, Yoshifumi Nishio, Yongjian He, Chengwei Hu ; Facet-Growing Approach to Point Cloud Segmentation Using Local Convexity and Octree, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.349–352.
233. Yuta Yokoyama, Tomoya Shima, Chihiro Ikuta, Yoko Uwate, Yoshifumi Nishio ; Improvement of Learning Performance of Neural Network Using Neurogenesis, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.365–368.
234. Chihiro Ikuta, Yoko Uwate, Yoshifumi Nishio, Guoan Yang ; Hopfield Neural Network with Glial Network, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.369–372.
235. Kana Kurata, Chihiro Ikuta, Yoko Uwate, Yoshifumi Nishio ; Investigation of Biometric Date Input to Multi-Layer Perceptron, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.441–444.
236. Naoto Hara, Yudai Shirasaki, Sho Shimomura, Yoko Uwate, Yoshifumi Nishio ; Combinatorial Optimization by Cooperative Mechanism of Ant Colony and Aphid, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.477–480.
237. Sho Shimomura, Haruna Matsushita, Yoko Uwate, Yoshifumi Nishio ; Application of Ant Colony Optimization Using Genetic Information to QAP, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.481–484.
238. Nurul Amirah binti Ramelan, Yoshihiro Kato, Yasuhiro Ueda, Yoko Uwate, Yoshifumi Nishio ; Combination of Two Neurons for a Cell in Cellular Neural Networks, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.515–518.
239. Hironori Kumeno, Daniele Fournier-Prunaret, Yoshifumi Nishio ; Coexistence Phenomenon Observed in Coupled Chua's Circuits Involving Parameter Varying, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.603–606.
240. Kosuke Matsumura, Takahiro Nagai, Hironori Kumeno, Yoko Uwate, Yoshifumi Nishio ; Frustrated Synchronization in Coupled Oscillator Chains with Unbalanced Parametric Distribution, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.679–682.
241. Yoshinori Kitano, Tetsushi Ueta, Yoshifumi Nishio, Guoan Yang, Yang Yang ; On Investigation of the Intensity Scaling Factor in Fractal Image Coding, Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'12), Honolulu, 2012 年 3 月, pp.273–276.
242. Takao Shimomura, Kenji Ikeda, Montanaro Adriano ; GAME-ORIENTED STIMULATING E-LEARNING, Proc. of 6th International Technology, Education and Development Conference (INTED2012), International Association of Technology, Education and Development, Valencia, Spain, 2012 年 3 月, pp.4221–4228.
243. Natsumi Ohtani, Yohei Takeuchi, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Speech Recognition of Whisper Voice Based on EMG Signals, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.281–284.
244. Yusuke Yamamura, Yohei Takeuchi, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Classification of Motions by EMG of Ankle, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.285–288.
245. Yuki Ikami, Koji Kashihara, Momoyo Ito, Minoru Fukumi ; Visual Illusion of Depth Perception during Car Driving, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.293–296.
246. Takahide Funabashi, Yohei Takeuchi, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Recognition of FingerMotion by Wrist EMG, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.433–436.
247. Hiroyuki Makimoto, Hiroyuki Yotsuyanagi, Masaki Hashizume ; On Measuring Timing Slack Using Boundary Scan with Time-to-Digital Converter for Detecting Delay Faults, Proc. RISP International Workshop on Nonlinear Circuit and Signal Processing, Honolulu, 2012 年 3 月, pp.445–448.
248. Yasuhiko Okada, Hiroyuki Yotsuyanagi, Masaki Hashizume ; The Test Vector Compaction Considering Compatible Flip-Flops for BIST-Aided Scan Test, Proc. RISP International Workshop on Nonlinear Circuit and Signal Processing, Honolulu, 2012 年 3 月, pp.449–452.
249. Ei Haraguchi, Shohei Kondo, Katsuya Manabe, Hiroyuki Yotsuyanagi, Masaki Hashizume ; Output Voltage of a Floating Metal Line Caused by a Neighboring Metal Line Bending at a Right Angle, Proc. RISP International Workshop on Nonlinear Circuit and Signal Processing, Honolulu, 2012 年 3 月, pp.233–236.
250. Kazuya Yaegashi, Momoyo Ito, Koichiro Mori, Kazuhito Sato, Koji Kashihara, Minoru Fukumi ; Fundamental Study on EEG Analysis for Safety Driving Support System, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.587–590.
251. Fumitoshi Taoka, Momoyo Ito, Koji Kashihara, Minoru Fukumi ; Detection of Abandoned Objects in Public Facilities, Proceeding of 2012 International Workshop on Nonlinear Circuits, Communication and Signal Processing NCSP'12, Honolulu, 2012 年 3 月, pp.619–622.
252. Peilin Jiang, Fei Wang, Fuji Ren, Nanning Zheng ; Emotion Ontology Construction from Chinese Knowledge, Computational Linguistics and Intelligent Text Processing, Vol.LNCS7181, Springer-Verlag, New Delhi, India, 2012 年 3 月, pp.603–614.
253. Nobuo Goto, Yasumitsu Miyazaki ; Optical Neural Router Consisting of Acousto-Optic Waveguide-type Switches for Adaptive Network, Progress in Electromagnetics Research Symposium (PIERS2012), Kuala Lumpur, Vol.4A5-5, 2012 年 3 月.

254. Yasumitsu Miyazaki, Koichi Takahashi, Nobuo Goto ; Statistical Analysis of Microwave Scattering and Attenuation in Randomly Distributed Rainfalls Using Parallel Computation, Progress in Electromagnetics Research Symposium (PIERS2012), Kuala Lumpur, Vol.2A4-4, 2012年3月.

(II) 先進物質材料部門

255. Akira Mizobuchi, Ogawa Hitoshi ; Through-Hole Drilling of Glass Plate Using Electroplated Diamond Tool, Applied Mechanics and Materials, Vol.52-54, 2011年4月, pp.384–388.
256. 北正彦, 石田徹, 寺本孝司, 竹内芳美; 曲がり穴放電加工用極間距離自動制御機構の設計法に関する研究, 精密工学会誌, Vol.77, No.4, 2011年4月, pp.411–416.
257. Shinichi Tanabe, Yoshiaki Sekine, Hiroyuki Kageshima, Masao Nagase, Hiroki Hibino ; Electronic transport properties of top-gated monolayer and bilayer graphene devices on SiC, Mater. Res. Soc. Symp. Proc., Vol.1283, Materials Research Society, 2011年4月, pp.675–(6pp).
258. Akira Mizobuchi, Ogawa Hitoshi ; Through-Hole Drilling of Glass Plate Using Electroplated Diamond Tool, 2011 First International Conference on Mechanical Engineering, Phuket, 2011年4月, pp.384–388.
259. 外輪健一郎 ; プロセス化学と化学工学と医薬品製造, 化学工学, Vol.75, No.4, 社団法人 化学工学会, 2011年4月, pp.188–190.
260. Daniel Werner, Akihiro Furube, Toshihiro Okamoto, Shuichi Hashimoto ; Femtosecond Laser-Induced Size Reduction of Aqueous Gold Nanoparticles: In Situ and Pump-Probe Spectroscopy Investigations Revealing Coulomb Explosion, The Journal of Physical Chemistry C, Vol.115, No.17, American Chemical Society, 2011年4月, pp.8503–8512.
261. Toshihiro Okamoto, Tetsuya Fukuta, Syuji Satou, Masanobu Haraguchi, Masuo Fukui ; Visible near-infrared light scattering of single silver split-ring structure made by nanosphere lithography, Optics Express, Vol.19, No.8, Optical Society of America, 2011年4月, pp.7068–7076.
262. Shinichi Tanabe, Yoshiaki Sekine, Hiroyuki Kageshima, Masao Nagase, Hiroki Hibino ; Observation of bandgap in epitaxial bilayer graphene field effect transistors, Japanese Journal of Applied Physics, Part 1 (Regular Papers & Short Notes), Vol.50, The Japan Society of Applied Physics, 2011年4月, pp.04DN04–(4pp).
263. Yeon-Hee Lee, Han-Ki Yoon, Hitoshi Takagi, Kazuya Ohkita ; Effect of fiber length on the mechanical properties of bamboo/PBS composites, Proceedings of the KSME 2011 Spring Annual Meeting, Jeju, 2011年4月, pp.387–388.
264. 杉山茂, 約200名以上共同執筆 ; 触媒調製ハンドブック, 株式会社エヌ・ティー・エス, 東京, 2011年4月.
265. 原口雅宣, 岡本敏弘 ; プラズモン基礎理解の徹底と応用展開 第1章 分かりやすいプラズモンの基礎, 第2章 主な金属材料とナノ構造の制御, 第14章 海外の研究動向, (株)情報機構, 東京, 2011年4月.
266. 長町拓夫, 仲子武文, 中村大輔 ; ロール成形される正方形角形鋼管の断面形状に及ぼすロール径およびオフセットの影響, 塑性と加工, Vol.52, No.603, 2011年4月, pp.495–499.
267. Akito Ihara, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; Passive Waveguide Device Consisting of Cascaded Asymmetric X-junction Couplers for High-Contrast Recognition of Optical BPSK Labels, IEEE/OSA Journal of Lightwave Technology, Vol.29, No.9, IEEE, 2011年5月, pp.1306–1313.
268. 高木均 ; AWPP2010報告, プラスチック成形加工学会誌, Vol.23, No.5, プラスチック成形加工学会, 東京, 2011年5月, pp.234–235.
269. 永瀬雅夫 ; グラフェン研究の現状と新規材料としての可能性, 炭素材料の研究開発動向 2011, CPC研究会, 2011年5月, pp.61–70.
270. Hiroi Ryoich, Hitoshi Tanaka ; An Elastomer-Toughened PPS Derived from the Behavior of Titanate Layers as a Compatibilizer, Designed Monomers and Polymers, Vol.14, No.3, 2011年5月, pp.1–11.
271. Hiroki Kishikawa, Hirotaka Umegae, Yoshitomo Shiramizu, Jiro Oda, Nobuo Goto, Shin-ichiro Yanagiya ; Autonomous Optical Buffer with Function of Storing Multiple Packets in Each of Fiber Delay Lines, Conference on Lasers and Electro-Optics (CLEO2011), Baltimore, USA, 2011年5月.
272. Takeshi Yasui, Fujio Makoto, Nakamura Ryotaro, Yokoyama Shuko, Tsutomu Araki ; Phase-slope measurement of tunable CW-THz radiation and application for distance measurement of optically rough object, CLEO: Science & Innovations 2011, Baltimore, 2011年5月.
273. Abraham Emmanuel, Ohgi Yoshiyuki, Tsutomu Araki, Takeshi Yasui ; Real-time line projection for fast terahertz computed tomography, CLEO: Science & Innovations 2011, Baltimore, 2011年5月.
274. Shinpei Tanabe, Yoshinori Nakagawa, Tomoyasu Nakada, Masanobu Haraguchi, Michael Flockert, Toshihiro Okamoto, Toshiro Isu, Genichi Shinomiya ; Surface plasmon excitation by 2D-hexagonal plasmonic crystal, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.MP-14, Busan, 2011年5月.
275. Toshihiro Okamoto, Shuji Sato, Tomoya Ootsuka, Tetsuya Fukuta, Masanobu Haraguchi, Masuo Fukui ; Visible near-infrared light scattering of single silver split-ring resonator, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.TuP-38, Busan, 2011年5月, p.54.
276. Hiroyuki Okamoto, Kenzo Yamaguchi, Masanobu Haraguchi, Toshihiro Okamoto ; Characteristics of plasmonic racetrack resonators in a ditch structure, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.TuP-81, Busan, 2011年5月.
277. Flockert Michael, Shinpei Tanabe, Yoshinori Nakagawa, Tomoyasu Nakada, Masanobu Haraguchi, Toshiro Isu, Genichi Shinomiya ; 2D-gap mode plasmonic crystal on photonic fiber end face, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.TuP-126, Busan, 2011年5月.
278. Y. Yoshida, K. Hara, Yoshiki Naoi, Shiro Sakai ; MOCVD-GaN growth on separated GaN from sapphire using Tantalum, Asia-Pacific Workshop on Widegap Semiconductors, No.We-P47, Toba(Mie, Japan), 2011年5月, pp.321–322.

279. Taichi Fujii, Keiichi Nakamoto, Tohru Ishida, Yoshimi Takeuchi ; Precision Complex Machining of Glass Lens Mold with Fresnel Shape, Proc. of 11th Int. Conf. of European Society for Precision Engineering and Nanotechnology (euspen2011), Vol.2, Lake Como, Italy, 2011年5月, pp.505–508.
280. Dongyan Zhang, Hiromi Yabe, Eri Akita, Pangpang Wang, Ri-ichi Murakami, Xiaoping Song ; Effect of silver evolution on conductivity and transmittance of ZnO/Ag thin films, Journal of Applied Physics, Vol.109, No.10, American Institute of Physics, 2011年5月, p.104318.
281. Keizo Nakagawa, Kazuki Yamaguchi, Keiji Yamada, Toshimasa Ogata, Ken-Ichiro Sotowa, Shigeru Sugiyama, Motonari Adachi ; Effective Surface Modification of Titanate Nanosheets Using the Lamellar Self-Assembly of a Cationic Amine Surfactant as a Template, Chemistry Letters, Vol.40, No.7, The Chemical Society of Japan, Tokyo, 2011年5月, pp.687–689.
282. Hitoshi Tanaka, Miki Niwa, Keita Soga ; Substituent Effect on Ceiling Temperature in Radical Polymerization of Acrylates, 2nd International Symposium -Frontiers in Polymer Science 2011, Lyon, France, 2011年5月, p.P.1.053.
283. Shenashen M.A., Toshihiro Okamoto, Masanobu Haraguchi ; Study the Effect of Phenylenediamine Compounds on the Chemical Polymerization, Reactive & Functional Polymers, Vol.71, 2011年6月, pp.766–773.
284. Ke Liu, Hitoshi Takagi, Zhimao Yang ; Evaluation of transverse thermal conductivity of Manila hemp fiber in solid region using theoretical method and finite element method, Materials & Design, Vol.32, Elsevier, Amsterdam, 2011年6月, pp.4586–4589.
285. Lisman Suryanegara, Hiroaki Okumura, Antonio Norio Nakagaito, Hiroyuki Yano ; The synergetic effect of phenylphosphonic acid zinc and microfibrillated cellulose on the injection molding cycle time of PLA composites, CELLULOSE, Vol.18, No.3, SPRINGER, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS, 2011年6月, pp.689–698.
286. Koinkar M. Pankaj, Patil S. Sandip, Kim Tae-Gyu, Daisuke Yonekura, More A. Mahendra, Joag S. Dilip, Ri-ichi Murakami ; Enhanced field emission characteristics of boron doped diamond films grown by microwave assisted chemical vapor deposition, Applied Surface Science, Vol.257, No.6, 2011年6月, pp.1854–1858.
287. Patil S. Sandip, Koiry P. Shankar, Aswal K. Dinesh, Koinkar M. Pankaj, Ri-ichi Murakami, More A. Mahendra ; Promising Field Emission Characteristics of Polyaniline Nanotubes, Journal of the Electrochemical Society, Vol.158, No.6, 2011年6月, pp.E63–E66.
288. Abraham Emmanuel, Ohgi Yoshiyuki, Minami Masa-aki, Jewariya Mukesh, Nagai Masaya, Tsutomu Araki, Takeshi Yasui ; Real-time line projection for fast terahertz spectral computed tomography, Optics Letters, Vol.36, No.11, Optical Society of America, 2011年6月, pp.2119–2121.
289. Yao Wang, Phuong T.M. Nguyen, Noriyuki Sakao, Toshihide Horikawa, D. D. Do, Kunimitsu Morishige, D Nicholson ; Characterization of a New Solid having Graphitic Hexagonal Pores with a GCMC technique, The Journal of Physical Chemistry C, Vol.115, No.27, The American Chemical Society, 2011年6月, pp.13361–13372.
290. L. F. Herrera, Chunyan Fan, Van Nguyen, D. D. Do, Toshihide Horikawa, D. Nicholson ; A novel method to determine accessible volume, geometrical area and accessible pore size distribution (APSD) of carbonaceous materials, 9th International Symposium on the Characterisation of Porous Solids (COPS9), Dresden, 2011年6月.
291. Takeshi Yasui ; (Invited) How to measure THz frequencies with high precision, THz Science and Technology ~The Castle Meeting~, Schloss Rausischholzhausen, 2011年6月.
292. Jewariya Mukesh, Kawamoto Kohji, Nose Masaki, Tsutomu Araki, Takeshi Yasui ; Evaluation of spectral resolution and accuracy in asynchronous-optical sampling THz time-domain spectroscopy, THz Science and Technology ~The Castle Meeting~, Schloss Rausischholzhausen, 2011年6月.
293. Shigeru Sugiyama, Dai Ioka, Tomoki Hayashi, Makiko Noguchi, Keizo Nakagawa, Ken-Ichiro Sotowa, Kyoko Takashima ; Recovery of Phosphate from Unused Resources, Phosphorus Research Bulletin, Vol.25, Japanese Association of Inorganic Phosphorus Chemistry, Tokyo, 2011年6月, pp.18–22.
294. Shigeru Sugiyama, Tomoki Hayashi, Dai Ioka, Keizo Nakagawa, Ken-Ichiro Sotowa ; Removal of Aqueous Ammonium from Seawater and Freshwater Using Magnesium Hydrogen Phosphate, Phosphorus Research Bulletin, Vol.25, Japanese Association of Inorganic Phosphorus Chemistry, Tokyo, 2011年6月, pp.23–27.
295. Van T. Nguyen, D. D. Do, D. Nicholson, E. A. Ustinov, Toshihide Horikawa ; Explanation of the unusual S-shape in the sub-monolayer of N₂ adsorption on carbon black at 77 K, Workshop on Adsorption in Compliant Solids, Paris, 2011年6月.
296. 酒井 土郎 ; 半導体発光デバイスの現状, 日本画像学会誌, Vol.191, No.3, 日本画像学会, 2011年6月, pp.238–245.
297. Hiroshi Ona, Ryuhou Sho, Takefumi Asou, Takuo Nagamachi, Kiyomasa Hoshi ; New Development of Flexible Cold Roll Forming Machine, Proceedings of Yokohama Tube & Pipe 2011, Osaka, 2011年6月, pp.391–396.
298. Antonio Norio Nakagaito, Kiyotaka Yamada, Shinsuke Ifuku, Minoru Morimoto, Hitoshi Takagi, Hiroyuki Saimoto ; Chitin-reinforced polylactic acid (PLA) produced from a mixture in aqueous medium, 6th International Conference on Advanced Materials Development and Performance - Program and Abstract Book, 6th International Conference on Advanced Materials Development and Performance, Tokushima, 2011年6月, p.164.
299. 高木 均 ; 新版 複合材料・技術総覧, 産業情報サービスセンター, 東京, 2011年6月, pp.329–360.
300. Hitoshi Tanaka, Matsubara Yoshitaka, Okuda Kazuya ; Synthesis of Isotactic Poly(hydroxy acrylic acid) by Radical Polymerization of Methylene Dioxolanone Prepared from Lactic Acid, European Polymer Congress (EPF 2011), Granada, Spain, 2011年6月, p.T1-010.
301. Daisuke Yonekura, Yuta Fujie, Hayato Nishii, Hiroshi Yamakawa, Ri-ichi Murakami ; Influence of Heat Treatment on Fatigue Strength of Drawn Steel Tubes for Small-sized Single Pass Boiler, Advanced Materials Research, Vol.275, Trans Tech Publications Ltd, 2011年7月, pp.109–112.
302. 永瀬 雅夫, 他 ; ナノカーボンの応用と実用化, 一フラー、ナノチューブ、グラフェンを中心にー, 株式会社 シーエムシー出版, 東京, 2011年7月, pp.174–184.

303. Teruaki Takeuchi, Kosuke Tatsumura, Iwao Ohdomari, Takayoshi Shimura, Masao Nagase ; X-ray diffraction profiles of Si nanowires with trapezoidal cross-sections, *Physica B : Condensed Matter*, Vol.406, Elsevier Science B.V., 2011年7月, pp.2559–2564.
304. 山下 豊信, 安井 武史 ; 紫外線による肌内部ダメージを可視化する技術の開発, *FRANGRANCE JOURNAL*, Vol.7, 2011年7月, pp.25–31.
305. Le Thi Tuyet Nhung, Hirofumi Nagata, Mutsumi Aihara, Akira Takahashi, Toshihiro Okamoto, Takaaki Shimohata, Kazuaki Mawataria, Yhosuke Kinouchi, Masatake Akutagawa, Masanobu Haraguchi ; Additional Effects of Silver Nanoparticles on Bactericidal Efficiency Depend on Calcination Temperature and Dip-Coating Speed, *Applied Environment Microbiology*, Vol.77, No.16, The Institute of Pure and Applied Physics, 2011年7月, pp.5629–5634.
306. Kengo Mizote, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; All-Optical Label Processing Using Complex-Valued Neural Network Learned with Back Propagation of Teacher Signals, 16th Opto-Electronics and Communications Conference (OECC2011), Kaohsiung, Taiwan, Vol.6D3_1, 2011年7月, pp.277–278.
307. Masahiro Ohya, Kenta Kimiya, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; Reduction of Asymmetry in All-Optical Wavelength-Selective Switch by Amplitude Control with Single Control Light, 16th Opto-Electronics and Communications Conference (OECC2011), Kaohsiung, Taiwan, Vol.6D3_3, 2011年7月, pp.281–282.
308. Akito Ihara, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya ; Wavelength Dependence of Optical Circuits Consisting of Cascaded Asymmetric X-junction Couplers for Recognition of BPSK Labels, 16th Opto-Electronics and Communications Conference (OECC2011), Kaohsiung, Taiwan, Vol.7P3_94, 2011年7月, pp.718–719.
309. Hitoshi Takagi ; Strength and fracture behavior of abaca green composites, *Advanced Materials Research*, Vol.275, Trans Tech Publications Ltd, Switzerland, 2011年7月, pp.247–250.
310. Jin Endoh, Yoshihisa Suzuki, Atsushi Mori, Tomoki Yabutani, Katsuhiro Tamura ; Gravitational Annealing of Colloidal Crystals, 8th International Conference in Diffusion in Materials, Dijion, 2011年7月.
311. Hitoshi Tanaka, Miki Niwa ; Influence of Tacticity and Substituents on Thermal and Solution Properties of Captodatively Substituted Polymer Materials, 10th International Conference on Materials Chemistry (MC10), Manchester, United Kingdom, 2011年7月, p.AT_P67.
312. Yoshihiko Tezuka, Tatsuya Yamamoto, Hitoshi Tanaka ; Preparation methods of polythiophene films on PEDOT:PSS-coated ITO electrode, 75th Prague Meeting on Macromolecules, Praha, 2011年7月, p.139.
313. Toshihide Horikawa, Hiroyuki Asano, Kazuhide Akiyama, Daisuke Nakahara, Masahiro Katoh ; Effects of the organic solvent in carrier gas on the prepared TiO₂ thin film by metal-organic chemical vapor deposition method, AMDP2011, Tokushima, 2011年7月.
314. Hitoshi Takagi, Goshi Takeichi ; Bamboo fiber reinforced binderless green composites from stream-exploaded bamboo powder, Program and Abstract Book for 6th International Conference AMDP 2011, Tokushima, 2011年7月, p.88.
315. Jitendra Kumar Pandey, Hitoshi Takagi ; Self healing potential of green nanocomposites from crystalline cellulose, Program and Abstract Book for 6th International Conference AMDP 2011, Tokushima, 2011年7月, p.88.
316. Taishi Kobayashi, Yoshihisa Tabata, Daisuke Yonekura, Ri-ichi Murakami ; Evaluation of thermo oxidative degradation behavior of gasket rubber sheet deposited SiOxNy gas barrier film, International Conference on Advanced Materials Development & Performance 2011, Tokushima, 2011年7月.
317. Satoshi Fukui, Daisuke Yonekura, Ri-ichi Murakami, Yukihiko Tokunaga ; Fatigue crack growth behavior of stainless steel coated with TiN film, International Conference on Advanced Materials Development & Performance 2011, Tokushima, 2011年7月.
318. Sujito Sujito, Hitoshi Takagi ; Flexural strength and impact energy of microfibril bamboo fiber reinforced environmental-friendly composites based on poly-lactic acid resin, Program and Abstract Book for 6th International Conference AMDP 2011, Tokushima, 2011年7月, p.91.
319. Hirohito Matsukawa, Hitoshi Takagi ; Effect of molding conditions on adhesive property of laminated bamboo composites, Program and Abstract Book for 6th International Conference AMDP 2011, Tokushima, 2011年7月, p.193.
320. Yeon-Hee Lee, Han-Ki Yoon, Hitoshi Takagi, Kazuya Ohkita ; Effect of additive on the mechanical properties of bamboo/PBS composites, Program and Abstract Book for 6th International Conference AMDP 2011, Tokushima, 2011年7月, pp.199–200.
321. Liu Ke, Hitoshi Takagi, Zhimao Yang ; Development of Manila hemp fiber epoxy composite with high tensile properties through handpicking fiber fragments, Program and Abstract Book for 6th International Conference AMDP 2011, Tokushima, 2011年7月, p.92.
322. Kouji Kinouchi, Masahiro Katoh, Toshihide Horikawa, Takushi Yoshikawa, Mamoru Wada ; The catalytic hydrogen production by steam-reforming of real bio-ethanol using a Pd membrane reactor, AMDP2011, Tokushima, 2011年7月.
323. Masahiro Katoh, Ryuhei Koide, Kenzo Yamada, Takanori Yoshida, Toshihide Horikawa ; IR Spectroscopic Analysis of Temperature Behavior of Adsorbed Water on Y-type Zeolite, AMDP2011, Tokushima, 2011年7月.
324. Mohamed Reda Berber, Inas Hazzaa Hafez, Keiji Minagawa, Masahiro Katoh, Masami Tanaka, Takeshi Mori ; CONTROL OF NANOPARTICLE SIZE, CRYSTAL STRUCTURE AND GROWTH OF LAYERED DOUBLE HYDROXIDE BY HYDROTHERMAL TREATMENT, 6th International Conference on Advanced Materials Development and Performance, Tokushima, 2011年7月.
325. Keiji Minagawa, Mohamed Reda Berber, Inas Hazzaa Hafez, Takeshi Mori, Masami Tanaka ; ADVANCED NANOHYBRID FORMULATION OF THE SPARINGLY SOLUBLE DRUG SULINDAC FOR CONTROLLED RELEASE STUDIES, 6th International Conference on Advanced Materials Development and Performance, Tokushima, 2011年7月.

326. Shintaro Yabui, Yuta Higashi, Kei-ichiro Murai, Zhenwei Wang, Masashi Mori, Toshihiro Moriga ; A-site and B-site Nonstoichiometries and Structural and Electrical Characteristics of $(\text{Sr}_{1-x}\text{RE}_x)_{1-y}\text{Ti}_{1-z}\text{O}_3$ Perovskites (RE=La Nd, and Sm), International Conference on Advanced Materials, Development and Performance 2011, Tokushima, 2011 年 7 月.
327. Atsuko Oyama, Kei-ichiro Murai, Toshihiro Moriga ; Reduction of VOCs (volatile organic compounds) using Photocatalysts Activated by Blue LED, International Conference on Advanced Materials, Development and Performance 2011, Tokushima, 2011 年 7 月.
328. Kaoru Shinnou, Hironori Fujito, Tomooki Kawasaki, Hidehito Ando, Kei-ichiro Murai, Toshihiro Moriga ; Homogenization of Particle Sizes of LaTiO_2N Oxynitride Pigments by Bead-Milling Technique, International Conference on Advanced Materials, Development and Performance 2011, Tokushima, 2011 年 7 月.
329. Daisuke Yonekura, Yuta Fujie, Ri-ichi Murakami, Yukihiko Tokunaga ; Influence of Carbon content on Fatigue Strength of Drawn Steel Tubes for Small Once through Boiler, International Conference on Advanced Materials Development & Performance 2011, Tokushima, 2011 年 7 月.
330. Daisuke Yonekura, Syuhei Katsura, Ri-ichi Murakami ; Influence of Heat Treatment Condition on Photocatalytic Properties of Oxidized TiN Film, International Conference on Advanced Materials Development & Performance 2011, Tokushima, 2011 年 7 月.
331. Masami Tanaka, Keiji Minagawa, Mohamed Reda Berber, Inas Hazzaa Hafez, Takeshi Mori ; INTERACTION BETWEEN DRUGS AND BIOMEDICAL MATERIALS. I. BINDING POSITION OF BEZAFIBRATE TO HUMAN SERUM ALBUMIN, 6th International Conference on Advanced Materials Development and Performance, Tokushima, 2011 年 7 月.
332. Inas Hazzaa Hafez, Mohamed Reda Berber, Keiji Minagawa, Takeshi Mori, Masami Tanaka ; FORMULATION OF POLYACRYLIC ACID-LAYERED DOUBLE HYDROXIDE COMPOSITE SYSTEM AS A SOIL CONDITIONER FOR WATER MANAGEMENT, 6th International Conference on Advanced Materials Development and Performance, Tokushima, 2011 年 7 月.
333. Hikaru Nouda, Hiroatsu Oda, Daisuke Yonekura, Ri-ichi Murakami ; Influence of surface free energy on adhesion of CrN thin film deposited by AIP method, International Conference on Advanced Materials Development & Performance 2011, Tokushima, 2011 年 7 月.
334. Hiroyuki Kageshima, Hiroki Hibino, Masao Nagase, Yoshiaki Sekine, Hiroshi Yamaguchi ; Theoretical Study on Magnetoelectric and Thermoelectric Properties for Graphene Devices, Japanese Journal of Applied Physics, Part 1 (Regular Papers & Short Notes), Vol.50, 2011 年 7 月, pp.070115–(5pp).
335. Atsushi Mori, Yoshihisa Suzuki, Shigeki Matsuo ; Monte Carlo Simulation Of Defects In Hard-Sphere Crystal Grown On A Square Pattern, Nineteenth Annual International Conference on Composite or Nano Engineering, Shanghai, 2011 年 7 月.
336. Kaori Hashimoto, Yoshihisa Suzuki, Atsushi Mori, Shin-ichiro Yanagiya, Katsuhiro Tamura ; Enlargement Of Grains Of Silica Colloidal Crystals By Centrifugation With An Inverted- Triangle Shaped Container, Nineteenth Annual International Conference on Composite or Nano Engineering, Shanghai, 2011 年 7 月.
337. Makiko Sakabe, Yoshihisa Suzuki, Takahisa Fujiwara, Atsushi Mori, Shin-ichiro Yanagiya, Katsuhiro Tamura ; Observation Of Mobile Lattice Defects In A Colloidal Crystal, Nineteenth Annual International Conference on Composite or Nano Engineering, Shanghai, 2011 年 7 月.
338. D. D. Do, Yao Wang, Phuong T. M. Nguyen, Noriyuki Sakao, Toshihide Horikawa, Kunimitsu Morishige ; Characterization of a new porous carbon material with hexagonal pores using GCMC simulation, Carbon2011, Shanghai, 2011 年 7 月.
339. Toshihide Horikawa, Noriyuki Sakao, Jun'ichi Hayashi, Masahiro Katoh, Van T. Nguyen, D. D. Do ; Preparation of nitrogen doped porous carbon and the effect of N-doping on water adsorption, Carbon2011, Carbon2011, Shanghai, 2011 年 7 月.
340. Michael Flockert, Masanobu Haraguchi, Toshihiro Okamoto ; Characteristics of Coupled Plasmon Modes in Asymmetric Layered System, OPTICAL REVIEW, Vol.18, No.4, 2011 年 8 月, pp.311–316.
341. 猪子 富久治, 横原 恵蔵, 田上 稔, 岡田 達也 ; アルミニウム単結晶・双結晶の変形・再結晶(1), 变形帶のない多重すべり <001>, <112> および <111> 引張方位の単結晶, 軽金属, Vol.61, No.8, 社団法人 軽金属学会, 2011 年 8 月, pp.410–420.
342. Yoshio Ohashi, Teruki Motohashi, Yuji Masubuchi, Toshihiro Moriga, Kei-ichiro Murai, Shinichi Kikkawa ; Preparation, crystal structure, and superconductive characteristics of new oxynitrides $(\text{Nb}_{1-x}\text{M}_x)(\text{N}_{1-y}\text{O}_y)$ where M=Mg, Si, and x~y, Journal of Solid State Chemistry, Vol.184, No.8, Elsevier Science, 2011 年 8 月, pp.2061–2065.
343. 引地 達哉, 中本 圭一, 石田 徹, 竹内 芳美 ; 工具姿勢と姿勢変化の影響を考慮した 5 軸制御 CAM システムの開発, 精密工学会誌, Vol.77, No.8, 2011 年 8 月, pp.766–770.
344. 濱田 大地, 中本 圭一, 石田 徹, 竹内 芳美 ; 入れ子を有する複雑形状の巧妙加工, 日本機械学会論文集 (C 編), Vol.77, No.780, 2011 年 8 月, pp.3127–3136.
345. Keiichi Nakamoto, Tohru Ishida, Norikazu Kitamura, Yoshimi Takeuchi ; Fabrication of Microinducer by 5-axis Control Ultraprecision Micromilling, CIRP Annals - Manufacturing Technology, Vol.60, No.1, Elsevier, 2011 年 8 月, pp.407–410.
346. Yo Tokunaga, Yo Saito, Hironori Sakai, Shinsaku Kambe, Naoyuki Sanada, Ryuta Watanuki, Kazuya Suzuki, Yu Kawasaki, Yutaka Kishimoto ; NMR determination of noncollinear antiferromagnetic structure in TbCoGa_5 , Physical Review B, Vol.84, 2011 年 8 月, p.214403.
347. Hirohito Matsukawa, Hitoshi Takagi ; Evaluation of adhesive property of laminated bamboo composites, Proceedings of The Wood Culture and Science Kyoto 2011, Uji, 2011 年 8 月, pp.325–328.
348. Ken-Ichiro Sotowa, Atsushi Minami, Ryohei Nii, Shigeru Sugiyama, Keizo Nakagawa ; Effect of internal structures on the fluid mixing in deep microchannel reactors, The 2nd International Symposium on Process Chemistry, Kyoto, 2011 年 8 月.
349. Hindle Francis, Mouret Gaël, Eliet Sophie, Guinet Mickael, Cuisset Arnaud, Bocquet Robin, Takeshi Yasui, Rovera D. ; Widely tunable THz synthesizer, Applied Physics B: Lasers and Optics, Vol.104, No.4, Springer-Verlag, 2011 年 8 月, pp.763–768.

