

# 超ロバスト計算原理プロジェクト 平成 17 年度業績一覧

## 目次

- |              |             |
|--------------|-------------|
| 1. 研究発表      | 3. 特許       |
| 1-1. 国際誌掲載論文 | 4. 書籍       |
| 1-2. 国内誌掲載論文 | 5. 論文誌エディター |
| 1-3. 国際会議発表  | 6. 会議の主催    |
| 1-4. 国内会議発表  | 7. プログラム委員  |
| 1-5. 招待講演    | 8. その他      |
| 2. 受賞        |             |

---

## 1. 研究発表

### 1-1. 国際誌掲載論文

- [1] Akihiro Fujii, Akira Nishida, Yoshio Oyanagi, Evaluation of Parallel Aggregate Creation Orders : Smoothed Aggregation Algebraic Multigrid Method, IFIP International Federation for Information Processing, 172, 99-122, 2005, 2005/11/29, 2005/11/29.
- [2] Akimichi Takemura, Satoshi Aoki, Distance Reducing Markov Bases for Sampling from Discrete Sample Space, Bernoulli, 11, 793-813, 2005, 0.964.
- [3] Akimichi Takemura, Yo Sheena, Distribution of Eigenvalues and Eigenvectors of Wishart Matrix When the Population Eigenvalues Are Infinitely Dispersed and Its Application to Minimax Estimation of Covariance Matrix, Journal of Multivariate Analysis, 94, 271-299, 2005.
- [4] Atsushi Kameda, Masahito Yamamoto, Hiroki Uejima, Masami Hagiya, Kensaku Sakamoto, Azuma Ohuchi, Hairpin-based State Machine and Conformational Addressing, Natural Computing, 4, 2, 103-126, 2005.
- [5] David Avis, Hiroshi Imai, Tsuyoshi Ito, Yuuya Sasaki, Two-Party Bell Inequalities Derived from Combinatorics via Triangular Elimination, Journal of Physics A: Mathematical and General, 38, 50, 10971-10987, 2005, 1.504.
- [6] Donguk Kim, Deok-Soo Kim, Kokichi Sugihara, Euclidean Voronoi Diagram for Circles in a Circle, International Journal of Computational Geometry and Applications, 15, 2, 209-228, 2005.
- [7] Donguk Kim, Deok-Soo Kim, Kokichi Sugihara, Apollonius Tenth Problem via Radius Adjustment and Möbius Transformation, Computer-Aided Design, 38, 14-21, 2006, 2005.
- [8] Fuyuhiko Tanaka, Fumiyasu Komaki, Bayesian predictive density operators for exchangeable quantum statistical models, Physical Review A, 71, 52323, 2005, 2005/5, 2.902.
- [9] Hideaki Ishii and Tamer Basar, Remote Control of LTI Systems over Networks with State Quantization, Systems and Control Letters, 54, 1, 15-31, 2005, 2004.
- [10] Hideaki Ishii, Tamer Basar, and Roberto Tempo, Randomized Algorithms for Synthesis of Switching Rules for Multimodal Systems, IEEE Transactions on Automatic Control, 50, 6, 754-767, 2005.
- [11] Hideaki Ishii, Tamer Basar, and Roberto Tempo, Randomized Algorithms for Quadratic Stability of Quantized Sampled-Data Systems, Automatica, 40, 5, 839-846, 2004, 2004.
- [12] Hidehiko Kamiya, Akimichi Takemura, Characterization of Rankings Generated by Linear Discriminant Analysis, Journal of Multivariate Analysis, 92, 343-358, 2005, 2004, 0.408.
- [13] Hideyuki Suzuki, Shunji Ito, Kazuyuki Aihara, Double Rotations, Discrete and Continuous Dynamical Systems, 13, 2, 515-532, 2005, 0.994.
- [14] Hiroki Koga, Hirosuke Yamamoto, Asymptotic Properties on the Codeword Lengths of Optimal FV Codes for General Sources, IEEE Transactions on Information Theory, 51, 4, 1546-1555, 2005, 2005/4, 2.08.
- [15] Hiroko Satoh, Hiroyuki Kochino, Takeaki Uno, Shungo Koichi, Satoru Iwata, Tadashi Nakata, Effective Consideration of Ring Structures in CAST/CNMR for Highly Accurate CNMR Chemical Shift Prediction, Tetrahedron, 61, 7431-7437, 2005.
- [16] Hiroshi Hirai, Kazuo Murota, Masaki Rikitoku, SVM Kernel by Electric Network, Pacific Journal of Optimization, 1, 3, 509-526, 2005.
- [17] James F. Geelen, Satoru Iwata, Matroid Matching via Mixed Skew-Symmetric Matrices, Combinatorica, 25, 187-215, 2005.
- [18] Jonathan Taylor, Akimichi Takemura, Robert J. Adler, Validity of the Expected Euler Characteristic Heuristic, Annals of Probability, 33, 1362-1396, 2005, 1.189.
- [19] Kazuo Murota, M-Convex Functions on Jump Systems: A general Framework for Minsquare Graph Factor

- Problem, *SIAM Journal on Discrete Mathematics*, to appear.
- [20] Kazuo Murota, Akiyoshi Shioura, Substitutes and Complements in Network Flows Viewed as Discrete Convexity, *Discrete Optimization*, 2, 256–268, 2005.
- [21] Kazuo Murota, Kenichiro Tanaka, A Steepest Descent Algorithm for M-convex Functions on Jump Systems, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences*, E89–A, 5.
- [22] Ken Komiya, Kensaku Sakamoto, Atsushi Kameda, Masahito Yamamoto, Azuma Ohuchi, Daisuke Kiga, Shigeyuki Yokoyama, Masami Hagiya, DNA Polymerase Programmed with a Hairpin DNA Incorporates a Multiple-Instruction Architecture into Molecular Computing, *Biosystems*, 83, 1, 18–25, 2006, 2005, 1.016.
- [23] Kentaro Tanaka, Akimichi Takemura, Strong Consistency of MLE for Finite Uniform Mixtures When the Scale Parameters Are Exponentially Small, *Annals of Institute of Statistical Mathematics*, 57, 1, 1–19, 2005, 2004.
- [24] Kiminori Matsuzaki, Zhenjiang Hu, Kazuhiko Kakehi, Masato Takeichi, Systematic Derivation of Tree Contraction Algorithms, *Parallel Processing Letters*, 15, 3, 321–336, 2005.
- [25] Kohei Murotani, Kokichi Sugihara, New Spectral Decomposition Method for Three-dimensional Shape Models and Its Applications, *Journal of Computing and Information Science in Engineering*, 5, 277–282, 2005.
- [26] Kokichi Sugihara, A Characterization of a Class of Anomalous Solids, *Interdisciplinary Information Sciences*, 11, 2, 149–156, 2005.
- [27] L. Faybusovich, T. Mouktonglang, T. Tsuchiya, Implementation of infinite-dimensional interior-point method for solving multi-criteria linear-quadratic control problem, *Optimization Methods and Software*, 21, 2, 315–341, 2006, 2005.
- [28] Masahito Hayashi, Hiroshi Imai, Keiji Matsumoto, Mary Beth Ruskai, Toshiyuki Shimono, Qubit channels which require four inputs to achieve capacity: Implications for additivity conjectures, *Quantum Information & Computation*, 5, 1, 13–31–, 2005, 3.035.
- [29] Masahito Hayashi, Damian Markham, Mio Muraio, Masaki Owari, Shashank Virmani, Bounds on multipartite entangled orthogonal state discrimination using local operations and classical communication, *Physical Review Letters*(掲載予定).
- [30] Masaya Matsuura, Relations Among the Minimum Norm Coefficients for Degenerate Nonstationary Flows, *SIAM Journal on Matrix Analysis and Applications*, 27, 3, 654–664, 2005, 0.727.
- [31] Minoru Takeo, Hiroko Ueda, Yasunori Okabe, Masaya Matsuura, Waveform Characteristics of Deep Low-Frequency Earthquakes: Time Series Evolution Based on the Theory of KM2O-Langevin Equations, to appear in *Geophysical Journal International*, 2005.
- [32] Mitsugu Iwamoto, Hirosuke Yamamoto, Strongly Secure Ramp Secret Sharing Schemes for General Access Structures, *Information Processing Letters*, 97, 2, 52–57, 2006, 2005, 2006/1, 0.29.
- [33] Mitsuharu Arimura, Hirosuke Yamamoto, Asymptotic Redundancy of the MTF Scheme for Stationary Ergodic Sources, *IEEE Transactions on Information Theory*, 51, 11, 3742–3752, 2005, 2005/11, 2.08.
- [34] Mitsuhiro Kubota, Masami Hagiya, Minimum Basin Algorithm: An Effective Analysis Technique for DNA Energy Landscapes, *Lecture Notes in Computer Science*, 3384, 202–214, 2005.
- [35] Muneya Matsui, Akimichi Takemura, Empirical Characteristic Function Approach to Goodness-of-fit Tests for the Cauchy Distribution with Parameters Estimated by MLE or EISE, *Annals of Institute of Statistical Mathematics*, 57, 1, 183–199, 2005, 2004, 0.369.
- [36] Naoki Yamamoto, Shinji Hara, Koji Tsumura, Suboptimal quantum-error-correcting procedure based on Semidefinite programming, *Physical Review A*, 71, 2, 2005.
- [37] Reji Suda, Fast Spherical Harmonic Transform Routine FLTSS Applied to the Shallow Water Test Set, *Monthly Weather Review*, 133, 3, 634–648, 2005, 1.859.
- [38] Ryuhei Miyashiro, Tomomi Matsui, A Polynomial Time Algorithm to Find an Equitable Home-away Assignment, *Operations Research Letters*, 33, 3, 235–241, 2005, 2005/5, すいません, 分かりません.
- [39] Satoru Iwata, S. Thomas McCormick, Maiko Shigeno, A Strongly Polynomial Cut Canceling Algorithm for Minimum Cost Submodular Flow, *SIAM Journal on Discrete Mathematics*, 19, 304–320, 2005.
- [40] Satoru Iwata, Satoko Moriguchi, Kazuo Murota, A Capacity Scaling Algorithm for M-Convex Submodular Flow, *Mathematical Programming*, 103, 181–202, 2005.
- [41] Satoshi Aoki, Akimichi Takemura, Markov Chain Monte Carlo Exact Tests for Incomplete Two-way Contingency Tables, *Journal of Statistical Computation and Simulation*, 75, 787–812, 2005, 0.237.
- [42] Shinji Hara, Tetsuya Iwasaki, Daisuke Shiokata, Robust PID Using Generalized KYP Synthesis: Direct open-loop shaping in multiple frequency ranges, *Control System Magazine*, 26, 1, 80–91, 2005.
- [43] Shinji Imahori, Mutsunori Yagiura, Shunji Umetani, Shinya Adachi, Toshihide Ibaraki, Local Search Algorithms for the Two Dimensional Cutting Stock Problem with a Given Number of Different Patterns, T. Ibaraki, K. Nonobe, M. Yagiura (eds.): *Metaheuristics: Progress as Real Problem Solvers*, 181–202, 2005.
- [44] Shinji Imahori, Mutsunori Yagiura, Toshihide Ibaraki, Improved Local Search Algorithms for the Rectangle Packing Problem with General Spatial Costs, *European Journal of Operational Research*, 167, 1, 48–67, 2005, 2005/11.
- [45] Tadayoshi Fushiki, Fumiyasu Komaki, Kazuyuki Aihara, Nonparametric bootstrap prediction, *Bernoulli*, 11, 2,

