

5. 拠点メンバーの業績一覧

(1) 論文（査読あり）

- Takeaki Kariya, "Weather risk swap valuation", Managerial Finance, 37, 995-1010 (2011)
- Takeaki Kariya, K. Wang, Z. Wang, E. Doi and Y. Yamamura, "Empirically Effective Bond Pricing Model and Analysis on Term Structures of Implied Interest Rates in Financial Crisis", Asia-Pacific Financial Markets, pp. 1-34 (2011)
- Takeaki Kariya, Fumiaki Ushiyama and Stanley R. Pliska, "A three-factor valuation model for mortgage-backed securities (MBS)", Managerial Finance, Vol.37, No.11, pp. 1068-1087 (2011)
- Hiroyuki Mori and Takayuki Muroi, "Application of Probabilistic Tabu Search to Distribution System Service Restoration", Proc. of IEEE ISCAS 2011(CD-ROM), 4 pages, Rio De Janeiro, Brazil (2011)
- Hiroyuki Mori and Akira Takahashi, "Hybrid Intelligent System for Daily Maximum Temperature Forecasting in Smart Grids", Proc. of IEEE ISCAS 2011(CD-ROM), 4 pages, Rio De Janeiro, Brazil (2011)
- Hiroyuki Mori and Wenjun Jiang, "A Markov-Chain Monte-Carlo Technique for Probabilistic Load Flow Calculation", Proc. of IEEE MWSCAS 2011(CD-ROM), 4 pages, Seoul, South Korea (2011)
- Hiroyuki Mori and Tadahiro Itagaki, "A Fuzzy Inference Net Approach to Electricity Price Forecasting", Proc. of IEEE MWSCAS 2011(CD-ROM), 4 pages, Seoul, South Korea (2011)
- Hiroyuki Mori and Wenjun Jiang, "Advanced Probabilistic Load Flow Technique in Consideration of Non-Gaussianity and Nodal Correlation of Input Variables", Proc. of IFAC World Congress 2011(CD-ROM), 7 pages, Milan, Italy (2011)
- Hiroyuki Mori and Hajime Fujita, "Two-Layered EPSO for Maximizing Loadability with FACTS Devices", Proc. of IEEE 16th International Conference on ISAP (CD-ROM), 6 pages, Hersonissos, Greece (2011)
- 角田広樹, 森啓之, "解の多様性を考慮した改良型 SPEA2 による確率的供給信頼度評価", 電気学会論文誌 B, Vol. 132, No. 1, pp.125-132 (2012)
- 藤田創, 森啓之, "ハイブリッドコーディング EPSO を用いた Loadability 最大化のための FACTS 機器最適配置法", 電気学会論文誌 B, Vol. 132, No. 1, pp.118-124 (2012)
- Hiroyuki Mori and Hajime Fujita, "Development of Hybrid-Coded EPSO for Optimal Allocation of FACTS Devices in Uncertain Smart Grids", Procedia Computer Science (Elsevier), Vol. 6 (Complex Adaptive Systems), pp. 429-434 (2011)
- Hiroyuki Mori and Hiroki Kakuta, "Modified SPEA2 for Probabilistic Reliability Assessment in Smart Grids", Procedia Computer Science (Elsevier), Vol. 6 (Complex Adaptive Systems), pp. 435-440 (2011)
- Hiroyuki Mori and Hajime Fujita, "Application of Deterministic Annealing clustering to learning data selection for contract model of weather derivatives", Proc. of IEEE PES General Meeting 2011 (CD-ROM), 8 pages, Detroit, MI, USA (2011) (本論文は 2011 年度 IEEE PES Japan Chapter 学生論文発表賞および 2011 年度電力技術懇談会田村記念賞（学生賞）を受賞しました。)
- Hiroyuki Mori and Hajime Fujita, "Development of Hybrid-Coded EPSO for Optimal Allocation of FACTS Devices in Uncertain Smart Grids", Proc. of CAS2011(CD-ROM), 6 pages, Chicago, IL, USA (2011)