350. Sujito Sujito, Jitendra Kumar Pandey, Hitoshi Takagi ; Mechanical properties of "green" composites based on poly-lactic acid resin and short single bamboo fibers, Proceedings of 18th International Conference on Composite Materials, Jeju, 2011 年 8 月, pp.M26-1_1-M26-1_5.
351. Jitendra Kumar Pandey, Hitoshi Takagi ; Effect of surface polarity of cellulose nanofibers on the mechanical performance of starch based composite, Proceedings of 18th International Conference on Composite Materials, Jeju, 2011 年 8 月, pp.T39-4_1-T39-4_5.
352. Hee-Beom An, Hitoshi Takagi, Yun-Hae Kim ; A comparison of mechanical property of jute/styrene by VaRTM and hand-lay up methods, Proceedings of 18th International Conference on Composite Materials, Jeju, 2011 年 8 月, pp.T28-2_1-T28-2_4.
353. Hitoshi Takagi, Hiroshi Mori, Takehito Mori, Sujito Sujito, Jitendra Kumar Pandey ; Development of high strength biomass composites made from bamboo, Proceedings of 18th International Conference on Composite Materials, Jeju, 2011 年 8 月, pp.W17-1_1-W17-1_4.
354. Shinpei Tanabe, Yoshinori Nakagawa, Masanobu Haraguchi, Toshihiro Okamoto, Toshiro Isu, Genichi Shinomiya ; Chirped grating coupler for surface plasmon polariton excitation fabricated by scanning probe microscope lithography, The 8th Asia-Pacific Workshop on Nanophotonics and Near-Field Optics(APNFO), Adelaide, 2011 年 8 月.
355. Yoshifumi Fujiyoshi, Masanobu Haraguchi, Toshihiro Okamoto, Takashi Yatsui, Motoichi Ootu, Kazuya Hirata, Yoshinori Tabata ; Numerical simulation for non-adiabatic optical near-field etching, The 8th Asia-Pacific Workshop on Nanophotonics and Near-Field Optics(APNFO), Adelaide, 2011 年 8 月.
356. Hiroaki Suzuki, Masanobu Haraguchi, Toshiro Isu, Toshihiro Okamoto ; Emission spectra from nano slit arrays on a LED electrode, The 8th Asia-Pacific Workshop on Nanophotonics and Near-Field Optics(APNFO), Adelaide, 2011 年 8 月.
357. Shigeru Sugiyama, Haruki Tanaka, Takuya Bando, Keizo Nakagawa, Ken-Ichiro Sotowa, Yuuki Katou, Takanori Mori, Toshiya Yasukawa, Wataru Ninomiya ; Liquid-Phase Oxidation of Propylene Glycol Using Heavy-Metal-Free Pd/C under Pressurized Oxygen, EuropaCat X Conference; X European Workshop on Selective Oxidation (ISO2011); Silver Jubilee Meeting, Glasgow, Scotland, UK, 2011 年 8 月.
358. Yu Kawasaki, Jorge Gavilano L., Lukas Keller, Jürg Schefer, Niels Bech-Christensen, Alex Amato, Takashi Ohno, Yutaka Kishimoto, Zhangzhen He, Yutaka Ueda, Mitsuru Itoh ; Magnetic structure and spin dynamics of the quasi-one-dimensional spin-chain antiferromagnet BaCo₂V₂O₈, The International Conference on Strongly Correlated Electron Systems, Cambridge, 2011 年 8 月.
359. Yu Kawasaki, Yutaka Kishimoto, Takashi Ohno, A. Koda, K.H. Satoh, R. Kadono, J.L. Gavilano, H. Luetkens, T. Nakajima, Y. Ueda ; muSR study of A-site ordered perovskite manganite LaBaMn₂O₆, The International Conference on Strongly Correlated Electron Systems, Cambridge, 2011 年 8 月.
360. Tanaka Ryosuke, Takeshi Yasui, Fukushima Shu-ichiro, Tsutomu Araki ; In vivo observation of skin burn using collagen-sensitive second-harmonic-generation microscopy, Pacific Rim Conference on Lasers and Electro-Optics 2011 (CLEO/Pacific Rim 2011), Sydney, 2011 年 8 月.
361. Takeshi Yasui ; (invited talk) THz color scanner for moving objects, Pacific Rim Conference on Lasers and Electro-Optics 2011 (CLEO/Pacific Rim 2011), Sydney, 2011 年 8 月.
362. Takahisa Fujiwara, Yoshihisa Suzuki, Gen Sazaki, Shin-ichiro Yanagiya, Katsuhiro Tamura ; Effects of high pressure on the step velocity on the {110} faces of tetragonal lysozyme crystals, World Journal of Engineering, 2011 年 8 月, p.accepted.
363. Patil S. Sandip, Koinkar M. Pankaj, Dhole D. Sanjay, More A. Mahendra, Ri-ichi Murakami ; Influence of high-energy electron irradiation on field emission properties of multi-walled carbon nanotubes(MWCNTs) films, Physica B: Condensed Matter, Vol.406, No.9, 2011 年 9 月, pp.1809–1813.
364. Yu Kawasaki, Yutaka Kishimoto, Tetsu Tanaka, Takashi Ohno, Seiji Niitaka, Naoyuki Katayama, Hidenori Takagi ; NMR study of magnetic excitation in LiVX₂ (X = O,S), Journal of Physics: Conference Series, Vol.320, Sendai, 2011 年 9 月, p.012028.
365. 杉山 茂 ; アパタイトの特異触媒活性と接触型マイクロリアクタを用いた省資源化の試み, セラミックス, Vol.46, No.9, 日本セラミックス協会, 東京, 2011 年 9 月, pp.735–738.
366. 猪子 富久治, 横原 恵蔵, 田上 稔, 岡田 達也 ; アルミニウム単結晶・双結晶の変形・再結晶(2), 変形帶(キンク帶およびSBSS)を形成する単結晶, 軽金属, Vol.61, No.9, 社団法人 軽金属学会, 2011 年 9 月, pp.475–484.
367. Hitoshi Tanaka, Ono Tomoyuki, Miki Niwa ; Preparation and Properties of IPN Materials Containing Bisphenol A 2-Acetoxyacrylate and Epoxide Hybrid Unit, The 14th Asian Chemical Congress 2011, Bangkok, Thailand, 2011 年 9 月, p.549.
368. Hiroki Kishikawa, Pegah Seddighian, Nobuo Goto, Shin-ichiro Yanagiya, R. Lawrence Chen ; All-Optical Modulation Format Conversion From Binary To Quadrature Phase-Shift Keying Using Delay Line Interferometer, IEEE Photonics Conference (IPC'11), Arlington, Virginia, USA, Vol.WO2, 2011 年 9 月, pp.513–514.
369. Keizo Nakagawa, Kazuki Yamaguchi, Keiji Yamada, Ken-Ichiro Sotowa, Shigeru Sugiyama, Motonari Adachi ; Preparation of Layered Titanate Nanosheets Using the Lamellar Self-Assembly as a Template and Their Visible Light Photocatalytic Activity, International Symposium on Advanced Complex Inorganic Nanomaterials (ACIN2011), Namur, 2011 年 9 月.
370. Ichiro Mihara, Keizo Nakagawa, Masahiro Kudo, Satoka Aoyagi ; Evaluation of layered titanate nanosheets using TOF-SIMS and G-SIMS analysis, 18th International Conference on Secondary Ion Mass Spectrometry (SIMS XVIII), Trento, 2011 年 9 月.
371. Jun'ichi Hayashi, Osamu Okuma, Toshihide Horikawa ; Production of an Activated Carbon with High Specific Surface Area from a Sawdust Mixed with a Nitrogen Compound by Chemical Activation using Potassium Carbonate, Chemeca2011, Sydney, 2011 年 9 月.

372. Hiroyuki Kageshima, Hiroki Hibino, Hiroshi Yamaguchi, Masao Nagase ; Theoretical Study on Epitaxial Graphene Growth by Si Sublimation from SiC(0001) Surface, Japanese Journal of Applied Physics, Part 1 (Regular Papers & Short Notes), Vol.50, 2011 年 9 月, pp.095601–(6pp).
373. Hiroto Hashiguchi, Toshihiro Okamoto, Yohei Kurata, Masanobu Haraguchi ; Design of Localized plasmon mode at a gold nano dimer for SHG, Nanophotonics in Asia 2011, Shima, 2011 年 9 月.
374. Masanobu Haraguchi, Naohiro Kamon, Hiroaki Suzuki, Shinpei Tanabe, Hidenori Sokabe, Toshihiro Okamoto ; Stub structures in Gap plasmon waveguide, Nanophotonics in Asia 2011, Shima, 2011 年 9 月.
375. Hiroyuki Okamoto, Kenzo Yamaguchi, Masanobu Haraguchi, Toshihiro Okamoto, Sun Cheng ; Design of Plasmonic Racetrack Resonators with a Trench Structure, Japanese Journal of Applied Physics, Vol.50, No.9, The Institute of Pure and Applied Physics, 2011 年 9 月, pp.092201–092204.
376. Shinichi Tanabe, Yoshiaki Sekine, Hiroyuki Kageshima, Masao Nagase, Hiroki Hibino ; Carrier transport mechanism in graphene on SiC(0001), Physical Review B, Vol.84, American Physical Society, 2011 年 9 月, pp.115458–(5pp).
377. Lisman Suryanegara, Hiroaki Okumura, Antonio Norio Nakagaito, Hiroyuki Yano ; Acceleration of the injection molding cycle of semi-crystalline PLA by cellulose nanofiber reinforcement, Keynote Lecture, 19th Annual Meeting of the BioEnvironmental Polymer Society BEPS, Vienna, Austria, 2011 年 9 月, p.KL4.
378. Hitoshi Takagi, Yuji Hagiwara, Antonio Norio Nakagaito ; Microfracture behabiour of abaca fibre reinforced starch-based green composites, Abstract book of 19th Annual Meetings of the BioEnvironmental Polymer Society, Wien, 2011 年 9 月, p.OP-60.
379. Ke Liu, Hitoshi Takagi, Antonio Norio Nakagaito, Koji Kusano, Zhimao Yang ; Evaluation of transverse thermal conductivity of natural fiber composites, Abstract book of 19th Annual Meetings of the BioEnvironmental Polymer Society, Wien, 2011 年 9 月, p.PO-38.
380. Shin-ichiro Yanagiya, Nobuo Goto ; Interference Phenomena Observed on an Atomic Force Microscope Cantilever by Laser Confocal Microscopy, Japanese Journal of Applied Physics, Part 1 (Special Issues), Vol.50, No.8, 2011 年 10 月, pp.08LB17–08LB21.
381. Masashi Mori, Zhenwei Wang, Itoh Takanori, Yabui Shintaro, Kei-ichiro Murai, Toshihiro Moriga ; A-site and B-site non-stoichiometry and sintering Characteristics of $(\text{Sr}_{1-x}\text{La}_x)_{1-y}\text{Ti}_{1-z}\text{O}_3$ Perovskites, Journal of Fuel Cell Science and Technology, Vol.8, The American Society of Mechanical Engineers, 2011 年 10 月, pp.051014-1–051014-4.
382. 森賀 俊広；ペロブスカイト型酸窒化物の色調制御, マテリアルインテグレーション, Vol.24, No.10, TIC, 2011 年 10 月, pp.12–17.
383. 三澤 悠人, 中本 圭一, 石田 徹, 竹内 芳美 ; 高硬度材料への両端マイクロ止り溝創成, 精密工学会誌, Vol.77, No.10, 2011 年 10 月, pp.939–943.
384. 長谷川 浩二, 中本 圭一, 石田 徹, 竹内 芳美 ; NC データの再構成による高精度金型加工, 精密工学会誌, Vol.77, No.10, 2011 年 10 月, pp.950–954.
385. Tomomi Saiki, Haruka Kinoshita, Yuka Arai, Arisa Ishii, Azusa Kataoka, Yuki Konishi, Junko Yamaguchi, Koichi Nakamura ; Shining the City, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-36, Tokushima, 2011 年 10 月, pp.1–3.
386. Kenji Arita, Aimi Yamamoto, Yukari Shinonaga, Keiko Harada, Yoko Abe, Keizo Nakagawa, Shigeru Sugiyama ; Hydroxyapatite Particle Characteristics Influence the Enhancement of the Mechanical and Chemical Properties of Conventional Restorative Glass Ionomer Cement, Dental Materials Journal, Vol.30, No.5, The Japanese Society for Dental Materials and Devices, Tokyo, 2011 年 10 月, pp.672–683.
387. Jewariya Mukesh, Kawamoto Kohji, Nose Masaki, Sakaguchi Yushiyuki, Takeshi Yasui, Inaba Hajime, Minoshima Kaoru, Tsutomu Araki ; Evaluation of spectral resolution and accuracy in asynchronous-optical-sampling THz time-domain spectroscopy, 36th International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz2011), Houston, 2011 年 10 月.
388. Ono Y., Miyazaki Y., Yabuuchi S., Hiroyuki Kageshima, Masao Nagase, Fujiwara A., Ohta E. ; Significance of the interface regarding magnetic properties of manganese nanosilicide in silicon, Thin Solid Films, Vol.519, Elsevier Science B.V., 2011 年 10 月, pp.8505–8508.
389. Hitoshi Takagi, Antonio Norio Nakagaito, Jitendra Kumar Pandey, Byung-Sun Kim ; Eco-friendly functional green composites, Proceedings of International Symposium on Sustainable Composites, Shanghai, 2011 年 10 月, pp.1–6.
390. Hsieh Yi-Da, Nose Masaki, Yokoyama Shuko, Inaba Hajime, Minoshima Kaoru, Tsutomu Araki, Takeshi Yasui ; Observation of terahertz frequency comb by time-window-extended, asynchronous-optical-sampling THz-TDS, 36th International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz2011), Houston, 2011 年 10 月.
391. Abraham Emmanuel, Ohgi Yoshiyuki, Jewariya Mukesh, Nagai Masaya, Tsutomu Araki, Takeshi Yasui ; Fast terahertz computed tomography for continuously rotating object, 36th International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz2011), Houston, 2011 年 10 月.
392. Jitendra Kumar Pandey, Hitoshi Takagi ; Fabrication of cellulose nanoparticle based composites with hydrophobic polymers, International Symposium on Green Manufacturing and Applications 2011, Seoul, 2011 年 10 月, p.33.
393. Hitoshi Takagi, Ke Liu, Ryosuke Osugi, Antonio Norio Nakagaito, Zhimao Yang ; Heat barrier properties of green composites, Proceedings of 3rd International Conference on Innovative Natural Fibre Composites for Industrial Applications, Rome, 2011 年 10 月, pp.09-1–09-18.
394. Hiromi Yabe, Eri Akita, Daisuke Yonekura, Ri-ichi Murakami ; Effect of Film Thickness on Electrical and Optical Properties of Ag/ZnO Dual Layer Film, Materials Science & Technology 2011, Ohio, 2011 年 10 月.

395. Pankaj Koinkar, Daisuke Yonekura, T.G. Kim, M. More, Ri-ichi Murakami ; Improved Field Emission Characteristics of Nano-Structured Carbon Based Thin Films, Materials Science & Technology 2011, Ohio, 2011 年 10 月.
396. Masanobu Haraguchi ; Compact Resonators in Gap Plasmon Waveguide, BIT's 1st Annual World Congress of Nano-S&T-201, Dalian, 2011 年 10 月.
397. Hitoshi Takagi, Takanobu Miyazaki, Junji Tamatani ; Recycling technology for grinding swarf, Application to iron powder for disposable body warmer, Applied Mechanics and Materials, Vol.121-126, Trans Tech Publications Ltd, Switzerland, 2011 年 10 月, pp.1535–1539.
398. O Ryongsok, Iwamoto Atsushi, Nishi Yuki, Funase Yuya, Yuasa Takahiro, Takuro Tomita, Masao Nagase, Hiroki Hibino, Hiroshi Yamaguchi ; Microscopic Raman mapping for epitaxial graphene on 4H-SiC (0001), 24th International Microprocesses and Nanotechnology Conference (MNC2011), No.27P-11-8, Kyoto, Japan, 2011 年 10 月.
399. Yun-Hae Kim, Hee-Beom An, Sung-Won Yoon, Dong-Hun Yang, Jun-Mu Park, Chan-Yeob Park, Hitoshi Takagi ; Evaluation of mechanical property for JFRP(Jute Fiber Reinforced Plastic), Program and Abstract Book for The 2011 Internetional Conference on Materials and Products Manufacturing Technology, Chengdu, 2011 年 10 月, p.9.
400. 長町 拓夫, 仲子 武文, 中村 大輔 ; ロールオフセット法によって成形される正方形角形鋼管のコーナー形状に及ぼす成形条件の影響, 塑性と加工, Vol.52, No.609, 2011 年 10 月, pp.1078–1082.
401. 長町 拓夫, 仲子 武文, 中村 大輔 ; ロール成形された正方形角形鋼管に生じる切口変形の発生機構, 塑性と加工, Vol.52, No.609, 2011 年 10 月, pp.1083–1087.
402. Toshihide Horikawa, Hiroyuki Asano, Kazuhide Akiyama, Daisuke Nakahara, Masahiro Katoh ; Effects of the organic solvent in carrier gas on the prepared TiO₂ thin film by metal-organic chemical vapor deposition method, International Journal of Modern Physics B, Vol.25, No.31, 2011 年 10 月, pp.4171–4174.
403. Toshihide Horikawa, D. D. Do, D. Nicholson ; Capillary Condensation of Adsorbates in Porous Materials, Advances in Colloid and Interface Science, Vol.169, No.1, Elsevier, 2011 年 11 月, pp.40–58.
404. Shinsuke Ifuku, Antonio Norio Nakagaito, Hiroyuki Saimoto ; Chitin Nanofibers with a Uniform Width of 10 to 20 nm and Their Transparent Nanocomposite Films, Nanofibers - Production, Properties and Functional Applications, InTech Open, 2011 年 11 月.
405. Shigeru Sugiyama, Takuya Bando, Haruki Tanaka, Keizo Nakagawa, Ken-Ichiro Sotowa, Yuuki Katou, Takanori Mori, Toshiya Yasukawa, Wataru Ninomiya ; Direct Oxidative Esterification of Propionaldehyde to Methyl Propionate Using Heavy-metal-free Palladium Catalysts under Pressurized Oxygen, Journal of The Japan Petroleum Institute, Vol.54, No.6, 石油学会, Tokyo, 2011 年 11 月, pp.380–384.
406. Shin-ichiro Yanagiya, Hiroshi Katayama, Nobuo Goto ; Quantitative Analysis of Refractive Index of Liquids using Combined Laser Confocal and Atomic Force Microscope, Proceedings of MOC 2011, Sendai, 2011 年 11 月.
407. Shoichi Chihara, Shin-ichiro Yanagiya, Nobuo Goto ; Growth and Optical Property of Nano Carbon Thin Films by Wet Process, Proceedings of MOC 2011, Sendai, 2011 年 11 月.
408. Yoshihiro Makimoto, Nobuo Goto, Shin-ichiro Yanagiya ; Improvement of Contrast Ratio for Recognition of Optical QPSK Labels with Waveguide Circuits, 17th Microoptics Conference (MOC'11), Sendai, Vol.H-12, 2011 年 11 月.
409. Yeon-Hee Lee, Han-Ki Yoon, Hitoshi Takagi, Kazuya Ohkita ; Effect of carbodilite additive on mechanical properties of green composites, Proceedings of the KSME 2011 Fall Annual Meeting, Daegu, 2011 年 11 月, pp.198–201.
410. Noriyuki Sakao, Toshihide Horikawa, Masahiro Katoh, Jun'ichi Hayashi, D. D. Do ; Characterization of nitrogen-doped porous carbon and the effects of N-doping on water adsorption, The 9th International Conference on Separation Science and Technology (ICSST11), Jeju, Korea, 2011 年 11 月.
411. Toshihide Horikawa, Noriyuki Sakao, Daisuke Nakahara, Van T Nguyen, D. D. Do ; Unusual Behavior of Adsorption of Nitrogen and Argon on Carbon Blacks Over The Low Pressure Region, The 9th International Conference on Separation Science and Technology (ICSST11), Jeju, Korea, 2011 年 11 月.
412. Akira Mizobuchi, Ogawa Hitoshi ; Through-hole Drilling of Soda-lime Glass Plate Using Electroplated Diamond Tool, Proceedings of the Twenty-sixth Annual ASPE Meeting, Denver, 2011 年 11 月.
413. Xinrui Tang, Keiichi Nakamoto, Kazushi Obata, Tohru Ishida, Yoshimi Takeuchi ; Ultraprecision Microgrooving on Hard Material with Tool Wear Suppression, Proc. of 26th Annual Meeting of American Society for Precision Engineering (2011ASPE), No.3293, Denver, Colorado, USA, 2011 年 11 月, pp.1–4.
414. Kazuya Ohkita, Hitoshi Takagi, Antonio Norio Nakagaito, Yeon-Hee Lee, Han-Ki Yoon ; Effect of anti-hydrolysis agent on mechanical performance of injection-molded PBS/bamboo green composites, Proceedings the 8th Korea-Japan Joint Symposium on Composite Materials, Korea Society for Composite Materials, Changwon, 2011 年 11 月, pp.47–48.
415. Hiroo Matsumoto, Hitoshi Takagi, Display Sampl, Jitendra Kumar Pandey, Masaya Omura ; Mechanical performance of bio-nano composites based on cellulose nanofiber and polyvinyl alcohol, Proceedings the 8th Korea-Japan Joint Symposium on Composite Materials, Korea Society for Composite Materials, Changwon, 2011 年 11 月, pp.18–19.
416. Antonio Norio Nakagaito, Hitoshi Takagi, Jitendra Kumar Pandey ; Composites based on bio-nanofibers, Proceedings of the 8th Korea-Japan Joint Symposium on Composite Materials, Changwon, Korea, 2011 年 11 月, pp.7–8.
417. Hikaru Kondo, Antonio Norio Nakagaito, Hitoshi Takagi, Jitendra Kumar Pandey ; Aerogels obtained by freeze drying aqueous suspensions of microfibrillated cellulose, Proceedings of the 8th Korea-Japan Joint Symposium on Composite Materials, Changwon, Korea, 2011 年 11 月, pp.51–52.
418. Kiyoshi Nakano, Antonio Norio Nakagaito, Hitoshi Takagi, Jitendra Kumar Pandey ; Alternative process of cellulose nanofiber extraction from agricultural waste, Proceedings of the 8th Korea-Japan Joint Symposium on Composite Materials, Changwon, Korea, 2011 年 11 月, pp.55–56.

419. 長町 拓夫 ; 機械設計製図テキスト 手巻ウインチ, 株式会社 コロナ社, 東京, 2011 年 11 月.
420. Toshihiro Moriga, Ruili Zhang, Ryosuke Maruta, Fumika Bando, Yuma Ogita, Tomonori Maeda, Kei-ichiro Murai ; Synthesis and Characterization of Barium-deficient $\text{Ba}_3\text{Si}_6\text{O}_{12}\text{N}_2$ -type Oxynitride Phosphors, International Symposium for Phosphor Materials 2011, Niigata, 2011 年 11 月, p.18.
421. Masahiro Katoh, Oshie Tsuji, Toshihide Horikawa, Tatsuya Yamazaki, Takushi Yoshikawa, Mamoru Wada ; Photocatalytic Hydrogen Production from Bio-ethanol using TiO₂ Coated on Glass Beads, The 5th China-Japan Workshop on Environmental Catalysis and Eco-materials, Shanghai, 2011 年 11 月.
422. 外輪 健一郎, 他 27 名共同執筆 ; 医薬品開発における結晶多形の制御と評価, 株式会社シーエムシー出版, 東京, 2011 年 11 月.
423. Bando Shinnosuke, Junichi Hino, Iwata Hiromu, Akagi Ryo, Akira Mizobuchi, Hashimoto Koji ; Relationship Between In-plate Stress and Modal Shape of Disk, Journal of System Design and Dynamics, Vol.5, No.7, 2011 年 11 月, pp.1498–1507.
424. 坂東慎之介, 日野順市, 岩田弘, 溝渕啓, 橋本浩二 ; 高速回転する丸鋸の振動とその対策に関する研究, 日本機械学会論文集(C編), Vol.77, No.784, 日本機械学会, 2011 年 12 月, pp.4391–4401.
425. Antonio Norio Nakagaito, Hitoshi Takagi, Jitendra Kumar Pandey ; The Processing and Mechanical Performance of Cellulose Nanofiber-based Composites, International Journal of Ocean System Engineering, Vol.1, No.4, 2011 年 12 月, pp.180–184.
426. Keiichi Nakamoto, Takumi Fujimoto, Yasuhiro Kawaguchi, Tohru Ishida, Yoshimi Takeuchi ; Dexterous Machining of Chain-Shapes by Employing a Multi-Tasking Machine Tool, Proc. of 15th Int. Conf. on Mechatronics Technology (ICMT2011), Melbourne, Victoria, Australia, 2011 年 12 月, pp.59–62.
427. Tomoki Hayashi, Ippei Shinomiya, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Elution and Separation of Aqueous Phosphate and Iron from Slag as Unused Resources, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
428. Yukimi Furukawa, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama, Yuuki Katou, Wataru Ninomiya ; Effect of the Preparation Conditions of Magnesium Molybdates on the Oxidative Dehydrogenation of iso-Butane, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
429. Takuya Bando, Emiko Watanabe, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama, Yuuki Katou, Toshiya Yasukawa, Wataru Ninomiya ; Pressurized Oxygen effect in the Oxidative Methylation of Propionaldehyde over Heavy-metal-free Palladium Catalysts, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
430. Tetsuya Okayama, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Effects of microporous silica coverage of carbon-supported Pt catalysts using different organosilanes for cyclohexane dehydrogenation, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
431. Keiji Yamada, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Preparation of Layered Niobate Nanosheets Using Lamellar Template Method and Visible Light Photocatalytic Degradation of Organic Compounds, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
432. Megumi Katayama, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Carbon combustion over CuO-CeO₂ composite nanorods prepared using dodecylamine in hydrothermal solution, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
433. Atsushi Minami, Ryohei Nii, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Characterization of deep microchannel reactors by antisolvent crystallization, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
434. Kosuke Asada, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; An experimental evaluation of a stage module for Pressure Driven Distillation Systems, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
435. Tomohiko Takenaka, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Large scale processing of a liquid-solid reaction using microreactor technology, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
436. Naoki Chida, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Unsteady state operation of heterogeneous catalysts for the oxidation reaction of carbon monoxide, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
437. Ayaka Yamamoto, Ken-Ichiro Sotowa, Shigeru Sugiyama, Keizo Nakagawa ; Recovery of phosphate ions using micro ion enrichment device, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
438. Ryohei Nii, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Evaluation of deep microchannel reactors using esterification reaction, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
439. Sota Yamasaki, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Application of batch reactor equipped with a microreactor to liquid-liquid reaction, 24th Symposium on Chemical Engineering, Gyounju, 2011 年 12 月.
440. Shigeru Sugiyama, Takuya Bando, Emiko Watanabe, Keizo Nakagawa, Ken-Ichiro Sotowa, Yuuki Katou, Takanori Mori, Toshiya Yasukawa, Wataru Ninomiya ; Oxidative Methylation of Propionaldehyde Using Heavy-metal-free Palladium Catalysts under Pressurized Oxygen, International Symposium on Catalysis and Fine Chemicals 2011 (C&FC2011), Nara, 2011 年 12 月.
441. Takeshi Yasui, Tsutomu Araki ; Sensitive measurement of water content in dry material using low-frequency terahertz time-domain spectroscopy system equipped with micro-structured photoconductive antennas, 1st EOS Topical Meeting on Micro- and Nano-Optoelectronic Systems, Bremen, 2011 年 12 月.
442. Hitoshi Takagi, Takanobu Miyazaki, Junji Tamatani ; Recycling technology for grinding swarf: application to iron powder for disposable body warmer, Proceedings of 2011 International Conference on Frontiers of Manufacturing and Design Science, Taichung, 2011 年 12 月, pp.240.1–240.5.
443. Shin-ichiro Yanagiya, Nobuo Goto, Naomi Kunizawa ; Effects of Glycerin Concentration on Mechanical Property of Stratum Corneum by Atomic Force Microscopy, Abstracts book of ISSS-6, Tokyo, 2011 年 12 月, p.197.