293-307, 2005, 2005/4, 0.964.

- [46] Takashi Takemoto, Takashi Kohno, Kazuyuki Aihara, MOSFET Implementation of Class I\* Neurons Coupled by Gap Junctions, *Journal of Artificial Life and Robotics*.
- [47] Takayuki Yato, Takahiro Seta, Tsuyoshi Ito, Finding Yozume of Generalized Tsume-Shogi is Exptime-Complete, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences*, E88-A, 5, 1249-1257, 2005, 0.318.
- [48] Takeshi Kanda, Kokichi Sugihara, Two-dimensional Range Search Based on the Voronoi Diagram, *International Journal of Computational Geometry and Applications*, 15, 2, 151-166, 2005.
- [49] Takuya Iimura, Kazuo Murota, Akihisa Tamura, Discrete Fixed Point Theorem Reconsidered, *Journal of Mathematical Economics*, 41, 8, 1030-1036, 2005.
- [50] Tetsushi Nishida, Kokichi Sugihara, Boat-Sail Voronoi Diagram and Its Computation Based on a Cone-Approximation Scheme, *Japan Journal of Industrial and Applied Mathematics*, 22, 3, 367-383, 2005.
- [51] Tetsushi Nishida, Kokichi Sugihara, Boat-Sail Voronoi Diagram on a Curved Surface, *Japan Journal of Industrial and Applied Mathematics*, 22, 2, 267-278, 2005.
- [52] Tetsuya Iwasaki, Shinji Hara, Generalized KYP Lemma: Unified Frequency domain Inequalities with Design Applications, *IEEE Transactions on Automatic Control*, 50, 1, 41-59, 2005, 2004.
- [53] Tetsuya Iwasaki, Shinji Hara, Alexander L. Fradkov, Time domain interpretations of frequency domain inequalities on (semi)finite ranges, *Systems and Control Letters*, 54, 7, 681-691, 2005.
- [54] Tomohiko Ogawa, Akira Sasaki, Mistugu Iwamoto, Hirotsuke Yamamoto, Quantum Secret Sharing Schemes and Reversibility of Quantum Operations, *Physical Review A*, 72, 3, 032318-1-7, 2005, 2005/9, 2.81.
- [55] Tomohiro Yamasaki, Hirotada Kobayashi, Hiroshi Imai, Quantum versus deterministic counter automata, *Theoretical Computer Science*, 334, 1 月 3 日, 275-297, 2005, 0.676.
- [56] Toshihide Ibaraki, Shinji Imahori, Mikio Kubo, Tomoyasu Masuda, Takeaki Uno, Mutsunori Yagiura, Effective Local Search Algorithms for Routing and Scheduling Problems with General Time Window Constraints, *Transportation Science*, 39, 2, 206-232, 2005, 2005/5.
- [57] Tsuyoshi Kiyama, Shinji Hara, Tetsuya Iwasaki, Effectiveness and limitation of circle criterion for LTI robust control systems with control input nonlinearities of sector type, *International Journal of Robust and Nonlinear Control*, 15, 873-901, 2005.
- [58] Yasunori Okabe, Masaya Matsuura, On Non-Linear Filtering Problems for Discrete Time Stochastic Processes, *Journal of Mathematical Society of Japan*, 57, 4, 1067-1076, 2005.
- [59] Yasunori Okabe, Masaya Matsuura, Chaos and KM2O-Langevin Equations, *Bulletin of Informatics and Cybernetics*, 37, 73-107, 2005.
- [60] Yasunori Okabe, Masaya Matsuura, On Non-linear Filtering Problems for Discrete Time Stochastic Processes, *Journal of the Mathematical Society of Japan*, 57, 4, 1067-1076, 2005, 0.366.
- [61] Yasunori Okabe, Masaya Matsuura, Chaos and KM2O-Langevin Equations, *Bulletin of Informatics and Cybernetics*, 37, 73-107, 2005.

## 1-2. 国内誌掲載論文

- [1] 穴井宏和, 原辰次, 数式処理によるロバスト制御系設計, *計測と制御*, 44, 8, 552-557, 2005, . . . 解説.
- [2] Seika Abe, Masami Hagiya, Ikuo Nakata, A Retargetable Code Generator for the Generic Intermediate Language in COINS, *IPSJ Transactions on Programming*, 46, SIG14(PRO27), 12-29, 2005.
- [3] 石井秀明, ネットワークを介した制御:帯域制限と量子化 - Research and Life in UIUC, U.S.A., *システム/制御/情報*, 48, 8, 303-308, 2004, 2004, 解説.
- [4] 石関隆幸, 中山裕貴, 今井浩, Numbers of Primal and Dual Bases of Network Flow and Unimodular Integer Programs, *Journal of the Operation Research Society of Japan*, 48, 3, 183-195, 2005.
- [5] 今堀慎治, 梅谷俊治, 切出し・詰込み問題とその応用 -(2) 長方形詰込み問題-, *オペレーションズ・リサーチ*, 50, 5, 335-340, 2005, 2005/5, 解説.
- [6] 梅谷俊治, 今堀慎治, 切出し・詰込み問題とその応用 -(1) 1次元資材切出し問題-, *オペレーションズ・リサーチ*, 50, 4, 270-276, 2005, 2005/4, 解説.
- [7] 梅谷俊治, 今堀慎治, 切出し・詰込み問題とその応用 -(3) 多角形詰込み問題-, *オペレーションズ・リサーチ*, 50, 6, 403-408, 2005, 2005/6, 解説.
- [8] 江本健斗, 大石泰章, 有理式で表される不確かさを持つ制御系の解析・設計法, *計測自動制御学会論文集*, 41, 4, 314-321, 2005.
- [9] 大石泰章, 藤崎泰正, ロバスト制御のための確率的アプローチ:現状と展望, *計測と制御*, 44, 8, 546-551, 2005.
- [10] 大音真由美, 今井桂子, Holevo 容量を求める外近似切除平面アルゴリズム, An Outer Approximation Cutting-plane Algorithm for Computing the Holevo Capacity, *電子情報通信学会和文論文誌*, J88-A, 8, 922-925, 2005.
- [11] 笠井大幹, 大石泰章, 確率的時変システムの安定化可能性と安定化法, *計測自動制御学会論文集*, 41, 2,

- 118-125, 2005.
- [12] 木山健, 坂元拓海, 原辰次, 拡張された線形化法に基づく一般的ロバスト制御系設計, シミュレーション, 24, 2, 151-158, 2005.
- [13] 田辺良則, 高橋孝一, 山本光晴, 佐藤貴洋, 萩谷昌己, BDDを用いた2方向CTL論理式充足可能性決定手続きの実装, コンピュータソフトウェア, 22, 3, 154-166, 2005.
- [14] 土谷隆, 層別最小二乗法 - 重み付き最小二乗法の極限 -, 統計数理, 53, 2, 391-404, 2005.
- [15] 土谷隆, 笹川卓, 2次錐計画問題による磁気シールドのロバスト最適化, 統計数理, 53, 2, 297-315, 2005.
- [16] 津村幸治, 石井秀明, 量子化信号を含む制御系の安定化・システム同定, 計測と制御, 44, 1, 70-77, 2005, 2004, 解説.
- [17] 原辰次, 有周波数KYP補題とその動的システム設計への応用, 計測と制御, 44, 8, 534-539, 2005, 解説.
- [18] 原辰次, 制御とシステムインテグレーション, 計測と制御, 44, 11, 793-797, 2005, , , , 解説.
- [19] 林正人, 純粋状態推定についての2次の漸近論について, 電子情報通信学会論文誌A, J88-A, 8, 903-916, 2005.
- [20] 林正人, 量子2準位系での固有値推定での量子効果, 情報処理学会論文誌, 46, 10, 2447, 2005.
- [21] 林正人, 純粋状態推定についての3次の漸近論について, 電子情報通信学会論文誌A, J89-A, 12, 903-917, 2005.
- [22] 林正人, 量子3準位系での固有値推定での量子効果, 情報処理学会論文誌, 2832, 14, 2447, 2005.
- [23] 松田一孝, 箕一彦, 胡振江, 武市正人, データマイニングのアルゴリズム記述を容易にする拡張行列演算の提案, 情報処理学会論文誌(トランザクション), 46, SIG11, 1-15, 2005, 2005.8, 2005/8/1.
- [24] 谷口隆晴, 杉原厚吉, 空間多次元 Navier-Stokes 方程式に対する無反射境界条件, ながれ, 24, 1, 81-91, 2005, 2004.