- Hiroyuki Mori and Hiroki Kakuta , “Modified SPEA2 for Probabilistic Reliability Assessment in Smart Grids”, Proc. of CAS2011(CD-ROM), 6 pages, Chicago, IL, USA (2011)
- Hiroyuki Mori and Hiroki Kakuta, “Multi-objective Transmission Network Expansion Planning in Consideration of Wind Farms”, Proc. of IEEE PES ISGT Europe 2011, 6 pages, Manchester, UK (2011)
- Hiroyuki Mori and Akira Takahashi, “Hybrid Intelligent Method of Relevant Vector Machine and Regression Tree for Probabilistic Load Forecasting”, Proc. of IEEE PES ISGT Europe 2011, 6 pages, Manchester, UK (2011)
- Takuya Umedachi, Ryo Ide, Toshiyuki Nakagaki, Ryo Kobayashi and Akio Ishiguro, “Fluid-filled Soft-bodied Amoeboid Robot Inspired by Plasmodium of True Slime Mold”, Advanced Robotics, 26 : 693-707 (2012)
- Y. Tanaka, K. Ito, T. Nakagaki and Ryo Kobayashi, “Mechanics of limbless crawling driven by contraction waves and friction control”, J. R. Soc. Interface, 9(67) : 222-233 (2012)
- Yuki Umeda and Kaoru Arakawa, “Spacio-Temporal Correction of Film Scratches using Directional Median Filter”, Proc.SISA2011, pp. 7-12 (2011)
- Shinya Tozuka and Kaoru Arakawa, “Evaluation of Human Mental Stress in Text Reading by Quantitative EEG Analysis”, Proc.SISA2011, pp. 136-140 (2011)
- Taro Okakura and Kaoru Arakawa, “Face Recognition Across Age Progression Using Shifted Block Matching”, Proc. IEEE ISPACS2011, PID185 (2011)
- Ryosuke Kawai, Akinori Awazu and Hiraku Nishimori, “Effective Stochastic Resonance of Coupled excitable elements under noise of unequal amplitude”, PRE.Vol.84,021135-1-5 (2011)
- 勝木厚成, 西森拓, 遠藤徳孝, 谷口圭輔, “数値実験と水槽実験で解くバルハシ集団のダイナミクス”, 地質学雑誌 (日本地質学会誌) Vol.117, 155-162 (2011)
- 新屋啓文, 栗津暁紀, 西森拓, “流体力学的相互作用を組み込んだ粒子法による粉体なだれのパターン形成”, 第 17 回交通流のシミュレーションシンポジウム論文集 73-76 (2011)
- 藤井雅史, 栗津暁紀, 西森拓, “細胞膜上の混み合いを考慮したシグナル伝達系モデル”, 第 17 回交通流のシミュレーションシンポジウム論文集 25-28 (2011)
- 荻原悠祐, 前田一樹, 泉俊輔, 秋野順治, 栗津暁紀, 西森拓, “化学情報と視覚情報を組み合わせたトビイロケアリの採餌行動の定量的解析”, 第 17 回交通流のシミュレーションシンポジウム論文集 21-24 (2011)
- Hiromichi Ueno, Tsutomu Watanabe, Hideki Takayasu, and Misako Takayasu, “Collective purchase behavior toward retail price changes”, Physica A 390, 499-504 (2011)
- Yukie Sano, Hideki Takayasu and Misako Takayasu, “Zipf’s Law and Heaps’ Law Can Predict the Size of Potential Words”, Progress of Theoretical Physics Supplement No. 194, 202-209 (2012)
- Takaaki Ohnishi, Hideki Takayasu, Takatoshi Ito, Yuko Hashimoto, Tsutomu Watanabe and Misako Takayasu, “On the nonstationarity of the exchange rate process”, International Review of Financial Analysis 23, pp. 30–34 (2012)
- Kayo Hibino, Toshio Yanagida, Yasushi Sako and Tatsuo Shibata, “Activation Kinetics of RAF Protein in the Ternary Complex of RAF, RAS-GTP, and Kinase on the Plasma Membrane of Living Cells: SINGLE-MOLECULE IMAGING ANALYSIS”, J. Biol. Chem. 286:36460–36468 (2011)
- Yasuaki Kobayashi, Tatsuo Shibata, Yoshiki Kuramoto and Alexander S. Mikhailov, “Robust network clocks: Design of genetic oscillators as a complex combinatorial optimization problem”,

