

## 研 究 業 績

1. 亀井且右, 荒木義彦, 井上和夫, 「人間探索者の最大値探索に関する確信度のモデル化」, 電気学会論文誌 (C), "A formulating the human conviction of locating the maximum", Trans. of the Institute of Electrical Engineering of Japan, Vol.101C, No.2, pp.38-44 (1981)
2. K.Kamei, Y.Araki and K.Inoue, "A Mode Analysis of Heuristic Behavior of Searching for Multimodal Optimum Point," Proceedings of 8th IFAC World Congress, Kyoto Japan, Vol.2, pp.1053-1058 (1981)
3. 亀井且右, 荒木義彦, 井上和夫, 「発見的探索行動における探索目的の遷移モデル」, システムと制御, "A model of transition of trial purposes in heuristic search behavior", Systems and Control, Vol.26, No.6, pp.380-387 (1982)
4. 亀井且右, 「多峰性未知関数の発見的最大値探索法に関する研究」, 学位論文, 立命館大学 (1982)
5. 亀井且右, 荒木義彦, 井上和夫, 「人間による多峰性未知関数の形状把握探索のモデル化」, システムと制御, "A model of human searches for grasping shapes of multimodal unknown functions", Systems and Control, Vol.26, No.11, pp.736-744 (1982)
6. K.Kamei, Y.Araki and K.Inoue, "A Maximum Search Method Using Human Abilities to Grasp Shapes of Multimodal Unknown Functions," Proceedings of a Multi-National Instrumentation Conference, Shanghai China, pp.807- 814 (1983)
7. 亀井且右, 荒木義彦, 井上和夫, 「多峰性未知関数の発見的最大値探索法」, 計測自動制御学会論文集, "A heuristic method for searching global maximum of multimodal unknown function", Trans. of the Society of Instrument and Control, Vol.19, No.6, pp.466-471, 1983
8. K.Kamei, Y.Araki and K.Inoue, "Concept Formation of the Surface of the Two-Dimensional Multimodal Function," Proceedings of 9th IFAC World Congress, Budapest Hungary, Vol.9, pp.1609-1614 (1984)
9. 亀井且右, 井上和夫, 「多峰性関数の形状表現に関する一考察」, システムと制御, Vol.30, No.2, pp.60-62(1986)
10. 亀井且右, 井上和夫, 「あいまい推論の大域的最大値探索への応用」, システムと制御, "An application of fuzzy reasoning to global maximum search", Systems and Control, Vol.30, No.7, pp.447-452(1986)
11. K.Hemmi, K.Inoue and K.Kamei "A Model of Human Behavior in Two-Dimensional Pursuit Control System," Preprints of 10th IFAC World Congress in Munchen, W.Germany, pp.346-351(1987)
12. 塚本充, 亀井且右, 井上和夫 「二次元多峰性関数の人間の概念形成モデル」, システム制御情報学会論文誌, "Concept Formation of the Surface of Two-Dimensional Multimodal Function," Trans. of the Institute of Systems, Control and Information Engineers, Vol.2, No.2, pp.40-45(1989)
13. 亀井且右, 塚本充, 井上和夫 「多峰性関数の言葉による形状表現一言葉の定義とその真理値」計測自動制御学会関西支部シンポジウム「知的システム構築の実戦と将来」講演論文集, pp.37-40(1989)
14. 亀井且右, 北野宣裕, 井上和夫 「ファジィ推論による縦列駐車シミュレーション」第5回ヒューマンインターフェイスシンポジウム論文講演 (査読付き論文発表), 1227(1989)
15. T.Mori, H.Hemmi, K.Kamei and K.Inoue "Road Extraction for a Mobile Robot Using Hough

- Transform,” 1990 Japan-U.S.A. Symposium on Flexible Automation, Vol.1, pp.147-152 (1990)
16. 塚本充, 亀井且右, 井上和夫 「言葉による形状表現とその地形への応用」, システム制御情報学会論文誌, ”Representation of surfaces by key words and its application to topographic maps”, Trans. of the Institute of Systems, Control and Information Engineers, Vol.3, No.3, pp.69-75 (1990)