444. Shin-ichiro Yanagiya, Nobuo Goto ; In-situ Observation of Nano Scratching and Indenting on a Protein Crystal Surface by Combined Optical and Atomic Force Microscopy, Abstracts Book of ISSS-6, Tokyo, 2011 年 12 月, p.196.
445. Motonari Adachi, Keizo Nakagawa, Yusuke Murata, Masahiro Kishida, Masahiko Hiro, Kenzo Susa, Jun Adachi, Jinting Jiu, Fumio Uchida ; Utilization of nanoparticles produced by aqueous-solution methods - Formation of acid sites on CeO₂-TiO₂ composite and 1-D TiO₂ for dye-sensitized solar cells-, Nanoparticles / Book 1 , Abbass Hashim (Ed.), ISBN: 979-953-307-305-6, Vol.accepted, Nanoparticles / Book 1, InTech, Rijeka, 2011 年 12 月.
446. 石田徹 ; 機械実用便覧 改訂第 7 版 第 1 章 数学 第 1.3 節 幾何, 機械実用便覧 改訂第 7 版, 日本機械学会, 東京, 2011 年 12 月, pp.9–12.
447. Takeshi Yasui ; (Invited talk) How to measure THz frequencies with high precision, The 4th Japan-Korea Joint workshop on THz Technology, Nagoya, 2011 年 12 月.
448. Sujito Sujito, Hitoshi Takagi ; Flexural strength and impact energy of microfibril bamboo fiber reinforced environment-friendly composites based on poly-lactic acid resin, International Journal of Modern Physics B, Vol.25, No.31, 2011 年 12 月, pp.4195–4198.
449. Jitendra Kumar Pandey, Hitoshi Takagi ; Self healing potential of green nanocomposites from crystalline cellulose, International Journal of Modern Physics B, Vol.25, No.31, 2011 年 12 月, pp.4216–4219.
450. Eiji Kanezaki, Masahiro Katoh ; IN SITU HIGH TEMPERATURE FT-IR STUDY OF THE INTERLAYER NAPHTHALENE-2,6-DISULFONATE IN Mg AND AL LAYERED DOUBLE HYDROXIDE, International Journal of Modern Physics B, Vol.31, No.31, World Scientific, 2011 年 12 月, pp.4185–4189.
451. Takuo Nagamachi, Takefumi Nakako, Daisuke Nakamura ; Effects of Roll Diameter and Offset on Sectional Shape of Square Steel Pipe Processed by Roll Forming, Materials Transactions, Vol.52, No.12, 2011 年 12 月, pp.2159–2164.
452. Shigeki Matsuo, Kodai Iwasa, Takuro Tomita, Shuichi Hashimoto, Tatsuya Okada ; Femtosecond Laser-Assisted Etching of Fluoride Crystals, Journal of Laser Micro/Nanoengineering, Vol.6, No.3, Japan Laser Processing Society, 2011 年 12 月, pp.245–248.
453. Hiroyuki Kageshima, Hiroki Hibino, Masao Nagase, Yoshiaki Sekine, Hiroshi Yamaguchi ; Atomic structure of epitaxial graphene islands on SiC(0001) surfaces and their magnetoelectric effects, AIP Conference Proceedings, Vol.1399, American Institute of Physics, 2011 年 12 月, pp.755–756.
454. Atsushi Mori ; Disappearance of stacking fault in colloidal crystals under gravity, World Journal of Engineering, Vol.8, No.2, Hebei, 2011 年, pp.117–122.
455. Atsushi Mori, Yoshihisa Suzuki, Shigeki Matsuo ; Monte Carlo Simulation of Defects in Hard-Sphere Crystal Grown on a Square Pattern, World Journal of Engineering, Vol.9, No.1, Hebei, 2012 年, pp.37–44.
456. Keizo Nakagawa, Kazuki Yamaguchi, Keiji Yamada, Ken-Ichiro Sotowa, Shigeru Sugiyama, Motonari Adachi ; Synthesis and Characterization of Surface-Functionalized Layered Titanate Nanosheets Using the Lamellar Self-Assembly as a Template, European Journal of Inorganic Chemistry, Vol.accepted, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, 2012 年.
457. 外輪 健一郎 ; マイクロリアクターの特性と工業化の進展, ペトロテック, Vol.35, No.1, 石油学会, 2012 年 1 月, pp.2–7.
458. Masanobu Haraguchi, Toshihiro Okamoto, Tetsuya Fukuta, Syuji Sato, Naohiro Kamon ; Compact plasmonic resonators, 2012 Taiwan-Japan Nanophotonics and Plasmonic Metamaterials Workshop, Taipei, 2012 年 1 月.
459. Naohiro Kamon, Masanobu Haraguchi, Toshihiro Okamoto ; Cascade stub resonator in V-groove Plasmon waveguide, 2012 Taiwan-Japan Nanophotonics and Plasmonic Metamaterials Workshop, Taipei, 2012 年 1 月.
460. Zhongjun Liu, Toshihide Horikawa, D. D. Do, D. Nicholson ; Packing Effects on Argon and Methanol Adsorption inside Graphitic Cylindrical and Slit Pores: A GCMC Simulation study, Journal of Colloid and Interface Science, Vol.368, No.1, Elsevier, 2012 年 1 月, pp.474–487.
461. 中川 敬三 ; 金属ナノ粒子の多孔性シリカ層による被覆効果, 触媒, Vol.54, No.1, 触媒学会, 東京, 2012 年 1 月, p.64.
462. Takeshi Yasui, Yonetru Makoto, Tanaka Ryosuke, Fukushima Shu-ichiro, Yamashita Toyonobu, Ogura Yuki, Hirao Tetsuji, Tsutomu Araki ; Application of second-harmonic generation microscopy for in vivo observation of structural change in human dermal collagen fiber caused by aging and/or UV exposure, BiOS 2012 (Photonic West 2012), San Francisco, 2012 年 1 月.
463. L. F. Herrera, Chunyan Fan, Van Nguyen, D. D. Do, Toshihide Horikawa, D. Nicholson ; A self-Consistent Method to determine Accessible Volume, Area and Pore Size Distribution (APSD) of BPL, NORIT and AX-21 Activated Carbon, Carbon, Vol.50, No.2, Elsevier, 2012 年 2 月, pp.500–509.
464. Toshihide Horikawa, Noriyuki Sakao, Tomoki Sekida, Jun'ichi Hayashi, D. D. Do, Masahiro Katoh ; Preparation of nitrogen-doped porous carbon by ammonia gas treatment and the effects of N-doping on water adsorption, Carbon, Vol.50, No.5, Elsevier, 2012 年 2 月, pp.1833–1842.
465. 夏目 矩行, 中本 圭一, 石田 徹, 竹内 芳美 ; 複数の曲がり円柱からなる複雑形状の巧妙加工, 日本機械学会論文集 (C 編), Vol.78, No.786, 2012 年 2 月, pp.697–706.
466. Jitendra Kumar Pandey, Bistamam Shahril Amin Bin Mohd, Hitoshi Takagi ; Cellulose nano-fibers from waste news paper, Journal of Biobased Materials and Bioenergy, Vol.6, No.1, 2012 年 2 月, pp.115–118.
467. Jitendra Kumar Pandey, Sena Lee, Hyun-Joong Kim, Hitoshi Takagi, Caroline-Sunyong Lee, Sung-Hoon Ahn ; Preparation and properties of cellulose-based nano-composites of clay and polypropylene, Journal of Applied Polymer Science, Vol.124, John Wiley & Sons, Inc., 2012 年 2 月, pp.101–105.
468. Yoshihisa Suzuki, Jin Endoh, Atsushi Mori, Tomoki Yabutani, Katsuhiro Tamura ; Gravitational Annealing of Colloidal Crystals, Defect and Diffusion Forum, Scientific.Net, 2012 年 2 月.
469. 坂東 慎之介, 日野 順市, 岩田 弘, 赤木 良, 溝渕 啓, 橋本 浩二 ; 円板の面内応力と振動モード形状に関する研究, 日本機械学会論文集 C 編, Vol.78, No.787, 2012 年 3 月, pp.892–901.

470. Keizo Nakagawa, Tetsuya Okayama, Yusuke Tanimoto, Ken-Ichiro Sotowa, Shigeru Sugiyama, Toshihiro Moriga, Sakae Takenaka, Masahiro Kishida ; Preparation of Carbon-Supported Pt Catalysts Covered with Microporous Silica Layers Using Organosilanes: Sintering Resistance and Superior Catalytic Performance for Cyclohexane Dehydrogenation, Applied Catalysis A: General, Vol.419 - 420, Elsevier Science B.V., 2012 年 3 月, pp.13–21.
471. Hitoshi Takagi, Antonio Norio Nakagaito ; Global education experience with partner universities in China and Korea, Proceedings of the Closing Symposium on Global Double Degree Program (GDDP), Tokushima, 2012 年 3 月, pp.13–14.
472. Wada Shogo, Horie Fumiya, Shiro Sakai ; Optimum temperature to grow nano-AlC on sapphire by metalorganic chemical vapor deposition, 4th Int. Symp. on Advanced Plasma Science and its Application for Nitride and Nanomaterls, 2012 年 3 月.
473. Ke Liu, Hitoshi Takagi, Ryosuke Osugi, Zhimao Yang ; Effect of physicochemical structure of natural fiber on transverse thermal conductivity of unidirectional abaca/bamboo fiber composites, Composites Part A: Applied Science and Manufacturing, Vol.43, No.8, Elsevier, Amsterdam, 2012 年 3 月, pp.833–838.
474. Ke Liu, Hitoshi Takagi, Ryosuke Osugi, Zhimao Yang ; Effect of lumen size on the effective transverse thermal conductivity of unidirectional natural fiber composites, Composites Science and Technology, Vol.72, No.5, Elsevier, Amsterdam, 2012 年 3 月, pp.633–639.
475. Le Thi Tuyet Nhung, Hiroyuki Nagata, Akira Takahashi, Mutsumi Aihara, Toshihiro Okamoto, Takaaki Shimohata, Kazuaki Mawatari, Masatake Akutagawa, Yousuke Kinouchi, Masanobu Haraguchi ; Sterilization effect of UV light on Bacillus spores using TiO₂ films depends on wavelength, Journal of Medical Investigation, Vol.59, No.1,2, The Institute of Pure and Applied Physics, 2012 年 3 月, pp.53–58.
476. Mohamed Reda Berber, Inas Hazzaa Hafez, Keiji Minagawa, Masahiro Katoh, Masami Tanaka, Takeshi Mori ; CONTROL OF NANOPARTICLE SIZE, CRYSTAL STRUCTURE AND GROWTH OF LAYERED DOUBLE HYDROXIDE BY HYDROTHERMAL TREATMENT, International Journal of Modern Physics: Conference Series, Vol.6, 2012 年 3 月, pp.133–137.

(III) エコシステムデザイン部門

477. Daniel Werner, Akihiro Furube, Toshihiro Okamoto, Shuichi Hashimoto ; Femtosecond Laser-Induced Size Reduction of Aqueous Gold Nanoparticles: In Situ and Pump-Probe Spectroscopy Investigations Revealing Coulomb Explosion, The Journal of Physical Chemistry C, Vol.115, No.17, American Chemical Society, 2011 年 4 月, pp.8503–8512.
478. 岸上 裕哉, 橋本 親典, 渡邊 健, 石丸 啓輔 ; フライアッシュ II 種と IV 種がフレッシュコンクリートの変形性と間隙過性に与える影響, 第 II 編シンポジウム論文集, コンクリート技術シリーズ, No.94, 社団法人 土木學會, 2011 年 4 月, pp.7–12.
479. 橋本 親典, 岡野 智久, 渡邊 健, 石丸 啓輔 ; ボックス形充てん試験装置の鉄筋障害が振動充てん性に与える影響に関する実験的研究, 第 II 編シンポジウム論文集, コンクリート技術シリーズ, No.94, 社団法人 土木學會, 2011 年 4 月, pp.17–22.
480. 橋本 親典, 坂田 昇, 浦野 真次, 渡邊 健, 他 25 名 ; コンクリートの施工性能の照査・検査システム研究小委員会(341 委員会) 委員会報告書, 第 I 編 委員会報告 第 II 編シンポジウム論文集, コンクリート技術シリーズ, No.94, 社団法人 土木學會, 東京, 2011 年 4 月.
481. 黒木 賢一, 橋本 紳一郎, 伊達 重之, 橋本 親典, 江本 幸雄, 櫻原 弘貴 ; 振動機を用いたフレッシュコンクリートの品質評価手法に関する検討, 第 II 編シンポジウム論文集, コンクリート技術シリーズ, No.94, 社団法人 土木學會, 2011 年 4 月, pp.13–16.
482. 橋本 紳一郎, 芦沢 良一, 浦野 真次, 根本 浩史, 大野 誠彦, 谷村 允, 石井 祐輔, 橋本 親典, 渡邊 健, 中村 敏之, 西脇 康二 ; コンクリートの配合設計に関する施工性能照査・検査試験方法に関する検討, 第 II 編シンポジウム論文集, コンクリート技術シリーズ, No.94, 社団法人 土木學會, 2011 年 4 月, pp.29–38.
483. Suzuki Kyoko, Yoshitomi Tomoyasu, Yoichi Kawaguchi, Ichimura Masaki, Edo Kaneaki, Otake Tsuguo ; Migration history of Sakhalin taimen Hucho perryi captured in the Sea of Okhotsk, northern Japan, using otolith Sr : Ca ratios, Fisheries Science, Vol.77, No.3, Springer, 2011 年 5 月, pp.313–320.
484. 橋本 修一 ; 金ナノ粒子担持ゼオライト結晶の作製とキャラクタリゼーション, 化学工業, Vol.62, No.5, 化学工業社, 2011 年 5 月, pp.53–58.
485. Ryosuke Uzuoka, Motoki KAZAMA, Noriaki SENTO ; Soil-water-air coupled analysis on seepage and overtopping behavior of river levee, The 14th Asian Regional Conference on Soil Mechanics and Geotechnical Engineering, Hong Kong, 2011 年 5 月.
486. Motoki KAZAMA, Tomohiro MORI, Ryosuke Uzuoka, Noriaki SENTO ; Volcanic mountain area disaster in the Iwate-Miyagi Nairiku earthquake, The 14th Asian Regional Conference on Soil Mechanics and Geotechnical Engineering, Hong Kong, 2011 年 5 月.
487. Saifizul Abdullah Ahmad, Hideo Yamanaka, Karim Rehan Mohamed ; Development of integrated data collection and enforcement system, 17th ITS World Congress, Vol.17, Busan, Korea, 2011 年 5 月.
488. Saifizul Abdullah Ahmad, Hideo Yamanaka, Karim Rehan Mohamed ; Prospect of Using Weigh-in-motion System for Enhancing Vehicle Weight Enforcement, A Case Study of Malaysian Roads, 17th ITS World Congress, Vol.17, Busan, Korea, 2011 年 5 月.
489. Saifizul Abdullah Ahmad, Hideo Yamanaka, Karim Rehan Mohamed ; Empirical analysis of gross vehicle weight and free flow speed and consideration on its relation with differential speed limit, Accident Analysis and Prevention, Vol.43, No.3, 2011 年 5 月, pp.1068–1073.
490. Takuro Tomita, Ryota Kumai, Hidenori Nomura, Shigeki Matsuo, Shuichi Hashimoto, Ken Morita, Toshiro Isu ; Surface roughness assisted 100 kHz femtosecond laser induced nanostructure formation on silicon surface, Applied Physics A, Vol.105, No.1, Springer-Verlag, 2011 年 6 月, pp.89–94.

491. 原忠, 大角恒雄, 山中稔; 東北地方太平洋沖地震による岩手県沿岸中南部の被害調査の概要, 公益社団法人 地盤工学会, Vol.Vol.59, No.No.6, 2011年6月, pp.30–35.
492. 上田隆雄, 芦田公伸; コンクリート補修・補強ハンドブック, 脱塩工法, 再アルカリ化工法, 電着工法, 朝倉書店, 東京都, 2011年6月.
493. Takao Ueda, Takafumi Kameda, Akira Nanasawa ; A New Electrochemical Rehabilitation for Reinforced Concrete Employing DFRCC Anode System, Separation and Purification Technology, Vol.79, No.2, Elsevier Science, 2011年6月, pp.204–207.
494. Takao Ueda, Kohei Wakitani, Akira Nanasawa ; Influence of electrolyte temperature on efficiency of electrochemical chloride removal from concrete, Proceedings of The 10th Symposium on Electrokinetic Remediation (EREM 2011), E&FN Spon, 2011年6月.
495. Minoru Yamamoto, Noboru Hasegawa, Kota Terakawa, Yoshifumi Umeda, Takuro Tomita, Yoshihiro Ochi, Takeshi Kaihori, Tetsuya Kawachi, Yasuo Minami, Tohru Suemoto ; Observation of femtosecond-laser ablation process by using the soft X-ray laser interferometer, The 12th International Symposium on Laser Precision Microfabrication, Takamatsu, 2011年6月, p.157.
496. Shuichi Hashimoto, Daniel Werner, Furube Akihiro ; Femtosecond laser-induced size reduction of aqueous gold nanoparticles: In situ and pump-probe spectroscopy investigation to reveal Coulomb explosion, The 12th International Symposium on Laser Precision Microfabrication Program and Technical Digest, Japan Laser Processing Society, Takamatsu, 2011年6月, p.p179.
497. 井上裕貴, 橋本親典, 渡邊健, 石丸啓輔; 骨材の吸水率がコンクリートの乾燥収縮特性に与える影響に関する実験的研究, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年6月, pp.473–478.
498. 岸上裕哉, 橋本親典, 渡邊健, 石丸啓輔; タンピング試験による変形性と加振ボックス充てん試験による間隙通過性の相互関係に関する実験的研究, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年6月, pp.1247–1252.
499. 弓場上有紗, 橋本親典, 渡邊健, 石丸啓輔; 再生骨材コンクリートによるJISの凍結融解試験方法(A法)と液化窒素を用いた簡易急速凍結融解試験方法の比較, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年6月, pp.941–946.
500. 橋本紳一郎, 伊達重之, 橋本親典, 江本幸雄; 各種配合条件におけるフレッシュコンクリートの定量的な振動性状評価, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年6月, pp.1229–1234.
501. 坂本健, 高橋篤史, 橋本親典, 渡邊健; 活性アルミナ粉末混入モルタルの温度上昇抑制効果の検討, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年6月, pp.1949–1954.
502. 藤原悠貴, 渡邊健, 橋本親典, 石丸啓輔; 超音波法によるフライアッシュ外割混和コンクリートの凍結融解作用に対する自律治癒効果の評価, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年6月, pp.1433–1438.
503. 進藤拓未, 渡邊健, 橋本親典, 井上裕史; 表面気泡抜き取り装置の使用条件と中性化抑制効果の関係, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年6月, pp.1355–1360.
504. Ryoichi Yamanaka, Miyoshi Machi, Yasunori Kozuki, Nogami Fumiko, Tatsumori Ishida, Yamaguchi Natsumi, Tanaka Chihiro, Matsumoto Hidemasa, Goto Kotaro ; Impact of Water Quality Variation on Mussel (*Mytilus galloprovincialis*) Biomass in Semi-enclosed Port, Proceedings of the Twenty-first (2011) International Offshore and Polar Engineering Conference, 2011年6月, pp.853–858.
505. Shigeki Matsuo ; Matrix calculus for axially symmetric polarized beam, Optics Express, Vol.19, No.13, Optical Society of America, 2011年6月, pp.12815–12824.
506. Abdullah SAIFIZUL Ahmad, KARIM Rehan Mohamed, Hideo Yamanaka, Masashi Okushima ; Empirical Analysis on the Effect of Gross Vehicle Weight and Vehicle Size on Speed in Car Following Situation, Proceedings of the Eastern Asia Society for Transportation Studies, Vol.8, Korea Society of Transportation, Korea, 2011年6月.
507. Takamasa Akiyama, Masashi Okushima, Madhu Errampalli ; CarFollowing Model with Fuzzy Reasoning Approach for Microscopic Network Traffic Simulation, Proceedings of the 13th International Fuzzy Systems Association World Congress, International Fuzzy Systems Association, 2011年6月, pp.1–7.
508. Chitrakar Ramesh, Akinari Sonoda, Yoji Makita, Takahiro Hirotsu ; Calcined Mg-Al Layered Double Hydroxides for Uptake of Trace Levels of Bromate from Aqueous Solution, Industrial & Engineering Chemistry Research, Vol.50, No.15, American Chemical Society, 2011年6月, pp.9280–9285.
509. Atsushi Takahashi, Chikanori Hashimoto, Takeshi Watanabe, Keisuke Ishimaru ; DEVELOPMENT OF HIGH PERFORMANCE MORTAR HAVING THE EFFECTS ON REDUCTION OF SURFACE TEMPERATURE, NON-TRADITIONAL CEMENT & CONCRETE, NOVPRESS, Brno Czech Republic, 2011年6月, pp.37–46.
510. 松沢晃一, 橋高義典, 塚越雅幸, 船越貴恵; 異なる温度養生の影響を受けたモルタルの細孔構造からの強度推定式の検討, コンクリート工学年次論文集, Vol.33, No.1, 2011年7月, pp.347–352.
511. 橋高義典, LE PHONG NGUYEN, 塚越雅幸, 松沢晃一; 鉄筋コンクリート表面のひび割れ発生時の鉄筋腐食量に関する検討, コンクリート工学年次論文集, Vol.33, No.1, 2011年7月, pp.1145–1150.
512. Masayuki Tsukagoshi, Tanaka Kyoji ; Microstructural Observation and Simulation of Polymer Cement Waterproofing Membrane, Proceedings of 6th International Conference on Advanced Materials Development and Performance, 2011年7月.
513. 田中亘, 鹿野雄一, 山下奉海, 斎藤慶, 河口洋一, 島谷幸宏; 佐渡島の河川のドジョウ密度を決定する要因とその保全策への応用, 応用生態工学, Vol.14, No.1, 応用生態工学会, 2011年7月, pp.1–9.

514. 高比良 光治, 島谷 幸宏, 久岡 夏樹, 河口 洋一, 佐藤辰郎, 池松 伸也; 板櫃川で実施された多自然川づくりの魚類生息環境からみた評価, 河川技術論文集, Vol.17, 2011年7月, pp.395–400.
515. 長尾 文明, 日本鋼構造協会 鋼構造と風研究小委員会; 風を知り風と付き合う - 耐風設計入門-, 一般社団法人 日本鋼構造協会, 東京, 2011年7月, pp.55–58.
516. 松本 義章, 上田 隆雄, 山本 晃臣; 近赤外分光法による ASR 劣化コンクリートの診断に関する検討, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年7月, pp.1787–1792.
517. 上田 隆雄, 脇谷 晃平, 松本 義章, 七澤 章; 通電時の電解液温度がコンクリートからの脱塩効果に与える影響, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年7月, pp.1115–1120.
518. 松坂 裕介, 宮崎 健治, 横井 克則, 上田 隆雄; 低度処理骨材を用いた再生コンクリートの性能向上に関する研究, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年7月, pp.1565–1571.
519. 三浦 正純, 一色 正広, 武知 隆男, 上田 隆雄; フライアッシュの塩素固定能力に関する基礎研究, コンクリート工学年次論文集, Vol.33, No.1, 社団法人 日本コンクリート工学協会, 2011年7月, pp.851–856.
520. Masashi Okushima, Akio Kondo ; Design of Promotion Plan for Eco-Commuting with Multi Agent Simulation Model, Proceedings of 12th International Conference on Computers in Urban Planning and Urban Management, 2011年7月, pp.1–15.
521. Zhou Kui, Gordillo Cartagena Alex, Akiko Kondo, Akio Kondo ; Allocation Problems of Semi-undesirable Facilities -A Case of Garbage Containers-, Proceedings of 12th International Conference on Computers in Urban Planning and Urban Management, 2011年7月, pp.1–17.
522. Akiko Kondo, Akio Kondo, Kui Zhou, Ken-ichi Ohashi ; Migration Models Between Regions by Age Groups in Consideration of Actual Reasons of Migration, Proceedings of 12th International Conference on Computers in Urban Planning and Urban Management, 2011年7月, pp.1–16.
523. Kong Qingyue, Akio Kondo, Masashi Okushima, Akiko Kondo ; Effect of Public Transport Use on Increase in Physical Activity of Urban Residents -A Case Study Focusing on Bus Use in Tokushima Urban Areas-, Proceedings of 12th International Conference on Computers in Urban Planning and Urban Management, 2011年7月, pp.1–15.
524. Madhu Errampalli, Masashi Okushima, Akiyama Takamasa ; Fuzzy Logic based Microscopic Traffic Simulation Model, the VDM Verlag Dr. Muller & GmbH & Co. KG, Germany, the VDM Verlag Dr. Muller & GmbH & Co. KG, Germany, 2011年7月, pp.1–288.
525. Minoru Noda, Fumiaki Nagao ; Behavior of Plate-like flying debris, Proceedings of 13th International Conference on Wind Engineering, Amsterdam, 2011年7月, p.8.
526. Fumiaki Nagao, Minoru Noda, Masahiro Inoue ; Effects of surface roughness of circular cylinders on wake galloping, Proceedings of 13th International Conference on Wind Engineering, Amsterdam, 2011年7月, p.8.
527. Shin-ichiro Hashimoto, Masashi Soeda, Chikanori Hashimoto, Yukio Emoto ; Development of simple freezing and thawing test using liquid nitrogen, Program & Abstract Book of AMDP 2011 (International conference on Advanced Materials Development and Performance 2011), AMDP 2011 Committee, Tokushima, 2011年7月, p.154.
528. Noritsugu Yamaji, Chikanori Hashimoto, Takeshi Watanabe, Keisuke Ishimaru ; Estimation of deformability of fresh concrete Estimation of deformability of fresh concrete using pumping tester, Program & Abstract Book of AMDP 2011 (International conference on Advanced Materials Development and Performance 2011), AMDP 2011 Committee, Tokushima, 2011年7月, p.155.
529. Takeshi Watanabe, Yuki Fujiwara, Chikanori Hashimoto, Keisuke Ishimaru ; Evaluation of self healing effect in fly-ash concrete by ultrasonic test method, Program & Abstract Book of AMDP 2011 (International conference on Advanced Materials Development and Performance 2011), AMDP 2011 Committee, Tokushima, 2011年7月, p.157.
530. Atsushi Mori, Yoshihisa Suzuki, Shigeki Matsu ; Monte Carlo Simulation Of Defects In Hard-Sphere Crystal Grown On A Square Pattern, Nineteenth Annual International Conference on Composite or Nano Engineering, Shanghai, 2011年7月.
531. 古澤 洋祐, 橋田 浩, 塚越 雅幸, 渡辺 光, 田中 享二; 塗膜防水通気緩衝工法のふくれ圧力低減効果の評価方法の開発, 日本建築学会構造系論文集, Vol.76, No.666, 2011年8月, pp.1401–1406.
532. Arisa Yubakami, Chikanori Hashimoto, Takeshi Watanabe, Motoaki Yoshida ; Development of bi-axial forced mixing type mixer having high mixing efficiency for high performance concrete with help of a Visualization Technique, Supplementary paper, Proceedings of 9th International Symposium on High Performance Concrete (CD), The New Zealand Concrete Society, Rotorua, New Zealand, 2011年8月.
533. Shuichi Hashimoto ; Femtosecond laser photolysis study of gold nanoparticles in solution: observation of Coulomb explosion, XXV International Conference on Photochemistry, Beijing, 2011年8月.
534. Noboru Hasegawa, Yoshihiro Ochi, Tetsuya Kawachi, Masaharu Nishikino, Masahiko Ishino, Takashi Imazono, Takeshi Kaihori, Akira Sasaki, Kota Terakawa, Yasuo Minami, Takuro Tomita, Minoru Yamamoto, Yoshifumi Umeda, Mitsuru Yamagiwa, Tohru Suemoto ; Observation of the laser-induced surface dynamics by the single-shot x-ray laser interferometer, SPIE Optics + Photonics, San Diego, 2011年8月, p.8140-17.
535. Miyoshi Machi, Ryoichi Yamanaka, Yasunori Kozuki, Nogami Fumiko, Tatsunori Ishida, Matsumoto Hidemasa, Yamaguchi Natsumi, Tanaka Chihiro, Ano Satoshi, Mizuguchi Yuta, Goto Kotaro ; Relation between the mussels biomass and water quality at Amagasaki port, Osaka Bay, in 2010, The Ninth International Meeting on the Environmental Management of Enclosed Coastal Seas (EMECS9), Baltimore, 2011年8月.
536. Ryoichi Yamanaka, Yasunori Kozuki, Isshiki Keisuke, Sayaka Mori, Maeda Mari, Okegawa Hironori, Kawai Hiroshi, Mamoru Ishigaki, Takashi Nakanishi, Hideki Ueshima, Hirai Sumio ; Development of Water Quality Improvement Channel with Citizen in Amagasaki Canal, Japan, The Ninth International Meeting on the Environmental Management of Enclosed Coastal Seas (EMECS9), Baltimore, USA, 2011年8月.