### 1-3. 国際会議発表

- [1] A. Fujii, R. Suda, and A. Nishida, Parallel Matrix Distribution Library for Sparse Matrix Solvers, Proceedings of the 8th International Conference on High Performance Computing in Asia Pacific Region (HPC Asia 2005), 213-219, 2005, 北京、中国, 2005/11/30, 2005/12/3.
- [2] Akimasa Morihara Kazuhiko Kakehi, Zhenjiang Hu, Masato Takeichi, IO Swapping Leads You There and Back Again, 7th Generative Programming and Component Engineering (GPCE'05) Young Researchers Workshop (GPCE\_YRW05), 2005, Tallinn, Estonia, 2005/9/27, 2005/9/27.
- [3] Ayami SUZUKA, Ryuhei MIYASHIRO, Akiko YOSHISE, Tomomi MATSUI, Semidefinite Programming Based Approaches to Home-away Assignment Problems in Sports Scheduling, The First International Conference on Algorithmic Applications in Management (Lecture Notes in Computer Science), 3521, 95-103, 2005, Xi'an, Shaanxi, China, 2005/6/22, 2005/6/24.
- [4] David Avis, Tsuyoshi Ito, New Classes of Facets of Cut Polytope and Tightness of Imm22 Bell Inequalities, Proceedings of 4th Japanese-Hungarian Symposium on Discrete Mathematics and Its Applications (JH2005), 122-128, 2005, Budapest, Hungary, 2005/6/3, 2005/6/6.
- [5] Dongxi Liu, Zhenjiang Hu, Masato Takeichi, An Environment for Maintaining Computation Dependency in XML Documents, ACM Symposium on Document Engineering (DocEng 2005), 42-51, 2005, Bristol, United Kingdom, 2005/11/2, 2005/11/4.
- [6] Fumiyasu Komaki, Construction of prior distributions based on information geometry, Proceedings of the Fifth Eastern Asian Symposium on Statistics and Its Applications, 59-66, 2005, Beijing, China, 2005/4/26, 2005/4/29.
- [7] Fumiyasu Komaki, Evaluation of the sign of the sectional curvature of the ARMA model, Proceedings of the 2nd international symposium on information geometry and its applications, 2005, 東京, 2005/12/12, 2005/12/16.
- [8] Fuyuhiko Tanaka, Fumiyasu Komaki, Evaluation of the sign of the sectional curvature of the ARMA model, Proceedings of the Fifth Eastern Asian Symposium on Statistics and Its Applications, 235-240, 2005, Beijing, China, 2005/4/26, 2005/4/29.
- [9] Fuyuhiko Tanaka, Fumiyasu Komaki, Bayesian predictive density operators for the Gaussian states family, Workshop on Quantum Information Theory and Quantum Statistical Inference, 5月8日, 2005, 東京, 2005/11/17, 2005/11/18.
- [10] Fuyuhiko Tanaka, Fumiyasu Komaki, Bayesian prediction of the Gaussian states from n sample, The 13th Quantum Information Technology Symposium, 198-201, 2005, 仙台, 2005/11/24, 2005/11/25.
- [11] Fuyuhiko Tanaka, Fumiyasu Komaki, Geometrical structure of the ARMA model manifold and its application to Bayesian methods, Proceedings of the 2nd international symposium on information geometry and its applications, 2005, 東京, 2005/12/12, 2005/12/16.
- [12] Fuyuhiko Tanaka, Fumiyasu Komaki, Bayesian predictive density operators for the qubit system under the Hilbert-Schmidt loss, The Ninth Workshop on Quantum Information Processing, 2006, 2005, Paris, France, 2006/1/16, 2006/1/20.

- [13] H. Kotakemori, H. Hasegawa, T. Kajiyama, A. Nukada, R. Suda, and A. Nishida, Performance Evaluation of Parallel Sparse Matrix--Vector Products on SGI Altix3700, Proceedings of the First International Workshop on OpenMP (IWOMP2005), 予定, 2005, Eugene, USA, 2005/6/1, 2005/6/4.
- [14] Hideaki Ishii and Tamer Basar, Robust Identification over Networks, Proceedings of the 2005 American Control Conference, 1233-1238, 2005, Portland, OR, U.S.A., 2005/6/8, 2005/6/10.
- [15] Hideaki Ishii, Tamer Basar, and Roberto Tempo, Randomized Algorithms for Some Hybrid Systems Problems, Proceedings of the 16th International Symposium on Mathematical Theory of Networks and Systems, 2004, 2004, Leuven, Belgium, 2004/7/5, 2004/7/9.
- [16] Hideyuki Sasaki, Hirosuke Yamamoto, Asymptotic Optimality of Tree-based Group Key Management Schemes, Proceedings of the 2005 IEEE International Symposium on Information Theory, 2275-2279, 2005, Adelaide, Australia, 2005/9/4, 2005/9/9.
- [17] Hiroki Nakayama, Sonoko Moriyama, Komei Fukuda, Yoshio Okamoto, Comparing the Strength of the Non-realizability Certificates for Oriented Matroids, Proceedings of 4th Japanese-Hungarian Symposium on Discrete Mathematics and Its Applications, 243-249, 2005, Budapest, Hungary, 2005/6/3, 2005/6/6.
- [18] Hiroshi Kawaharada, Kokichi Sugihara, Line Subdivision, Mathematics of Surfaces XI, Lecture Notes in Computer Science (Proceedings of 11th IMA International Conference), 3604, 240-254, 2005, Loughborough, UK, 2005/9/5, 2005/9/7.
- [19] Hiroyasu Ando, Kazuyuki Aihara, Detection of Superstable Periodic Orbits in Systems Describable by a Onedimensional Map, Abstracts of Dynamics Days 2006, p.3, 2006, 2005, Bethesda, USA, 2006/1/4, 2006/1/7.
- [20] Hisashi Kotakemori, Hidehiko Hasegawa, Akira Nishida, Performance Evaluation of a Parallel Iterative Method Library using OpenMP, Proceedings of The 8th International Conference on High Performance Computing in Asia Pacific Region (HPC Asia 2005), 432-436, 2005, Beijing, China, 2005/11/29, 2005/11/29.
- [21] Hisashi Kotakemori, Hidehiko Hasegawa, Tamito Kajiyama, Akira Nukada, Reiji Suda, Akira Nishida, Performance Evaluation of Parallel Sparse Matrix--Vector Products on SGI Altix3700, Proceedings of First International Workshop on OpenMP (IWOMP2005), in press, 2005, Oregon, USA, 2005/6/1, 2005/6/1.
- [22] Kantaro Fujiwara, Kazuyuki Aihara, Effects of Neuronal Integration Mechanism on ISI Statistics, Abstracts of The 2nd Shanghai International Symposium on Nonlinear Science and Applications, p.64, 2005, Shanghai, China, 2005/6/3, 2005/6/7.
- [23] Kantaro Fujiwara, Kazuyuki Aihara, Classification of the Spike Sequences by Discriminating their sources of time correlation, Proceedings of the 11th International Symposium on Artificial Life and Robotics (AROB 11th '06), 402-405, 2006, 2005, Beppu, Oita, Japan, 2006/1/23, 2006/1/25.
- [24] Kazuyuki Aihara, Complexity Modeling and its Applications, Proceedings of the 10th International Symposium on Artificial Life and Robotics (AROB 10th '05), 1月2日, 2005, 2004, Beppu, Oita, Japan, 2005/2/4, 2005/2/6.
- [25] Kazuyuki Aihara, Some Nonlinear Scientific Aspects of Neural Coding, Abstracts of The 2nd Shanghai International Symposium on Nonlinear Science and Applications, 62, 2005, Shanghai, China, 2005/6/3, 2005/6/7.
- [26] Kazuyuki Aihara, Modelling of Nonlinear Dynamics in Biological Systems and its Applications to Coding and Processing of Information, Proceedings of 2005 International Symposium on Nonlinear Theory and its Applications (NOLTA 2005), 1月2日, 2005, Bruges, Belgium, 2005/10/18, 2005/10/21.
- [27] Kei Kobayashi, Fumiyasu Komaki, Shrinkage prediction for the Normal regression problem with Kullback-Leibler loss function, Proceedings of the 2nd international symposium on information geometry and its applications, 2005, 東京, 2005/12/12, 2005/12/16.
- [28] Keiichiro Takahashi, Satsuki Yaegashi, Atsushi Kameda, Masami Hagiya, Chain Reaction Systems Based on Loop Dissociation of DNA, DNA11, Eleventh International Meeting on DNA Based Computers, Preliminary Proceedings, 343-353, 2005, London, Canada, 2005/6/6, 2005/6/9.
- [29] Keiichiro Takahashi, Satsuki Yaegashi, Hiroyuki Asanuma, Masami Hagiya, Photo- and Thermoregulation of DNA Nanomachines, DNA11, Eleventh International Meeting on DNA Based Computers, Preliminary Proceedings, 147-156, 2005, London, Canada, 2005/6/6, 2005/6/9.
- [30] Keitaro Ohno, Shinji Hara, Nonuniform Multi-Rate Sampled-Data  $H^\infty$  Following Control of HDDs, 2005 American Control Conference, 3229-3234, 2005, Portland, Oregon, U.S.A., 2005/6/8, 2005/6/10.
- [31] Kimikazu Kato, Mayumi Oto, Hiroshi Imai, Keiko Imai, Voronoi Diagrams for 1-qubit Pure Quantum States, The 2nd International Symposium on Voronoi Diagrams in Science and Engineering (VD2005), 293-299, 2005, Seoul, Korea, 2005/10/10, 2005/10/13.
- [32] Kohei Murotani, Kokichi Sugihara, New Spectral Decomposition for 3D Polygonal Meshes and Its Application to watermarking, 13th International Conference in Central Europe on Computer Graphics, Visualization and Computer Vision 2005, 2005, Plzen, Czech Republic, 2005/1/31, 2005/2/4.
- [33] Koji Tsumura, Criteria for System Identification with Quantized Data and the Optimal Quantization Schemes, Preprints of the 16th IFAC World Congress, 2005, Prague, 2005/7/3, 2005/7/8.
- [34] Koji Tsumura, Shinji Hara, Atsushi Nakajima, H2 Performance Limitation of Congestion Controller for

