

## 6. Research Results (FY 2008)

### 1) Research Articles / Authored Books

- T. Sunada: Crystals that nature might miss creating, *Notices of the AMS*, 55, 208-215 (2008).
- Y. Okabe, “On a time series analysis for complex phenomena based upon the theory of 20-Langevin equations”, *International Journal of Pure and Applied Mathematics*, Volume 49, No. 3, (2008), 309-316.
- M. Mukaidono, 「ロボット技術の変遷と将来」, 電力マンスリー, Vol.667, (2009), 5-7
- M. Mukaidono, 「日本と欧米の安全・リスクの基本的な考え方について」, 標準化と品質管理, Vol.61, No.12, (2008), 4-8
- M. Mukaidono, 「IT を活用した安全衛生管理の意義, 目的と今後の展望」, 安全と健康, Vol.9, No.11, (2008), 17-19
- K. Sugihara and M. Mukaidono, “Structured Safety System of Power Assistance Robot”, *Proceedings of 39th International Symposium on Robotics 2008*, (2008), 460-465.
- M. Mukaidono, 「品質を超えた『安全』をつくれ, 日本のものづくり 2. 0」, Nikkei Inc., (2008), 59-96
- M. Mukaidono, 「品質だけでなく, 安全にも目配りを 日本, ものづくりの真髄」, Nikkei Business Publications, Inc., (2008), 206-211
- K. Sugihara and M. Mukaidono, “Safety Theory of Power Assistance Robot”, *Proceedings of The Health and Safety Conference Canada, Industrial Accident Prevention Association*, (2008), 409-414.
- T. Kariya, 「品格ある企業の価値創造と地球サステナビリティー組織精神性資産の戦略化」, *Securities Analysts Journal*, February Issue, (2009), 45-53
- T. Kariya, 「価値創造の事業リスクマネジメント」, 住友経営テクノロジーフォーラム 3, 住友経営テクノロジーフォーラム, (2008), 171-213
- T. Kariya, 「『日本人』が幸福になる強固で賢い小国へのすすめーグローバル化と国家精神性資産」, 『経済マイスターによる知力講座』 Nikkei Inc., (2008), 123-192
- T. Kariya, M. Katsuura, 『統計学(第2版)』, Toyo Keizai, Inc., (2008)  
Eitaro Kurata and Hiroyuki Mori, “Short-term load forecasting using informative vector machine”, *Electrical Engineering in Japan (Wiley InterScience)*, Vol. 166, Issue 2, (2009), 23-31.

- Tadahiro Itagaki and Hiroyuki Mori, “Application of DA-preconditioned FINN for electric power system fault detection”, *Electrical Engineering in Japan(Wiely InterScience)*, Vol. 166, Issue 2, (2009), 39-46.
- Daisuke Iwashita and Hiroyuki Mori, “Risk quantification for ANN based short-term load forecasting”, *Electrical Engineering in Japan(Wiely InterScience)*, Vol. 166, Issue 2, (2009), 54-62.
- H. Mori and T. Muroi, “Distribution System Service Restoration Using TS with Probabilistic Neighborhood” in C.H. Dagli, et al. (Eds.), “Intelligent Engineering Systems through Artificial Neural Networks”, Vol. 18, (2008), 727-734, New York, U.S.A.
- Hiroyuki Mori and Akira Awata, “Feature Extraction of Meteorological Data Using Regression Tree for Wind Power Generation,” *Proc. of IEEE ICSET 2008(International Conference on Sustainable Energy Technologies)*, (2008), 1104-1107, Singapore.
- Hiroyuki Mori and Eitaro Kurata, “Application of Gaussian Process to Wind Speed Forecasting for Wind Power Generation”, *Proc. of IEEE ICSET 2008(International Conference on Sustainable Energy Technologies)*, (2008), 956-959, Singapore.
- Hiroyuki Mori and Wenjun Jiang, “A Risk Analysis Method for Carbon Price Prediction with Hybrid Intelligent Model in Consideration of Variable Selection of Graphical Modeling”, *Proc. of IEEE ICSET 2008(International Conference on Sustainable Energy Technologies)*, (2008), 1-6 , Singapore.
- Hiroyuki Mori, 「競争環境下における電力系統計画手法の新しいパラダイム」, *IEEEJ Transactions on Power and Energy*, October Issue, (2008), 1190-1193  
Hiroyuki Mori, 「2008 IEEE Transmission and Distribution Conference and Exposition 報告」, *IEEEJ Transactions on Power and Energy*, October Issue, (2008), 1286
- H. Mori and K. Ohkawa: “Application of Hybrid Meta-Heuristics Method to Unit Commitment in Power Systems”, *Proc. of The IEEE Electric Power and Energy Conference 2008(EPEC 2008) (CD-ROM)*, (2008), 1-6, Vancouver, Canada.
- H. Mori and T. Yoshida, “Probabilistic Distribution Network Expansion Planning with Multi-objective Memetic Algorithm”, *The IEEE 8th Annual Electrical Power & Energy Conference 2008 (EPEC2008) (CD-ROM)*, (2008), 1-6, Vancouver, Canada.
- Atsuhiko Furuta and Hiroyuki Mori, “Application of parallel tabu search-based hierarchical optimization to distribution system service restoration”, *Electrical Engineering in Japan (Wiely InterScience)*, Vol. 166, Issue 2, (2008), 15-23.