  17. 亀井且右, 塚本充, 井上和夫 「多峰性関数の言葉による形状表現—言葉の定義とその真理値—」 システム制御情報学会論文誌, ”Verbal representation for shape recognition of multi-dimensional functions -Definition of words and its truth value -,” Trans. of the Institute of Systems, Control and Information Engineers, Vol.3, No.8, pp.245-251(1990)
  18. 亀井且右, 市村淳, 井上和夫 「パーソナルコンピュータによる不定積分学習のための知的 CAI システムの構築」, システム制御情報学会論文誌, ”An Intelligent CAI System for Indefinite Integral on Personal Computer,” Trans. of the Institute of Systems, Control and Information Engineers, Vol.4, No.2, pp.95-102(1991)
  19. M.Tsukamoto, K.Kamei and K.Inoue ”Concept Formation Model of the Shape of Two-Dimensional Multimodal Functions and Its Application to Optimization,” The 22nd Annual International Conference of International Simulation & Gaming Association (ISAGA’91), 1991
  20. T.Mori, K.Hemmi, K.Kamei and K.Inoue, ”The Modified Hough Transform to Extract Road Edges for An Indoor Mobile Robot”, IMEKO TC7 8th International Symposium on Artificial Intelligence Based Measurement and Control, pp.67-72, Kyoto Japan, 1991
  21. M.Tsukamoto, K.Kamei and K.Inoue, ”Verbal Representation for Shape Recognition of Multi-Dimensional Functions and Its Application to 3D Shape,” IMEKO TC7 8th International Symposium on Artificial Intelligence Based Measurement and Control, pp.451-456, Kyoto Japan, 1991
  22. K.Kamei, D.M.Auslander and K.Inoue, ”A Fuzzy Clustering Method for Multidimensional Parameter Selection in System with Uncertain Parameters,” Proceedings of IEEE International Conference on Fuzzy System, pp.355-362, March 1992
  23. 塚本充, 乾真子, 桐本美香, 亀井且右, 井上和夫 「言葉による形状表現を用いた三次元環境の階層的表現」 システム制御情報学会論文誌, ”A Hierarchical Representing Method for 3D Environment Using Verbal Representation,” Trans. of the Institute of Systems, Control and Information Engineers, Vol.5, No.4, pp.164-166 (1992)
  24. K.Kamei, N.Kitano and K.Inoue, ”Fuzzy Controlled Parking Robot,” Proceeding of Japan/U,S.A. Symposium on Flexible Automation, Vol.2, pp.871-875 (1992)
  25. 北野宣裕, 亀井且右, 井上和夫 「二段ファジィ制御法の提案と模型自動車の縦列駐車制御への応用」, 日本ファジィ学会, ”A Proposal of Two-Stage Fuzzy Control and Its Application to Parking Control Using Model Car,” J. of Japan Society for Fuzzy Theory and Systems, Vol.5, No.1, pp.129-138 (1993)
  26. 馬化波, 桑田一仁, 亀井且右, 井上和夫 「改良形ファジィ学習ベクトル量子化法 (FLVQ2) の提案」, 電子情報通信学会論文誌 D-II , ”A proposal of Improved Fuzzy Learning Vector Quantization Method,” Vol. J77-D-II, No.4, pp.887-889, 1994-4
  27. 桑田一仁, 伊藤敏博, 小川栄司, 中島孝, 亀井且右, 井上和夫 「陶器焼成炉のモデリングとファジィ制御」, システム制御情報学会論文誌, ”A Modeling and Fuzzy Control of Ceramic Kiln,” Trans. of the Institute of Systems, Control and Information Engineers, Vol. 7, No. 4 pp.122-133, 1994

28. 川田昌克, 森田規矩士, 大場和久, 亀井且右, 井上和夫「厳密線形化手法および  $H_\infty$  制御理論に基づく誘導電動機の制御」, システム制御情報学会論文誌, "Control for Induction Motors Based on Exact Linearization Method and  $H_\infty$  Control Theory," Trans. of the Institute of Systems, Control and Information Engineers, Vol. 7, No. 6, pp. 195-206, 1994