537. Ryoichi Yamanaka, Sueoka Yoshiyuki, Yasunori Kozuki ; Numerical study on dispersion of turbid overland flow in stratified waters, The Ninth International Meeting on the Environmental Management of Enclosed Coastal Seas (EMECS9), Baltimore, USA, 2011年8月.
538. 秋山孝正, 奥嶋政嗣, 井ノ口弘昭 ; 人工社会モデルによる地方都市まちづくり政策の考察, 知能と情報, Vol.23, No.4, 日本知能情報ファジィ学会, 2011年8月, pp.54–63.
539. 奥嶋政嗣, 秋山孝正 ; 都市高速道路の知識利用型ファジィ流入制御に関する適用性の検証, 知能と情報, Vol.23, No.4, 日本知能情報ファジィ学会, 2011年8月, pp.117–126.
540. 木原直人, 中屋耕, 坪野孝樹, 松山昌史, 平口博丸, 森信人, 鈴木崇之, 武藤裕則 ; うねりと発達中の風波が混在する湾内における大気・海洋間運動量輸送, 土木学会論文集B2(海岸工学), Vol.67, No.2, 2011年9月, pp.I-51–I-55.
541. H Zhang, Yasunori Muto, S Nakanishi, H Nakagawa ; Impacts of Weir Removal on Channel Dynamics in Non-Uniform Sediment Beds, J. Applied Mechanics, JSCE, Vol.14, 2011年9月.
542. 大塚久哲, 三神厚, 他57名 ; 地下構造物の耐震性能照査と地震対策ガイドライン(案), 社団法人土木學會, 2011年9月, pp.1–519.
543. Masashi Okushima, Takamasa Akiyama ; Multi-Agent Transport Simulation Model for Eco-Commuting Promotion Planning, Journal of Advanced Computational Intelligence & Intelligent Informatics, Vol.15, No.7, Fiji Technology Press Ltd., Tokyo, 2011年9月, pp.911–918.
544. 井上真尋, 野田稔, 長尾文明 ; ウェイクギヤロッピングに及ぼす円柱表面粗度の影響, 「フランジャーの制御と利用」に関する第1回シンポジウム論文集, 「フランジャーの制御と利用」に関する第1回シンポジウム論文集, 2011年9月, pp.135–139.
545. 堀広毅, 奥嶋政嗣 ; 高速道路料金政策による地方都市圏の交通流動への影響分析方法の提案, 交通工学研究発表会論文集, Vol.31, 社団法人交通工学研究会, 東京, 2011年9月, pp.291–294.
546. 日下拓也, Sokkheang SRENG, 渡岡良介, 伊藤民夫, 望月秋利 ; 地下水位回復に伴う地盤隆起に関する遠心模型実験とその数値シミュレーション, 地盤工学ジャーナル, Vol.6, No.3, 2011年10月, pp.439–454.
547. 大谷壮介, 上月康則, 山中亮一 ; 河口干潟におけるヘナタリの炭素埋没量に関する基礎的研究, 土木学会論文集B2, Vol.67, No.2, 2011年10月, pp.981–985.
548. 上月康則, 山中亮一, 松重摩耶, 斎藤梓, 岩雲貴俊, 石田達憲, 大谷壮介 ; 貧酸素によるアサリのろ水機能への後遺障害に関する研究, 土木学会論文集B2, Vol.67, No.2, 2011年10月, pp.1006–1010.
549. 上月康則, 山中亮一, 三好真千, 田中千裕, 石田達憲, 野上文子 ; 海岸構造物壁面に付着するシロボヤの懸濁物摂餌活性に及ぼす水温, 塩分の影響, 土木学会論文集B2, Vol.67, No.2, 2011年10月, pp.1031–1035.
550. 山中亮一, 上月康則, 桶川博教, 森紗綾香, 一色圭佑, 前田真里, 川井浩史, 石垣衛, 中西敬, 上嶋英機, 平井住夫 ; 尼崎運河における構造物底面への生物付着防止方法の提案とその効果, 土木学会論文集B2, Vol.67, No.2, 2011年10月, pp.1036–1040.
551. 上月康則, 佐藤和博, 中西敬, 西村博一, 多良千鶴, 田保橋建, 石田達憲, 中田絃子, 水口祐太, 野上文子, 山口奈津美, 山中亮一 ; アミノ酸混和コンクリート上の遷移初期の付着生物相に関する考察, 土木学会論文集B2, Vol.67, No.2, 2011年10月, pp.1126–1130.
552. 井若和久, 上月康則, 山中亮一, 田邊普, 村上仁士 ; 徳島県における地震・津波碑の価値と活用について, 土木学会論文集B2, Vol.67, No.2, 2011年10月, pp.1261–1265.
553. 大谷壮介, 上月康則, 山中亮一 ; 徳島県勝浦川河口干潟におけるヘナタリの分布特性と個体群動態, 土木学会論文集B3(海洋開発), Vol.67, No.2, 2011年10月, pp.487–492.
554. Atsuya Yoshida, Hiroshi Miyai, Sayaka Mori, Hideo Yamanaka, Tomoko Tamaari ; The Roles of University Satellites and Educational Programs for Human Resources development in Rural Areas, 2nd Asian Conference on Engineering Education (ACEE2011), 2011年10月.
555. 真田純子 ; 緑地帯計画の概要とそこに込められた意味, 土木技術, Vol.66, No.10, 2011年10月, pp.91–96.
556. 上田隆雄, 松本義章, 松坂裕介 ; 温度変化が塩害とASRの複合劣化機構に与える影響, コンクリート構造物の補修・補強・アップグレード論文報告集, Vol.11, 日本材料学会, 2011年10月, pp.457–462.
557. 郡政人, 山本晃臣, 飯島亨, 上田隆雄 ; 構造物表面付近の塩化物イオン濃度測定における近赤外分光法の適用性の検討, 第20回プレストレストコンクリートの発展に関するシンポジウム論文集, Vol.20, 2011年10月, pp.291–294.
558. Emi Morimoto, Tadamitsu Iritani, Nobuo Nishida, Hideo Yamanaka ; Sustainable Industry-Academia-Government Collaborative Education Focusing on Advantages of Industry, 2nd Asian Conference on Engineering Education, Tokushima, 2011年10月, p.TS2-2.
559. Tadamitsu Iritani, Emi Morimoto, Nobuo Nishida, Hideo Yamanaka ; Mutual benefits among relevant organization sending student from the university to the client on the basis of the long-term internship programs, 2nd Asian Conference on Engineering Education, TOKUUSHIMA,JAPAN, 2011年10月, p.PS-17.
560. Nobuo Nishida, Emi Morimoto, Yushu Tashiro, Tadamitsu Iritani, Hideo Yamanaka ; Achievements and Problems of Long-term Internship after 5-year Practice, 2nd Asian Conference on Engineering Education, TOKUUSHIMA,JAPAN, 2011年10月, p.PS-18.
561. Sadamoto Kenji, Emi Morimoto, Kametani Kazuhiro, Hideo Yamanaka ; Long-term internship program in local government, 2nd Asian Conference on Engineering Education, TOKUUSHIMA,JAPAN, 2011年10月, p.PS-25.
562. Sanpei Ryo, Emi Morimoto, Kanamori Masahiko, Mahito Kamada ; Gaining Knowledge and Skills about Forest Management by Long Term Internship, 2nd Asian Conference on Engineering Education, TOKUUSHIMA,JAPAN, 2011年10月, p.PS-19.

563. Onishi Mai, Emi Morimoto, Toshiaki Sawada, Mahito Kamada ; The role of co-coordinator in environmental conservation activities - Learning through an internship -, 2nd Asian Conference on Engineering Education, TOKUUSHIMA,JAPAN, 2011 年 10 月, p.PS-16.
564. Aoyama Naohiro, Emi Morimoto, Watanabe Ryugo, Yoichi Kawaguchi ; Practice of Nature Restoration for Local Revitalization by Local Residents and Administration, 2nd Asian Conference on Engineering Education, TOKUUSHIMA,JAPAN, 2011 年 10 月, p.PS-24.
565. HIGASHIHARA Masaki, Emi Morimoto, UENO Aya, YOKOISHI Tomoji, Toshiaki Sawada, Junko Sanada ; Practical Long Term Internship Program in Kamikatsu Town, 2nd Asian Conference on Engineering Education, TOKUUSHIMA,JAPAN, 2011 年 10 月, p.PS-21.
566. Tomoko Tamaari, Atsuya Yoshida, Hideo Yamanaka, Toshiaki Sawada, Sayaka Mori, Hiroshi Miyai ; A Study on Elderly Person's Learning Support with Slate Devices for the Community Revitalization, 2nd Asian Conference on Engineering Education (ACEE2011), Tokushima, Japan, 2011 年 10 月.
567. 中野 晋 ; 防災と徳島新聞, 市民の意識高める責任, 徳島新聞朝刊 (2011.10.15), 社団法人 徳島新聞社, 2011 年 10 月.
568. 孔 慶玥, 近藤 光男, 奥嶋 政嗣, 近藤 明子 ; 移動の限界距離を考慮した生活環境施設の評価モデルの構築とその適用に関する研究, 都市計画論文集, Vol.46, No.3, 社団法人 日本都市計画学会, 2011 年 10 月, pp.787-792.
569. Jing-Cai Jiang, Takuo Yamagami, Yang Qing ; Seismic instability assessment of rock slopes in a large area based on planar sliding mode, Proceedings of the 12th ISRM International Congress on Rock Mechanics, CRC Press, Beijing, 2011 年 10 月, pp.711-716.
570. Zhang Kai, YAng Qing, Jing-Cai Jiang ; Experimental and numerical research on crack propagation in rock under uniaxial compression, Proceedings of the 12th ISRM International Congress on Rock Mechanics, CRC Press, Beijing, 2011 年 10 月, pp.396-399.
571. Fumiaki Nagao, Minoru Noda, Masahiro Inoue ; Basic Study on Wake Excitation of Tandem Circular Cylinders under Central Distance of Three Diameters, Proceedings of 19th International Symposium on Cable Dynamics, Shanghai, 2011 年 10 月, pp.1-8.
572. Shigeki Matsuo ; Rotation Formulas in the Jones Calculus Extended to Axially Symmetrically Polarized Beam, Frontiers in Optics 2011 (FiO2011), Optical Society of America, San Jose, 2011 年 10 月.
573. 高木 昌也, 奥嶋 政嗣, 近藤 光男 ; 地方都市での低料金バス運行社会実験における行動-意図一致率に関する分析, 都市計画論文集, Vol.46, No.3, 社団法人 日本都市計画学会, 2011 年 10 月, pp.775-780.
574. Takuro Tomita, Noboru Hasegawa, Kota Terakawa, Minoru Yamamoto, Yasuo Minami, Yoshihiro Ochi, Takeshi Kaihori, Masaharu Nishikino, Mitsuru Yamagiwa, Tetsuya Kawachi, Tohru Suemoto ; Picosecond snapshot of surface morphology by using coherent soft X-ray pulses, 24th International Micropocesses and Nanotechnology Conference, Kyoto, 2011 年 10 月, p.27P-11-92.
575. O Ryongsok, Iwamoto Atsushi, Nishi Yuki, Funase Yuya, Yuasa Takahiro, Takuro Tomita, Masao Nagase, Hiroki Hibino, Hiroshi Yamaguchi ; Microscopic Raman mapping for epitaxial graphene on 4H-SiC (0001), 24th International Micropocesses and Nanotechnology Conference (MNC2011), No.27P-11-8, Kyoto, Japan, 2011 年 10 月.
576. 山中 英生, 小谷 通泰, 新田 保次 ; まちづくりのための交通戦略, 自転車による交通戦略とその課題, まちづくり新書 005, 学芸出版社, 京都, 2011 年 10 月.
577. 中野 晋, 八木 聰士郎 ; 港湾の業務継続計画策定に向けた災害時応急対応事例の収集と分析, 土木学会論文集 B2(海岸工学), Vol.67, No.2, 社団法人 土木學會, 2011 年 10 月, pp.1251-1255.
578. 黒崎 ひろみ, 中野 晋 ; 地震・津波被害の影響と生活環境の差が生む住民の防災意識変化, 土木学会論文集 B2(海岸工学), Vol.67, No.2, 社団法人 土木學會, 2011 年 10 月, pp.1276-1280.
579. Takesue Naoki, Kitsutaka Yoshinori, Masayuki Tsukagoshi ; Methodology and Framework of the Secondary Integrity Evaluation of Deteriorated Concrete Structures, Proceedings of 21th International Conference on Structural Mechanics in Reactor Technology SMiRT21, 2011 年 11 月.
580. Kitsutaka Yoshinori, Masayuki Tsukagoshi ; Method on the Aging Evaluation in Nuclear Power Plant Concrete Structures, Proceedings of 21th International Conference on Structural Mechanics in Reactor Technology SMiRT21, 2011 年 11 月.
581. Takaо Ueda, Yuuta Baba, Akira Nanasawa ; Penetration of Lithium into ASR-affected Concrete due to Electro-osmosis of Lithium Carbonate Solution, Proceedings of International Symposium on Cement & Concrete Materials (ISCCM 2011), E&FN Spon, 2011 年 11 月, pp.148-156.
582. Shigeki Matsuo ; Optical rotator inside glass substrate fabricated by femtosecond laser processing, ISOT2011 International Symposium on Optomechatronic Technologies, Hong Kong, 2011 年 11 月.
583. 三谷 哲雄, 山中 英生, 草野 優太, 須藤 晃成, 綾 貴穂 ; 路上設置型一時停止支援システムの効果に関する現地実験分析, 第 10 回 ITS シンポジウム 2011, Vol.10, 特定非営利活動法人 ITS Japan, 東京, 2011 年 11 月.
584. 上田 隆雄, 七澤 章, 馬場 勇太 ; 通電によるリチウムの浸透と ASR 膨張抑制に関する検討, セメント・コンクリート研究討論会論文報告集, Vol.38, 2011 年 11 月, pp.65-68.
585. Hisashi Suzuki, Tsutsumi R., Okano Y. ; Properties of compression of unsaturated clay and examination of effective stress by collapse test, Proceedings of 5th Asia-Pacific Conference on Unsaturated Soils, Vol.1, 2011 年 11 月, pp.185-189.
586. Hisashi Suzuki, Okano Y. ; Characteristic stress-strain relationsho of unsaturated soil by a method for making clay specimen using micro wave, Proceedings of the 5th Asia-Pacific Conference on Unsaturated Soils, Vol.1, 2011 年 11 月, pp.437-442.
587. 渡邊 健, 橋本 親典 ; 表面気泡抜き取り装置を用いたコンクリート表面の締固め効果と劣化因子侵入抑制効果に関する実験的検討, セメント・コンクリート研究討論会論文報告集, Vol.38, セメント・コンクリート研究会, 松山, 2011 年 11 月, pp.103-106.

588. 橋本 親典, 井上 裕貴, 渡邊 健, 香川 浩司 ; 低吸水率骨材の混合使用によるコンクリートの乾燥収縮抑制効果に関する一考察, セメント・コンクリート研究討論会論文報告集, Vol.38, セメント・コンクリート研究会, 松山, 2011 年 11 月, pp.87–92.
589. Zhang Kai, Jing-Cai Jiang, Yang Qing ; Numerical simulation of 2D crack growth with frictional contact in brittle materials, Proceedings of the First International Conference on Geotechnique, Construction Materials and Environment, Vol. Vol.1, The GEOMATE International Society, Tsu, 2011 年 11 月, pp.187–190.
590. 蒋 景彩 ; 2008 年 5 月 12 日四川大地震災害に関する復旧・復興状況の現地調査報告, 21 世紀の南海地震と防災, Vol.6, 2011 年 12 月, pp.59–66.
591. 渕岡 良介, 仙頭 紀明, 森 友宏, 風間 基樹 ; 2008 年岩手・宮城内陸地震で発生した湯ノ倉温泉地区の天然ダム堤体の地盤工学的特性, 日本地震工学会論文集, Vol.11, No.5, 2011 年 12 月, pp.80–93.
592. Mori, T, Ryosuke Uzuoka, T. Chiba, K. Kamiya, M. Kazama ; Numerical prediction of seepage and seismic behavior of unsaturated fill slope, Soils and Foundations, Vol.51, No.6, 2011 年 12 月, pp.1075–1090.
593. 長尾 文明, 日本風工学会風災害研究会 ; 強風災害の変遷と教訓 第 2 版 (2011), 一般社団法人 日本風工学会, 東京, 2011 年 12 月, pp.68–76.
594. 野田 稔, 日本風工学会風災害研究会 ; 強風災害の変遷と教訓 第 2 版 (2011), 一般社団法人 日本風工学会, 東京, 2011 年 12 月, pp.110–116.
595. 堤 龍一, 岡野 祐平, 鈴木 壽 ; 不飽和土の有効応力に関する実験的考察, 平成 23 年度 地盤と環境に関するシンポジウム講演概要・技術論文集, 2011 年 12 月, pp.11–18.
596. Masashi Okushima, Akiyama Takamasa, Errampalli Madhu ; Impact Analysis of Bus Fare System with Microscopic Fuzzy Traffic Simulation, Proceedings of the 1st Conference of Transportation Research Group of India, Transportation Research Group of India, 2011 年 12 月, pp.1–12.
597. Akiyama Takamasa, Masashi Okushima, Inokuchi Hiroaki ; Empirical Implementation of Distance based Toll for Urban Expressway, Proceedings of the 1st Conference of Transportation Research Group of India, Transportation Research Group of India, 2011 年 12 月, pp.1–12.
598. 加賀谷 俊介, 成行 義文, 川野 竜平 ; 歩行調査に基づく住民の歩行速度推定式の導出と津波避難シミュレーションへの適用, 第 6 回南海地震四国地域学術シンポジウム論文集, Vol.6, 社団法人 土木學會四国支部, 2011 年 12 月, pp.89–96.
599. Takeshi Watanabe, Chikanori Hashimoto, Keisuke Ishimaru ; EVALUATION OF SELF HEALING EFFECT IN FLY-ASH CONCRETE BY ULTRASONIC TEST METHOD, International Journal of Modern Physics B, Vol.25, No.31, World Scientific Publishing Company, 2011 年 12 月, pp.4307–4310.
600. Hashimoto Shin-ichiro, Emoto Yukio, Soeda Masashi, Hazehara Hirotaka, Chikanori Hashimoto ; DEVELOPMENT OF SIMPLE FREEZING AND THAWING TEST USING LIQUID NITROGEN, International Journal of Modern Physics B, Vol.25, No.31, World Scientific Publishing Company, 2011 年 12 月, pp.4303–4306.
601. Noritsugu Yamaji, Chikanori Hashimoto, Takeshi Watanabe, Keisuke Ishimaru ; ESTIMATION OF DEFORMABILITY OF FRESH CONCRETE MIXED WITH FLY ASH FLOWING THROUGH TAPERED PIPE USING PUMPING TESTER, International Journal of Modern Physics B, Vol.25, No.31, World Scientific Publishing Company, 2011 年 12 月, pp.4299–4302.
602. 岡上 政史, 奥嶋 政嗣 ; 交通障害発生時に對応した高速道路リアルタイム交通流シミュレーションの基礎的検討, 土木学会論文集, Vol.D3-67, No.5, 社団法人 土木學會, 2011 年 12 月, pp.I-1071–I-1078.
603. 真坂 美江子, 加藤 研二, 近藤 光男, 奥嶋 政嗣 ; 健康支援による生活行動変容に向けての交通行動消費エネルギー算定手法の検討, 土木学会論文集, Vol.D3-67, No.5, 社団法人 土木學會, 2011 年 12 月, pp.I-635–I-642.
604. 秋山 孝正, 井ノ口 弘昭, 奥嶋 政嗣 ; 乗り継ぎ交通を考慮した都市高速道路の料金設定に関する研究, 土木学会論文集, Vol.D3-67, No.5, 社団法人 土木學會, 2011 年 12 月, pp.I-1225–I-1232.
605. Shigeki Matsuo, Kodai Iwasa, Takuro Tomita, Shuichi Hashimoto, Tatsuya Okada ; Femtosecond Laser-Assisted Etching of Fluoride Crystals, Journal of Laser Micro/Nanoengineering, Vol.6, No.3, Japan Laser Processing Society, 2011 年 12 月, pp.245–248.
606. 武藏 由育, 志宇 知誠, 山下 正浩, 林 洋史, 湯城 豊勝, 鎌田 磨人, 赤松 良久, 河口 洋一, 中田 泰輔 ; 置土された土砂の流下過程の数値解析モデルの構築と実河川における適用, 水工学論文集, No.55, 社団法人 土木學會, 2011 年, pp.817–822.
607. Atsushi Mori, Yoshihisa Suzuki, Shigeki Matsuo ; Monte Carlo Simulation of Defects in Hard-Sphere Crystal Grown on a Square Pattern, World Journal of Engineering, Vol.9, No.1, Hebei, 2012 年, pp.37–44.
608. 山中 英生 ; 交錯指標による自転車・歩行者混合交通サービスレベル評価方法と分離必要度の分析, 土木学会論文集 D3(土木計画学), Vol.68, No.1, 社団法人 土木學會, 2012 年, pp.49–58.
609. 渕岡 良介 ; 側方流動, 地盤工学会誌, Vol.60, No.1, 2012 年 1 月, pp.42–43.
610. 山中 英生, 滑川 達, 真田 純子, 森本 恵美 ; 徳島大学建設工学科都市デザイン研究室 社会システムへのアプローチ:合意形成・公共調達・土木景観と土木史, 電力土木, Vol.357, 電力土木技術協会, 2012 年 1 月, pp.129–131.
611. 桑原 雅夫, 飯田 祐三, 奥嶋 政嗣, 高橋 伸夫, 堀口 良太, 門司 隆明, 吉井 稔雄, 大口 敬, 岡村 寛明, 小原 誠, 久保田 尚, 花房 比佐友, 森津 秀夫 ; 交通シミュレーション活用のススメ, 社団法人 交通工学研究会, 2012 年 1 月.
612. Yoshihiro Ochi, Kota Terakawa, Noboru Hasegawa, Minoru Yamamoto, Takuro Tomita, Tetsuya Kawachi, Yasuo Minami, Masaharu Nishikino, Takashi Imazono, Masahiko Ishino, Tohru Suemoto ; Picosecond Soft-X-ray Laser Interferometer for Probing Nanometer Surface Structure, Japanese Journal of Applied Physics, The Japan Society of Applied Physics, 2012 年 1 月, p.016601(1-3).

613. 橋本修一; 金ナノ粒子とパルスレーザーとの相互作用による形態変化, レーザー研究, Vol.40, No.2, レーザー学会, 2012年2月, pp.123–127.
614. 小川健一郎, 田村隆雄, 武藤裕則, 瀧川紀子; 大和川奈良県域における治水・流域対策施設の有する洪水ピーク流量の低減機能, 水工学論文集, Vol.56, 社団法人土木学会水工学委員会, 松山, 2012年2月, pp.1495–1500.
615. 田村隆雄, 能田慎也, 武藤裕則; 分布型流出モデルを用いた那賀川上流における森林斜面の貯水高と斜面崩壊に関する考察, 水工学論文集, Vol.56, 社団法人土木学会水工学委員会, 松山, 2012年2月, pp.419–474.
616. Takuto Ito, Manato Deki, Takuro Tomita, Shigeki Matsuo, Shuichi Hashimoto, Takahiro Kitada, Toshiro Isu, Shinobu Onoda, Takeshi Oshima ; Electrical conduction properties of SiC modified by femtosecond laser, Journal of Laser Micro/Nanoengineering, Vol.7, No.1, 2012年2月, pp.16–20.
617. Shuichi Hashimoto, Daniel Werner, Takayuki Uwada ; Studies on the Interaction of Pulsed Lasers with Plasmonic Gold Nanoparticles toward Light Manipulation, Heat Management, and Nanofabrication, Journal of Photochemistry and Photobiology C: Photochemistry Reviews, Vol.13, No.1, Elsevier Scientific Publishing Company, Elsevier, 2012年2月, pp.28–54.
618. Daniel Werner, Tomoyuki Ueki, Shuichi Hashimoto ; Methodological Improvement in Pulsed Laser-Induced Size Reduction of Aqueous Colloidal Gold Nanoparticles by Applying High Pressure, The Journal of Physical Chemistry C, Vol.116, No.9, American Chemical Society, 2012年2月, p.5482–5491.
619. 真田純子; 2011年度土木学会デザイン賞決まる, 橋梁と基礎, Vol.46, No.3, 2012年3月, p.62.
620. Lihe Yan, Xiaofang Wang, Jinhai Si, Shigeki Matsuo, Tao Chen, Wenjiang Tan, Feng Chen, Xun Hou ; Time-resolved single-shot imaging of femtosecond laser induced filaments using supercontinuum and optical polarigraphy, Applied Physics Letters, Vol.100, No.11, American Institute of Physics, 2012年3月, pp.111107-1–111107-3.
621. 宇野宏司, 中野晋, 武藤裕則; 台風1112号による紀伊半島豪雨の被害状況と災害対策の課題, 平成24年自然災害研究フォーラム論文集, 土木学会四国支部, 2012年3月, pp.21–26.
622. 高西春二, 中野晋, 宇野宏司, 仁志祐太; 台風1112号による紀伊半島豪雨の被害状況と災害対策の課題, 平成24年自然災害研究フォーラム論文集, 土木学会四国支部, 2012年3月, pp.39–46.
623. 中野晋, 湯浅茂昭, 索淵義郎; 学校防災管理の基本と考え方, 平成24年自然災害研究フォーラム論文集, 土木学会四国支部, 2012年3月, pp.117–120.
624. 索淵義郎, 中野晋; 災害時の通信確保に関する考察, 平成24年自然災害研究フォーラム論文集, 土木学会四国支部, 2012年3月, pp.149–154.
625. 末澤弘太, 中野晋, 山城新吾, 木村泰之; ソフト防災事業実践型避難訓練「避難シミュレーションゲーム」運用事例, 平成24年自然災害研究フォーラム論文集, 土木学会四国支部, 2012年3月, pp.129–132.
626. 武藤裕則, 日下聰平, 島田広昭, 石垣泰輔; 海水浴場利用者と周辺住民の津波防災意識の落差について, 土木学会四国支部平成24年自然災害研究フォーラム論文集, 2012年3月, pp.133–138.
627. 宮川豊章, 六郷恵哲, 橋本親典, ほか21名; 土木材料学, 朝倉書店, 東京, 2012年3月.

(IV) ライフシステム部門

628. Satoshi Kawachi, Toshiaki Arao, Yoshihisa Suzuki, Katsuhiro Tamura ; Effects of gas pressurization with ethylene on the ultrastructure of the yeast *Saccharomyces cerevisiae*, Bioscience, Biotechnology, and Biochemistry, Vol.75, 2011年4月, pp.790–792.
629. Hitoshi Matsuki, Masaki Goto, Nobutake Tamai ; High-pressure fluorescence study on packing states of phosphatidylcholine bilayers, The 6th meeting of the Study of Matter at Extreme Conditions (SMEC2011), Miami, 2011年4月.
630. 川上恵実, 田中栄二, 砂田芳秀, 土田邦博, 野地澄晴; マイオスタチンの発現抑制による治療について, 生体の科学[特集]筋ジストロフィーの分子病態から治療へ, Vol.62, No.2, 2011年4月, pp.146–150.
631. Bongmun Kang, Kohsuke Honda, Tsunehiro Aki, Takeshi Omasa, Hisao Ohtake ; Simultaneous thermogravimetry and differential thermal analysis for comparing burning characteristics between oleaginous and non-oleaginous microorganisms, Thermochimica Acta, Vol.517, No.1-2, 2011年4月, pp.115–120.
632. 右手浩一; 朝倉哲郎編「広がるNMRの世界 - 40人の研究者からの熱いメッセージ -」, 一次構造の分布, 株式会社コロナ社, 東京, 2011年4月, pp.126–129.
633. 堀均, 宇都義浩, 中田栄司; 低酸素標的薬剤のメディシナル・ブリコラージュと次世代医薬品ボロントレースドラッグの創生, 四国医学雑誌, Vol.67, No.1, 2011年4月, pp.7–14.
634. Tetsuya Bando, Taro Mito, Taro Nakamura, Hideyo Ohuchi, Sumihare Noji ; Regulation of leg size and shape:involvement of the Dachsous/Fat signaling pathway, Developmental Dynamics, Vol.240, No.5, 2011年5月, pp.1028–1041.
635. 押村美幸, 高須昭則; 希土類ルイス酸またはペーフルオロアルカンスルホンイミドを触媒に用いたε-カプロラクトンの開環重合, 高分子論文集, Vol.68, No.5, 2011年5月, pp.257–270.
636. Toshio Takayanagi, T.-H. Han, M. Oshima, S. Motomizu ; Spectrophotometric Flow Injection Analysis of Chromium (VI) Coupled with On-line Solid-phase Extraction with Anion-exchange Resin Cartridge, ICAS2011, Kyoto, 2011年5月.
637. Toshio Takayanagi, H. Kanzaki ; Extraction of Constituent Spectra by Multivariate Analysis of Color Reactions on Acid-base Indicators, ICAS2011, Kyoto, 2011年5月.
638. K. Ueda, Toshio Takayanagi ; Ion-association Analysis of Tetraphenylborate Ions by Capillary Zone Electrophoresis, ICAS2011, Kyoto, 2011年5月.