- R. Yokoyama, T. Oyama, N. Yorino, T. Ishikawa, H. Mori and T. Hiyama, “Advanced and Intelligent Technologies for Reliable Operation of Power Systems and Electricity Markets”, IEEJ Trans. on Electrical and Electric Engineering (Wiley InterScience), Vol. 3, Issue 5, (2008), 464-472.
- Hiroyuki Mori and Hidenobu Tani, “A Tabu Search Based Method for Optimal Allocation of D-FACTS Devices in Distribution Systems”, IFAC (International Federation of Automatic Control) World Congress(CD-ROM), (2008), 6 pages, Seoul Korea.
- T. Kojima and H. Mori, “Development of nonlinear predictor with a set of predicted points for continuation power flow”, Electrical Engineering in Japan, (Wiley InterScience) Vol. 163, Issue 4, (2008), 30-41.  
Hiroyuki Mori, 「電力システムにおける信頼度評価の現状について」, Rliability Engineering Association of Japan, Vol.30, No.4, (2008), 317-327
- Hiroyuki Mori and Wenjun Jiang, “An ANN-Based Risk Assessment Method for Carbon Pricing”, Proc. of IEEE Eupean Electricity Markets 2009(EEM 2009), (2008), 1019 - 1024, Lisbon, Portugal.
- H. Mori, K. Shimomugi and Y. Umezawa, “A Data Mining Technique for Distribution Network Loss Minimization”, Proc. of IEEE PES Transmission and Distribution (T&D2008) (CD-ROM), (2008), 1-6, Chicago, IL, USA.
- T. Nakagaki, A. Tero, R. Kobayashi, I. Onishi and T. Miyaji, “Computational ability of cells based on dynamics and adaptability”, New Generation Computing, Ohmsha-Springer, 27(1), (2009), 57-81.
- A. Tero, T. Nakagaki, T. Kazutaka, Y. Kenji and R. Kobayashi, “A method inspired by Physarum for solving the Steiner problem”, International Journal of Unconventional Computing, (2008).
- A. Tero, K. Yumiki, R. Kobayashi, T. Saigusa and T. Nakagaki, “Flow-network adaptation in Physarum amoebae”, Theory In Biosciences, 127, (2008), 89-94.
- A. Ishiguro, T. Umedachi, T. Kitamura, T. Nakagaki and R. Kobayashi, “A fully decentralized morphology control of an amoeboid robot by exploiting the law of conservation of protoplasmic mass”, Proceedings of IROS WS 2008, (2008).
- T. Umedachi, T. Kitamura, T. Nakagaki, R. Kobayashi and A. Ishiguro, “A modular robot driven by protoplasmic streaming”, Proceedings of DARS2008, (2008).
- Tadashi Yoshikura and Kaoru Arakawa, “Video Watermarking Retrievable from MPEG Data Without Specifying the Location of Embedding”, Proc. IEEE ISPACS2008, (2009), 352-355.