Phys. Rev E 83:060901 (2011)

- Shunsuke Ooyama and Tatsuo Shibata, “Hierarchical organization of noise generates spontaneous signal in Paramecium cell”, J. Theor. Biol. 283:1–9 (2011)
- Joe Yuichiro Wakano, “Spatiotemporal dynamics of cooperation and spite behavior by conformist transmission”, Communications on Pure and Applied Analysis, Pages: 375 - 386, Volume 11, Issue 1 (2012)
- Joe Yuichiro Wakano, Kota Ikeda, Takeshi Miki and Masayasu Mimura, “Effective dispersal rate is a function of habitat size and corridor shape: mechanistic formulation of a two-patch compartment model for spatially continuous systems”, Oikos, Volume 120, Issue 11, pages 1712–1720 (2011)
- Joe Yuichiro Wakano, Kohkichi Kawasaki, Nanako Shigesada and Kenichi Aoki, “Coexistence of individual and social learners during range-expansion”, Theoretical Population Biology 80, pp. 132-140 (2011)
- Toshikazu Sunada, “Lecture on topological crystallography”, Japanese journal of mathematics, 3rd series, Volume 7, Issue 1, pp. 1-39 (2012)
- Toshikazu Sunada and Tatsuya Tate, “Asymptotic behavior of quantum walks on the line”, Journal of Functional Analysis, Volume 262, Issue 6, pp. 2608-2645 (2012)
- Qian-Ping Gu and Hisao Tamaki, “Constant-factor approximations of branch-decomposition and largest grid minor of planar graphs in $O(n^{1+\epsilon})$ time”, Theoretical Computer Science 412(32), pp. 4100-4109 (2011)
- Qian-Ping Gu and Hisao Tamaki, “Improved Bounds on the Planar Branchwidth with Respect to the Largest Grid Minor Size”, Algorithmica (March 7, 2012), pp. 1-38 (2011)
- H. Murakawa and Hirokazu Ninomiya, “Fast reaction limit of a three-component reaction-diffusion system”, Journal of Mathematical Analysis and Applications, 379, No. 1, 150-170, 1 (2011)
- Masato Iida, Roger Lui and Hirokazu Ninomiya, “Stacked Fronts for Cooperative Systems with Equal Diffusion Coefficients”, SIAM Journal on Mathematical Analysis, 43, No. 3, 1369-1389 (2011)
- Takahiro Miyoshi and Kanya Kusano, “A comparative study of divergence-cleaning techniques for multi-dimensional MHD schemes”, Plasma and Fusion Research, 6, 2401124(1-5) (2011)
- Satoshi Inoue, Kanya Kusano, Tetsuya Magara, Daikou Shiota and Tetsuya Yamamoto, “Twist and connectivity of magnetic field lines in the solar active region NOAA 10930”, The Astrophysical Journal, Volume 738, Issue 2, article id. 161 (2011)
- Hiroyuki Nishida, Ikkoh Funaki, Yoshifumi Inatani and Kanya Kusano, “Discussion on Momentum Transfer Difficulty of a Magneto-Plasma Sail”, 27, 5, 1149-1153, DOI: 10.2514/1.B34141 (2011)
- N. P. Savani, M. J. Owens, A. P. Rouillard, R. J. Forsyth, Kanya Kusano, D. Shiota, R. Kataoka, L. Jian, and V. Bothmer, “Evolution of Coronal Mass Ejection Morphology with Increasing Heliocentric Distance: 2. In Situ Observations”, The Astrophysical Journal, Vol. 732, issue 2, article 117, DOI: 10.1088/0004-637X/732/2/117 (2011)
- N. P. Savani, M. J. Owens, A. P. Rouillard, R. J. Forsyth, Kanya Kusano, D. Shiota and R. Kataoka, “Evolution of Coronal Mass Ejection Morphology with Increasing Heliocentric Distance: 1. Geometrical Analysis”, The Astrophysical Journal, Vol. 731, issue 2, article 109, DOI: 10.1088/0004-637X/731/2/109 (2011)
- T. Minoshima, S. Masuda, Y. Miyoshi and Kanya Kusano, “Coronal Electron Distribution in Solar