639. Masaki Goto, Agnieszka Wilk, Akira Kazama, Shirish Chodankar, Joachim Kohlbrecher, Hitoshi Matsuki ; Chain elongation of diacylphosphatidylcholine induces fully bilayer interdigitation under atmospheric pressure, *Colloids and Surfaces B:Biointerfaces*, Vol.84, No.1, Elsevier Science, 2011年5月, pp.44–48.
640. Masaki Goto, Takayuki Matsui, Nobutake Tamai, Hitoshi Matsuki, Shoji Kaneshina ; Prodan fluorescence detects the bilayer packing of asymmetric phospholipids, *Colloids and Surfaces B:Biointerfaces*, Vol.84, No.1, Elsevier Science, 2011年5月, pp.55–62.
641. Takeshi Omasa, Masayoshi Onitsuka, Yihua Cao ; Next Generation Mammalian Host Cell for Biopharmaceutical Production, Asian Congress on Biotechnology, Shanghai, 2011年5月, p.97.
642. Elvi Restiawaty, Kohsuke Honda, Takeshi Omasa, Akiko Kuroda, Hisao Ohtake ; Feasibility of a Thermo-tolerant ATP Regeeration System Using *Thermus thermophilus* Polyphosphate Kinase, Asian Congress on Biotechnology, Shanghai, 2011年5月, p.125.
643. Takeshi Omasa, Yihua Cao, Syuichi Kimura, Joon-Young Park, Miyuki Yamatani, Kohsuke Honda, Hisao Ohtake ; Chromosome Identification and Its Application in Chinese Hamster Ovary Cells, ESACT Meeting 2011 in Vienna, Wien, 2011年5月, p.247.
644. Haredy M Ahamd, Akitoshi Nishizawa, Tomoshi Ohya, Hisao Ohtake, Takeshi Omasa ; ATF4 Over-expression Increased IGG Productivity in Chinese Hamster Ovary Cells, ESACT Meeting 2011 in Vienna, Wien, 2011年5月, p.123.
645. Tomoki Yabutani, Hashimoto Tomohiro, Le Thi Xuan Thuy, Mikito Yasuzawa, Junko Motonaka ; Synthesis and characterization of amidoximated carbon for separating heavy metal, International Congress of Analytical Sciences 2011, Kyoto, 2011年5月.
646. 右手浩一;西岡利勝・寶崎達也編「実用プラスチック分析」,2.3節「一次構造」,3.3節「溶液NMR」,4.4節「総合的な分析」,株式会社 オーム社,東京,2011年5月。
647. Nakashima Mari, Ohnishi Yuki, Yamada Yohei, Tanaka Katsuhito, Tani Yuji, Haruhiko Sakuraba, Junko Motonaka, Tomoki Yabutani ; Development of a Flow Amperometric Sensor for Determination of Branched Amino Acids Using a NAD Dependent Thermostable L-leucine Dehydrogenase, Shikata Discussion 2011, Awaji, 2011年5月.
648. Masaki Goto, Shunsuke Ishida, Yuka Ito, Nobutake Tamai, Hitoshi Matsuki, Shoji Kaneshina ; Thermotropic and Barotropic Phase Transitions of Dialkyldimethylammonium Bromide Bilayer Membranes: Effect of Chain Length, *Langmuir*, Vol.27, No.10, American Chemical Society, 2011年6月, pp.5824–5831.
649. Naoki Izawa, Masaki Serata, Toshiro Sone, Takeshi Omasa, Hisao Ohtake ; Hyaluronic acid production by recombinant *Streptococcus thermophilus*, *Journal of Bioscience and Bioengineering*, Vol.111, No.6, 2011年6月, pp.665–670.
650. Hideaki Maseda, Hashida Yumiko, Akihiro Shirai, Takeshi Omasa, Nakae Taiji ; Mutation in the sdeS gene promotes expression of the sdeAB efflux pump gene and multidrug resistance in *Serratia marcescens*, *Antimicrobial Agents and Chemotherapy*, Vol.55, No.6, 2011年6月, pp.2922–2926.
651. M. Nakaya, M. Oshima, Toshio Takayanagi, S. Motomizu, H. Yamashita ; Sensitive fluorimetric flow injection analysis for fluoride ion with a novel reagent, 2',7'-dichlorofluorescein di-tert-butylidemethylsilyl ether, *Talanta*, Vol.84, No.5, 2011年6月, pp.1361–1365.
652. Seiko Hongama, Kan Nagao, Sachie Toko, Kyuma Tanida, Masatake Akutagawa, Yohsuke Kinouchi, Tetsuo Ichikawa ; MI sensor-aided screening system for assessing swallowing dysfunction: Application to the repetitive saliva-swallowing test., *Journal of Prosthodontic Research*, 2011年6月.
653. Tomohiro Hirano, Hikaru Momose, Tomoya Maeda, Tatsuya Naono, Seiko Asakawa, Yukiteru Katsumoto, Koichi Ute ; Statistical two-dimensional NMR: Assignment of complicated resonances due to the carbonyl carbons of methacrylate copolymers, 24th International Symposium for Polymer Analysis and Characterization (ISPAC-2011), Turin, 2011年6月.
654. Hikaru Momose, Ryuichi Sakao, Tatsuya Naono, Seiko Asakawa, Tomohiro Hirano, Koichi Ute ; Configurational Analysis of Poly(methyl methacrylate-co-tert-butyl methacrylate)s by Multivariate Analysis of ¹³C NMR Spectra, 24th International Symposium for Polymer Analysis and Characterization (ISPAC-2011), Turin, 2011年6月.
655. Tatsuya Naono, Hikaru Momose, Tomohiro Hirano, Koichi Ute ; Determination of Comonomer Sequence Distributions in Methacrylate Terpolymers by Multivariate Analysis of ¹³C NMR Spectra, 24th International Symposium for Polymer Analysis and Characterization (ISPAC-2011), Turin, 2011年6月.
656. Yoshihiro Magori, Seiji Ohta, Tatsuya Kageyama, Kenji Teranishi, Naoyuki Shimomura, Yoshihiro Uto, Hitoshi Hori ; In Vivo Experiment of Applying Nanosecond Pulsed Electric Fields on Solid Tumor, Proceedings of the 18th IEEE International Pulsed Power Conference, IEEE, Chicago, 2011年6月.
657. Mohamed Reda Berber, Inas Hazzaa Hafez, Keiji Minagawa, Takeshi Mori, Masami Tanaka ; Versatile Nanocomposite Formulation System of Non-Steroidal Anti-Inflammatory Drugs of the Arylalkanoic Acids, *Advances in Nanocomposite Technology*, Abbass Hashim (Ed.), ISBN: 978-953-307-347-7, InTech, Rijeka, 2011年7月, pp.335–360.
658. Tselmeg Baatarjav, Kosuke Kataoka, Rebekah S. Gilbert, Yutaka Terao, Makoto Fukui, Masaki Goto, Shigetada Kawabata, Masato Yamamoto, Kohtar Fujihashi, Hiro-O Ito ; Mucosal immune features to phosphorylcholine by nasal Flt3 ligand cDNA-based vaccination, *Vaccine*, Vol.29, No.34, Elsevier Science, 2011年7月, pp.5747–5757.
659. Yoshihiro Uto, Syota Yamamoto, Ryota Takeuchi, Yoshinori Nakagawa, Keiji Hirota, Hiroshi Terada, Shinya Onizuka, Eiji Nakata, Hitoshi Hori ; Effect of the Gc-derived Macrophage-activating Factor Precursor (preGcMAF) on Phagocytic Activation of Mouse Peritoneal Macrophages, *Anticancer Research*, Vol.31, 2011年7月, pp.2489–2492.
660. Eiji Nakata, Masato Koizumi, Yohei Yamashita, Kenta Onaka, Yoshinori Sakurai, Natsuko Kondo, Koji Ono, Yoshihiro Uto, Hitoshi Hori ; Design, Synthesis and Destructive Dynamic Effects of BODIPY-containing and Curcuminoid Boron Tracedrugs for Neutron Dynamic Therapy, *Anticancer Research*, Vol.31, 2011年7月, pp.2477–2482.

661. Kazuto Ohkura, Yasuo Shinohara, Hitoshi Hori ; Efficiency of Antimicrobial Defense: Molecular Flexibility of Natural Defensin and Artificial Bis-quaternary Ammonium Compound, *Anticancer Research*, Vol.31, No.7, 2011年7月, pp.2561–2564.
662. Megumi Shintani, Ken Yoshida, Shun Sakuraba, Masaru Nakahara, Nobuyuki Matubayasi ; NMR-NOE and MD Simulation Study on Phospholipid Membranes: Dependence on Membrane Diameter and Multiple Time Scale Dynamics, *The Journal of Physical Chemistry B*, Vol.115, No.29, 2011年7月, pp.9106–9115.
663. Jin Endoh, Yoshihisa Suzuki, Atsushi Mori, Tomoki Yabutani, Katsuhiro Tamura ; Gravitational Annealing of Colloidal Crystals, *8th International Conference in Diffusion in Materials*, Dijon, 2011年7月.
664. 平野朋広；高分子学会編・基礎高分子科学演習編, 6.6 ラジカル重合, 6.7 ラジカル重合の方法, 6.8 ラジカル共重合, 株式会社東京化学同人, 東京, 2011年7月.
665. Tomoki Yabutani, Shoda Yoshio, Tani Yuji, Yamada Yohei ; Direct Oxidation of Tryptophan on Multiwall Carbon Nanotubes Modified Carbon Electrode and Its Application to Fuel Cell, *Sixth International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月, p.75.
666. Watanebe Toshio, Yamada Yohei, Junko Motonaka, Haruhiko Sakuraba, Mikito Yasuzawa, Tomoki Yabutani ; Preparation of an Electrode Modified with a Thermostable Enzyme *Bacillus Subtilis* CotA by Electrodeposition and its Application to Biofuel Cell Cathode, *Sixth International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月, pp.74–75.
667. Nobutake Tamai, Maiko Tsutsui, Masaki Goto, Hitoshi Matsuki ; Investigation on Volumetric Properties of Phospholipid Aggregates by Pressure Perturbation Calorimetry, *6th International Conference on Advanced Materials Development and Performance (AMDP2011)*, Tokushima, 2011年7月.
668. Mohamed Reda Berber, Inas Hazzaa Hafez, Keiji Minagawa, Masahiro Katoh, Masami Tanaka, Takeshi Mori ; CONTROL OF NANOPARTICLE SIZE, CRYSTAL STRUCTURE AND GROWTH OF LAYERED DOUBLE HYDROXIDE BY HYDROTHERMAL TREATMENT, *6th International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月.
669. Keiji Minagawa, Mohamed Reda Berber, Inas Hazzaa Hafez, Takeshi Mori, Masami Tanaka ; ADVANCED NANOHYBRID FORMULATION OF THE SPARINGLY SOLUBLE DRUG SULINDAC FOR CONTROLLED RELEASE STUDIES, *6th International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月.
670. Yamada Yohei, Ohnishi Yuki, Hayashi Tetsuya, Tomoki Yabutani ; Evaluation of Thermostables of Enzymes, Mediators and Immobilizing Membranes for Enzyme Sensors, *Sixth International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月, pp.228–229.
671. Mitsuharu Ogaki, Miyake Hiroyuki, Koji Yoshizumi, Junko Motonaka, Tomoki Yabutani ; Studies on Environmental Education through Friendly Eco-Experiments, *Sixth International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月, p.241.
672. Kennichi Muranishi, Akihiro Shimamura, Masashi Kurashina, Eiji Kanezaki ; Grafting interlayer MoO₄ 2- in Mg/Al layered double hydroxide by thermal treatment below collapsing the layered structure, *International Conference on Advanced Materials Development and Performance 2011*, Tokushima, 2011年7月.
673. Masami Tanaka, Keiji Minagawa, Mohamed Reda Berber, Inas Hazzaa Hafez, Takeshi Mori ; INTERACTION BETWEEN DRUGS AND BIOMEDICAL MATERIALS. I. BINDING POSITION OF BEZAFIBRATE TO HUMAN SERUM ALBUMIN, *6th International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月.
674. Inas Hazzaa Hafez, Mohamed Reda Berber, Keiji Minagawa, Takeshi Mori, Masami Tanaka ; FORMULATION OF POLYACRYLIC ACID-LAYERED DOUBLE HYDROXIDE COMPOSITE SYSTEM AS A SOIL CONDITIONER FOR WATER MANAGEMENT, *6th International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月.
675. Le Thi Xuan Thuy, Mikito Yasuzawa, Tomoki Yabutani ; Removal of trace metals from aqueous solution by activated carbon adsorption and flotation using poly-glutamic acid, *Sixth International Conference on Advanced Materials Development and Performance*, Tokushima, 2011年7月, pp.81–82.
676. Masashi Kurashina, Tomohiro Amatsu, Takaaki Ochi, Nozomi Ohigashi, Eiji Kanezaki ; Layered Double Hydroxides Elution Behavior of Phosphate Contained in Mg/Fe and Zn/Fe, *International Conference on Advanced Materials Development and Performance 2011*, Tokushima, 2011年7月.
677. Pei Cheng Chua, Malcolm A. Kelland, Tomohiro Hirano, Masami Kamigaito ; Kinetic Hydrate Inhibition of Poly(N-alkyl(meth)acrylamide)s with Different Tacticities, *7th International Conference on Gas Hydrates*, Edinburgh, 2011年7月.
678. Atsushi Mori, Yoshihisa Suzuki, Shigeki Matsuo ; Monte Carlo Simulation Of Defects In Hard-Sphere Crystal Grown On A Square Pattern, *Nineteenth Annual International Conference on Composite or Nano Engineering*, Shanghai, 2011年7月.
679. Kaori Hashimoto, Yoshihisa Suzuki, Atsushi Mori, Shin-ichiro Yanagiya, Katsuhiro Tamura ; Enlargement Of Grains Of Silica Colloidal Crystals By Centrifugation With An Inverted-Triangle Shaped Container, *Nineteenth Annual International Conference on Composite or Nano Engineering*, Shanghai, 2011年7月.
680. Makiko Sakabe, Yoshihisa Suzuki, Takahisa Fujiwara, Atsushi Mori, Shin-ichiro Yanagiya, Katsuhiro Tamura ; Observation Of Mobile Lattice Defects In A Colloidal Crystal, *Nineteenth Annual International Conference on Composite or Nano Engineering*, Shanghai, 2011年7月.
681. 白井昭博, 大政健史 ; 第10章「バイオ医薬品における生産性向上手法とその課題」, バイオ/抗体医薬品・後続品におけるCMC研究・申請と同等性確保, サイエンス&テクノロジー株式会社, 東京, 2011年8月, pp.107–124.
682. Takahisa Fujiwara, Yoshihisa Suzuki, Gen Sasaki, Shin-ichiro Yanagiya, Katsuhiro Tamura ; Effects of high pressure on the step velocity on the {110} faces of tetragonal lysozyme crystals, *World Journal of Engineering*, 2011年8月, p.accepted.

683. Yusuke Fuchiwaki, Mikito Yasuzawa, Norimichi Futagami, Kotaro Rikitake ; Improvement of accuracy in flow immunosensor system by introduction of poly-2-[3-(methacryloylamino)propylammonio]ethyl 3-aminopropyl phosphate, Journal of Sensors, Vol.2011, No.507047, Hindawi Publishing Corporation, 2011 年 8 月, pp.1–10.
684. 安部 千秋, 宇都 義浩, 遠藤 良夫, 堀 均 ; 発育鶏卵を利用した創薬研究と将来展望, 放射線生物研究, Vol.46, No.3, 放射線生物研究会, 2011 年 9 月, pp.221–233.
685. 中田 栄司, 森井 孝, 宇都 義浩, 堀 均 ; がんの特異的な検出を目指した蛍光イメージング法の最近の展開, 放射線生物研究, Vol.46, No.3, 放射線生物研究会, 2011 年 9 月, pp.234–246.
686. Ogo Hiroyuki, Ken Yoshida, Yasuhiro Uosaki ; Supercritical Impregnation of Azobenzene into ARTON[™] Film, Book of Abstracts of 49th EHPRG Conference, Budapest, 2011 年 9 月, pp.241–242.
687. Watanebe Toshio, Yamada Yohei, Tomoki Yabutani, Haruhiko Sakuraba, Mikito Yasuzawa ; Development of a thermostable Bilirubin oxidase electrodeposited electrode and its application of biofuel cell cathode, JAIMA Discussion on Analytical Science and Technology 2011, Chiba, 2011 年 9 月.
688. Le Thi Xuan Thuy, Mikito Yasuzawa, Tomoki Yabutani ; Magnetic removal of cesium ions using zeolites and poly-glutamic acid coated Fe₃O₄ nanoparticles, JAIMA Discussion on Analytical Science and Technology 2011, (社) 日本分析機器工業会, Chiba, 2011 年 9 月.
689. Uwae Maki, Ichise Yuki, Akihiro Shirai, Takeshi Omasa, Nakae Taiji, Hideaki Maseda ; MexS cancels the MexT-dependent repression of MexAB-OprM efflux pump in *Pseudomonas aeruginosa*, International Union of Microbiology Societies 2011 Congress, 2011 年 9 月, p.221.
690. Shimizu Kazuya, Hideaki Maseda, Okano Kunihiro, Itayama Tomoaki, Utsumi Motto, Zhang Zhenya, Sugiura Norio ; Expression of Microcystin degradation activity in microcystin-degrading bacterium, International Union of Microbiology Societies 2011 Congress, Sapporo, 2011 年 9 月, p.204.
691. Mikito Yasuzawa, Hiroki Takaoka, Kazuaki Edagawa ; Preparation and In Vivo Measurement of a Fine Needle Type Flexible Glucose Sensor, 62nd Annual Meeting of the International Society of Electrochemistry, Niigata, 2011 年 9 月.
692. 右手 浩一 ; 日本分析化学会編・分析化学便覧(改訂 6 版), 3-2-3-g 節「有機高分子材料」, 丸善出版, 東京, 2011 年 9 月.
693. Uwae Maki, Nakae Taiji, Akihiro Shirai, Takeshi Omasa, Hideaki Maseda ; MexT-mediated Regulation of MexEF-OprN Multidrug Efflux Pump via Nod Box in *Pseudomonas aeruginosa*, Resouces Environment Life, Geological Publishing House, 2011 年 9 月, pp.191–198.
694. Kobayashi Hiroaki, Shimizu Kazuya, Zhenya Zhang, Sugiura Norio, Takeshi Omasa, Hideaki Maseda ; Characterization of MlrB Involved in Degradation of the Cyanobacterial Toxin Microcystin LR, Resouces Environment Life, Geological Publishing House, 2011 年 9 月, pp.186–190.
695. Tomohiro Hirano, Akihiro Morikami, Koichi Ute ; Control of Stereospecificity in the Radical Polymerization of N-Methyl-N-(2-pyridyl)acrylamide by Conformational Switching of the Monomer with Protonation, Journal of Polymer Science Part A: Polymer Chemistry, Vol.49, No.19, 2011 年 10 月, pp.4164–4171.
696. Akihiro Shirai, Kuboyama Yasunori, Onitsuka Masayoshi, Katsu Satoshi, Takami Takayuki, Hideaki Maseda, Takeshi Omasa ; The effects of CHOP over-expression/down-regulation on recombinant Antithrombin III production in Chinese Hamster Ovary Cells, The 17th Young Asian Biochemical Engineers' Community (YABEC), No.F-8, Incheon, 2011 年 10 月, p.120.
697. Onitsuka Masayoshi, Tatsuzawa Miki, Akihiro Shirai, Hideaki Maseda, Takeshi Omasa ; Effects of trehalose on antibody production: Supression of protein aggregation and enhancement of productivity, The 17th Young Asian Biochemical Engineers' Community (YABEC), No.F-9, Incheon, 2011 年 10 月, p.121.
698. Keiji Minagawa, Masaki Nishiuchi, Tomohiro Hirano ; Presentation Class Synchronized with the Experiment of Organic and Polymer Chemistry, Proceedings of Asian Conference on Engineering Education 2011 (ACEE2011), Tokushima, 2011 年 10 月.
699. Takeshi Omasa ; Next Generation Mammalian Host Cell for Biopharmaceutical Production, Biotechnica 2011: BioServices, Hannover, Germany, 2011 年 10 月.
700. Tomohiro Hirano, Hiroaki Yamamoto, Koichi Ute ; Effects of chemical composition and stereoregularity on phase-transition behaviors of aqueous solutions of copolymers composed of N-isopropylacrylamide and N-n-propylacrylamide, Polymer, Vol.52, No.23, 2011 年 10 月, pp.5277–5281.
701. Ryo Misaki, Yohei Sakai, Takeshi Omasa, Kazuhito Fujiyama, Tatsuji Seki ; N-terminal vacuolar sorting signal at the mouse antibody alters the N-linked glycosylation pattern in suspension-cultured tobacco BY2 cells, Journal of Bioscience and Bioengineering, Vol.112, No.5, 2011 年 11 月, pp.476–484.
702. Takahisa Fujiwara, Yoshihisa Suzuki, Katsuhiro Tamura ; Solubility measurements by in situ observation of the apex region formed by the (110), (1-10) and (101) faces of tetragonal lysozyme crystals, Journal of Crystal Growth, Vol.334, No.1, 2011 年 11 月, pp.134–137.
703. Akiko Ono, Hiroaki Yamamoto, Miyuki Oshimura, Tomohiro Hirano, Koichi Ute ; Synthesis and phase transition behavior of stereoregular copolymers containing N-ethylacrylamide, 12th Pacific Polymer Conference (PPC12), Cheju, 2011 年 11 月.
704. Miyuki Oshimura, Tomoko Asano, Megumi Abe, Toshiyuki Kaneko, Eiichi Kaji, Hikaru Momose, Tomohiro Hirano, Koichi Ute ; Polymerization of Methacrylates with Lithium t-Butylzincate - Living Nature and Stereospecificity, 12th Pacific Polymer Conference (PPC12), Cheju, 2011 年 11 月.
705. Takahiro Furutani, Eiichi Kaji, Toshiyuki Kaneko, Miyuki Oshimura, Tomohiro Hirano, Koichi Ute ; Anionic Polymerization of N-Isopropylacrylamide with t-Bu₄ZnLi2 in the Presence of Alcohols, 12th Pacific Polymer Conference (PPC12), Cheju, 2011 年 11 月.

706. Ryuichi Sakao, Tatsuya Naono, Seiko Asakawa, Hikaru Momose, Tomohiro Hirano, Koichi Ute ; Analysis of Stereoregularity of Methacrylate Copolymers by Multivariate Analysis of ^{13}C NMR Spectra, 12th Pacific Polymer Conference (PPC12), Cheju, 2011 年 11 月.
707. Makoto Nishimoto, Ukyo Komatsu, Nobutake Tamai, Michio Yamanaka, Shoji Kaneshina, Kenji Ogli, Hitoshi Matsuki ; Intrinsic interaction mode of an inhalation anesthetic with globular proteins: a comparative study on ligand recognition, Colloid and Polymer Science, Vol.289, No.17-18, Springer-Verlag, 2011 年 11 月, pp.1785–1797.
708. Juan Zhang, Hui-ping Deng, 薮谷 智規, 安澤 幹人 ; Study of the Removal of Pb^{2+} from Aqueous Solution by Poly- γ -glutamic Acid Coated Magnetic Nanoparticles, Environmental Science, Vol.32, No.11, Science Press, Beijing, 2011 年 11 月, pp.3348–3356.
709. Akinori Saito, Makoto Fukuoka, Yusuke Hemmi, Hikaru Momose, Miyuki Oshimura, Koichi Ute ; Synthesis and Structural Investigation of Uniform Oligomers of D- and L-Mandelic Acids, 12th Pacific Polymer Conference (PPC12), Cheju, 2011 年 11 月.
710. Takuya Anmoto, Nao Umezawa, Tomohiro Hirano, Hikaru Momose, Yukiteru Katsumoto, Miyuki Oshimura, Koichi Ute ; NMR Assignment of poly(1-vinylpyrrolidone) by statistical 2D NMR, 12th Pacific Polymer Conference (PPC12), Cheju, 2011 年 11 月.
711. Yihua Cao, Syuichi Kimura, Joon-Young Park, Miyuki Yamatani, Kohsuke Honda, Hisao Ohtake, Takeshi Omasa ; Chromosome Identification and Its Application in Chinese Hamster Ovary Cells, BMC Proceedings, Vol.5, No.8, BioMed Central Ltd., United Kingdom, 2011 年 11 月, p.O8.
712. Ahmad M Haredy, Akitoshi Nishizawa, Kohsuke Honda, Tomoshi Ohya, Hisao Ohtake, Takeshi Omasa ; ATF4 over-expression increased IgG1 productivity in Chinese hamster ovary cells, BMC Proceedings, Vol.5, No.8, BioMed Central Ltd., United Kingdom, 2011 年 11 月, p.O11.
713. 鬼塚 正義, 大政 健史 ; 第 3 章 動物細胞を用いた糖タンパク質医薬品生産—CHO 細胞を中心とした糖鎖修飾制御, バイオテクノロジーシリーズ バイオ医薬品開発における糖鎖技術, 株式会社 シーエムシー出版, 2011 年 11 月, pp.37–44.
714. Yusuke Fuchiwaki, Mikito Yasuzawa ; Flow immunosensing system utilizing antibodies immobilized on beads coated with poly-2-[3-(methacryloylamino)propylammonio]ethyl 3-aminopropyl phosphate, Sensors and Actuators A: Physical, Vol.170, No.1-2, Elsevier, 2011 年 11 月, pp.100–105.
715. Toshio Takayanagi, Han Tian-Hua, Oshima Mitsuko, Motomizu Shoji ; Spectrophotometric Flow Injection Analysis of Chromium(VI) Coupled with On-line Solid-phase Extraction with Anion-exchange Resin Cartridge Column, Journal of Flow Injection Analysis, Vol.28, No.2, 2011 年 12 月, pp.124–129.
716. Hitoshi Matsuki, Masaki Goto, Masataka Kusube, Nobutake Tamai ; Imaging of Phosphatidylcholine Bilayers by a High-Pressure Fluorescence Technique: Detection of the Packing Difference, Bulletin of the Chemical Society of Japan, Vol.84, No.12, The Chemical Society of Japan, 2011 年 12 月, pp.1329–1335.
717. Eiji Kanezaki, Masahiro Katoh ; IN SITU HIGH TEMPERATURE FT-IR STUDY OF THE INTERLAYER NAPHTHALENE-2,6-DISULFONATE IN Mg AND Al LAYERED DOUBLE HYDROXIDE, International Journal of Modern Physics B, Vol.31, No.31, World Scientific, 2011 年 12 月, pp.4185–4189.
718. Tomohiro Hirano, Takahiro Kamikubo, Koichi Ute ; Syndiotactic specific radical polymerization of N-isopropylacrylamide in toluene at low temperatures in the presence of silyl alcohols, Polymer International, 2011 年, p.accepted.
719. Tomohiro Hirano, Takuya Anmoto, Nao Umezawa, Hikaru Momose, Yukiteru Katsumoto, Miyuki Oshimura, Koichi Ute ; Application of Multivariate Analysis of NMR Spectra of Poly(N-isopropylacrylamide) to Assignment of Stereostructures and Prediction of Tacticity Distribution, Polymer Journal, 2011 年, p.accepted.
720. Atsushi Mori, Yoshihisa Suzuki, Shigeki Matsuo ; Monte Carlo Simulation of Defects in Hard-Sphere Crystal Grown on a Square Pattern, World Journal of Engineering, Vol.9, No.1, Hebei, 2012 年, pp.37–44.
721. Shimamura Akihiro, Perander Linus, Eiji Kanezaki, Jones Mark, Metson James ; Observation of a Collapsing Layer Structure in Mg/Al Layered Double Hydroxides with Interlayer Hydrogen Phosphate by High Temperature In Situ X-Ray Diffraction with Synchrotron Radiation, Materials Science Forum, Vol. Volume 700, Trans Tech Publications Ltd, 2012 年, pp.67–70.
722. 吉田 健 ; 高圧高温 NMR 分光法の開発と超臨界水中のダイナミクス・構造・反応の研究, 高圧力の科学と技術, Vol.22, No.2, 2012 年.
723. Seiko Hongama, Kan Nagao, Toko Sachie, Tanida Kyuma, Masatake Akutagawa, Yohsuke Kinouchi, Tetsuo Ichikawa ; MI sensor-aided screening system for assessing swallowing dysfunction: Application to the repetitive saliva-swallowing test, Journal of Prosthetic Research, Vol.56, 2012 年, pp.53–57.
724. Koichi Nonaka, Shinya Onizuka, Hiromi Ishibashi, Yoshihiro Uto, Hitoshi Hori, Toshiyuki Nakayama, Nariaki Matsuura, Takashi Kanematsu, Hikaru Fujioka ; Vitamin D Binding Protein-Macrophage Activating Factor Inhibits HCC in SCID Mice, Journal of Surgical Research, Vol.172, No.1, Elsevier Science B.V., 2012 年 1 月, pp.116–122.
725. Minghu Huangfu, Shinsuke Konaka, Masatake Akutagawa, Takahiro Emoto ; The improved matching method to cell extract using ellipse template, Proceedings of the IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI 2012), Shenzhen, 2012 年 1 月, pp.325–328.
726. Koki Aoyama, Takahiro Emoto, Masatake Akutagawa, Motoshi Masuda, Shota Minato, Shigeru Obara, Kazuo Yoshizaki, Kazuyoshi Kitaoka, Hiroyuki Tanaka, Shinsuke Konaka, Yohsuke Kinouchi ; Evaluating the atherosclerosis based on the blood flow velocity waveform of common carotid artery, Proceedings of the IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI 2012), Shenzhen, 2012 年 1 月, pp.655–658.
727. Motoshi Masuda, Masatake Akutagawa, Takahiro Emoto, Tomoki Kitawaki, Kazuyoshi Kitaoka, Hiroyuki Tanaka, Shigeru Obara, Kazuo Yoshizaki, Shinsuke Konaka, Yohsuke Kinouchi ; Study on blood flow velocity patterns at carotid using one-dimensional computer simulation of human arteries, Proceedings of the IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI 2012), Shenzhen, 2012 年 1 月, pp.651–654.