29. 森隆知, 福田久哉, 亀井且右, 井上和夫「センサフュージョンによる屋内移動ロボットのための環境モデル構築手法」, 電気学会論文誌 C, "An Environment Modeling Method by Sensor Fusion for an Indoor Mobile Robot," Transaction of IEE Japan, Vol.114, No.5, pp. 603-608, 1994
30. Katsuari Kamei, Kazuhito Kumeda, Kazuo Inoue, Eiji Ogawa, Takashi Nakajima and Toshihiro Ito, "Fuzzy Controller for Ceramic Kiln," Proceedings of Japan-U.S.A. Symposium on Flexible Automation, pp.927-930, 1994.7
31. Yabin Lee, Kazuo Hemmi, Katsuari Kamei and Kazuo Inoue, "Hand Motion Recognition Through the Use of Single-Camera Marker Tracking: A Proposal," Proceedings of Japan-U.S.A. Symposium on Flexible Automation, pp.1069-1076, 1994.7
32. 今川剛, 森隆知, 亀井且右, 井上和夫「アクティブビジョンによる屋内移動ロボットの誘導手法」, 電気学会論文誌, "A Navigation Method Using Active Vision for a Indoor Mobile Robot," Trans. on IEE Japan, Vol. 114-C, No.11, pp. 1172-1178, 1994
33. 乾誠貴, 亀井且右, 井上和夫「クラスター数推定機能付き Fuzzy c-Means アルゴリズム」, 電気学会論文誌, "An Advanced Fuzzy c-means Algorithm with Clustering Number Estimation," Trans. on IEE Japan, Vol. 114-C, No.11, pp. 1166-1171, 1994
34. K.Kamei, H.Ohtsubo and K.Inoue, "Extraction of Human "Kansei" Information from Calendars by Fuzzy Logic Theory," Abridged Proceedings of 6th International Conference on Human-Computer Interaction, p.22, 1995.7
35. H.Inoue, K.Kamei and K.Inoue, "Auto-Generation of Fuzzy Production Rules Using Hyper-Cone Membership Function by Genetic Algorithm," Fuzzy Logic for the Applications to Complex Systems (Ed. W. Chiang and J. Lee), World Scientific, pp.53-58 (1995)
36. 森本広頼, 李亜兵, 亀井且右, 井上和夫 Hiroyori Morimoto, Yabin Lee「個人差や撮影環境を考慮した濃淡画像からの口唇領域の抽出」, 電子情報通信学会論文誌 D-II, "Extraction of Lip Region in Consideration of Different Subjects and Experimental Environment," Vol. J79-D-II, No.1, pp. 139-141, 1996
37. 亀井且右「ファジィクラスタリングの制御への応用」, 日本ファジィ学会誌, "An Application of Fuzzy Clustering to Controller Design," Journal of Japan Society for Fuzzy Theory and Systems, Vol. 8, No.3, pp. 448-455, 1996
38. H.Inoue, K.Kamei and K.Inoue, "Auto-Generation of Fuzzy Production Rules Using Hyper Elliptic Cone Membership Function by Genetic Algorithm," Proceeding of IIZUKA'96 Methodologies for the Conception, Design, and Application of Intelligent Systems, pp.82-85 (1996)
39. 井上博行, 亀井且右, 井上和夫「遺伝的アルゴリズムと超円錐形メンバーシップ関数によるファジィルール自動生成手法の提案」, 日本ファジィ学会誌, "Automatic Generation of Fuzzy If-Then Rules Using Genetic Algorithms and Hyper-Cone Membership Functions," Journal of Japan Society for Fuzzy Theory and Systems, Vol. 8, No.6, pp. 1104-1115, 1996
40. 亀井且右, 木下尚彦「ファジィルール構造化ニューラルネットワークの陶器焼成炉温度・雰囲気制御へ

- の応用」, システム制御情報学会論文誌, "An Application of Fuzzy Rule Structured Neural Networks to Temperature and Atmosphere Control of Ceramic Kiln," Trans. of the Institute of Systems, Control and Information Engineers, Vol. 10, No. 1, pp. 44-46, 1997
41. H.Inoue, K.Kamei and K.Inoue, "Automatic Generation of Fuzzy Production Rules Using Hyper Elliptic Cone Membership Function by Genetic Algorithm," Proceeding of Seventh IFSA World Congress, Vol.II, pp.383-388, 1997