- TCP/AQM Network Systems, 44th IEEE Conference on Decision and Control and European Control Conference ECC 2005, 6768–6773, 2005, Sevilla, Spain, 2005/12/12, 2005/12/15.
- [35] Kokichi Sugihara, Application of Topology-based Geometric Computation to Disk Packing, International Workshop on Discrete Optimization, 2005, Kyoto, Japan, 2005/12/6, 2005/12/6.
- [36] Kokichi Sugihara, Shiro Matuura, Fast and Robust Disk Packing Based on Digital Topology, 2nd Meeting of Euro Special Interest Group on Cutting and Packing, 2005, Southampton, UK, 2005/4/14, 2005/4/16.
- [37] Leonid Khachiyan, Endre Boros, Konrad Borys, Khaled M. Elbassioni, Vladimir Gurvich, Kazuhisa Makino, Generating Cut Conjunctions and Bridge Avoiding Extensions in Graphs LNCS Algorithms and Computation, 16th International Symposium, ISAAC 2005, 156–165, 2005, Sanya, Hainan, China, 2005/12/19, 2005/12/21.
- [38] Mariko Sakashita, Kazuhisa Makino, Satoru Fujishige, Minimizing a Monotone Concave Function with Laminar Covering Constraints, LNCS Algorithms and Computation, 16th International Symposium, ISAAC 2005, 3827, 71–81, 2005, Sanya, Hainan, China, 2005/12/19, 2005/12/21.
- [39] Masahito Hayashi, Damian Markham, Mio Muraio, Masaki Owari, Shashank Virmani, Local Discrimination and multipartite entanglement measures, ERATO conference on Quantum Information Science 2005 (EQIS 05), JST-Miraikan, Tokyo, 2005/8/26, 2005/8/30.
- [40] Masaki Owari, Masahito Hayashi, The relationship between local copying and local discrimination, ERATO conference on Quantum Information Science 2005 (EQIS 05), JST-Miraikan, Tokyo, 2005/8/26, 2005/8/30.
- [41] Masami Hagiya, Discrete State Transition Systems on Continuous Space-Time: A Theoretical Model for Amorphous Computing, UC 2005, Unconventional Computation, Lecture Notes in Computer Science, 3699, 117–129, 2005, Sevilla, Spain, 2005/10/3, 2005/10/7.
- [42] Masashi Kiyomi, Takeaki Uno, Tomomi Matsui, Efficient Algorithms for the Electric Power Transaction Problem, Internet and Network Economics: First International Workshop (Lecture Notes in Computer Science), 3828, 602–611, 2005, Hong Kong, China, 2005/12/15, 2005/12/17.
- [43] Minyue Fu, Shinji Hara, Quantized Feedback Control for Sampled-Data Systems, IFAC 2005 16th WORLD CONGRESS, 2005, Prague, Czech Republic, 2005/7/4, 2005/7/8.
- [44] Mistugu Iwamoto, Hiroshuke Yamamoto, Strongly Secure Ramp Secret Sharing Schemes, Proceedings of the 2005 IEEE International Symposium on Information Theory, 1221–1225, 2005, Adelaide, Australia, 2005/9/4, 2005/9/9.
- [45] Naoki Yamamoto, Hiroshi Machida, Koji Tsumura, Shinji Hara, Local Reachability of Stochastic Quantum Dynamics with Application to Feedback Control of Single-Spin Systems, 44th IEEE Conference on Decision and Control and European Control Conference ECC 2005, 8209–8214, 2005, Sevilla, Spain, 2005/12/12, 2005/12/15.
- [46] Naoki Yamamoto, Koji Tsumura, Shinji Kara, Feedback Control of Quantum Entanglement in a Two-Spin System, 44th IEEE Conference on Decision and Control and European Control Conference ECC 2005, 3182–3187, 2005, Sevilla, Spain, 2005/12/12, 2005/12/15.
- [47] Naonori Kakimura, Satoru Iwata, Computing the Inertia from Sign Pattern, Proceedings of the 11th International IPCO Conference, 236–248, 2005, Berlin, 2005/6/8, 2005/6/10.
- [48] Reji Suda, Fast Spherical Harmonic Transform with the Generalized Fast Multipole Method, 2005 International Conference on Scientific Computing and Differential Equations (SciCADE2005), 2005, 名古屋、日本, 2005/5/23, 2005/5/27.
- [49] Satoru Iwata, Ryo Shimizu, Combinatorial Analysis of Generic Matrix Pencils, Proceedings of the 11th International IPCO Conference, 335–348, 2005, Berlin, 2005/6/8, 2005/6/10.
- [50] Shinji Imahori, Rectangle Packing: How to Represent Solutions, ESICUP 2nd meeting, 2005, Southampton, UK, 2005/4/14, 2005/4/16.
- [51] Shinji Imahori, Mutsunori Yagiura, Toshihide Ibaraki, An Effective Local Search Algorithm for Strip Packing Problem, IFORS 2005, 2005, Honolulu, U.S.A, 2005/7/11, 2005/7/15.
- [52] Shinji Imahori, Mutsunori Yagiura, Toshihide Ibaraki, Variable Neighborhood Search for the Rectangle Packing Problem, 6th Metaheuristics International Conference, 2005, Vienna, Austria, 2005/8/22, 2005/8/26.
- [53] Shuji Kijima, Tomomi Matsui, Rapidly Mixing Chain and Perfect Sampler for Logarithmic Separable Concave Distributions on Simplex, Proceedings of the 2005 International Conference on the Analysis of Algorithms, 369–380, 2005, Barcelona Spain, 2005/6/6, 2005/6/10.
- [54] Shuji Kijima, Tomomi Matsui, Approximate/Perfect Amplifiers for Closed Jackson Networks, The 2005 Winter Simulation Conference, 862–868, 2005, Orlando, FL, USA, 2005/12/4, 2005/12/7.
- [55] Shunji Umetani, Mutsunori Yagiura, Shinji Imahori, Koji Nonobe, Toshihide Ibaraki, Takashi Imamichi, An Iterated Local Search Algorithm for Irregular Packing Problem, IFORS 2005, 2005, Honolulu, U.S.A, 2005/7/11, 2005/7/15.
- [56] Sonoko Moriyama, Yoshio Okamoto, PLCP-orientations in dimension five and the even out-degree conjecture, Optimization Days 2005, 2005, Montreal, Canada, 2005/5/10, 2005/5/10.
- [57] T. Kajiyama, A. Nukada, H. Hasegawa, R. Suda, and A. Nishida, LAPACK in SILC: Use of a Flexible Appli-