728. Makoto Shigeta, Takahiro Emoto, Masatake Akutagawa, Yoshio Kaji, Kazuhiko Furukawa, Fumio Shichijo, Hirofumi Nagashino, Yohsuke Kinouchi ; Difference of Perceptual Response between Auditory Stimuli and Recalling Them, Proceedings of IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI) 2012, 2012年1月, pp.420–423.
729. Yusuke Tsurumaru, Kanako Sasaki, Tatsuya Miyawaki, Yoshihiro Uto, Takayuki Momma, Naoyuki Umemoto, Masaki Momose, Kazufumi Yazaki ; HIPT-1, a membrane-bound prenyltransferase responsible for the biosynthesis of bitter acids in hops, Biochemical and Biophysical Research Communications, Vol.417, No.1, Elsevier, 2012年1月, pp.393–398.
730. Yoshihisa Suzuki ; Modern Aspects of Bulk Crystal and Thin Film Preparation, Intech, Rijeka, 2012年1月, pp.439–462.
731. Ryo Tanaka, Yoshihiro Uto, Kenta Ohnaka, Yuki Ohta, Kazufumi Yazaki, Naoyuki Umemoto, Eiji Nakata, Hitoshi Hori ; Prenylated acylphloroglucinol derivatives: isoprenomics-based design, syntheses and antioxidative activities, Advances in Experimental Medicine and Biology, Vol.737, Springer, 2012年1月, pp.251–256.
732. Eiji Nakata, Masato Koizumi, Yohei Yamashita, Yoshihiro Uto, Hitoshi Hori ; Boron Tracedrug: Design, Synthesis, and Pharmacological Activity of Phenolic BODIPY-Containing Antioxidants as Traceable Next-Generation Drug Model, Advances in Experimental Medicine and Biology, Vol.737, Springer, 2012年1月, pp.301–306.
733. Shimamura Akihiro, Jones Mark, Eiji Kanezaki, Metson B. James ; Complete desorption of interlayer hydrogen phosphate in Mg/Al-layered double hydroxides by means of anion exchange with 1-octanesulfonate, Journal of Materials Science, Vol.47, No.3, Springer, 2012年2月, pp.1142–1147.
734. 曹溢華, 大政健史 ; Chinese hamster ovary 細胞の染色体再構成について, 化学工学会バイオ部会 News Letter, No.29, 化学工学会バイオ部会, 2012年2月, pp.5–8.
735. Yusuke Fuchiwaki, Mikito Yasuzawa ; Immunosensor Accuracy is Improved by Coating Beads with Poly-2-[3-(Methacryloylamino)Propylammonio]Ethyl 3-Aminopropyl Phosphate, Analytical Letters, Vol.45, Taylor & Francis, Inc., 2012年2月, pp.262–271.
736. Keiji Minagawa, Mohamed Reda Berber, Inas Hazzaa Hafez, Takeshi Mori, Masami Tanaka ; Target delivery and controlled release of the chemopreventive drug sulindac by using an advanced layered double hydroxide nanomatrix formulation system, Journal of Materials Science. Materials in Medicine, 2012年2月.
737. Yoshihisa Suzuki, Jin Endoh, Atsushi Mori, Tomoki Yabutani, Katsuhiro Tamura ; Gravitational Annealing of Colloidal Crystals, Defect and Diffusion Forum, Scientific.Net, 2012年2月.
738. Shimamura Akihiro, Eiji Kanezaki, Jones I. Mark, Metson B James ; Direct observation of grafting interlayer phosphate in Mg/Al layered double hydroxides, Journal of Solid State Chemistry, Vol.186, Elsevier, 2012年3月, pp.116–123.
739. Saeko Tanaka, Nobutake Tamai, Masaki Goto, Shoji Kaneshina, Hitoshi Matsuki ; Morphological Change of Vesicle Particle can Produce a Peculiar Stepwise Transition in Dipalmitoylphosphatidylglycerol Bilayer at High NaCl Concentration, Chemistry Letters, Vol.41, No.3, The Chemical Society of Japan, 2012年3月, pp.304–306.
740. Kaneko Fumitoshi, Sasaki Keita, Kawaguchi Tatsuya, Koichi Ute, Hester James ; Neutron Diffraction and IR Spectroscopy Study on Crystalline Complexation of Syndiotactic Polystyrene with 15-Crown-5 and 18-Crown-6, Chemistry Letters, Vol.41, No.3, 2012年3月, pp.284–286.
741. Jianjun Pan, Qiang Chen, Dan Willenbring, Ken Yoshida, Tommy Tillman, B. Ossama Kashlan, Aina Cohen, Xiang-Peng Kong, Yan Xu, Pei Tang ; Structure of the pentameric ligand-gated ion channel ELIC cocrystallized with its competitive antagonist acetylcholine, Nature Communications, Vol.3, 2012年3月, p.714.
742. Mohamed Reda Berber, Inas Hazzaa Hafez, Keiji Minagawa, Masahiro Katoh, Masami Tanaka, Takeshi Mori ; CONTROL OF NANOPARTICLE SIZE, CRYSTAL STRUCTURE AND GROWTH OF LAYERED DOUBLE HYDROXIDE BY HYDROTHERMAL TREATMENT, International Journal of Modern Physics: Conference Series, Vol.6, 2012年3月, pp.133–137.
743. Inas Hazzaa Hafez, Mohamed Reda Berber, Keiji Minagawa, Takeshi Mori, Masami Tanaka ; FORMULATION OF POLYACRYLIC ACID-LAYERED DOUBLE HYDROXIDE COMPOSITE SYSTEM AS A SOIL CONDITIONER FOR WATER MANAGEMENT, International Journal of Modern Physics: Conference Series, Vol.6, 2012年3月, pp.138–143.
744. Keiji Minagawa, Mohamed Reda Berber, Inas Hazzaa Hafez, Takeshi Mori, Masami Tanaka ; ADVANCED NANOHYBRID FORMULATION OF THE SPARINGLY SOLUBLE DRUG SULINDAC FOR CONTROLLED RELEASE STUDIES, International Journal of Modern Physics: Conference Series, Vol.6, 2012年3月, pp.610–615.
745. Masami Tanaka, Keiji Minagawa, Mohamed Reda Berber, Inas Hazzaa Hafez, Takeshi Mori ; INTERACTION BETWEEN DRUGS AND BIOMEDICAL MATERIALS I: BINDING POSITION OF BEZAFIBRATE TO HUMAN SERUM ALBUMIN, International Journal of Modern Physics: Conference Series, Vol.6, 2012年3月, pp.751–756.

(V) エネルギーシステム部門

746. 重光亨, 福富純一郎, 名定亮一, 岡本慎司 ; 小型ターボポンプの性能特性と内部流れに関する研究, ターボ機械, Vol.39, No.4, 2011年4月, pp.208–215.
747. 浮田浩行 ; 複数光源イメージスキヤナによる形状, 色および光沢の推定, 電気学会論文誌 D, Vol.131, No.4, 電気学会, 2011年4月, pp.572–585.
748. Haruo Itoh, Kenji Teranishi ; Recent Topics Related to Ozone Generation Technology in Japan, Ozone Science & Engineering, Vol.33, No.2, Taylor & Francis, 2011年4月, pp.93–97.
749. 川畑州一, 安田哲二, 津留敏英, 水谷康弘, 若山俊隆, 金蓮花, 喜入朋宏, 大谷幸利 ; 偏光計測・制御技術, 光学, Vol.40, No.4, 2011年4月, p.187.
750. 石原国彦 ; 曲り管ダクトの音響特性および流体音特性に関する研究, 日本機械学会論文集(C編), Vol.77, No.776, 日本機械学会, 2011年4月, pp.572–579.

751. 石原国彦; 吸音ダクトの音響特性に関する研究、種々の簡易予測法の適用性について、日本機械学会論文集(C編), Vol.77, No.776, 日本機械学会, 2011年4月, pp.572-579.
752. Soga Masato, Ohama Masahito, Ehara Yosikazu, Masafumi Miwa ; Oriented Mobile Constellation Learning Environment Using Gaze PointingReal-World, IEICE Transactions on Information and Systems, Vol.94, No.D(4), The Korean Society of Mechanical Engineers, 2011年4月, pp.763—771.
753. 伊藤晴雄, 鈴木進, 寺西研二, 下村直行; 圧電トランスを用いた誘電体バリア放電型エキシマランプで観測される自己組織化現象, 電気学会論文誌A, Vol.131, No.5, 電気学会, 2011年5月.
754. Kaoru Ohya, Andreas Kirschner ; Simulation of Hydrogen Retention and Re-emission from Tungsten Exposed to Divertor Plasmas, 13th International Workshop on Plasma-Facing Materials and Components for Fusion Applications and 1st International Conference on Fusion Energy Materials Science, 2011年5月.
755. Andreas Kirschner, E.G. Esser, D. Matveev, O. VanHoey, D. Borodin, A. Galonska, Kaoru Ohya, V. Philipps, A. Pospieszczyk, U. Samm, O. Schmitz, P. Wienhold, team TEXTOR ; Modelling of carbon deposition from CD4 injection in the far Scrape-Off Layer of TEXTOR, 13th International Workshop on Plasma-Facing Materials and Components for Fusion Applications and 1st International Conference on Fusion Energy Materials Science, 2011年5月.
756. Junichiro Fukutomi, Toru Shigemitsu, Hiroki Daito ; Study on Performance and Flow Condition of Cross-flow Wind Turbine with a Symmetrical Casing, Journal of Fluids Engineering - Transactions of the ASME, Vol.133, No.5, 2011年5月.
757. A.M. Kassim, M.F. Miskon, N.H.A. Rahim, Takashi Yasuno ; Effectiveness of Reference Height Control System for Tripod Hopping Robot, Proceedings of 2011 4th International Conference on Mechatronics (ICOM), IEEE, Kuala Lumpur, 2011年5月.
758. Mizue Ebisawa, Satoru Hashimoto, Teruyoshi Hirano, Yasuhiro Mizutani ; Modeling of the surface color controlled by Ag nanograin structure, Proceedings of SPIE, Vol.8082, Munich, Germany, 2011年5月.
759. Junichi Hino, Motomichi Sonobe, Ishikawa Tomohisa ; Vibration control by an adaptive tuned vibration absorber with shape memory alloy, Proceedings of The 2nd Korea-Japan Joint Symposium on Dynamics and Control, Busan, 2011年5月, pp.161-164.
760. Masafumi Miwa, Shouta Nakamatsu, Kentaro Kinoshita ; Easy operation system for unmanned helicopter with RCSS, The 2nd Korea-Japan Joint Symposium on Dynamics and Control(K-J Symposium 2011), The Korean Society of Mechanical Engineers, 2011年5月, pp.124-126.
761. Yuuki Shigematsu, Takashi Yamashita, Masafumi Miwa ; Control of ducted fan flying object using thrust vectoring, The 2nd Korea-Japan Joint Symposium on Dynamics and Control(K-J Symposium 2011), The Korean Society of Mechanical Engineers, 2011年5月, pp.127-129.
762. Motomichi Sonobe, Junichi Hino ; Anti-sway Control of an Overhead Traveling Crane Considering Reduction of Accelerating Time, Proceedings of The 2nd Korea-Japan Joint Symposium on Dynamics and Control, Busan, Korea, 2011年5月, pp.117-120.
763. Yasuhiro Mizutani, Takayuki Higuchi, Tetsuo Iwata, Yukitoshi Otani ; Time-resolved oblique incidence interferometer for vibration analysis of rough surface, Proceedings of SPIE, Vol.8082, Munich, Germany, 2011年5月.
764. 重光亨, 福富純一郎, 岡本慎司, 久保慧史; 流体食品ポンプの性能と内部流れに関する研究, ターボ機械, Vol.39, No.6, 2011年6月, pp.366-372.
765. 影山達也, 馬渕良, 寺西研二, 下村直行, 秋山秀典; 容量結合型リアクタを用いたナノ秒パルスパワーによる高濃度オゾン生成の検討, 放電研究, Vol.54, No.2, 放電学会, 2011年6月, pp.1-7.
766. 伊藤高啓, 土井淳平, 名田譲, 野田進; ナノスケールステップにおける接触線挙動に関する分子動力学解析, 日本機械学会論文集(B編), Vol.77, No.778, 2011年6月, pp.1288-1300.
767. Kaoru Ohya, Daiki Takami, Takuya Yamanaka ; Modeling of Charging Effect on Ion Induced Secondary Electron Emission from Nano-structured Materials, 55th International Conference on Electron, Ion and Photon Beam Technology & Nanofabrication, Las Vegas, USA, May 31-June 3, 2011, 2011年6月.
768. Masatake Kawada, Masao Suzuki, Satoru Ota ; Measurement of Electromagnetic Waves Emitted from Partial Discharge Generated in PLG Type-Ground Coil for Superconducting Maglev, Proceedings of the 30th Electrical Insulation Conference, IEEE Dielectrics and Electrical Insulation Society and National Electrical Manufacturers Association, Annapolis, Maryland, USA, 2011年6月, pp.412-416.
769. Masahide Hojo, Ryo Ikeshita, Takeaki Terauchi, Yoshinobu Ueda, Toshihisa Funabashi ; A Converter Controller of Virtual Synchronous Machine for Stable Operation of Microgrid, Conference Proceedings of 21th International Conference and Exhibition on Electricity Distribution, No.0535, The Institution of Engineering and Technology, Frankfurt am Main, 2011年6月.
770. Kunihiko Ishihara, Daisuke Eto ; Study on Generation Mechanism of Abnormal Vibration of Flow Dynamic Vonveyer, Journal of System Design and Dynamics, Vol.5, No.4, Japan Society of Mechanical Engineers, 2011年6月, pp.589-602.
771. 山中義也, 石原国彦; 粒体噴流による身体均一洗浄について(第2報: 揚動化した噴流内の粒体の空間分布), 噴流工学, Vol.28, No.1, 日本ウォータージェット学会, 2011年6月, pp.11-15.
772. Tetsuya Suekane, T. Izumi, K. Okada ; Capillary trapping of supercritical CO₂ in porous media at the pore scale, 6th International Conference on Computational and Experimental Methods in Multiphase and Complex Flow, Kos, 2011年6月.
773. Tatsuya Kageyama, Ryo Mabuchi, Kenji Teranishi, Naoyuki Shimomura ; Study of Nanosecond Pulsed Power Transmission Technique and its Application to Ozone Production, Proceedings of the 18th IEEE International Pulsed Power Conference, IEEE, Chicago, 2011年6月.

774. Masato Yamanaka, Ayumu Fujita, Kenji Teranishi, Naoyuki Shimomura ; Fundamental Study to Apply the Pulsed Power Technology on the Biomass Fuel Production, Proceedings of the 18th IEEE International Pulsed Power Conference, IEEE, Chicago, 2011 年 6 月.
775. Yuya Manabe, Ryosuke Nakagawa, Su Zhehong, Miki Maetani, Kenji Teranishi, Naoyuki Shimomura, Akira Takahashi ; Influences of Pulsed Electric Fields on the Gene Expression of Pathogenic Bacteria, Proceedings of the 18th IEEE International Pulsed Power Conference, IEEE, Chicago, 2011 年 6 月.
776. Yoshihiro Magori, Seiji Ohta, Tatsuya Kageyama, Kenji Teranishi, Naoyuki Shimomura, Yoshihiro Uto, Hitoshi Hori ; In Vivo Experiment of Applying Nanosecond Pulsed Electric Fields on Solid Tumor, Proceedings of the 18th IEEE International Pulsed Power Conference, IEEE, Chicago, 2011 年 6 月.
777. Yoshifumi Jodai, Masashi Ichimiya, Hideo Osaka ; Effects of Splitter Plates on Turbulent Quantities on a Boundary Layer Developing on a Flat Plate near the Trailing Edge, Journal of Fluid Science and Technology, Vol.6, No.4, 2011 年 6 月, pp.587–597.
778. Yasuyuki Nishi, Junichiro Fukutomi, Ryota Fujiwara ; Radial Thrust of Single-Blade Centrifugal Pump, Proceedings of ASME-JSME-KSME Joint Fluids Engineering Conference 2011, Hamamatsu, Japan, 2011 年 7 月.
779. Zhang Yong, Takashi Yasuno ; Adapative Walking Control for Quadruped Robot on Irregular Terrain Based on CPG Network, Journal of Signal Processing, Vol.15, No.4, The Research Institute of Signal Processing Japan, 2011 年 7 月, pp.315–318.
780. Tetsuya Suekane ; Mechanisms of capillary trapping of CO₂ at pore scale, the 2nd International Environment Forum for CCS, Seoul, 2011 年 7 月.
781. Toru Shigemitsu, Junichiro Fukutomi, Yuki Okabe, Kazuhiro Iuchi ; Unsteady Flow Condition of Contra-rotating Small-sized Axial Fan, Proceedings of the 10th International Symposium on Experimental and Computational Aerothermodynamics of Internal Flows, Brussels, Belgium, 2011 年 7 月.
782. Retsuo Kawakami, Takeichi Atsushi, Niibe Masahito, Konishi Masashi, Mori Yuta, Kodama Munehisa, Kotaka Takuya, Inaoka Takeshi, Tominaga Kikuo, Mukai Takashi ; Capacitively Coupled Radio Frequency Nitrogen Plasma Etch Damage to n-Type Gallium Nitride, Proceedings of 11th International Symposium of Sputtering & Plasma Processes, Kyoto, 2011 年 7 月, pp.54–57.
783. Takeichi Atsushi, Retsuo Kawakami, Niibe Masahito, Konishi Masashi, Mori Yuta, Kodama Munehisa, Kotaka Takuya, Inaoka Takeshi, Tominaga Kikuo ; Capacitively Coupled Radio Frequency Helium Plasma Treatment Effect on TiO₂ Thin Film Surfaces, Proceedings of 11th International Symposium of Sputtering & Plasma Processes, Kyoto, 2011 年 7 月, pp.584–61.
784. Kotaka Takuya, Niibe Masahito, Retsuo Kawakami, Inaoka Takeshi, Tominaga Kikuo, Mukai Takashi ; Damage analysis of gallium nitride crystals etched by He and Ar plasma, Proceedings of 11th International Symposium of Sputtering & Plasma Processes, Kyoto, 2011 年 7 月, pp.73–76.
785. Xianjun Shao, Ye Tian, Masatake Kawada, Guanjun Zhang ; Simulation on Locating Partial Discharge in Straight GIS Model by Applying STA/LTA Ratio Method to EM Waves Leaked from Spacers, Proc. of International Conference on Electrical Engineering, ICEE2011 (Organized by the Hong Kong Institute of Engineers), Hong Kong, 2011 年 7 月.
786. Toru Shigemitsu, Junichiro Fukutomi, Kensuke Kaji ; Influence of Blade Outlet Angle and Blade Thickness on Performance and Internal Flow Conditions of Mini Centrifugal Pump, International Journal of Fluid Machinery and Systems, Vol.4, No.3, 2011 年 7 月, pp.317–323.
787. Kunihiko Ishihara ; Study on Generation Mechanism of Abnormal Vibration of Flow Dynamic Conveyer,, The proceedings of ASME PVP Conference2011, ボルチモア(アメリカ), 2011 年 7 月, pp.1–9.
788. Li Jingxiang, Kunihiko Ishihara, Zhao Shengdun ; Study on Transient Exhaust Process of Pneumatic System with Sintered Bronze Silencer Modeling and Experimental Verification, The proceedings of sixth International Conference of Advanced Materials Development and Performance, 徳島(日本), 2011 年 7 月.
789. Masaki Taguchi, Yusuke Ochiai, Ryuzo Kawagoe, Yasuhiro Katoh, Kenji Teranishi, Susumu Suzuki, Haruo Itoh ; Investigation of Ozone Zero Phenomenon Using New Electrode and Surface Analysis Technique, The European Physical Journal Applied Physics, Vol.55, Taylor & Francis, 2011 年 7 月, p.13805(5pp).
790. 一宮昌司, 鎌田慎也, 岡島昌芳, 大崎貴之 ; 2 次元噴流出口混合層に及ぼす局所周期搅乱の効果(乱流遷移過程の空間構造と定量的表示), 日本機械学会論文集(B編), Vol.77, No.779, 日本機械学会, 2011 年 7 月, pp.1457–1471.
791. Toru Shigemitsu, Junichiro Fukutomi, Kensuke Kaji ; Influence of Blade Outlet Angle and Blade Thickness on Performance and Internal Flow of Mini Centrifugal Pump, Proceedings of ASME-JSME-KSME Joint Fluids Engineering Conference 2011, Hamamatsu, Japan, 2011 年 7 月.
792. Toru Shigemitsu, Junichiro Fukutomi, Yuki Okabe, Kazuhiro Iuchi ; Internal Flow Conditions of Contra-Rotating Small-Sized Axial Fan, Proceedings of ASME-JSME-KSME Joint Fluids Engineering Conference 2011, Hamamatsu, Japan, 2011 年 7 月.
793. Junichiro Fukutomi, Toru Shigemitsu, Masaaki Toyohara ; Performance and Flow Condition of Cross-flow Wind Turbine with a Symmetrical Casing, Proceedings of ASME-JSME-KSME Joint Fluids Engineering Conference 2011, Hamamatsu, Japan, 2011 年 7 月.
794. Li Jingxiang, Zhao Shengdun, Ishihara Kunihiko, Shi Hushan ; Numerical and Experimental Studies on Aerodynamic Characteristics of Pneumatic Exhaust with Perforated Panel Muffler, The proceedings of International Conference on Advanced Engineering Materials and Technology, Sanya(中国), 2011 年 7 月.
795. Hayato Kawazome, Kaoru Ohya, Jun Kawata ; Redeposition Characteristics of Heavy Hydrocarbon Molecules on a Divertor Plate, Plasma and Fusion Research, Vol.6, 2011 年 8 月, pp.2405034-1–2405034-4.

796. Naoyuki Shimomura, Keigo Nakano, Hiroto Nakajima, Tatsuya Kageyama, Fumiaki Fukawa, Kenji Teranishi, Hidenori Akiyama ; Nanosecond Pulsed Power Application to Nitrogen Oxides Treatment with Coaxial Reactors, IEEE Transactions on Dielectrics and Electrical Insulation, Vol.18, No.4, IEEE, 2011 年 8 月, pp.1274–1280.
797. Kaoru Ohya ; Progress in modeling erosion and redeposition on plasma facing materials, Journal of Nuclear Materials, Vol.415, No.1, Supplement, 2011 年 8 月, pp.S10–S18.
798. Qian Xu, Kaoru Ohya, Z.S. Yang, Kensuke Inai, G.-N. Luo ; Monte Carlo simulation of erosion and deposition behavior on SiC-coated graphite tiles in EAST, Journal of Nuclear Materials, Vol.415, No.1, Supplement, 2011 年 8 月, pp.S153–S156.
799. Andreas Kirschner, A. Kreter, P. Wienhold, S. Brezinsek, J.W. Coenen, H.G. Esser, A. Pospieszczyk, Ch. Schulz, U. Breuer, D. Borodin, M. Clever, R. Ding, A. Galoska, A. Huber, A. Litnovsky, D. Matveev, Kaoru Ohya, V. Philipps, U. Samm, O. Schmitz, B. Schweer, H. Stoschus, TEXTOR team ; Deposition and re-erosion studies by means of local impurity injection in TEXTOR, Journal of Nuclear Materials, Vol.415, No.1, Supplement, 2011 年 8 月, pp.S239–S245.
800. H.G. Esser, A. Kirschner, D. Borodin, D. Matveev, Kaoru Ohya, O. Schmitz, V. Philipps ; Analysis of the local re-deposition behavior of carbon at the main walls in TEXTOR by CD4 Gas injection and Quartz Microbalance techniques, Journal of Nuclear Materials, Vol.415, No.1, Supplement, 2011 年 8 月, pp.S246–S249.
801. Daiji Kato, Takahiro Kenmotsu, Kaoru Ohya, Tesuo Tanabe ; Linear polarization of photon emissions from reflected neutrals of atomic hydrogen at high-Z first wall surfaces, Journal of Nuclear Materials, Vol.415, No.1, Supplemernt, 2011 年 8 月, pp.S1162–S1165.
802. Yoshio Tanimoto, Kuniharu Nanba, Akihiro Tokuhiro, Hiroyuki Ukida, Hideki Yamamoto ; Image measurement of body position during side-approach transfer motion, IET Image Process, Vol.5, No.5, The Institution of Engineering and Technology, 2011 年 8 月, pp.402–409.
803. 西 泰行, 稲垣 照美, 近江谷 亮太, 立川 力, 小寺 正雄, 福富 純一郎 ; 開水路に設置したクロスフロー水車に関する研究, ターボ機械, Vol.39, No.8, 2011 年 8 月, p.467~ 474.
804. Retsuo Kawakami, Takeichi Atsushi, Niibe Masahito, Inaoka Takeshi, Tominaga Kikuo ; Damage Characteristics of TiO₂ Thin Film Surfaces Etched by Capacitively Coupled Radio Frequency Helium Plasmas, Japanese Journal of Applied Physics, Vol.50, The Institute of Pure and Applied Physics, Tokyo, 2011 年 8 月, pp.08KD01-1–08KD01-5.
805. Masashi Ichimiya, Toshihiro Kato, Tsutomu Morimoto ; Effect of Local Periodic Disturbance on Mixing Layer at Exit of Two-Dimensional Jet, Journal of Fluid Science and Technology, Vol.6, No.6, Japan Society of Mechanical Engineers, 2011 年 8 月, pp.887–901.
806. Masashi Ichimiya, Hayato Fujimura, Junji Tamatani ; Laminar-Turbulent Transition of an Inlet Boundary Layer in a Circular Pipe Induced by Periodic Ejection, Condition for Generating an Isolated Turbulent Patch, Journal of Fluid Science and Technology, Vol.6, No.6, Japan Society of Mechanical Engineers, 2011 年 8 月, pp.902–915.
807. Khalid Amir, Keisuke Hayasi, Yoshiyuki Kidoguchi, Tomoaki Yatsufusa ; Effect of Air Entrainment and Oxygen Concentration on Endothermic and Heat Recovery Process of Diesel Ignition, SAE Technical Paper, No.2011-01-1834, 2011 年 8 月.
808. Ali Fawzi Mohd Mas, Yusuke Oka, Yoshiyuki Kidoguchi, Tomoaki Yatsufusa, T Kaida ; Improvement of Combustion of CNG Engine using CNG Direct Injection and Gas-jet Ignition Method, SAE Technical Paper, No.2011-01-1994, 2011 年 8 月.
809. 名田 讓 ; 高温空気燃焼の安定燃焼限界と NO_x 排出特性, JSME TED Newsletter, No.6, 2011 年 9 月.
810. Tsuji Masanori, Kunihiko Ishihara ; Acoustic Characteristics of Side Branch Silencer with the Finite Impedance at the END (Determination of the peak frequency of the reduction effect),, The proceedings of Internoise2011Conference,, 大阪 (日本), 2011 年 9 月.
811. Xianjun Shao, Ye Tian, Masatake Kawada, Guanjun Zhang ; Simulation on Locating Partial Discharge in T-Shaped Branch of GIS by Applying the STA/LTA Ratio Method to EM Waves Leaked from Insulating Spacers, Proc. of 2011 International Symposium on Electrical Insulating Materials, 2011 International Symposium on Electrical Insulating Materials, Kyoto, 2011 年 9 月.
812. Hirokazu Ishimaru, Masatake Kawada ; Location of Multiple Partial Discharge Sources Using MAP Estimation for Consecutive Pulses, Proc. of 2011 International Symposium on Electrical Insulating Materials, 2011 International Symposium on Electrical Insulating Materials, Kyoto, 2011 年 9 月, pp.177–180.
813. Masao Suzuki, Satoshi Ota, Ryouhei Ikeda, Masatake Kawada ; Internal Defect Position Evaluation of the Ground Coil by Detecting the Electromagnetic Waves from the Partial Discharge, Proc. of 2011 International Symposium on Electrical Insulating Materials, 2011 International Symposium on Electrical Insulating Materials, Kyoto, 2011 年 9 月, pp.181–184.
814. Li Jingxiang, Kunihiko Ishihara, Zhao Shengdun ; Experimental study on performance of various mufflers for intermittent exhaust noise reduction, The proceedings of Internoise2011Conference,, 大阪 (日本), 2011 年 9 月.
815. Takahashi Takeshi, Kunihiko Ishihara ; Study on a Countermeasure of Self-Sustained Tones in a Boiler Tube Bank, The proceedings of Internoise2011Conference, 大阪 (日本), 2011 年 9 月.
816. Tamehira Taisuke, Kunihiko Ishihara, Hino Junichi, Tsuji Masanori ; Study on a Countermeasure of Self-Sustained Tone by a Baffle Plate in Boiler Tube Banks with Cavity, The proceedings of Internoise2011Conference, Osaka, 2011 年 9 月, pp.1–10.
817. Takahiko Mizuno, Yasuhiro Mizutani, Tetsuo Iwata ; Phase-modulation fluorometry using a phase-modulated light source, 12th Conference on Methods and Applications of Fluorescence MAF-12, Strasbourg, France, 2011 年 9 月, p.P9.
818. Tsuyoshi Miyata, Tetsuo Iwata, Susumu Nakayama, Tsutomu Araki ; A Nanosecond-Gate-Mode-Driven Silicon-Avalanche-Photodiode and Its Application to Measuring Fluorescence, 12th Conference on Methods and Applications of Fluorescence MAF-12, Strasbourg, France, 2011 年 9 月.

819. Hiroyuki Ukida, Kawanami Masayuki, Terama Yasuhiro ; 3D Object Tracking by Pan-Tilt Moving Cameras and Robot Using Sparse Template Matching and Particle Filter, Proceedings of SICE Annual Conference 2011, The Society of Instrument and Control Engineers, Tokyo, 2011 年 9 月, pp.2004–2009.
820. Kunihiko Ishihara, Tajima Kosuke, Maruyama Ryuta ; Study on Generation Mechanism of Abnormal Vibration of Flow Dynamic Vonvoyer, Journal of System Design and Dynamics, Vol.5, No.6, Japan Society of Mechanical Engineers, 2011 年 9 月, pp.1376–1387.
821. Tetsuya Suekane, K. Okada ; Pore scale imaging of supercritical CO₂ trapped by capillarity in porous media, 4th International Workshop on Process Tomography, Chenghu, 2011 年 9 月.
822. Tetsuo Iwata, Yusuke Wada, Kentaro Nishigaki, Yasuhiro Mizutani ; Two-dimensional thickness measurement of a dielectric thin layer on a metal by use of surface-plasmon-resonance-based ellipsometry, Proceedings of SPIE, Vol.8169, Marseille, France, 2011 年 9 月.
823. Ke Liu, Hitoshi Takagi, Antonio Norio Nakagaito, Koji Kusano, Zhimao Yang ; Evaluation of transverse thermal conductivity of natural fiber composites, Abstract book of 19th Annual Meetings of the BioEnvironmental Polymer Society, Wien, 2011 年 9 月, p.PO-38.
824. Kaoru Ohya, Kensuke Inai, Mitsuo Inoue, Yukihiro Tomita, Gakushi Kawamura, Tetsuo Tanabe ; Toroidal and poloidal asymmetry in carbon deposition on gaps of plasma facing tiles, Journal of Nuclear Materials, Vol.417, No.1-3, 2011 年 10 月, pp.602–606.
825. Kaoru Ohya, Kensuke Inai, Yasuyuki Kikuhara, Naohide Mohara, Atsushi Ito, Hiroaki Nakamura, Tetsuo Tanabe ; Molecular dynamics study on hydrocarbon interaction with plasma facing walls, Journal of Nuclear Materials, Vol.417, No.1-3, 2011 年 10 月, pp.637–642.
826. Ye Tian, Masatake Kawada ; Estimation of DOAs of EM Waves Emitted from Multiple Partial Discharge Sources in Free Space by Using Wideband Sigaln Subspace Methods, Journal of International Council on Electrical Engineering, Vol.1, No.4, International Council on Electrical Engineering, 2011 年 10 月, pp.384–389.
827. Iwata Kodai, Saeki Yusuke, Sugitani Yuichi, Watanabe Teruhisa, Hiroyuki Ukida, Shoichiro Fujisawa ; Mutual Evaluation of University Students and Children in Robot Manufacturing Class, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.SS2-1, Faculty of Engineering, The University of Tokushima, Tokushima, 2011 年 10 月, pp.1–4.
828. Kageyama Yumiko, Takatori Kenji, Chatani Naoki, Okamoto Kazuhiro, Okuda Koji, Hiramatu Akihiro, Ueno Youseke, Mouri Akihito, Ando Masaki, Nakamura Kazuki, Yoshino Syuhei, Masafumi Miwa, Shoichiro Fujisawa ; Activities of Robocon project of The University of Tokushima, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-33, Faculty of Engineering, The University of Tokushima, Tokushima, 2011 年 10 月, pp.1–4.
829. Tamura Kazuhiro, Yamamoto Kazuhito, Asao Daisuke, Isami Kunpei, Itou Hiroaki, Oonisi Takato, Okada Hironori, Ogawa Takayuki, Oki Nobuaki, Satou Yuuya, Hukuda Hiroaki, Huzii Takasi, Matubara Atuki, Mouri Akihito, Masafumi Miwa, Shoichiro Fujisawa ; Tokushima Aerospace Project, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-41, Faculty of Engineering, The University of Tokushima, Tokushima, 2011 年 10 月, pp.1–6.
830. Arakawa Toyoaki, Kawasima Hirosige, Munetugu Ryou, Masafumi Miwa, Kenji Terada, Shoichiro Fujisawa ; Airship Project, Proceedings of 2nd Asian Conference on Engineering Education (ACEE2011), No.PS-42, Faculty of Engineering, The University of Tokushima, Tokushima, 2011 年 10 月, pp.1–2.
831. Kaoru Ohya, Yohei Miyake ; Molecular Dynamics Study of Hydrogen Interaction with Carbon and Beryllium Deposits, 15th International Conference on Fusion Reactor Materials, 2011 年 10 月, p.15-048.
832. Kaoru Ohya, Masatsugu Ohashi, Masataka Bando ; Modeling of Long-Distance Transport of Carbon and Beryllium in an ITER edge plasma, 15th International Conference on Fusion Reactor Materials, 2011 年 10 月, p.15-170.
833. N. Zhou, Tetsuya Suekane, T. Hosokawa, H.T. Nguyen, Q.W. Wang ; Capillary trapping of carbon dioxide storage in geological formations, 2011 International Workshop on Heat Transfer Advances for Energy Conservation and Pollution Control, Xi'an, 2011 年 10 月.
834. Setiawan Arief, H. Nomura, Tetsuya Suekane ; Pore-scale trapping mechanisms of oil in porous medium, 2011 International Workshop on Heat Transfer Advances for Energy Conservation and Pollution Control, Xi'an, 2011 年 10 月.
835. Yuuki Shigematsu, Takashi Yamashita, Masafumi Miwa ; Control of Ducted Fan Flying Object Using Thrust Vectoring, Proceedings of The International Conference on Intelligent Unmanned System 2011, Chiba, Japan, Chiba, 2011 年 10 月.
836. Masataka Bando, Kaoru Ohya, Kensuke Inai ; Modeling of Impurity Transport in Edge Plasmas and Tritium Codeposition, Fusion Science and Technology, Vol.60, No.4, 2011 年 11 月, pp.1467–1470.
837. Kaoru Ohya, Daiki Takami, Takuya Yamanaka ; Modeling of charging effect on ion induced secondary electron emission from nanostructured materials, Journal of Vacuum Science and Technology B, Vol.29, No.6, 2011 年 11 月, pp.06F901-1–06F901-6.
838. Haruo Itoh, Kazuto Kobayashi, Kenji Teranishi, Naoyuki Shimomura, Susumu Suzuki ; Time-Resolved Observation of Self-Organized Filaments Formed in a Helium-Dielectric Barrier Discharge, IEEE Transactions on Plasma Science, Vol.39, No.11, IEEE, 2011 年 11 月, pp.2204–2205.
839. Naoyuki Shimomura, Tatsuya Kageyama, Ryo Mabuchi, Kenji Teranishi, Hidenori Akiyama ; Observational Study of Appearance of Streamer and Spark Discharges to Design Chemical Reactor Using Nanosecond Pulsed Power, IEEE Transactions on Plasma Science, Vol.39, No.11, IEEE, 2011 年 11 月, pp.2270–2271.
840. Fumiaki Fukawa, Kotaro Rokkaku, Kenji Teranishi, Naoyuki Shimomura, Susumu Suzuki, Haruo Itoh ; Pulsed Discharge in Helium and Nitrogen Bubbles in Humate Solution, IEEE Transactions on Plasma Science, Vol.39, No.11, IEEE, 2011 年 11 月, pp.2662–2663.