Flares: Drift-Kinetic Model”, The Astrophysical Journal, Vol. 732, issue 2, article 111, DOI: 10.1088/0004-637X/732/2/111 (2011)

- B. T. Welsch, Kanya Kusano, T. T. Yamamoto and K. Muglach, “Decorrelation Times of Photospheric Fields and Flows”, The Astrophysical Journal 747, 130 (2011)
- H. Koizumi and Kokichi Sugihara, “Maximum eigenvalue problem for Escherization”, Graphs and Combinatorics vol. 27, pp.431-439 (2011)
- Kokichi Sugihara, “Rescue boat Voronoi diagrams for inhomogeneous anisotropic, and time-varying distances”, Eighth International Symposium on Voronoi Diagrams in Science and Engineering, Qingdao, China, pp. 91-97 (2011)
- 川原田寛, 杉原厚吉, “細分割を用いた完全六面体メッシュ生成”, 計算工学, vol. 16, no. 2, pp. 12-15 (2011)
- B. Haider, S. Imahori, Kokichi Sugihara, “Success guaranteed routing in almost Delaunay planar nets for wireless sensor communication”, International Journal of Sensor Networks, vol. 9, Issue 2, pp. 69-75 (2011)
- 増井翼, 友枝明保, 岩本真裕子, 上山大信, “避難時に生じるアーチ状定常解解析”, 第17回交通流のシミュレーションシンポジウム論文集, pp.121-124 (2011)
- Kota Ikeda, Masayasu Mimura, “Traveling wave solutions of a 3-component reaction-diffusion model in smoldering combustion”, Communications on Pure and Applied Analysis, Vol. 11, No.1, pp. 275-305 (2012)
- Kota Ikeda, Shin-Ichiro Ei and Yasuhito Miyamoto, “Dynamics of a boundary spike for the shadow Gierer-Meinhardt system”, Communications on Pure and Applied Analysis, Vol. 11, No. 1, pp. 115-145 (2012)
- Satoshi Nakata, Mariko Matsushita, Taisuke Sato, Nobuhiko J. Suematsu, Hiroyuki Kitahata, Takashi Amemiya and Yoshihito Mori, “Photoexcited Chemical Wave in the Ruthenium-Catalyzed Belousov-Zhabotinsky Reaction”, J. Phys. Chem. A 115, 7406-7412 (2011)
- Nobuhiko J. Suematsu, Akinori Awazu, Shuhei Noda, Shunsuke Izumi, Satoshi Nakata and Hiraku Nishimori, “Localized bioconvection of Euglena caused by phototaxis in the lateral direction”, J. Phys. Soc. Jpn. 80, 064003 (2011)
- Yumihiko S. Ikura, Ryoichi Tenno, Hiroyuki Kitahata, Nobuhiko J. Suematsu and Satoshi Nakata, “Suppression and regeneration of camphor-driven Marangoni flow with the addition of sodium dodecyl sulfate” J. Phys. Chem. B 116, 992-996 (2011)
- Nobuhiko J. Suematsu, Taisuke Sato, Ikuko N. Motoike, Kenji Kasima and Satoshi Nakata, “Density Wave Propagation of a Wave Train in a Closed Excitable Medium”, Physical Review E, vol. 84, Issue 4 (2011)
- Yui Matsuda, Nobuhiko J. Suematsu and Satoshi Nakata, “Photo-sensitive self-motion of a BQ disk”, Phys. Chem. Chem. Phys. 14, 5988-5991 (2012)
- Ryoko Okajima and Satoshi Chiba, “How does life adapt to a gravitational environment? The outline of the terrestrial gastropod shell”, American Naturalist, Vol. 178, No. 6, pp. 801-809 (2011)
- Ryusuke Kon, “Age-structured Lotka-Volterra equations for multiple semelparous populations”, SIAM Journal on Applied Mathematics, Volume 71, Issue 3, pp.694-713 (2011)
- 徳永旭将, 池田大輔, 中村和幸, 樋口知之, 吉川顕正, 魚住禎司, 藤本晶子, 森岡昭, 湯