- Kaoru Arakawa, 「科学技術は地球と人類のために」, IEICE, Vol.92, No.1, (2009), 18-20
- Takashi Matsui, Kaoru Arakawa, Keiko Imamura, and Kohei Nomoto, “Color Scheme Support System Enhancing Users’ Creativity Using Interactive Evolutionary Computing”, Proc. SCIS & ISIS 2008, (2008), 1927-1931.
- Kaoru Arakawa and Kohei Nomoto, “Nonlinear Denoising Filter for Images with Interactive Evolutionary Computing Considering the Subjective Assessment”, Proc. IEEE SMCia/08, (2008), 264-268.
- H.Nishimori, A.Kastuki and Hiromi Sakamoto, “Coupled ODEs model for the Collision Process of Barchan Dunes”, Theoretical and Applied Mechanics Japan 57, (2009), 174-184.
- A.Katsuki, H. Nishimori, N.Endo, K.Taniguchi, 「衝突時における三日月型砂丘の動力学」, NAGARE, Vol.26, (2008), 5-14
- M.Fujii, H. Nishimori, A.Awazu, 「走化性を考慮した複数車線交通流」, 交通流のシミュレーションシンポジウム論文集, (2008)
- 坪田誠, H. Nishimori, 「量子渦のダイナミクス／風紋と砂丘の動力学」, Baifukan Co.,Ltd., 非線形科学シリーズ 1, (2008)
- Shibata, T. and Ueda, M., “Noise generation, amplification and propagation in chemotactic signaling systems of living cells”, BioSystems, 93, (2008), 126-132.
- Nishikawa, M., Takagi, H., Shibata, T. Iwane, A. H. and Yanagida, T., “Fluctuation analysis of mechanochemical coupling depending on the type of biomolecular motors” Physical Review Letter, 101, (2008), 128103.
- Ueda, M., Shibata, T. and Sako, Y., “Signal transduction across the plasma membrane. In Single Molecule Dynamics in Life Science” (eds. T. Yanagida and Y. Ishii). WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, (2008), 99-116.
- Hauert C, Wakano JY and Doebeli M, “Ecological Public Goods Games: cooperation and bifurcation”, Theoretical Population Biology 73, (2008), 257-263.
- Wakano JY and Whiteman HH, “Evolution of polyphenism: the role of density and relative body size on morph determination”, Evolutionary Ecology Research 10, (2008), 1157-1172.
- T. Sunada and H. Urakawa, “Ray-Singer zeta functions for compact flat manifolds”, to appear in Contemporary Math. A. M. S.

- T. Sunada, 「世界の形, 方程式の形」, 特集「方程式に潜む対称性」—“美しさ”から探る方程式の見方—, *Mathematical Sciences*, March Issue, No.549, Saiensu-sha Co., Ltd.(2009)
- T. Sunada 他, 「トポロジーデザイン—新しい幾何学からはじめる物質・材料設計—」, 対称性の幾何学, (2009)
- M. Itoh, M. Kotani, H. Naito, T. Sunada, Y. Kawazoe, and T. Adschiri, “New metallic carbon crystal”, *Phys. Rev. Lett.* 102 No.5, (2009)
- T. Sunada, “Crystals that nature might miss creating”, *Notices of the AMS*, 55, (2008), 208-215.
- T. Sunada, “Discrete geometric analysis”, *Proceedings of Symposia in Pure Mathematics* (ed. by P. Exner, J. P. Keating, P. Kuchment, T. Sunada, A. Teplyaev), 77, (2008), 51-86.
- T. Sunada, 「論理と計算」, 高校生のための数学セミナー, 数学のたのしみ, (2008), 9-20
- T. Sunada, 「線形代数と幾何—図形で楽しむ線形代数」, 特集 線形代数の力—その歴史から多彩な応用まで, *Mathematical Sciences*, 46(6) (No.540), Saiensu-sha Co., Ltd. (2008) , 20-24
- T. Sunada, 「一般化と抽象化」 (抽象化・一般化—知れば知るほど深まる数学), 数学セミナー, 47(6) (通号 561), (2008), 10-13
- T. Sunada, 巻頭エッセイ, *KAGAKU*, April Issue(2008)  
D. Hilhorst, R. van der Hout, M. Mimura and I. Ohnishi, “A mathematical study of the one dimensional Keller and Rubirow model for Liesegang bands”, to appear in *J. Statistical Physics*, (2009)
- X.-C. Chen, S.-I. Ei and M. Mimura, “Self-motion of camphor discs: Model and Analysis”, *Networks and Heterogeneous Media*, 4, (2009), 1-17.
- D. Hilhorst, R. Kersner, E. Logak and M. Mimura, “Interface dynamics of the Fisher equation with degenerate diffusion”, *J. differential Equations*, 244, (2008), 2879-2889.
- H. Izuhara and M. Mimura, “Reaction-diffusion system approximation to the cross-diffusion competition system”, *Hiroshima Math. J.*, 38, (2008), 315-347.
- K. Ikeda and M. Mimura, “Mathematical treatment of a model for smoldering combustion”, *Hiroshima Math. J.*, 38, (2008), 349-361.
- S. Kawaguchi and M. Mimura, “Synergetic effect of two inhibitors and one activator in a reaction-diffusion system”, *Phys. Rev. E*, 77, 046201, (2008)