841. 名田 譲, 前川 浩規, 伊藤 高啓, 野田 進; 高温空気噴霧燃焼の安定燃焼限界の解明, 燃焼学会誌, Vol.53, No.166, 2011 年 11 月, pp.262–270.
842. Sapit Azwan, Nagayasu Sho, Tsuboi Yasunori, Yuzuru Nada, Yoshiyuki Kidoguchi ; A Study on Improvement of Diesel Spray Characteristics Fueled by Rape-seed Oil, SAE paper, Vol.2011-32-0561, 2011 年 11 月.
843. Motomichi Sonobe, Masafumi Miwa, Junichi Hino ; Vibration Suppression Control of Small-size Helicopter Slung Load System, Proceedings of The International Conference on Intelligent Unmanned System 2011, Chiba, Japan, 2011 年 11 月.
844. Masafumi Miwa, Shouta Nakamatsu, Kentaro Kinoshita ; Evaluation of an Easy Operation System for Unmanned Helicopter, Proceedings of The International Conference on Intelligent Unmanned System 2011, Chiba, Japan, 2011 年 11 月.
845. Yasuhiro Mizutani, Makoto Ginya, Tetuo Iwata, Yukitoshi Otani ; Domain-size dependency of all polarization properties of PLZT crystal, ISOT 2011 International Symposium on Optomechatronic Technologies, Hong Kong, China, 2011 年 11 月, p.57.
846. Yoshiki Kaneoka, Yasuhiro Mizutani, Tetsuo Iwata ; Polarization measurements of surface plasmon - coupled emission (SPCE), ISOT 2011 International Symposium on Optomechatronic Technologies, Hong Kong, China, 2011 年 11 月, p.26.
847. Retsuo Kawakami, Niibe Masahito, Takeichi Atsushi, Mori Yuta, Konishi Masashi, Kotaka Takuya, Matsunaga Fumihiko, Takasaki Toshihide, Kitano Takanori, Miyazaki Takahiro, Inaoka Takeshi, Tominaga Kikuo ; Characteristics of TiO₂ Thin Film Surfaces Treated by Dielectric Barrier Discharge Helium and Air Plasmas, Proceedings of International Symposium of Dry Process 2011, Kyoto, 2011 年 11 月, pp.75–76.
848. Shota Tanaka, Yasuhiro Mizutani, Tetsuo Iwata ; Three-dimensional Surface Profile Measurement by Shape-from-focus Method Using MEMS Mirror Orojector, 26th Annual Meeting of the American Society for Precision Engineering, Denvor, USA, 2011 年 11 月.
849. Masanori Tsuji, Kunihiko Ishihara ; Acoustic Characteristics of a Side Branch Silencer with the Finite Impedance at the End, Journal of Environment and Engineering, Vol.6, No.4, Japan Society of Mechanical Engineers, 2011 年 11 月, pp.846–860.
850. 上代 良文, 一宮 昌司, 大坂 英雄 ; 平板後縁近傍境界層の乱流場の発達に及ぼすスプリッター板の影響, 日本機械学会論文集 (B 編), Vol.77, No.783, 日本機械学会, 2011 年 11 月, pp.2133–2142.
851. Kaoru Ohya, Yoshio Soneda ; Simulation of Deuterium Retention in Tungsten Exposed to Divertor Plasmas, 21st International Toki Conference: Integration of Fusion Science and Technology for Steady State Operation, November 28–December 1, 2011, Toki, Japan, 2011 年 11 月, p.P1-29.
852. Bando Shinnosuke, Junichi Hino, Iwata Hiromu, Akagi Ryo, Akira Mizobuchi, Hashimoto Koji ; Relationship Between In-plate Stress and Modal Shape of Disk, Journal of System Design and Dynamics, Vol.5, No.7, 2011 年 11 月, pp.1498–1507.
853. Kaoru Ohya, Andreas Kirschner ; Simulation of hydrogen retention and re-emission from tungsten exposed to divertor plasmas, Physica Scripta, Vol.T145, 2011 年 12 月, p.014047(4pp).
854. Xianjun Shao, Guanjun Zhang, Masatake Kawada, Yue Ma, Yaxi Li ; Simulation Study on Multi-Pulse Phenomena of Atmospheric Pressure Argon Dielectric Barrier Discharge, Plasma Science and Technology, Vol.13, No.6, 2011 年 12 月, pp.708–713.
855. Andreas Kirschner, H.G. Esser, D. Matveev, O.Van Hoey, D. Borodin, A. Galonska, Kaoru Ohya, V. Philipps, A. Pospieszczyk, U. Samm, O. Schmitz, P. Wienhold, TEXTOR team ; Modelling of carbon deposition from CD4 injection in the far scrape-off layer of TEXTOR, Physica Scripta, Vol.T145, 2011 年 12 月, p.014005(4pp).
856. 名田 譲, 小林 俊哉, 伊藤 高啓, 野田 進 ; 亂流拡散燃焼のスカラー確率密度関数法の解析精度 (レイノルズ応力モデルの評価), 日本機械学会論文集 (B 編), Vol.77, No.784, 2011 年 12 月, pp.2454–2467.
857. 坂東 慎之介, 日野 順市, 岩田 弘, 溝渕 啓, 橋本 浩二 ; 高速回転する丸鋸の振動とその対策に関する研究, 日本機械学会論文集 (C 編), Vol.77, No.784, 日本機械学会, 2011 年 12 月, pp.4391–4401.
858. 野毛 宏文, 細見 尚希, 木戸口 善行 ; バイオディーゼル混合燃料の熱分解と微粒子低減に関する基礎研究, 日本機械学会論文集 (B 編), Vol.77, No.774, 日本機械学会, 2011 年 12 月, pp.360–367.
859. Nakano Yoshitaka, Retsuo Kawakami, Niibe Masahito, Takeichi Atsushi, Inaoka Takeshi, Tominaga Kikuo ; Photoluminescence Study of Plasma-Induced Etching Damages in GaN, 2011 Materials Research Society (MRS) Fall Meeting & Exhibit, Boston, 2011 年 12 月.
860. Junichi Hino, Kawabata Masahiro, Motomichi Sonobe, Bando Shinnosuke ; Modal Parameters Identification by Frequency Domain Subspace Approach with Residues, Iterative Algorithm for Residual Terms, Proceedings of The 14th Asia-Pacific Vibration Conference, Vol.2, Hong Kong, 2011 年 12 月, pp.854–863.
861. Motomichi Sonobe, Junichi Hino ; Anti-sway Control of an Overhead Traveling Crane Using Input for Damping, The 14th Asia Pacific Vibration Conference, Hong Kong, China, Vol.4, 2011 年 12 月, pp.1867–1874.
862. Kaoru Ohya ; Modeling plasma interactions with ITER wall materials, IAEA Technical Meeting on Improving the Database for Physical and Chemical Sputtering, Mon-Tue 12-13 Dec 2011, IAEA Headquarters, Vienna, Austria, 2011 年 12 月.
863. Kaoru Ohya ; Molecular dynamics study of hydrogen and hydrocarbon interaction with carbon and beryllium deposits, IAEA Technical Meeting on Ab Initio-Based Methods for Plasma-Material Interaction in Fusion Devices, Wed-Thu 14-15 December, IAEA Headquarters, Vienna, Austria, 2011 年 12 月.
864. 石原国彦, 辻政範, 為平泰祐 ; ボイラ管群におけるバッフル板挿入がダクトの共鳴周波数に及ぼす影響について, 日本機械学会論文集 (C 編), Vol.77, No.784, 日本機械学会, 2011 年 12 月, pp.4468–4478.
865. 石原国彦, 中岡正典, 辻政範 ; 吸音ダクトの音響特性に関する研究, 音響管で計測された吸音材のインピーダンス比を用いた BEM 解析と実験との比較, 日本機械学会論文集 (C 編), Vol.77, No.784, 日本機械学会, 2011 年 12 月, pp.4479–4489.

866. 石原国彦, 辻政範, 橋英俊, 安田竜也; 吸音ダクトの音響特性に関する研究, 理論解析結果と実験結果の比較, 日本機械学会論文集(C編), Vol.77, No.784, 日本機械学会, 2011年12月, pp.4490–4501.
867. Nakano Yoshitaka, Retsuo Kawakami, Niibe Masahito, Takeichi Atsushi, Inaoka Takeshi, Tominaga Kikuo ; Photoluminescence Study of Damage Introduced in GaN by Ar- and Kr-Plasmas Etching, Material Research Society Symposium Proceedings, Vol.1396, No.mrsf11-1396-o07-36, Cambridge University Press, Cambridge, United Kingdom, 2011年12月, pp.1–6.
868. Tsuyoshi Miyata, Tetsuo Iwata, Tsutomu Araki ; A nanosecond-gate-mode-driven silicon-avalanche-photodiode and its application to measuring fluorescence lifetimes of Ce-doped YAG ceramics, Measurement Science and Technology, Vol.23, No.1, Institute of Physics Publishing, 2012年1月, pp.035501–8.
869. Niibe Masahito, Kotaka Takuya, Retsuo Kawakami, Inaoka Takeshi, Tominaga Kikuo, Mukai Takashi ; Damage Analysis of Plasma-etched n-GaN Crystal Surface by Nitrogen K-edge NEXAFS Spectroscopy, Japanese Journal of Applied Physics, Vol.51, The Institute of Pure and Applied Physics, Tokyo, 2012年1月, pp.01AB02-1–01AB02-4.
870. Yasuhiro Mizutani, Akihiro Tsutsumi, Tetsuo Iwata, Yukitoshi Otani ; Optically driven method for magnetically levitating diamagnetic material using photothermal effect, J. Appl. Phys., Vol.111, 2012年1月, p.23909.
871. Kaoru Ohya ; Introduction to impurity transport modelling and plasma-wall interaction, Joint ICTP-IAEA Workshop on Fusion Plasma Modelling using Atomic and Molecular Data, Trieste-Italy, 23-27 January 2012, 2012年1月.
872. Kaoru Ohya ; Further on kinetic modelling of near-wall plasma, Joint ICTP-IAEA Workshop on Fusion Plasma Modelling using Atomic and Molecular Data, Trieste-Italy, 23-27 January 2012, 2012年1月.
873. Hiroyuki Ukida, Masafumi Miwa ; Development of Information Communication System Using LED Panel and Video Camera, Proceedings of the Eighteenth Korea-Japan Joint Workshop on Frontiers of Computer Vision (FCV2011), Kawasaki, 2012年2月, pp.388–392.
874. 坂東慎之介, 日野順市, 岩田弘, 赤木良, 溝渕啓, 橋本浩二; 円板の面内応力と振動モード形状に関する研究, 日本機械学会論文集C編, Vol.78, No.787, 2012年3月, pp.892–901.
875. Niibe Masahito, Kotaka Takuya, Retsuo Kawakami, Nakano Yoshitaka, Inaoka Takeshi, Tominaga Kikuo, Mukai Takashi ; Damage Analysis of n-GaN Crystals Etched with He and N₂ Plasma, 4th International Symposium on Advanced Plasma Science and its Applications for Nitrides and Nanomaterials (ISPlasma2012), Nagoya, 2012年3月.
876. 石原国彦, 前田健浩; 単独翼のフラッタ発生速度に及ぼす各種パラメータの影響に関する研究, 日本機械学会論文集(C編), Vol.78, No.787, 日本機械学会, 2012年3月, pp.1–11.
877. 石原国彦, 為平泰祐, 辻政範; ボイラ管群で発生する空力自励音のバッフル板による対策メカニズム, 日本機械学会論文集(C編), Vol.78, No.787, 日本機械学会, 2012年3月, pp.12–20.
878. 石原国彦, 為平泰祐, 辻政範, 日野順市; キャビティを有するボイラ管群のバッフル板による空力自励音対策法, 日本機械学会論文集(C編), Vol.78, No.787, 日本機械学会, 2012年3月, pp.21–32.

(VI) フロンティア研究センター

879. Tshering C. Dorji, Atlam EL-Sayed, Susumu Yata, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; Extraction, selection and ranking of Field Association (FA) Terms from domain-specific corpora for building a comprehensive FA terms dictionary, Knowledge and Information Systems, Vol.27, No.1, Springer-Verlag, 2011年4月, pp.141–161.
880. Shinichi Tanabe, Yoshiaki Sekine, Hiroyuki Kageshima, Masao Nagase, Hiroki Hibino ; Electronic transport properties of top-gated monolayer and bilayer graphene devices on SiC, Mater. Res. Soc. Symp. Proc., Vol.1283, Materials Research Society, 2011年4月, pp.01.675–(6pp).
881. 外輪健一郎; プロセス化学と化学工学と医薬品製造, 化学工学, Vol.75, No.4, 社団法人 化学工学会, 2011年4月, pp.188–190.
882. Daniel Werner, Akihiro Furube, Toshihiro Okamoto, Shuichi Hashimoto ; Femtosecond Laser-Induced Size Reduction of Aqueous Gold Nanoparticles: In Situ and Pump-Probe Spectroscopy Investigations Revealing Coulomb Explosion, The Journal of Physical Chemistry C, Vol.115, No.17, American Chemical Society, 2011年4月, pp.8503–8512.
883. Toshihiro Okamoto, Tetsuya Fukuta, Syuji Satou, Masanobu Haraguchi, Masuo Fukui ; Visible near-infrared light scattering of single silver split-ring structure made by nanosphere lithography, Optics Express, Vol.19, No.8, Optical Society of America, 2011年4月, pp.7068–7076.
884. Bongmun Kang, Kohsuke Honda, Tsunehiro Aki, Takeshi Omasa, Hisao Ohtake ; Simultaneous thermogravimetry and differential thermal analysis for comparing burning characteristics between oleaginous and non-oleaginous microorganisms, Thermochimica Acta, Vol.517, No.1-2, 2011年4月, pp.115–120.
885. Shinichi Tanabe, Yoshiaki Sekine, Hiroyuki Kageshima, Masao Nagase, Hiroki Hibino ; Observation of bandgap in epitaxial bilayer graphene field effect transistors, Japanese Journal of Applied Physics, Part 1 (Regular Papers & Short Notes), Vol.50, The Japan Society of Applied Physics, 2011年4月, pp.04DN04–(4pp).
886. 杉山茂, 約200名以上共同執筆; 触媒調製ハンドブック, 株式会社エヌ・ティー・エス, 東京, 2011年4月.
887. 堀均, 宇都義浩, 中田栄司; 低酸素標的薬剤のメディシナル・ブリコラージュと次世代医薬品ボロントレースドラッグの創生, 四国医学雑誌, Vol.67, No.1,2, 徳島医学会, 2011年4月, pp.7–14.
888. Ken Morita, Tomoya Takahashi, Takahiro Kitada, Toshiro Isu ; Optical Kerr Signals Markedly Enhanced by Increasing Quality Factor in a GaAs/AlAs Multilayer Cavity, Japanese Journal of Applied Physics, Vol.50, 2011年4月, p.04DG02.
889. Fumiya Tanaka, Toshikazu Takimoto, Ken Morita, Takahiro Kitada, Toshiro Isu ; Time-Resolved Measurements on Sum-Frequency Generation Strongly Enhanced in (113)B GaAs/AlAs Coupled Multilayer Cavity, Japanese Journal of Applied Physics, Vol.50, 2011年4月, p.04DG03.

890. 原口 雅宣, 岡本 敏弘 ; プラズモン基礎理解の徹底と応用展開 第1章 分かりやすいプラズモンの基礎, 第2章 主な金属材料とナノ構造の制御, 第14章 海外の研究動向, (株)情報機構, 東京, 2011年4月.
891. Hiroshi Hanafusa, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A method of extracting malicious expressions in bulletin board systems by using context analysis, Journal of Information Processing & Management, Vol.47, No.3, Elsevier, 2011年5月, pp.323–335.
892. 永瀬 雅夫 ; グラフェン研究の現状と新規材料としての可能性, 炭素材料の研究開発動向 2011, CPC研究会, 2011年5月, pp.61–70.
893. 橋本 修一 ; 金ナノ粒子担持ゼオライト結晶の作製とキャラクタリゼーション, 化学工業, Vol.62, No.5, 化学工業社, 2011年5月, pp.53–58.
894. Takeshi Yasui, Fujio Makoto, Nakamura Ryotaro, Yokoyama Shuko, Tsutomu Araki ; Phase-slope measurement of tunable CW-THz radiation and application for distance measurement of optically rough object, CLEO: Science & Innovations 2011, Baltimore, 2011年5月.
895. Abraham Emmanuel, Ohgi Yoshiyuki, Tsutomu Araki, Takeshi Yasui ; Real-time line projection for fast terahertz computed tomography, CLEO: Science & Innovations 2011, Baltimore, 2011年5月.
896. Takeshi Omasa, Masayoshi Onitsuka, Yihua Cao ; Next Generation Mammalian Host Cell for Biopharmaceutical Production, Asian Congress on Biotechnology, Shanghai, 2011年5月, p.97.
897. Elvi Restiwaty, Kohsuke Honda, Takeshi Omasa, Akiko Kuroda, Hisao Otake ; Feasibility of a Thermo-tolerant ATP Regeneration System Using Thermus thermophilus Polyphosphate Kinase, Asian Congress on Biotechnology, Shanghai, 2011年5月, p.125.
898. Takeshi Omasa, Yihua Cao, Syuichi Kimura, Joon-Young Park, Miyuki Yamatani, Kohsuke Honda, Hisao Otake ; Chromosome Identification and Its Application in Chinese Hamster Ovary Cells, ESACT Meeting 2011 in Vienna, Wien, 2011年5月, p.247.
899. Haredy M Ahamd, Akitoshi Nishizawa, Tomoshi Ohya, Hisao Otake, Takeshi Omasa ; ATF4 Over-expression Increased IGG Productivity in Chinese Hamster Ovary Cells, ESACT Meeting 2011 in Vienna, Wien, 2011年5月, p.123.
900. Shinpei Tanabe, Yoshinori Nakagawa, Tomoyasu Nakada, Masanobu Haraguchi, Michael Flockert, Toshihiro Okamoto, Toshiro Isu, Genichi Shinomiya ; Surface plasmon excitation by 2D-hexagonal plasmonic crystal, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.MP-14, Busan, 2011年5月.
901. Toshihiro Okamoto, Shuji Sato, Tomoya Ootsuka, Tetsuya Fukuta, Masanobu Haraguchi, Masuo Fukui ; Visible near-infrared light scattering of single silver split-ring resonator, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.TuP-38, Busan, 2011年5月, p.54.
902. Hiroyuki Okamoto, Kenzo Yamaguchi, Masanobu Haraguchi, Toshihiro Okamoto ; Characteristics of plasmonic racetrack resonators in a ditch structure, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.TuP-81, Busan, 2011年5月.
903. Flockert Michael, Shinpei Tanabe, Yoshinori Nakagawa, Tomoyasu Nakada, Masanobu Haraguchi, Toshiro Isu, Genichi Shinomiya ; 2D-gap mode plasmonic crystal on photonic fiber end face, The 5th International Conference on Surface Plasmon Photonics (SPP5) 2011, Vol.TuP-126, Busan, 2011年5月.
904. Ken Morita, Toshikazu Takimoto, Shou Katoh, Fumiya Tanaka, Yoshinori Nakagawa, Takahiro Kitada, Toshiro Isu ; GaAs/AlAs coupled multilayer cavity with polarization inverted structure fabricated by wafer-bonding method, The 38th International Symposium on Compound Semiconductors (ISCS2011), No.P4.102, Berlin, Germany Maritim proArte Hotel, 2011年5月.
905. Keizo Nakagawa, Kazuki Yamaguchi, Keiji Yamada, Toshimasa Ogata, Ken-Ichiro Sotowa, Shigeru Sugiyama, Motonari Adachi ; Effective Surface Modification of Titanate Nanosheets Using the Lamellar Self-Assembly of a Cationic Amine Surfactant as a Template, Chemistry Letters, Vol.40, No.7, The Chemical Society of Japan, Tokyo, 2011年5月, pp.687–689.
906. Takahiro Kitada, Tomoya Takahashi, Hyuga Ueyama, Ken Morita, Toshiro Isu ; Marked reduction in photocarrier lifetime by erbium doping into self-assembled InAs quantum dots embedded in strain-relaxed InGaAs barriers, Journal of Crystal Growth, Vol.323, 2011年5月, pp.241–243.
907. Shenashen M.A., Toshihiro Okamoto, Masanobu Haraguchi ; Study the Effect of Phenylenediamine Compounds on the Chemical Polymerization, Reactive & Functional Polymers, Vol.71, 2011年6月, pp.766–773.
908. Naoki Izawa, Masaki Serata, Toshiro Sone, Takeshi Omasa, Hisao Otake ; Hyaluronic acid production by recombinant Streptococcus thermophilus, Journal of Bioscience and Bioengineering, Vol.111, No.6, 2011年6月, pp.665–670.
909. Takuro Tomita, Ryota Kumai, Hidenori Nomura, Shigeki Matsuo, Shuichi Hashimoto, Ken Morita, Toshiro Isu ; Surface roughness assisted 100 kHz femtosecond laser induced nanostructure formation on silicon surface, Applied Physics A, Vol.105, No.1, Springer-Verlag, 2011年6月, pp.89–94.
910. Hideaki Maseda, Hashida Yumiko, Akihiro Shirai, Takeshi Omasa, Nakae Taiji ; Mutation in the sdeS gene promotes expression of the sdeAB efflux pump gene and multidrug resistance in *Serratia marcescens*, Antimicrobial Agents and Chemotherapy, Vol.55, No.6, 2011年6月, pp.2922–2926.
911. Abraham Emmanuel, Ohgi Yoshiyuki, Minami Masa-aki, Jewariya Mukesh, Nagai Masaya, Tsutomu Araki, Takeshi Yasui ; Real-time line projection for fast terahertz spectral computed tomography, Optics Letters, Vol.36, No.11, Optical Society of America, 2011年6月, pp.2119–2121.
912. Takeshi Yasui ; (Invited) How to measure THz frequencies with high precision, THz Science and Technology ~The Castle Meeting~, Schloss Rauschholzhausen, 2011年6月.
913. Jewariya Mukesh, Kawamoto Kohji, Nose Masaki, Tsutomu Araki, Takeshi Yasui ; Evaluation of spectral resolution and accuracy in asynchronous-optical sampling THz time-domain spectroscopy, THz Science and Technology ~The Castle Meeting~, Schloss Rauschholzhausen, 2011年6月.

914. Shigeru Sugiyama, Dai Ioka, Tomoki Hayashi, Makiko Noguchi, Keizo Nakagawa, Ken-Ichiro Sotowa, Kyoko Takashima ; Recovery of Phosphate from Unused Resources, Phosphorus Research Bulletin, Vol.25, Japanese Association of Inorganic Phosphorus Chemistry, Tokyo, 2011 年 6 月, pp.18–22.
915. Shigeru Sugiyama, Tomoki Hayashi, Dai Ioka, Keizo Nakagawa, Ken-Ichiro Sotowa ; Removal of Aqueous Ammonium from Seawater and Freshwater Using Magnesium Hydrogen Phosphate, Phosphorus Research Bulletin, Vol.25, Japanese Association of Inorganic Phosphorus Chemistry, Tokyo, 2011 年 6 月, pp.23–27.
916. Shuichi Hashimoto, Daniel Werner, Furube Akihiro ; Femtosecond laser-induced size reduction of aqueous gold nanoparticles: In situ and pump-probe spectroscopy investigation to reveal Coulomb explosion, The 12th International Symposium on Laser Precision Microfabrication Program and Technical Digest, Japan Laser Processing Society, Takamatsu, 2011 年 6 月, p.179.
917. Tetsuya Suekane, T. Izumi, K. Okada ; Capillary trapping of supercritical CO₂ in porous media at the pore scale, 6th International Conference on Computational and Experimental Methods in Multiphase and Complex Flow, Kos, 2011 年 6 月.
918. Yoshihiro Magori, Seiji Ohta, Tatsuya Kageyama, Kenji Teranishi, Naoyuki Shimomura, Yoshihiro Uto, Hitoshi Hori ; In Vivo Experiment of Applying Nanosecond Pulsed Electric Fields on Solid Tumor, Proceedings of the 18th IEEE International Pulsed Power Conference, IEEE, Chicago, 2011 年 6 月.
919. Atlam EL-Sayed, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; A New Method for Extracting Arabic FA Terms from Domain-Specific Corpora using Part-Of-Speech (POS), Proceedings of 5th International Conference on Intelligent Computing and Information Systems (ICICIS 2011), Cairo, Egypt, 2011 年 6 月, pp.88–94.
920. Li Wang, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; Context Constraint Disambiguation of Word Semantics by Field Association Schemes, Journal of Information Processing & Management, Vol.47, No.4, Elsevier, 2011 年 7 月, pp.560–574.
921. Yoshihiro Uto, Syota Yamamoto, Ryota Takeuchi, Yoshinori Nakagawa, Keiji Hirota, Hiroshi Terada, Shinya Onizuka, Eiji Nakata, Hitoshi Hori ; Effect of the Gc-derived Macrophage-activating Factor Precursor (preGcMAF) on Phagocytic Activation of Mouse Peritoneal Macrophages, Anticancer Research, Vol.31, 2011 年 7 月, pp.2489–2492.
922. Eiji Nakata, Masato Koizumi, Yohei Yamashita, Kenta Onaka, Yoshinori Sakurai, Natsuko Kondo, Koji Ono, Yoshihiro Uto, Hitoshi Hori ; Design, Synthesis and Destructive Dynamic Effects of BODIPY-containing and Curcuminoid Boron Tracedrugs for Neutron Dynamic Therapy, Anticancer Research, Vol.31, 2011 年 7 月, pp.2477–2482.
923. 永瀬 雅夫, 他 ; ナノカーボンの応用と実用化, 一フーラーン, ナノチューブ, グラフェンを中心にー, 株式会社 シーエム シー出版, 東京, 2011 年 7 月, pp.174–184.
924. Teruaki Takeuchi, Kosuke Tatsumura, Iwao Ohdomari, Takayoshi Shimura, Masao Nagase ; X-ray diffraction profiles of Si nanowires with trapezoidal cross-sections, Physica B : Condensed Matter, Vol.406, Elsevier Science B.V., 2011 年 7 月, pp.2559–2564.
925. 山下 豊信, 安井 武史 ; 紫外線による肌内部ダメージを可視化する技術の開発, FRAGRANCE JOURNAL, Vol.7, 2011 年 7 月, pp.25–31.
926. Le Thi Tuyet Nhun, Hiroyumi Nagata, Mutsumi Aihara, Akira Takahashi, Toshihiro Okamoto, Takaaki Shimohata, Kazuaki Mawataria, Yhosuke Kinouchi, Masatake Akutagawa, Masanobu Haraguchi ; Additional Effects of Silver Nanoparticles on Bactericidal Efficiency Depend on Calcination Temperature and Dip-Coating Speed, Applied Environment Microbiology, Vol.77, No.16, The Institute of Pure and Applied Physics, 2011 年 7 月, pp.5629–5634.
927. Tetsuya Suekane ; Mechanisms of capillary trapping of CO₂ at pore scale, the 2nd International Environment Forum for CCS, Seoul, 2011 年 7 月.
928. Hiroyuki Kageshima, Hiroki Hibino, Masao Nagase, Yoshiaki Sekine, Hiroshi Yamaguchi ; Theoretical Study on Magnetoelectric and Thermoelectric Properties for Graphene Devices, Japanese Journal of Applied Physics, Part 1 (Regular Papers & Short Notes), Vol.50, 2011 年 7 月, pp.070115–(5pp).
929. Masao Fuketa, Atlam EL-Sayed, Nobuo Fujisawa, Hiroshi Hanafusa, Kazuhiro Morita, Jun-ichi Aoe ; A fast search method of similar strings from dictionaries, International Journal of Computer Applications in Technology, Vol.40, No.4, Inderscience, 2011 年 8 月, pp.265–272.
930. Michael Flockert, Masanobu Haraguchi, Toshihiro Okamoto ; Characteristics of Coupled Plasmon Modes in Asymmetric Layered System, OPTICAL REVIEW, Vol.18, No.4, 2011 年 8 月, pp.311–316.
931. Masao Fuketa, Atlam EL-Sayed, Kazuhiro Morita, Jun-ichi Aoe ; Information Extraction from the Internet - Chapter 2 Field-Association Knowledge and its Application, iConcept Press, 2011 年 8 月, pp.17–34.
932. Ken-Ichiro Sotowa, Atsushi Minami, Ryohei Nii, Shigeru Sugiyama, Keizo Nakagawa ; Effect of internal structures on the fluid mixing in deep microchannel reactors, The 2nd International Symposium on Process Chemistry, Kyoto, 2011 年 8 月.
933. Shuichi Hashimoto ; Femtosecond laser photolysis study of gold nanoparticles in solution: observation of Coulomb explosion, XXV International Conference on Photochemistry, Beijing, 2011 年 8 月.
934. Hindle Francis, Mouret Gaël, Eliet Sophie, Guinet Mickael, Cuisset Arnaud, Bocquet Robin, Takeshi Yasui, Rovera D. ; Widely tunable THz synthesizer, Applied Physics B: Lasers and Optics, Vol.104, No.4, Springer-Verlag, 2011 年 8 月, pp.763–768.
935. Takae Yamashita, Osamu Kojima, Takashi Kita, Toshiro Isu ; Depolarization effect on optical control of excitation states confined in GaAs thin films, Journal of Applied Physics, Vol.110, 2011 年 8 月, p.043514.
936. Shinpei Tanabe, Yoshinori Nakagawa, Masanobu Haraguchi, Toshihiro Okamoto, Toshiro Isu, Genichi Shinomiya ; Chirped grating coupler for surface plasmon polariton excitation fabricated by scanning probe microscope lithography, The 8th Asia-Pacific Workshop on Nanophotonics and Near-Field Optics(APNFO), Adelaide, 2011 年 8 月.