元清文, CPMN group, “変化点検出を応用した時系列データからの突発現象の前兆検出アルゴリズム”, 情報処理学会論文誌「数理モデル化と応用 TOM」第 30 号 Vol. 4, No. 3, pp. 14-34 (2011)

- Teiji Uozumi, Kiyohumi Yumoto, Terumasa Tokunaga, Stepan I. Solovyev, Boris M. Shevtsov, Richard Marshall, Kan Liou, Shinichi Ohtani, Shuji Abe, Akihiro Ikeda, Kentarou Kitamura, Akimasa Yoshikawa, Hideaki Kawano and Masahiro Itonaga, “AKR modulation and global Pi2 oscillation”, J. Geophys. Res., 2011, vol. 116, A06214, doi: 10.1029/2010JA016042 (2011)
- Hideaki Kawano, Shinichi Ohtani, Teiji Uozumi, Terumasa Tokunaga, Akimasa Yoshikawa, Kiyohumi Yumoto, Elizabeth A. Lucek, M. Andre and the CPMN group, “Pi 2 waves simultaneously observed by Cluster and CPMN ground-based magnetometers near the plasmapause”, Ann. Geophys. 2011, vol. 29, Issue. 9, pp. 1663–1672 (2011)
- E. M. Takla, Kiyohumi Yumoto, M. G. Cardinal, Shuji Abe, Akiko Fujimoto, Akihiro Ikeda, Terumasa Tokunaga, Y. Yamazaki, Teiji Uozumi, A. Mahrous, E. Ghamry, G. Mengistu, T. Afullo, A. Macamo, L. Joao, H. Mweene, N. Mwiinga, C. Uiso, P. Baki, G. Kianji, K. Badi, P. Sutcliffe and P. Palangio, “A study of latitudinal dependence of Pc 3-4 amplitudes at \hat{A}° magnetic meridian stations in Africa”, Sun and Geosphere, vol. 6, No. 2, pp. 65-70 (2011)
- Shiro Horiuchi, “Diversity of Local Cultures Maintained by Agents' Movements between Local Societies”, The 7th Conference of the European Social Simulation Association (2011)
- Wataru Nakahashi and Shiro Horiuchi “Evolution of ape and human mating systems”, Journal of Theoretical Biology 296: 56-64 (2012)
- Shiro Horiuchi and Hiroyuki Takasaki , “Boundary nature induces greater group size and group density in habitat edges: an agent-based model revealed”, Population Ecology 54: 197-203 (2012)
- Tetsuji Hidaka, “Detection of change in non-linear dynamics behind the periodic time series and its application to solar cycle prediction”, Int. J. Pure Appl. Math., 73 (3) pp.309-333 (2011)
- Tetsuji Hidaka and Yasunori Okabe, “Detection of Changes in Non-linear Dynamics for Time Series based on the Theory of KM₂O-Langevin Equations”, Japan Journal of Industrial and Applied Mathematics, 29, no.1, pp.131–163 (2012)
- Toshihisa Egawa, Kazuo Suzuki, Yoshinori Ichikawa, Tatsuya Iizaka, Tetsuro Matsui and Yasushi Shikagawa, “A water flow forecasting for dam using neural networks and regression models”, IEEE PES General Meeting, USA (2011)
- Tatsuya Iizaka, Toru Jintsugawa, Hideyuki Kondo, Yousuke Nakanishi and Yoshikazu Fukuyama, “A wind power forecasting method with confidence interval”, IEEE MWSCAS, TaII-1, Korea (2011)
- 飯坂達也, 神通川亨, 近藤英幸, 中西要祐, 福山良和, 森啓之, “風力発電予測手法とその信頼区間の推定手法の検討”, 電気学会論文誌 C, Vol.131-C, No.10 (2011)
- Amy Poh Ai Ling and Masao Mukaidono, “Selection of Model in Developing Information Security Criteria on Smart Grid Security System, Smart Grid Security and Communications”, The Ninth International Symposium on Parallel and Distributed Processing with Applications (ISPA), No. 108, Busan, Korea, pp.91-98 (2011)
- Amy Poh Ai Ling, Masao Mukaidono and Kokichi Sugihara, “A Review: The Natural Grid Concept and the Strategy of Asia's Energy-Balance Pioneer”, Smart Grid Electronics Forum, Session 5.2, pp.1-25, San Jose, California, America (2011)