- cation Framework for Matrix Computation Libraries, Proceedings of the 8th International Conference on High Performance Computing in Asia Pacific Region (HPC Asia 2005), 205–212, 2005, 北京、中国, 2005/11/30, 2005/12/3.
- [58] Takaharu Yaguchi, Kokichi Sugihara, A New Characteristic Nonreflecting Boundary Condition for the Multi-dimensional Navier–Stokes Equations, 11th AIAA/CEAS Aeroacoustics Conference (26th AIAA Aeroacoustics Conference), , , Paper No. 2005–2868, 2005, Monterey, CA, U.S.A, 2005/5/23, 2005/5/25, .
- [59] Takashi Takemoto, Takashi Kohno, Shigeki Tsuji, Kazuyuki Aihara , MOSFET Implementation of Two-dimensional Neuron Model, Proceedings of the 11th International Symposium on Artificial Life and Robotics (AROB 11th '06), OS12–5, 2006, 2005, Beppu, Oita, Japan, 2006/1/23, 2006/1/25.
- [60] Takashi Tsuchiya and Yu Xia, Complexity of? the primal–dual path–following algorithms for the determinant maximization problems with linear matrix inequalities, The Third Sino–Japanese Optimization Meeting , Singapore , 2005/10/31, 2005/11/2.
- [61] Takayasu Matsuo, A GBDF approach for designing conservative or dissipative schemes of any high-order, SciCADE2005, Nagoya, Japan, 2005/5/23, 2005/5/27.
- [62] Tamito Kajiyama, Akira Nukada, Hidehiko Hasegawa, Reiji Suda, Akira Nishida, SILC: a Flexible and Environment Independent Interface to Matrix Computation Libraries, Proceedings of the Sixth International Conference on Parallel Processing and Applied Mathematics (PPAM2005), in press, 2005, Poznan, Poland, 2005/9/11, 2005/9/11.
- [63] Tatsuya Kai, Hidenori Kimura, Shinji Hara, Nonlinear Control Analysis on Kinematically Asymmetrically Affine Control Systems with Nonholonomic Affine Constraints, IFAC 2005 16th WORLD CONGRESS, , 2005, Prague, Czech Republic, 2005/7/4, 2005/7/8, .
- [64] Tatsuya Kai, Hidenori Kimura, Shinji Hara, Nonlinear Control Analysis on Nonholonomic Dynamic Systems with Affine Constraints, 44th IEEE Conference on Decision and Control and European Control Conference ECC 2005, 1459–1464, 2005, Sevilla, Spain, 2005/12/12, 2005/12/15.
- [65] Tetsuo Yokoyama, Zhenjiang Hu, Masato Takeichi, ?Calculation Rules for Warming–up in Fusion Transformation, Sixth Symposium on Trends in Functional Programming (TFP 2005), 2005, Tallinn, Estonia, 2005/9/13, 2005/9/15.
- [66] Tetsuya Iwasaki, Shinji Hara, Dynamic Output Feedback Synthesis with General Frequency Domain Specifications, IFAC 2005 16th WORLD CONGRESS, , 2005, Prague, Czech Republic, 2005/7/4, 2005/7/8.
- [67] Tomohisa Hayakawa, Hideaki Ishii, and Koji Tsumura, Adaptive Quantized Control for Linear Uncertain Discrete–Time Systems, Proceedings of the 2005 American Control Conference, 4784–4789, 2005, Portland, OR, U.S.A., 2005/6/8, 2005/6/10.
- [68] Tomonari Sei, Asymptotic Properties of a Quasi–Maximum Likelihood Estimator for Fractal Index of Gaussian Processes, East Asian Symposium on Statistics, 2005, Beijing, China, 2005/4/26, 2005/4/28.
- [69] Tomonari Sei, Asymptotic Results on the Quasi–Maximum Likelihood Estimator for Fractal Index, International Conference on Latent Structural Modelling and Analysis for Spatio–Temporal Data, 2005, Kyoto, Japan, 2005/12/1, 2005/12/3.
- [70] Tomonari Sei, Asymptotically Efficient Estimate of the Fractal Index of Gaussian Processes, 2nd International Symposium on Information Geometry and its Applications, 2005, Tokyo, Japan, 2005/12/12, 2005/12/16.
- [71] Tsuyoshi Ito, Bell Inequalities: Combinatorial Derivation and Relevance, 1st Doctoral Workshop on Mathematical and Engineering Methods in Computer Science, 2005, Znojmo, Czech, 2005/10/14, 2005/10/17.
- [72] Vladimir Vovk, Akimichi Takemura, Glenn Shafer., Defensive Forecasting, Proceedings of the Tenth International Workshop on Artificial Intelligence and Statistics(R.G.Cowell, Z.Ghahramani editors), 365–372, 2005, 2004, Christ Church, Barbados, 2005/1/6, 2005/1/8.
- [73] Vladimir Vovk, Iliia Nourtdinov, Akimichi Takemura, Glenn Shafer, Defensive Forecasting for Linear Protocols, Proceedings of the 16th International Conference on Algorithmic Learning theory(S.Jain, H.U.Simon, E.Tomita editors), LNAI 3734, 459–473, 2005, Singapore, 2005/10/8, 2005/10/11.
- [74] Y. Hourai, A. Nishida, Y. Oyanagi, Network–aware Data Mapping on Parallel Molecular Dynamics, Proceedings of 11th International Conference on Parallel and Distributed Systems (ICPADS2005), 126–132, 2005, Fukuoka, Japan, 2005/7/20, 2005/7/20.
- [75] Yasumasa Fujisaki, Yasuaki Oishi, and Roberto Tempo, Randomized and Deterministic Algorithms for Stabilization with Fixed Order Controllers, Proceedings of the 2005 American Control Conference, 2005, Portland, USA, 2005/6/8, 2005/6/10.
- [76] Yasushi Hayashi, Zhenjiang Hu, Masato Takeichi, ?iDocument Builder: An Environment for Building XML–Based Interactive Teaching Material, ?The 3rd International Conference on Education and Information Systems, Technologies and Applications (EISTA 2005), 2005, ?Orlando, Florida, 2005/7/14, 2005/7/17.
- [77] Yasushi Iwatani, Shinji Hara, An Exact Stability Test for Planar and Multi–Modal Piecewise Linear Systems, IFAC 2005 16th WORLD CONGRESS, , 2005, Prague, Czech Republic, 2005/7/4, 2005/7/8.
- [78] Yo–Hey Otake, Kazuyuki Aihara, Effect of Variation in the Finitely Iterated Prisoner’s Dilemma Game, Proceedings of European Conference on Mathematical and Theoretical Biology,

[http://www.ecmtb05.org/php/schedule.php?c\\_speakerid=767&name=Evo.Phenotyp%203](http://www.ecmtb05.org/php/schedule.php?c_speakerid=767&name=Evo.Phenotyp%203), 2005, Dresden, Germany, 2005/7/18, 2005/7/22.

- [79] Yoshiaki Tanaka, Kokichi Sugihara, Exact Computation of a Circle Voronoi Diagram, Proceedings of the 2nd International Symposium on Voronoi Diagrams in Science and Engineering, 173-183, 2005, Seoul, Korea, 2005/10/10, 2005/10/13.
- [80] Yoshihito Nakagawa, Richard Potter, Mitsuharu Yamamoto, Masami Hagiya, Kazuhiko Kato, Model Checking of Multi-Process Applications Using SBUML and GDB, Workshop on Dependable Software -- Tools and Methods --, Supplemented Volume of the 2005 International Conference on Dependable Systems and Networks, 215-220, 2005, Yokoyama, Japan, 2005/6/28, 2005/7/1.
- [81] Yoshinori Tanabe, Koichi Takahashi, Mitsuharu Yamamoto, Akihiko Tozawa, Masami Hagiya, A Decision Procedure for the Alternation-free Two-way Modal  $\mu$ -calculus, TABLEAUX 2005, Lecture Notes in Artificial Intelligence, 3702, 277-291, 2005, Koblenz, Germany, 2005/9/14, 2005/9/17.
- [82] Yoshiyuki Tsuda, Bao-Sen Shi, Akihisa Tomita, Masahito Hayashi, Keiji Matsumoto, Yun-Kun Jiang, Hypothesis testing for an entangled state produced by spontaneous parametric down conversion, ERATO conference on Quantum Information Science 2005 (EQIS 05), JST-Miraikan, Tokyo, 2005/8/26, 2005/8/30.
- [83] Yuichiro Miyamoto, Tomomi Matsui, Perfectness and Imperfectness of the  $k$ th Power of Lattice Graphs, The First International Conference on Algorithmic Applications in Management (Lecture Notes in Computer Science), 3521, 233-242, 2005, Xi'an, Shaanxi, China, 2005/6/22, 2005/6/24.

#### 1-4. 国内会議発表

- [1] 阿部正佳, 萩谷昌己, 瀬川修, DNA コンピュータ制御コードの最適化, 日本ソフトウェア科学会第 22 回大会, 2005, 2005/9/13, 2005/9/15.
- [2] 石井秀明, 倉橋裕一, 原辰次, サブバンド符号化を用いたネットワーク化制御, 第 5 回制御部門大会予稿集, 425-429, 2005, 仙台市, 宮城県, 2005/5/25, 2005/5/27.
- [3] Hideaki Ishii, H-Infinity Control with Limited Communication and Message Losses, 第 34 回制御理論シンポジウム予稿集, 403-406, 2005, 大阪市, 大阪府, 2005/10/31, 2005/11/2.
- [4] Hideaki Ishii and Tamer Basar, Robust Identification over Networks, 第 33 回制御理論シンポジウム予稿集, 221-224, 2004, 2004, 浜松市, 静岡県, 2004/11/10, 2004/11/12.
- [5] 伊藤剛志, 2 値測定 of Bell 不等式の間の多準位系での必要性関係, Relevance Relation among Bell Inequalities of 2-valued Measurements in Multilevel System, 第 12 回量子情報技術研究会 (QIT12), QIT2005-33, 2005, 厚木市, 神奈川県, 2005/5/12, 2005/5/13.
- [6] 伊藤剛志, 今井浩, David Avis, Bell 不等式に関する未解決問題集とそれに対する部分的解答, Some Open Problems on Bell Inequalities and Partial Solutions to Them, 第 13 回量子情報技術研究会 (QIT13), QIT2005-59, 2005, 仙台市, 宮城県, 2005/11/24, 2005/11/25.
- [7] Tsuyoshi Ito, Hiroshi Imai, David Avis, Some Open Problems on Bell Inequalities and Partial Solutions to them, 電子情報通信学会第 13 回量子情報技術研究会, 2005, 仙台市, 宮城県, 2005/11/24, 2005/11/25.
- [8] 今堀慎治, 長方形詰込み問題とその応用, 情報科学技術戦略コア融合プロジェクト合同ワークショップ, 2005, 文京区, 東京, 2005/3/8.
- [9] 今堀慎治, 2 次元パッキング - 基本から実用まで -, 日本 OR 学会 中部支部シンポジウム, 2005, 名古屋, 愛知, 2005/9/22.
- [10] 今堀慎治, 超ロバストとメタヒューリスティクス, 超ロバスト計算原理プロジェクトワークショップ「超ロバストとは何か?」, 2006, 2005, 文京区, 東京, 2006/1/17.
- [11] Yasuaki Oishi, A Region-Dividing Approach to Robust Semidefinite Programming and Its Error Bound, 第 34 回計測自動制御学会制御理論シンポジウム, 317-324, 2005, 大阪, 2005/10/31, 2005/11/2.
- [12] 大川徳之, 原田邦彦, 山本博資, 反辞書法に基づくモデル選択と算術符号を用いたデータ圧縮, 電子情報通信学会 信学技法 (情報理論研究会), IT2005-49, 41-46, 2005, 大阪, 2005/7/21, 2005/7/22.
- [13] Chihiro Ohyama, Hideaki Ishii, Koji Tsumura, Performance Analysis of Control Systems under Limited Data Rates, SICE Annual Conference 2005 in Okayama, 3436-3442, 2005, Okayama, 2005/8/10, 2004/8/10.
- [14] 額田彰, 高橋大介, 須田礼仁, 西田晃, 多様な計算環境で高性能を実現する FFT ライブラリ FFTSS, 2006 年ハイパフォーマンスコンピューティングと計算科学シンポジウム(HPCS2006), 33, 2006, 2005, 東京, 2006/1/19, 2006/1/20.
- [15] 梶山民人, 額田彰, 須田礼仁, 長谷川秀彦, 西田晃, 分散型 SILC の設計: MPI ベースの行列計算ライブラリを使いやすくするインタフェース, 2006 年ハイパフォーマンスコンピューティングと計算科学シンポジウム(HPCS2006), 30, 2006, 2005, 東京, 2006/1/19, 2006/1/20.
- [16] 梶山民人, 額田彰, 須田礼仁, 長谷川秀彦, 西田晃, SILC: 行列計算ライブラリの利用を簡単化するフレームワーク, 第 10 回日本計算工学会講演会論文集, 239-242, 2005, 東京, 2005/5/31, 2005/6/2.
- [17] 梶山民人, 額田彰, 須田礼仁, 長谷川秀彦, 西田晃, 共有メモリ並列環境における SILC の実現と利用, 第 34 回数値解析シンポジウム講演予稿集, 49-52, 2005, 浜松, 2005/6/28, 2005/6/30.
- [18] 川原田寛, 杉原厚吉, 面と線に基づく細分割の拡張, 情報処理学会 グラフィックスと CAD 研究会, 2005,