- Qian-Ping Gu, Hisao Tamaki, “Optimal branch-decomposition of planar graphs in  $O(n^3)$  time”, ACM Transaction on Algorithms 4(3), (2008)
- H. Tamaki, 「乱択アルゴリズム」, Kyoritsu Shuppan Co., Ltd., (2008)
- K.Kusano, 天文学会設立百周年記念「現代の天文学」, TAIYO, Vol.10, 部分執筆, (2009)
- 阪口 秀, Kusano K., 末次大輔 編, University of Tokyo Press, 「階層構造の科学」, (2008)
- Nishikawa, N., and Kusano, K., “Simulation Study of the Symmetry-Breaking Instability and the Dipole Field Reversal in a Rotating Spherical Shell Dynamo”, Phys. Plasmas, Vol.15, 082903, (2008)
- Miyoshi, T., Kusano, K., “Robust and Efficient Riemann Solvers for MHD” ASP Conference Series, Vol. 385, NUMERICAL MODELING OF SPACE PLASMA FLOWS / ASTRONUM-2007, 2008, eds. Nikolai V. Pogorelov, Edouard Audit, and Gary P. Zank, (2008), 279-284.
- Sugiyama, T.; Kusano, K., “Multi-physics Plasma Simulation by the Interlocking of Two Different Hybrid Models” ASP Conference Series, Vol. 385, NUMERICAL MODELING OF SPACE PLASMA FLOWS / ASTRONUM-2007, 2008, eds. Nikolai V. Pogorelov, Edouard Audit, and Gary P. Zank, (2008), 228-236.
- Schrijver, C. J., DeRosa, M. L., Metcalf, T., Barnes, G., Lites, B., Tarbell, T., McTiernan, J., Valori, G., Wiegmann, T., Wheatland, M.S., Amari, T., Aulanier, G., Demoulin, P., Fuhrmann, M., Kusano, K., Regnier, S., Thalmann, J. K. “Nonlinear force-free field modeling of a solar active region around the time of a major flare and coronal mass ejection”, The Astrophysical Journal, (2008), 675:1637-1644.
- Shiota D., Kusano K., Miyoshi T., Nishikawa N., Shibata K., “A quantitative MHD study of the relation among arcade shearing, flux rope formation, and eruption due to the tearing instability”, JOURNAL OF GEOPHYSICAL RESEARCH-SPACE PHYSICS Volume: 113 Issue: A3 Article Number: A03S05,(2008)
- K. Ahara, 「数学教育用 SNS の試み」, CIEC 特集号, (2008)
- D. Ueyama, 「AUTO による大域ダイナミクスの解析の試み」, 数学, (TBA)
- I. Lagzi and D. Ueyama, “Pattern transition between periodic Liesegang pattern and crystal growth regime in reaction-diffusion systems”, Chemical Physics Letters, 468, (2009), 188–192.