- Amy Poh Ai Ling, Kokichi Sugihara and Masao Mukaidono, “A Trade-off between ‘Current’ and ‘Smart Grid’ Energy Supply System”, DC Building Power Asia, Session 4.6, Taipei, Taiwan (2011)
- Amy Poh Ai Ling and Masao Mukaidono, “Deriving Consensus Rankings via Multi-criteria Decision Making Methodology”, Business Strategy Series, Volume 13 Issue 1, pp.3 - 12 (2012)
- Amy Poh Ai Ling, Kokichi Sugihara and Masao Mukaidono, “Security Philosophy Important for a Sustainable Smart Grid System”, Eighth International Symposium on Frontiers of Information Systems and Network Applications, Fukuoka, Japan (2012)
- Amy Poh Ai Ling and Masao Mukaidono, “Grid Information Security Functional Requirement Fulfilling Information Security of a Smart Grid System”, International Journal of Grid Computing & Applications, Vol. 2, No. 2, pp. 1-19 (2011)
- Amy Poh Ai Ling and Masao Mukaidono, “Selection of Model in Developing Information Security Criteria on Smart Grid Security System”, Journal of Convergence, Vol.2, No.1, pp.39-46 (2011)
- Amy Poh Ai Ling and Masao Mukaidono, “Smart Grid Information Security (IS) Functional Requirement”, International Journal of Emerging Sciences, Vol.1, No.3, pp. 371-386 (2011)

(2) 論文（査読なし）

- Masao Mukaidono, “Foreword”, Proceedings of AFSS(Asia Fuzzy Systems Associations) 2011, p.1 (2011)
- 向殿政男, “安全における科学的事実と価値観”, 卷頭言, 技術革新と社会変革, No.4, Vol.1, pp.1 社会技術革新学会 (2011)
- 向殿政男, “ものづくり安全とその基本”, 卷頭言, 建設の施工企画, No.737, pp. 3, 日本建設機械化協会 (2011)
- 向殿政男, “安全学が日本の企業を救う”, クオリティマネジメント, Vol.62, No.6, pp.40-45, 日本科学技術連盟 (2011)
- 向殿政男, “科学技術と未来～人と技術・システムとの関わりを中心に～”, SCOPE NET, Vol.59, pp.3-7 (2011)
- 向殿政男, “安全学の体系化について～安全曼荼羅をベースに考える～”, 日本安全学教育研究会誌, Vol.4, pp.47-53, 日本安全学教育研究会 (2011)
- 向殿政男, “安全目標～どこまでやつたら安全か～について考える”, 日本安全学教育研究会誌, Vol.4, pp.95-100, 日本安全学教育研究会 (2011)
- 平尾裕司, 向殿政男, “安全の資格認定制度”, 信頼性, Vol.33, No.6, pp.286-289, 日本信頼性学会 (2011)
- 向殿政男, “安全性に関する将来展望”, 日本信頼性学会誌「信頼性」, Vol.33, No.7, 通巻195号, pp.346-351, 日本信頼性学会 (2011)
- 向殿政男, “安全設計の思想”, 福島第一原子力発電所事故後の電気エネルギーの円滑な供給に向けて, pp.7-10, EAJ Information, No.150, 日本工学アカデミー (2011)
- 向殿政男, “安全のために果たすべき役割”, 安全と健康, 第 62 卷 12 号, pp.49-51, 中央労働災害防止協会 (2011)
- 向殿政男, “コンピュータと教育”, 明治大学教育会紀要 第 4 号, pp.7-23, 明治大学教育会 (2012)
- 刈屋武昭, “合理的行動とは何か—行動ファイナンスへの考察”, 『行動ファイナンスから読み解く個人向け投資サービスのあり方』(吉野直行編) pp. 2-22, 野村資本市場研究所

(2011)