- 金沢, 石川, 2005/8/18, 2005/8/19.
- [19] 古賀大二郎, 津村幸治, 2次元指数型量子化器を用いた2入力線形システムの安定化, The 34th SICE Symposium on Control Theory, 221-224, 2005, Osaka, 2005/10/31, 2005/11/2.
- [20] 小林景, 駒木文保, K-L ダイバージェンスを用いた回帰分析の縮小ベイズ予測, 2005年度統計関連学会連合大会講演報告集, 230-231, 2005, 広島, 2005/9/12, 2005/9/15.
- [21] 駒木文保, ベイズ予測の漸近的決定理論, 2005年度統計関連学会連合大会講演報告集, 233, 2005, 広島, 2005/9/12, 2005/9/15.
- [22] 駒木文保, 統計的予測理論と相対エントロピー, 第1回横幹連合コンファレンス, 2005, 長野, 2005/11/25, 2005/11/26.
- [23] 佐々木智丈, 津村幸治, 原辰次, 量子制御ダイナミクスの複素行列表現による解析, The 34th SICE Symposium on Control Theory, 159-164, 2005, Osaka, 2005/10/31, 2005/11/2.
- [24] 齊藤廣大, 室田一雄, ロバスト混合整数計画に対するBenders分解法, 日本オペレーションズ・リサーチ学会2005年度春季研究発表会, 236-237, 2005, 2004, 小金井, 東京, 2005/3/16, 2005/3/17.
- [25] 須田礼仁, 高速直交変換ルーチン FXTPACK の球面調和関数変換における高性能実装と性能評価, 情報処理学会ハイパフォーマンスコンピューティング研究会, 2005, 97, 31-36, 2005, 金沢, 2005/10/7, 2005/10/7.
- [26] 須田礼仁, 富さやか, 有限サイズの multi-master divisible load 問題に対する再分散スケジューリングアルゴリズム, 情報処理学会ハイパフォーマンスコンピューティング研究会, 2006, 予定, 2006, 2005, 札幌, 2006/2/27, 2006/3/1.
- [27] 清 智也, 疑似最尤法に基づくフラクタル指数の推定, 統計関連学会連合大会, 2005, 広島市, 広島県, 2005/9/12, 2005/9/15.
- [28] 田中健一郎, 室田一雄, ジャンプシステム上の M 凸関数の最小化, 日本応用数理学会 2005 年度年会, 2005, 仙台, 宮城, 2005/9/23, 2005/9/25.
- [29] 田中冬彦, 駒木文保, ARMA モデル多様体の断面曲率の符号評価, 2005 年度統計関連学会連合大会講演報告集, 390, 2005, 広島, 2005/9/12, 2005/9/15.
- [30] 田中冬彦, 駒木文保, 量子統計モデルでのベイズ予測密度作用素, 2005 年度統計関連学会連合大会講演報告集, 232, 2005, 広島, 2005/9/12, 2005/9/15.
- [31] 田辺良則, 高橋孝一, 山本光晴, 佐藤貴洋, 戸沢晶彦, 萩谷昌己, BDD による実装が可能な様相論理の充足可能性判定手続き, 日本ソフトウェア科学会, PPL2005, 2004, 2005/3/9, 2005/3/11.
- [32] Koji Tsumura, Necessary Data Rate for Mixed Deterministic/Probabilistic Identification Error Bounds, SICE 5th Annual Conference on Control Systems, 525-530, 2005, Sendai, 2005/5/26, 2004/5/27.
- [33] 津村幸治, 制御理論におけるシステムのエントロピー, 第 48 回自動制御連合講演会/第 1 回横幹連合コンファレンス予稿集, 527-532, 2005, 長野, 2005/11/26, 2005/11/26.
- [34] 富さやか, 須田礼仁, Multi-master divisible load モデルに対する漸近最適スケジューリングの評価, 情報処理学会ハイパフォーマンスコンピューティング研究会, 2005, 57, 51-56, 2005, 習志野, 2005/6/2, 2005/6/2.
- [35] 富さやか, 須田礼仁, Multi-master divisible load の漸近最適スケジューリングの実機への実装, 情報処理学会ハイパフォーマンスコンピューティング研究会, 2005, 81, 37-42, 2005, 武雄, 2005/8/3, 2005/8/5.
- [36] 中山裕貴, 森山園子, 福田公明, 岡本吉央, Biquadratic final polynomial による有向マトロイドの実現不可能性判定, 第 99 回アルゴリズム研究会, 2005, 東京, 2005/1/20, 2005/1/20.
- [37] 西田 晃, InfiniBand クラスタを用いた疎行列線形代数演算ライブラリの効率的な実装技術, 情報処理学会研究報告, 2005, 81, 97-102, 2005, 武雄市, 佐賀県, 2005/8/3, 2005/8/3.
- [38] 西鳥羽二郎, 森山園子, 中山裕貴, 最小包含球問題から得られる cube グラフの向き付け, 第 102 回アルゴリズム研究会, 2005, 大阪, 2005/9/16, 2005/9/16.
- [39] 西鳥羽二郎, 森山園子, 中山裕貴, Smallest Enclosing Ball Orientations of 4-Cube Graphs, 最小包含球問題から得られる 4-cube グラフの向きづけ, 情報処理学会 アルゴリズム研究会, 102, 7, 43-50, 2005, 豊中市, 大阪府, 2005/9/16, 2005/9/16.
- [40] 野村芳明, 江本健斗, 松崎公紀, 胡振江, 武市正人, ?木スケルトンによる XPath クエリの並列化とその評価, ? 日本ソフトウェア科学会第 22 回大会, 2005, ?東北大学青葉山キャンパス, 2005/9/13, 2005/9/15.
- [41] 原辰次, 森口聡子, 室田一雄, 高松吉郎, 連続・離散ハイブリッド凸関数, 日本応用数理学会 2005 年度年会, 2005, 仙台, 宮城, 2005/9/23, 2005/9/25.
- [42] 原田邦彦, 山本博資, 強いランプ型特性を持つ安全なネットワーク符号化法, 第 28 回情報理論とその応用シンポジウム予稿集, , 741-744, 2005, 沖縄, 2005/11/20, 2005/11/23.
- [43] Tomohisa Hayakawa, Hideaki Ishii, and Koji Tsumura, Adaptive Quantized Control for Linear Uncertain Discrete-Time Systems, 第 33 回制御理論シンポジウム予稿集, 307-312, 2004, 2004, 浜松市, 静岡県, 2004/11/10, 2004/11/12.
- [44] Tomohisa Hayakawa, Hideaki Ishii, and Koji Tsumura, Adaptive Quantized Control for Nonlinear Uncertain Systems, 第 34 回制御理論シンポジウム予稿集, 399-402, 2005, 大阪市, 大阪府, 2005/10/31, 2005/11/2.
- [45] Masahito Hayashi, First order asymptotic theory of testing for maximally entangled state, 数理解析研究所短期共同研究: Statistical Inference of Records and Related Statistics, 1439, 225-240, 京都大学, 2005/3/2, 2005/3/4.