937. Yoshifumi Fujiyoshi, Masanobu Haraguchi, Toshihiro Okamoto, Takashi Yatsui, Motoichi Ootu, Kazuya Hirata, Yoshinori Tabata ; Numerical simulation for non-adiabatic optical near-field etching, The 8th Asia-Pacific Workshop on Nanophotonics and Near-Field Optics(APNFO), Adelaide, 2011 年 8 月.
938. Hiroaki Suzuki, Masanobu Haraguchi, Toshiro Isu, Toshihiro Okamoto ; Emission spectra from nano slit arrays on a LED electrode, The 8th Asia-Pacific Workshop on Nanophotonics and Near-Field Optics(APNFO), Adelaide, 2011 年 8 月.
939. Shigeru Sugiyama, Haruki Tanaka, Takuya Bando, Keizo Nakagawa, Ken-Ichiro Sotowa, Yuuki Katou, Takanori Mori, Toshiya Yasukawa, Wataru Ninomiya ; Liquid-Phase Oxidation of Propylene Glycol Using Heavy-Metal-Free Pd/C under Pressurized Oxygen, EuropaCat X Conference; X European Workshop on Selective Oxidation (ISO2011); Silver Jubilee Meeting, Glasgow, Scotland, UK, 2011 年 8 月.
940. 白井 昭博, 大政 健史 ; 第 10 章「バイオ医薬品における生産性向上手法とその課題」, バイオ/抗体医薬品・後続品における CMC 研究・申請と同等性確保, サイエンス&テクノロジー株式会社, 東京, 2011 年 8 月, pp.107–124.
941. Tanaka Ryosuke, Takeshi Yasui, Fukushima Shu-ichiro, Tsutomu Araki ; In vivo observation of skin burn using collagen-sensitive second-harmonic-generation microscopy, Pacific Rim Conference on Lasers and Electro-Optics 2011 (CLEO/Pacific Rim 2011), Sydney, 2011 年 8 月.
942. Takeshi Yasui ; (invited talk) THz color scanner for moving objects, Pacific Rim Conference on Lasers and Electro-Optics 2011 (CLEO/Pacific Rim 2011), Sydney, 2011 年 8 月.
943. 安部 千秋, 宇都 義浩, 遠藤 良夫, 堀 均 ; 発育鶏卵を利用した創薬研究と将来展望, 放射線生物研究, Vol.46, No.3, 放射線生物研究会, 2011 年 9 月, pp.221–233.
944. 中田 栄司, 森井 孝, 宇都 義浩, 堀 均 ; がんの特異的な検出を目指した蛍光イメージング法の最近の展開, 放射線生物研究, Vol.46, No.3, 放射線生物研究会, 2011 年 9 月, pp.234–246.
945. 杉山 茂 ; アパタイトの特異触媒活性と接触型マイクロリアクタを用いた省資源化の試み, セラミックス, Vol.46, No.9, 日本セラミックス協会, 東京, 2011 年 9 月, pp.735–738.
946. Uwae Maki, Ichise Yuki, Akihiro Shirai, Takeshi Omasa, Nakae Taiji, Hideaki Maseda ; MexS cancels the MexT-dependent repression of MexAB-OprM efflux pump in *Pseudomonas aeruginosa*, International Union of Microbiology Societies 2011 Congress, 2011 年 9 月, p.221.
947. Keizo Nakagawa, Kazuki Yamaguchi, Keiji Yamada, Ken-Ichiro Sotowa, Shigeru Sugiyama, Motonari Adachi ; Preparation of Layered Titanate Nanosheets Using the Lamellar Self-Assembly as a Template and Their Visible Light Photocatalytic Activity, International Symposium on Advanced Complex Inorganic Nanomaterials (ACIN2011), Namur, 2011 年 9 月.
948. Ichiro Mihara, Keizo Nakagawa, Masahiro Kudo, Satoka Aoyagi ; Evaluation of layered titanate nanosheets using TOF-SIMS and G-SIMS analysis, 18th International Conference on Secondary Ion Mass Spectrometry (SIMS XVII), Trento, 2011 年 9 月.
949. Hiroyuki Kageshima, Hiroki Hibino, Hiroshi Yamaguchi, Masao Nagase ; Theoretical Study on Epitaxial Graphene Growth by Si Sublimation from SiC(0001) Surface, Japanese Journal of Applied Physics, Part 1 (Regular Papers & Short Notes), Vol.50, 2011 年 9 月, pp.095601–(6pp).
950. Hiroto Hashiguchi, Toshihiro Okamoto, Yohei Kurata, Masanobu Haraguchi ; Design of Localized plasmon mode at a gold nano dimer for SHG, Nanophotonics in Asia 2011, Shima, 2011 年 9 月.
951. Masanobu Haraguchi, Naohiro Kamon, Hiroaki Suzuki, Shinpei Tanabe, Hidenori Sokabe, Toshihiro Okamoto ; Stub structures in Gap plasmon waveguide, Nanophotonics in Asia 2011, Shima, 2011 年 9 月.
952. Hiroyuki Okamoto, Kenzo Yamaguchi, Masanobu Haraguchi, Toshihiro Okamoto, Sun Cheng ; Design of Plasmonic Racetrack Resonators with a Trench Structure, Japanese Journal of Applied Physics, Vol.50, No.9, The Institute of Pure and Applied Physics, 2011 年 9 月, pp.092201–092204.
953. Tetsuya Suekane, K. Okada ; Pore scale imaging of supercritical CO₂ trapped by capillarity in porous media, 4th International Workshop on Process Tomography, Chengdu, 2011 年 9 月.
954. Uwae Maki, Nakae Taiji, Akihiro Shirai, Takeshi Omasa, Hideaki Maseda ; MexT-mediated Regulation of MexEF-OprN Multidrug Efflux Pump via Nod Box in *Pseudomonas aeruginosa*, Resources Environment Life, Geological Publishing House, 2011 年 9 月, pp.191–198.
955. Kobayashi Hiroaki, Shimizu Kazuya, Zhenya Zhang, Sugiura Norio, Takeshi Omasa, Hideaki Maseda ; Characterization of MlrB Involved in Degradation of the Cyanobacterial Toxin Microcystin LR, Resources Environment Life, Geological Publishing House, 2011 年 9 月, pp.186–190.
956. Shinichi Tanabe, Yoshiaki Sekine, Hiroyuki Kageshima, Masao Nagase, Hiroki Hibino ; Carrier transport mechanism in graphene on SiC(0001), Physical Review B, Vol.84, American Physical Society, 2011 年 9 月, pp.115458–(5pp).
957. Takuki Ogawa, Hiroaki Bando, Hiroya Kitagawa, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; Empathic Robot Communication by Touch-based Dialog Interfaces, Proceedings of Sixth International Knowledge Management in Organizations Conference (KMO 2011), Tokyo, 2011 年 9 月.
958. Hiroya Kitagawa, Takuki Ogawa, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A String Searching Method for Multi-Keywords by Double Array Structures, Proceedings of Sixth International Knowledge Management in Organizations Conference (KMO 2011), Tokyo, 2011 年 9 月.
959. Toshihiro Satomi, Hiroya Kitagawa, Takuki Ogawa, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; Rule-based Knowledge Representation of Detecting Personal and Confidential Contexts, Proceedings of Sixth International Knowledge Management in Organizations Conference (KMO 2011), Tokyo, 2011 年 9 月.
960. Sho Katoh, Toshikazu Takimoto, Yoshinori Nakagawa, Ken Morita, Takahiro Kitada, Toshiro Isu ; Terahertz radiation from a (113)B GaAs/AlAs coupled multilayer cavity by ultrashort laser pulse excitation, 2011 International Conference on Solid State Devices and Materials (SSDM 2011), No.I-4-2, Nagoya, 2011 年 9 月.

961. Hyuga Ueyama, Tomoya Takahashi, Yoshinori Nakagawa, Ken Morita, Takahiro Kitada, Toshiro Isu ; A GaAs/AlAs multilayer cavity with Er-doped InAs quantum dots embedded in strain-relaxed InGaAs barriers for ultrafast all-optical switches, 2011 International Conference on Solid State Devices and Materials (SSDM 2011), No.I-5-1, Nagoya, 2011 年 9 月.
962. Kenji Arita, Aimi Yamamoto, Yukari Shinonaga, Keiko Harada, Yoko Abe, Keizo Nakagawa, Shigeru Sugiyama ; Hydroxyapatite Particle Characteristics Influence the Enhancement of the Mechanical and Chemical Properties of Conventional Restorative Glass Ionomer Cement, Dental Materials Journal, Vol.30, No.5, The Japanese Society for Dental Materials and Devices, Tokyo, 2011 年 10 月, pp.672–683.
963. Jewariya Mukesh, Kawamoto Kohji, Nose Masaki, Sakaguchi Yushiyuki, Takeshi Yasui, Inaba Hajime, Minoshima Kaoru, Tsutomu Araki ; Evaluation of spectral resolution and accuracy in asynchronous-optical-sampling THz time-domain spectroscopy, 36th International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz2011), Houston, 2011 年 10 月.
964. Ono Y., Miyazaki Y., Yabuuchi S., Hiroyuki Kageshima, Masao Nagase, Fujiwara A., Ohta E. ; Significance of the interface regarding magnetic properties of manganese nanosilicide in silicon, Thin Solid Films, Vol.519, Elsevier Science B.V., 2011 年 10 月, pp.8505–8508.
965. Hsieh Yi-Da, Nose Masaki, Yokoyama Shuko, Inaba Hajime, Minoshima Kaoru, Tsutomu Araki, Takeshi Yasui ; Observation of terahertz frequency comb by time-window-extended, asynchronous-optical-sampling THz-TDS, 36th International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz2011), Houston, 2011 年 10 月.
966. Abraham Emmanuel, Ohgi Yoshiyuki, Jewariya Mukesh, Nagai Masaya, Tsutomu Araki, Takeshi Yasui ; Fast terahertz computed tomography for continuously rotating object, 36th International Conference on Infrared, Millimeter, and Terahertz Waves (IRMMW-THz2011), Houston, 2011 年 10 月.
967. Akihiro Shirai, Kuboyama Yasunori, Onitsuka Masayoshi, Katsu Satoshi, Takami Takayuki, Hideaki Maseda, Takeshi Omasa ; The effects of CHOP over-expression/down-regulation on recombinant Antithrombin III production in Chinese Hamster Ovary Cells, The 17th Young Asian Biochemical Engineers' Community (YABEC), No.F-8, Incheon, 2011 年 10 月, p.120.
968. Onitsuka Masayoshi, Tatsuzawa Miki, Akihiro Shirai, Hideaki Maseda, Takeshi Omasa ; Effects of trehalose on antibody production: Supression of protein aggregation and enhancement of productivity, The 17th Young Asian Biochemical Engineers' Community (YABEC), No.F-9, Incheon, 2011 年 10 月, p.121.
969. Takeshi Omasa ; Next Generation Mammalian Host Cell for Biopharmaceutical Production, Biotechnica 2011: BioServices, Hannover, Germany, 2011 年 10 月.
970. N. Zhou, Tetsuya Suekane, T. Hosokawa, H.T. Nguyen, Q.W. Wang ; Capillary trapping of carbon dioxide storage in geological formations, 2011 International Workshop on Heat Transfer Advances for Energy Conservation and Pollution Control, Xi'an, 2011 年 10 月.
971. Setiawan Arief, H. Nomura, Tetsuya Suekane ; Pore-scale trapping mechanisms of oil in porous medium, 2011 International Workshop on Heat Transfer Advances for Energy Conservation and Pollution Control, Xi'an, 2011 年 10 月.
972. Masanobu Haraguchi ; Compact Resonators in Gap Plasmon Waveguide, BIT's 1st Annual World Congress of Nano-S&T-201, Dalian, 2011 年 10 月.
973. Ken Morita, Sho Katoh, Toshikazu Takimoto, Fumiya Tanaka, Yoshinori Nakagawa, Shingo Saito, Takahiro Kitada, Toshiro Isu ; Generation of Terahertz Radiation from Two Cavity Modes of a GaAs/AlAs Coupled Multilayer Cavity, Applied Physics Express, Vol.4, 2011 年 10 月, p.102102.
974. O Ryongsok, Iwamoto Atsushi, Nishi Yuki, Funase Yuya, Yuasa Takahiro, Takuro Tomita, Masao Nagase, Hiroki Hibino, Hiroshi Yamaguchi ; Microscopic Raman mapping for epitaxial graphene on 4H-SiC (0001), 24th International Microprocesses and Nanotechnology Conference (MNC2011), No.27P-11-8, Kyoto, Japan, 2011 年 10 月.
975. Ryo Misaki, Yohei Sakai, Takeshi Omasa, Kazuhito Fujiyama, Tatsushi Seki ; N-terminal vacuolar sorting signal at the mouse antibody alters the N-linked glycosylation pattern in suspension-cultured tobacco BY2 cells, Journal of Bioscience and Bioengineering, Vol.112, No.5, 2011 年 11 月, pp.476–484.
976. Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A new approach for Arabic text classification using Arabic field-association terms, Journal of the American Society for Information Science and Technology, Vol.62, No.11, 2011 年 11 月, pp.2266–2276.
977. Shigeru Sugiyama, Takuya Bando, Haruki Tanaka, Keizo Nakagawa, Ken-Ichiro Sotowa, Yuuki Katou, Takanori Mori, Toshiya Yasukawa, Wataru Ninomiya ; Direct Oxidative Esterification of Propionaldehyde to Methyl Propionate Using Heavy-metal-free Palladium Catalysts under Pressurized Oxygen, Journal of The Japan Petroleum Institute, Vol.54, No.6, 石油学会, Tokyo, 2011 年 11 月, pp.380–384.
978. Yihua Cao, Syuichi Kimura, Joon-Young Park, Miyuki Yamatani, Kohsuke Honda, Hisao Ohtake, Takeshi Omasa ; Chromosome Identification and Its Application in Chinese Hamster Ovary Cells, BMC Proceedings, Vol.5, No.8, BioMed Central Ltd., United Kingdom, 2011 年 11 月, p.O8.
979. Ahmad M Haredy, Akitoshi Nishizawa, Kohsuke Honda, Tomoshi Ohya, Hisao Ohtake, Takeshi Omasa ; ATF4 over-expression increased IgG1 productivity in Chinese hamster ovary cells, BMC Proceedings, Vol.5, No.8, BioMed Central Ltd., United Kingdom, 2011 年 11 月, p.O11.
980. Hiroya Kitagawa, Atlam EL-Sayed, Takaki Ogawa, Masao Fuketa, Kazuhiro Morita, Jun-ichi Aoe ; A Fast and Compact Method for Document Summarization on Mobile Devices using Non-Negative Matrix Factorization, Proceedings of 2nd International Conference on Networking and Information Technology (ICNIT 2011), Hong Kong, 2011 年 11 月, pp.150–157.
981. Masao Fuketa, Hiroya Kitagawa, Takaki Ogawa, Kazuhiro Morita, Jun-ichi Aoe ; Compression of Double Array Structures for Fixed Length Keywords, Proceedings of 2nd International Conference on Networking and Information Technology (ICNIT 2011), Hong Kong, 2011 年 11 月, pp.158–165.

982. Kazuhiro Morita, Shuto Arai, Hiroya Kitagawa, Masao Fuketa, Jun-ichi Aoe ; Dynamic Construction of Hierarchical Thesaurus using Co-occurrence Information, Proceedings of 2nd International Conference on Networking and Information Technology (ICNIT 2011), Hong Kong, 2011 年 11 月, pp.231–239.
983. Takuki Ogawa, Kazuhiro Morita, Hiroya Kitagawa, Masao Fuketa, Jun-ichi Aoe ; A study of dialogue robots with haptic interactions, Proceedings of the 7th International Conference on Natural Language Processing and Knowledge Engineering (IEEE NLP-KE 2011), Tokushima, 2011 年 11 月, pp.285–288.
984. Abdunabi UBUL, Atlam EL-Sayed, Kazuhiro Morita, Masao Fuketa, Jun-ichi Aoe ; A New Approach for Summarizing Documents using Generic Impressions Expressions, Proceedings of the 7th International Conference on Natural Language Processing and Knowledge Engineering (IEEE NLP-KE 2011), Tokushima, 2011 年 11 月, pp.469–474.
985. 外輪 健一郎, 他 27 名共同執筆 ; 医薬品開発における結晶多形の制御と評価, 株式会社シーエムシー出版, 東京, 2011 年 11 月.
986. 鬼塚 正義, 大政 健史 ; 第 3 章 動物細胞を用いた糖タンパク質医薬品生産—CHO 細胞を中心とした糖鎖修飾制御, バイオテクノロジーシリーズバイオ医薬品開発における糖鎖技術, 株式会社 シーエムシー出版, 2011 年 11 月, pp.37–44.
987. Tomoki Hayashi, Ipppei Shinomiya, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Elution and Separation of Aqueous Phosphate and Iron from Slag as Unused Resources, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
988. Yukimi Furukawa, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama, Yuuki Katou, Wataru Ninomiya ; Effect of the Preparation Conditions of Magnesium Molybdates on the Oxidative Dehydrogenation of iso-Butane, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
989. Takuya Bando, Emiko Watanabe, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama, Yuuki Katou, Toshiya Yasukawa, Wataru Ninomiya ; Pressurized Oxygen effect in the Oxidative Methylation of Propionaldehyde over Heavy-metal-free Palladium Catalysts, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
990. Tetsuya Okayama, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Effects of microporous silica coverage of carbon-supported Pt catalysts using different organosilanes for cyclohexane dehydrogenation, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
991. Keiji Yamada, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Preparation of Layered Niobate Nanosheets Using Lamellar Template Method and Visible Light Photocatalytic Degradation of Organic Compounds, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
992. Megumi Katayama, Keizo Nakagawa, Ken-Ichiro Sotowa, Shigeru Sugiyama ; Carbon combustion over CuO-CeO₂ composite nanorods prepared using dodecylamine in hydrothermal solution, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
993. Atsushi Minami, Ryohei Nii, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Characterization of deep microchannel reactors by antisolvent crystallization, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
994. Kosuke Asada, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; An experimental evaluation of a stage module for Pressure Driven Distillation Systems, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
995. Tomohiko Takenaka, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Large scale processing of a liquid-solid reaction using microreactor technology, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
996. Naoki Chida, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Unsteady state operation of heterogeneous catalysts for the oxidation reaction of carbon monoxide, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
997. Ayaka Yamamoto, Ken-Ichiro Sotowa, Shigeru Sugiyama, Keizo Nakagawa ; Recovery of phosphate ions using micro ion enrichment device, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
998. Ryohei Nii, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Evaluation of deep microchannel reactors using esterification reaction, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
999. Sota Yamasaki, Ken-Ichiro Sotowa, Keizo Nakagawa, Shigeru Sugiyama ; Application of batch reactor equipped with a microreactor to liquid-liquid reaction, 24th Symposium on Chemical Engineering, Gyouuju, 2011 年 12 月.
1000. Shigeru Sugiyama, Takuya Bando, Emiko Watanabe, Keizo Nakagawa, Ken-Ichiro Sotowa, Yuuki Katou, Takanori Mori, Toshiya Yasukawa, Wataru Ninomiya ; Oxidative Methylation of Propionaldehyde Using Heavy-metal-free Palladium Catalysts under Pressurized Oxygen, International Symposium on Catalysis and Fine Chemicals 2011 (C&FC2011), Nara, 2011 年 12 月.
1001. Takeshi Yasui, Tsutomu Araki ; Sensitive measurement of water content in dry material using low-frequency terahertz time-domain spectroscopy system equipped with micro-structured photoconductive antennas, 1st EOS Topical Meeting on Micro- and Nano-Optoelectronic Systems, Bremen, 2011 年 12 月.
1002. Motonari Adachi, Keizo Nakagawa, Yusuke Murata, Masahiro Kishida, Masahiko Hiro, Kenzo Susa, Jun Adachi, Jinting Jiu, Fumio Uchida ; Utilization of nanoparticles produced by aqueous-solution methods - Formation of acid sites on CeO₂-TiO₂ composite and 1-D TiO₂ for dye-sensitized solar cells-, Nanoparticles / Book 1 , Abbas Hashim (Ed.), ISBN: 979-953-307-305-6, Vol.accepted, Nanoparticles / Book 1, InTech, Rijeka, 2011 年 12 月.
1003. Takeshi Yasui ; (Invited talk) How to measure THz frequencies with high precision, The 4th Japan-Korea Joint workshop on THz Technology, Nagoya, 2011 年 12 月.
1004. Shigeki Matsuo, Kodai Iwasa, Takuro Tomita, Shuichi Hashimoto, Tatsuya Okada ; Femtosecond Laser-Assisted Etching of Fluoride Crystals, Journal of Laser Micro/Nanoengineering, Vol.6, No.3, Japan Laser Processing Society, 2011 年 12 月, pp.245–248.

1005. Hiroyuki Kageshima, Hiroki Hibino, Masao Nagase, Yoshiaki Sekine, Hiroshi Yamaguchi ; Atomic structure of epitaxial graphene islands on SiC(0001) surfaces and their magnetoelectric effects, AIP Conference Proceedings, Vol.1399, American Institute of Physics, 2011 年 12 月, pp.755–756.
1006. Keizo Nakagawa, Kazuki Yamaguchi, Keiji Yamada, Ken-Ichiro Sotowa, Shigeru Sugiyama, Motonari Adachi ; Synthesis and Characterization of Surface-Functionalized Layered Titanate Nanosheets Using the Lamellar Self-Assembly as a Template, European Journal of Inorganic Chemistry, Vol.accepted, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, 2012 年.
1007. Koichi Nonaka, Shinya Onizuka, Hiromi Ishibashi, Yoshihiro Uto, Hitoshi Hori, Toshiyuki Nakayama, Nariaki Matsuura, Takashi Kanematsu, Hikaru Fujioka ; Vitamin D Binding Protein-Macrophage Activating Factor Inhibits HCC in SCID Mice, Journal of Surgical Research, Vol.172, No.1, Elsevier Science B.V., 2012 年 1 月, pp.116–122.
1008. 外輪 健一郎 ; マイクロリアクターの特性と工業化の進展, ペトロテック, Vol.35, No.1, 石油学会, 2012 年 1 月, pp.2–7.
1009. Yusuke Tsurumaru, Kanako Sasaki, Tatsuya Miyawaki, Yoshihiro Uto, Takayuki Momma, Naoyuki Umemoto, Masaki Momose, Kazufumi Yazaki ; HIPT-1, a membrane-bound prenyltransferase responsible for the biosynthesis of bitter acids in hops, Biochemical and Biophysical Research Communications, Vol.417, No.1, Elsevier, 2012 年 1 月, pp.393–398.
1010. Masanobu Haraguchi, Toshihiro Okamoto, Tetsuya Fukuta, Syuji Sato, Naohiro Kamon ; Compact plasmonic resonators, 2012 Taiwan-Japan Nanophotonics and Plasmonic Metamaterials Workshop, Taipei, 2012 年 1 月.
1011. Naohiro Kamon, Masanobu Haraguchi, Toshihiro Okamoto ; Cascade stub resonator in V-groove Plasmon waveguide, 2012 Taiwan-Japan Nanophotonics and Plasmonic Metamaterials Workshop, Taipei, 2012 年 1 月.
1012. 中川 敬三 ; 金属ナノ粒子の多孔性シリカ層による被覆効果, 触媒, Vol.54, No.1, 触媒学会, 東京, 2012 年 1 月, p.64.
1013. Takeshi Yasui, Yonetstu Makoto, Tanaka Ryosuke, Fukushima Shu-ichiro, Yamashita Toyonobu, Ogura Yuki, Hirao Tetsuji, Tsutomu Araki ; Application of second-harmonic generation microscopy for *in vivo* observation of structural change in human dermal collagen fiber caused by aging and/or UV exposure, BiOS 2012 (Photonic West 2012), San Francisco, 2012 年 1 月.
1014. Shohei Ohta, Osamu Kojima, Takashi Kita, Toshiro Isu ; Observation of quantum beat oscillations and ultrafast relaxation of excitons confined in GaAs thin films by controlling probe laser pulses, Journal of Applied Physics, Vol.111, 2012 年 1 月, p.023505.
1015. Ryo Tanaka, Yoshihiro Uto, Kenta Ohnaka, Yuki Ohta, Kazufumi Yazaki, Naoyuki Umemoto, Eiji Nakata, Hitoshi Hori ; Prenylated acylphloroglucinol derivatives: isoprenomics-based design, syntheses and antioxidative activities, Advances in Experimental Medicine and Biology, Vol.737, Springer, 2012 年 1 月, pp.251–256.
1016. Eiji Nakata, Masato Koizumi, Yohei Yamashita, Yoshihiro Uto, Hitoshi Hori ; Boron Tracedrug: Design, Synthesis, and Pharmacological Activity of Phenolic BODIPY-Containing Antioxidants as Traceable Next-Generation Drug Model, Advances in Experimental Medicine and Biology, Vol.737, Springer, 2012 年 1 月, pp.301–306.
1017. Yoshihiro Ochi, Kota Terakawa, Noboru Hasegawa, Minoru Yamamoto, Takuro Tomita, Tetsuya Kawachi, Yasuo Minami, Masaharu Nishikino, Takashi Imazono, Masahiko Ishino, Tohru Suemoto ; Picosecond Soft-X-ray Laser Interferometer for Probing Nanometer Surface Structure, Japanese Journal of Applied Physics, The Japan Society of Applied Physics, 2012 年 1 月, p.016601(1-3).
1018. 橋本修一 ; 金ナノ粒子とパルスレーザーとの相互作用による形態変化, レーザー研究, Vol.40, No.2, レーザー学会, 2012 年 2 月, pp.123–127.
1019. 曹溢華, 大政 健史 ; Chinese hamster ovary 細胞の染色体再構成について, 化学工学会バイオ部会 News Letter, No.29, 化学工学会バイオ部会, 2012 年 2 月, pp.5–8.
1020. Takuto Ito, Manato Deki, Takuro Tomita, Shigeki Matsuo, Shuichi Hashimoto, Takahiro Kitada, Toshiro Isu, Shinobu Onoda, Takeshi Oshima ; Electrical conduction properties of SiC modified by femtosecond laser, Journal of Laser Micro/Nanoengineering, Vol.7, No.1, 2012 年 2 月, pp.16–20.
1021. Shuichi Hashimoto, Daniel Werner, Takayuki Uwada ; Studies on the Interaction of Pulsed Lasers with Plasmonic Gold Nanoparticles toward Light Manipulation, Heat Management, and Nanofabrication, Journal of Photochemistry and Photobiology C: Photochemistry Reviews, Vol.13, No.1, Elsevier Scientific Publishing Company, Elsevier, 2012 年 2 月, pp.28–54.
1022. Daniel Werner, Tomoyuki Ueki, Shuichi Hashimoto ; Methodological Improvement in Pulsed Laser-Induced Size Reduction of Aqueous Colloidal Gold Nanoparticles by Applying High Pressure, The Journal of Physical Chemistry C, Vol.116, No.9, American Chemical Society, 2012 年 2 月, p.5482–5491.
1023. Keizo Nakagawa, Tetsuya Okayama, Yusuke Tanimoto, Ken-Ichiro Sotowa, Shigeru Sugiyama, Toshihiro Moriga, Sakae Takenaka, Masahiro Kishida ; Preparation of Carbon-Supported Pt Catalysts Covered with Microporous Silica Layers Using Organosilanes: Sintering Resistance and Superior Catalytic Performance for Cyclohexane Dehydrogenation, Applied Catalysis A: General, Vol.419 - 420, Elsevier Science B.V., 2012 年 3 月, pp.13–21.
1024. Le Thi Tuyet Nhung, Hirofumi Nagata, Akira Takahashi, Mutsumi Aihara, Toshihiro Okamoto, Takaaki Shimohata, Kazuaki Mawatari, Masatake Akutagawa, Yhosuke Kinouchi, Masanobu Haraguchi ; Sterilization effect of UV light on Bacillus spores using TiO₂ films depends on wavelength, Journal of Medical Investigation, Vol.59, No.1,2, The Institute of Pure and Applied Physics, 2012 年 3 月, pp.53–58.