- 秋山正和, 手老篤史, 小林亮, “卵割の数理モデル”, 数理解析研究所講究録, 1748 : pp. 107-124 (2011)
- 中垣俊之, 小林亮, “原生生物粘菌による組合せ最適化法 一物理現象として見た行動知一”, 人工知能学会誌, 26(5) : pp. 482-493 (2011)
- 岡倉太朗, 荒川薫, “ブロックマッチングによる経年変化顔画像人物認証法の特性改善 ～ブロック位置補正の導入 ～”, 電子情報通信学会研究技術報告, vol.111, no. 210 (SIS2011), pp.69-74 (2011)
- 三鴨貴, 泉太郎, 荒川薫, 原島博, “明度差を考慮した対話型配色支援システムの一方式”, 電子情報通信学会技術研究報告, vol. 111, no. 457, SIS2011-58, pp. 25-30 (2012)
- 鷺見慎一郎, 老沼樹里, 荒川薫, 原島博, “対話型進化計算を用いた顔画像美観システムのユーザビリティ改善とその評価”, 電子情報通信学会技術研究報告, vol. 111, no. 457, SIS2011-68, pp. 83-88 (2012)
- 西森拓, “砂丘の動きを記述する単純な方程式”, パリティ(丸善出版), Vol.27, 40-45 (2012)
- 小川知之, “パターン形成の分岐解析(I)”, 応用数理, vol. 22(1), 日本応用数理学会 (2012)
- 堀内史朗, “猿害対策から見る人猿関係の地域間変異”, 芝浦工業大学研究報告 45 号 pp. 85-90 (2011)
- Wataru Nakahashi and Shiro Horiuchi, “A mathematical model for the origin of the family”, MIMS Technical Report 38 (2011)
- 大平涼子, 石橋直人, 飯坂達也, 中西要祐, “部分的最小二乗法を用いた日射量予測”, 電気学会全国大会, 6-021 (2012)
- 林 巨己, 島崎祐一, 飯島淳一, 飯坂達也, 中西要祐, “スマートグリッド向け需給制御システムのリアルタイムシミュレータによる検証 (1)”, 電気学会全国大会, 6-118 (2012)
- 島崎祐一, 林 巨己, 飯島淳一, 飯坂達也, 中西要祐, “スマートグリッド向け需給制御システムのリアルタイムシミュレータによる検証 (2)”, 電気学会全国大会, 6-119 (2012)

(3)著書

- 向殿政男, “安全と安心が品質経営の中心になる時代”, 品質月間テキスト, No.382, 日本規格協会, 39 ページ, 2011 年
- (*分担執筆) 向殿政男, “安全性設計”, 機械工学ハンドブック, pp.676-681, (株)朝倉書店, 2011 年
- 高安秀樹, “金融市場におけるリスクと特性－複雑系システムの物理学の視点から”, 金融危機とマクロ経済学－資産市場の変動と金融政策・規制 (岩井克人・瀬古美喜・翁百合編, 東京大学出版会, 第 7 章, 163－187, 2011 年)
- 砂田利一・他 (「科学」編集部編), “科学者の本棚 一『鉄腕アトム』から『ユーフォニアム』まで”, 岩波書店, 2011 年
- 砂田利一, 長岡亮介, 野家啓一, “数学者の哲学+哲学者の数学”, 東京図書, 2011 年
- 杉原厚吉, “だまし絵の不思議な世界 誰でも描ける・へんな立体が作れる”, 子供の科学 サイエンスブックス, 誠文堂新光社, 2011 年

(4)受賞

- Amy Poh Ai Ling, AMS 開設記念ポスターセッション MIMS 現象数理学審査委員特別賞

2011 年

- Amy Poh Ai Ling, “留学生の模範” 校友会表彰状, 明治大学 2012 年
- Mayuko Iwamoto, Ryo Kobayashi and Daishin Ueyama, Presentation Excellence Award, “Crawling Locomotion: The Advantage of Mucus”, The 3rd Taiwan-Japan Joint Workshop for Young Scholars in Applied Mathematics, 国立台湾大学, 2012 年
- Mayuko Iwamoto, Ryo Kobayashi and Daishin Ueyama, 最優秀ポスター賞, “A Mathematical Research for the Effectiveness of Mucus in Crawling Locomotion of Gastropod”, 明治大学大学院先端数理科学研究科開設シンポジウム, P38, 明治大学駿河台キャンパス, 2011 年