- [46] 林裕, 山本博資, 推測盗聴者と相関情報源を伴うシャノン暗号システムに対する大偏差原理, 2005 シャノン理論ワークショップ (STW2005)予稿集, 9月14日, 2005, 支笏湖, 北海道, 2005/9/18, 2005/9/20.
- [47] 林 康史, 胡 振江, 武市 正人, ?対話的学習教材の作成支援環境について, ?情報処理学会・コンピュータと教育研究会 情報教育シンポジウム 2005, 2005, ?ヤマハリゾートキコロ(北海道 後志支庁 余市郡 赤井川村), 2005/8/21, 2005/8/23.
- [48] Hiroshi Hirai, Kazuo Murota, Masaki Rikitoku, Electric Network Kernel for Support Vector Machines, International Symposium on the Art of Statistical Metaware, 2005, 2004, 港, 東京, 2005/3/14, 2005/3/16, Poster session.
- [49] 藤崎泰正, C1 泰章, ロベルト テンポ, 固定次数コントローラによる安定化のための確率確定混合型アプローチ, 第34回計測自動制御学会制御理論シンポジウム, 281-284, 2005, 大阪, 2005/10/31, 2005/11/2.
- [50] 松田一孝, 大川徳之, 野村芳明, 森田直幸, 笥一彦, 胡振江, 武市正人, ?木上の双方向変換を利用したファイルマネージャの実, ?2005年並列/分散/協調処理に関する『武雄』サマー・ワークショップ (SWoPP 武雄 2005), 2005, ?武雄市文化会館, 2005/8/3, 2005/8/5.
- [51] 三森慶卓, 須田礼仁, ヘテロ型クラスタのための2次元列ベース分割における通信スケジューリングと分割の最適化, 情報処理学会ハイパフォーマンスコンピューティング研究会, 2005, 57, 57-62, 2005, 習志野, 2005/6/2, 2005/6/2.
- [52] 三森慶卓, 須田礼仁, 2次元列ベース分割によるヘテロ型クラスタのための LU 分解, 情報処理学会ハイパフォーマンスコンピューティング研究会, 2005, 81, 127-132, 2005, 武雄, 2005/8/3, 2005/8/5.
- [53] 森口昌樹, 杉原厚吉, Edge Collapse と Sizing Function を用いた等方的メッシュへの簡略化法, 情報処理学会 グラフィックスと CAD 研究会, 2005, 金沢, 石川, 2005/8/18, 2005/8/19.
- [54] 森口昌樹, 杉原厚吉, Combining Sizing Functions and Edge Collapse Heuristics for Isotropic Mesh Coarsening, 日本応用数学会 2005 年度年会オーガナイズドセッション「メッシュ生成とその応用」, 2005, 仙台, 宮城, 2005/9/23, 2005/9/25.
- [55] 森口聡子, 室田一雄, L 凸関数に対する離散ヘッセ行列, 日本応用数学会, 平成17年研究部会連合発表会, 2005, 2004, 京都, 2005/3/3, 2005/3/5.
- [56] 森山園子, 中山裕貴, 福田公明, 岡本吉央, Comparison between Non-realizability Certificates of Oriented Matroids, 日本応用数学会 2005 年度年会, 2005, 仙台市, 宮城県, 2005/9/23, 2005/9/25.
- [57] 森山園子, 中山裕貴, 福田公明, 岡本吉央, 有向マトロイドの実現不可能性を与える性質の比較, 日本応用数学会 2005 年度年会, 2005, 仙台, 2005/9/24, 2005/9/25.
- [58] 谷口隆晴, 杉原厚吉, 滑らかな解に対する Hedstrom の無反射境界条件, 第19回数値流体力学シンポジウム講演論文集, C7-4, 2005, 渋谷区, 東京都, 2005/12/13, 2005/12/15.
- [59] 谷口隆晴, 杉原厚吉, 杉原正顕, 波動方程式の非適切問題に対する数値解の見かけの一意性について, 第34回数値解析シンポジウム講演予稿集, 17-21, 2005, 浜松市, 静岡県, 2005/6/28, 2005/6/30.
- [60] 山本光晴, 萩谷昌己, 時相論理による抽象化を用いた検証とその応用, 日本ソフトウェア科学会第22回大会, 2005, 2005/9/13, 2005/9/15.
- [61] Kazuki Yoshioze, Hiroshi Imai, 囲碁の部分問題における両利きの探索, Searching for Double Threats in Subproblems of the Game of Go, IPSJ SIG Technical Reports 2005-GI-14 (ゲーム情報学研究会), 87, 63-70, 2005, Taipei, Chinese Taipei, 2005/9/5.
- [62] 穆信成, 胡振江, 武市正人, ?Bidirectional scripting for Structured Documents, ? 日本ソフトウェア科学会第22回大会, 2005, ?東北大学青葉山キャンパス, 2005/9/13, 2005/9/15.
- [63] 劉東喜, 笥一彦, 胡振江, 武市正人, 王浩, ?A Java Library for Bidirectional XML Transformation, ? 日本ソフトウェア科学会第22回大会, 2005, ?東北大学青葉山キャンパス, 2005/9/13, 2005/9/15.

#### 1-5. 招待講演

- [1] Daisuke Kobayashi, Hirosuke Yamamoto, Tomohiro Ogawa, How to Attain the Ordinary Channel Capacity Securely in Wiretap Channels, Proceedings of the 2005 IEEE Information Theory Workshop on Theory and Practice in Information-Theoretic Security, 13-18, 2005, Awaji Island, Japan, 2005/10/16, 2005/10/19.
- [2] Hideaki Ishii and Tamer Basar, An Analysis on Quantization Effects in H-Infinity Parameter Identification, Proceedings of the IEEE Conference on Control Applications, 468-473, 2004, 2004, Taipei, Taiwan, 2004/9/2, 2004/9/4.
- [3] Hiroshi Imai, Quantum Computing, 7th International Symposium on Representations and Methodology of Future Computing Technologies, 2005, 文京区, 東京, 2005/9/5, 2005/9/6.
- [4] Kazuo Murota, M-Convex Functions on Jump Systems: Generalization of Minsquare Factor Problem, The 4th Japanese-Hungarian Symposium on Discrete Mathematics and Its Applications, 217-223, 2005, Budapest, Hungary, 2005/6/3, 2005/6/7.
- [5] 室田一雄, 離散凸解析の基礎(Fundamentals of Discrete Convex Analysis), 第17回 RAMP シンポジウム, 65-76, 2005, 弘前, 青森, 2005/10/20, 2005/10/21.
- [6] Masahito Hayashi, Hypothesis Testing Approach to Quantum Information Theory, 1st Asia-Pacific Conference on Quantum Information Science, National Cheng Kung University, Tainan, Taiwan, 2004/12/10,

2004/12/13.

- [7] Masahito Hayashi, Estimation of squeezed state, 9th International Conference on Squeezed States and Uncertainty Relations (ICSSUR 2005), Besancon, France, 2005/5/2, 2005/5/6.
- [8] Masahito Hayashi, Characterization of several kinds of quantum analogues of relative entropy, 2nd International Symposium on Information Geometry and its Applications, Univ. of Tokyo, 2005/12/12, 2005/12/16.
- [9] Shiro Matuura, Kokichi Sugihara, Robust Construction of Sphere Voronoi Diagrams Using Digital Topology, Proceedings of the 2nd International Symposium on Voronoi Diagrams in Science and Engineering, 125-133, 2005, Seoul, Korea, 2005/10/10, 2005/10/13.
- [10] Takashi Tsuchiya, An analysis of geometric structure of the central trajectory for linear programming based on a new complexity analysis of interior-point algorithms and a curvature integral, 2005 Shanghai International Optimization Workshop, Shanghai, China, 2005/5/28, 2005/5/30.
- [11] Takashi Tsuchiya, A strong bound on the integral of the central path curvature and its relationship with the iteration complexity of primal-dual path-following LP algorithms, The Third Sino-Japanese Optimization Meeting, Singapore, 2005/10/31, 2005/11/2.
- [12] 土谷隆, 対称錐計画のアルゴリズムと応用, 第 49 回システム制御情報学会研究発表講演会, 京都, 2005/5/18, 2005/5/20.
- [13] 土谷隆, 層別最小二乗法と交差を用いた線形計画問題に対する内点法の解析と中心曲線の幾何学的性質, 第 17 回 RAMP シンポジウム, 197-211, 2005, 弘前, 2005/10/19, 2005/10/20.
- [14] Zhenjiang Hu, Tetsuo Yokoyama, Masato Takeichi, Program Optimization and Transformation in Computational Form, Summer School on Generative and Transformational Techniques in Software Engineering (GTTSE 2005), 2005, Braga, Portugal, 2005/7/4, 2005/7/7.
- [15] 林正人, 量子推定とその発展, 電子情報通信学会第 11 回量子情報技術研究会, 京都大学, 2004/12/6, 2004/12/7.
- [16] 林正人, 量子情報理論における加法性問題, 電子情報通信学会ソサイエティ大会, 北海道大学, 2005/9/20, 2005/9/23.

## 2. 受賞

- [1] 垣村尚徳: 日本オペレーションズ・リサーチ学会, 学生論文賞, 「Combinatorial Matrix Analysis by Sign Patterns」, 2005 年 9 月.
- [2] 小林佑輔: 日本オペレーションズ・リサーチ学会, 学生論文賞, 「グラフの向き付けに関する最適化問題の解法」, 2005 年 9 月.
- [3] 永野清仁: 日本オペレーションズ・リサーチ学会, 学生論文賞, 「劣モジュラ多面体上の最適化アルゴリズムの研究」, 2005 年 9 月.
- [4] 原辰次: 計測自動制御学会論文賞, 「量子制御ダイナミクスの平衡点解析」, 計測自動制御学会, 2005 年 8 月
- [5] 原辰次: 計測自動制御学会教育賞, 「制御理論とその応用に関する教育と啓蒙活動」, 計測自動制御学会, 2005 年 8 月
- [6] 原辰次: IEEE Fellow to robust, servo tracking, and sample-data control theories, 2006 年 1 月
- [7] 山本直樹, 津村幸治, 原辰次: 2005 年計測自動制御学会論文賞, 2005 年 8 月, 量子制御ダイナミクスの平衡点解析
- [8] 山本博資: シヤノン理論に関する研究, 電子情報通信学会フェロー (2005 年 9 月)

## 3. 特許

なし

## 4. 書籍

- [1] 青本和彦, 上野健爾, 加藤和也, 神保道夫, 砂田利一, 高橋陽一郎, 深谷賢治, 俣野博, 室田一雄, 数学入門辞典, 岩波書店, 2005, 著書,
- [2] 岡部靖憲, 実験数学—地震波, オーロラ, 脳波, 音声の時系列解析—, 朝倉書店, 2005.

## 5. 論文誌エディター

- [1] 小柳義夫: International Journal of High Performance Computing Applications (Sage Publications) Editorial Board 平成元年 1 月～現在
- [2] 小柳義夫: Parallel Computing (North Holland, Pub. Co.) Advisory Board 平成 13 年 4 月～現在
- [3] 小柳義夫: Journal of Information and Computational Science (Binary Information Press, USA) Editorial Board, 平成 16 年 10 月～

- [4] 岩田 覚: Operations Research Letters (2002-)
- [5] 胡振江: JSSST コンピュータソフトウェア, 編集委員 (2002-)
- [6] 胡振江: IPSJ 情報処理学会会誌, 編集委員 (2005-)
- [7] 杉原厚吉: Pattern Recognition (1990 年-)
- [8] 杉原厚吉: Japan Journal of Industrial and Applied Mathematics 編集委員 (第 3 分野担当) (1989 年-)
- [9] 杉原厚吉: International Journal of Computational Geometry and Applications 編集委員 (2004 年-)
- [10] 杉原厚吉: Special Issue on Voronoi Diagrams in Science and Engineering, Japan Journal of Industrial and Applied Mathematics, vol. 22, no. 1, June 2005.
- [11] 須田礼仁: Parallel Computing (Elsevier) Member of Editorial Board 2005 年 8 月～現在
- [12] 須田礼仁: 日本応用数学会論文誌編集委員会委員 2005 年 4 月～現在
- [13] 須田礼仁: 情報処理学会コンピューティングシステム (ACS) 編集委員 2002 年 1 月～現在
- [14] 原辰次: Int. J. of Control, Automation, and Systems (2003-)
- [15] 竹村彰通: Associate Editor of Journal of Multivariate Analysis, (2002-現在)
- [16] 竹村彰通: Associate Editor of Annals of Institute of Statistical Mathematics, (2003 -現在)
- [17] 土谷隆: Optimization Methods and Software (Asia Regional Editor).
- [18] 土谷隆: Japan Journal of Industrial and Applied Mathematics (Associate Editor).
- [19] 土谷隆: Asia-Pacific Journal of Operations Research (Associate Editor).
- [20] 土谷隆: 統計数理「計算推論」特集号(第 53 巻 2 号, 2005 年 12 月) 特別編集委員.
- [21] 原辰次: シミュレーション: 論文特集「通信と制御」(2004-2005)
- [22] 松井知己: IEICE (電子情報通信学会)「離散数学とその応用小特集」

## 6. 会議の主催

- [1] 小柳義夫: HPCS 2006 (High Performance Computing Symposium) アドバイザリー委員長
- [2] 合原一幸 (Organizer), 杉原厚吉 (Co-organizer), 室田一雄 (Co-organizer) : International Symposium on Complexity Modelling and its Applications 2005, Tokyo, 2005.11.21-23.
- [3] 合原一幸 (共同主催): 感染症理論疫学研究大会 2006—数理解疫学数理生態学数理統計学の融合—, 2006 年 1 月 28 日, 東京.
- [4] 合原一幸 (共催): マルチニューロン研究会 2006—統計学のフロンティアとしてのマルチニューロンデータ解析—, 2006 年 2 月 20-21 日, 東京.
- [5] 岩田 覚: 日本オペレーションズリサーチ学会アルゴリズム研究部会, 主査, 2003.4～2006.3
- [6] 胡振江: プログラム委員長, The First DIKU-IST Joint Workshop on Foundations of Software (DIKU-IST 2005, Copenhagen, Denmark, September 23-24, 2005)
- [7] 武市正人: Organizer, The Third Workshop on Programmable Structured Documents (PSD 2005, Yokohama, Japan, January 26-28, 2005)
- [8] 土谷隆: 最適化: モデリングとアルゴリズム (統計数理研究所共同研究集会), 2006 年 3 月 27 日から 28 日, 統計数理研究所.

## 7. プログラム委員

- [1] 胡振江, Fourth International Conference on Generative Programming and Component Engineering (GPCE 2005, Tallinn, Estonia, Sept 29 - Oct 1, 2005)
- [2] 胡振江, The 29th Annual International Computer Software and Applications Conference (COMPSAC 2005, Edinburgh, Scotland, July 25-28, 2005)
- [3] 胡振江, Second International Workshop on Practical Aspects of High-level Parallel Programming (PAPP 2005, Atlanta, USA, May 22-25, 2005)
- [4] 胡振江, Third International Workshop on High-level Parallel Programming and Applications (HLPP 2005, July 2005)
- [5] 杉原厚吉: The Second International Symposium on Voronoi Diagrams in Science and Engineering プログラム委員長, Seoul, 2005 年 10 月 10 日～13 日.
- [6] 杉原厚吉: International Conference on Computational Science and its Applications (ICCSA2005) プログラム委員, Singapore, May, 2005
- [7] 杉原厚吉: 2005 ACM Symposium on Solid and Physical Modeling プログラム委員, Cambridge, U.S.A., June 13-15, 2005
- [8] 杉原厚吉: The 9th International CAD/Graphics 2005 conference プログラム委員, Hong Kong, December 7-10, 2005
- [9] 須田礼仁: 情報処理学会 先進的計算基盤システムシンポジウム SACSIS 2005 年 5 月 18 日～20 日、プログラム委員
- [10] 竹村彰通: 2nd International Symposium on Information Geometry and its Applications December 12-16, 2005 Local Organizing Committee 委員

- [11] 土谷隆:2nd International Conference on Continuous Optimization (2007)
- [12] 原辰次:IFAC World Congress 2008 in Soul, Program Co-Chair
- [13] 山本博資:IEEE ISIT2006 (2006 International Symposium on Information Theory), TPC Member

## 8. その他

- ・合原一幸:2006年1月11日に生研記者会見で「世界初の通勤・通学の満員電車を考慮した新型インフルエンザ感染大規模解析用システムを開発」を發表し、その内容が以下の記事に掲載。
- ・朝日新聞 2006年1月11日(夕刊 3面):「新型インフル対策効果の解析法開発 -電車利用やめればどのくらい感染者減る?」
- ・毎日新聞 2006年1月11日(夕刊 8面):「新型インフルエンザ -通勤電車停止で患者3割減」
- ・読売新聞 2006年1月12日(朝刊 2面):「新型インフルエンザ感染 -都市で電車止めれば3割減」
- ・日本経済新聞 2006年1月12日(朝刊 38面):「新型インフルエンザ患者 -満員電車運行制限で3割減」
- ・産経新聞 2006年1月12日(朝刊 29面):「新型インフルエンザ拡大予測 -満員電車で急速感染」
- ・日刊工業新聞 2006年1月12日(朝刊 25面):「新型インフルエンザ -電車内感染を解析」
- ・日経産業新聞 2006年1月12日(朝刊 12面):「新型インフルエンザ -感染、満員電車で加速」
- ・化学工業日報新聞 2006年1月12日(朝刊 5面):「新型インフルエンザ -満員電車を考慮」
- ・青本和彦, 上野健爾, 加藤和也, 神保道夫, 砂田利一, 高橋陽一郎, 深谷賢治, 俣野博, 室田一雄, 数学入門辞典, 岩波書店, 2005.
- ・石井秀明:計測自動制御学会会誌「計測と制御」編集委員会委員(2005年4月-現在)
- ・Tsuyoshi Ito, Hiroshi Imai, David Avis, Bell Inequalities Stronger than the CHSH Inequality for 3-Level Isotropic States, arXiv プレプリント, quant-ph/0508210, 2005.
- ・伊藤剛志, 量子情報理論における Bell 不等式と超ロバスト性, 情報科学技術戦略コア融合プロジェクト合同ワークショップ, 2006, 2005, 文京区, 東京都, 2006/3/13, 2006/3/13.
- ・大音真由美:情報処理学会 数理モデル化と問題解決研究会(MPS) 運営委員(2003~現在)
- ・岡部靖憲, 実験数学-地震波, オーロラ, 脳波, 音声の時系列解析-, 朝倉書店, 2005.
- ・須田礼仁:情報処理学会 2006年 ハイパフォーマンスコンピューティングと計算科学シンポジウム HPCS 2006、東京大学武田ホール、2006年1月19日~20日、実行委員(会場担当)
- ・須田礼仁:情報処理学会 ハイパフォーマンスコンピューティング研究会 運営委員 2002年4月~現在
- ・Masami Hagiya, Satsuki Yaegashi, Keiichiro Takahashi, Computing with Hairpins and Secondary Structures of DNA, Nanotechnology: Science and Computation, Natural Computing Series, Springer, 293-308, 2005.
- ・原辰次:日本学術会第19期工学基盤研究連絡委員会 委員(2004-2005)
- ・原辰次:日本学術会第19期情報学研究連絡委員会 委員(2004-2005)
- ・原辰次:横断型基幹科学技術研究団体連合 理事(2005-現在)
- ・原辰次:日本シミュレーション学会編集委員会 委員
- ・山本博資:電子情報通信学会基礎境界ソサイエティ副会長(2005年5月~2006年5月)
- ・山本博資:電子情報通信学会情報理論研究専門委員会顧問
- ・山本博資:情報理論とその応用学会副会長(2004年1月~2005年12月)
- ・山本博資:情報理論とその応用学会監事(2006年1月~)