  42. 小松由香, 亀井且有「感性工学にもとづくハンカチデザインの評価」電気学会論文誌, "Evaluation of Hankerchief Design Based on Kansei Engineering," Trans. on IEE Japan, Vol. 117-C, No.7, pp. 934-939, 1997
  43. 大坪英昭, 亀井且有「感性情報による画像検索システムの構築」, システム制御情報学会論文誌, "Construction of Image Retrieval System by Kansei Information Queries," Trans. of the Institute of Systems, Control and Information Engineers, Vol.10, No.9, pp.455-462, 1997
  44. H.Inoue, K.Kamei and K.Inoue, "Automatic Generation of Fuzzy Production Rules Using Hyper Elliptic Cone Membership Function by Genetic Algorithm," Journal of Intelligent & Fuzzy Systems, vol.6, pp.65-81, 1998
  45. 亀井且有「感性言語を用いたユーザインタフェース」, Computer Today, No.83, 1998-1
  46. H.Inoue, K.Kamei and K.Inoue, "Rule Paring Method for Crossover in GA for Automatic Generation of Fuzzy Control Rules," 1998 IEEE World Congress on Computational Intelligence, Anchorage, USA, pp.1223-1228, 1998
  47. K.Kamei, "FCM\* Algorithm for Application to Fuzzy Control," The Third Asian Fuzzy System Symposium (AFSS98), Masan, Korea, pp.619-624, 1998
  48. 亀井且有, 黒川隆夫, 広瀬通孝 著「10.1 位置・空間情報入力」, 『ヒューマンインタフェース』(田村博 編), pp.170-183, オーム社, 1998
  49. H.Inoue, K.Kamei and K.Inoue, "Rule Sorting Method for Fuzzy Rules Generation by Genetic Algorithms," Proceeding of 5th International Conference on Soft Computing and Information/Intelligent Systems (IIZUKA'98), pp.805-808, Iizuka, Japan, 1998
  50. 亀井且有, 福岡孝仁「ファジィ学習ベクトル量子化法による手書き文字認識」, 日本ファジィ学会誌, "Handwritten Character Recognition by Fuzzy Learning Vector Quantization," Journal of Japan Society for Fuzzy Theory and Systems, Vol.10, No.5, pp.899-906, 1998
  51. 亀井且有, 高木 浩「ファジィクラスタリングを用いた ID3 と制御ルール獲得への応用」, 日本ファジィ学会誌, "Fuzzy ID3 Using FCM and Its Application to Acquisition of Control Rules," Journal of Japan Society for Fuzzy Theory and Systems, Vol.11, No.1, pp.132-139, 1999
  52. Y.Hoshino and K.Kamei, "A Proposal of Learning System with Fuzzy Rules under Large Environments," IMTKO-XV World Congress, pp.83-90, 1999
  53. K.Tani and K.Kamei, "A Financial Analysis System on Optimistic-Pessimistic Axis," IMTKO-XV World Congress, pp.207-211, 1999
  54. Y.Hoshino and K.Kamei, "A Proposal of Learning System with Fuzzy Rules under Large Environments," Proceedings of International Joint Conference on Neural Networks (CD-ROM Version), No.734 (6 pages), 1999
  55. K.Tani and K.Kamei, "A Financial Analysis System on Optimistic-Pessimistic Axis by Fuzzy

- Theory," The Eighth International Fuzzy Systems Association World Congress, pp.1101-1105, 1999
56. E.Cooper and K.Kamei, "Color Balance in Color Placement Support Systems for Visualization," Human-Computer Interaction International 99, pp.486-490, 1999
  57. クーパー・エリック, 亀井且有「色彩バランス支援システムの開発」, ヒューマンインタフェース学会論文誌, Eric Cooper and Katsuari Kamei, "Development of a Color Balance Support System," Transactions of Human Interface Society, Vol.1, No.4, pp.73-80, 1999
  58. 鄒 軍安, 亀井且有, 井上和夫「ファジィ・ニューラルネットワークによる分散型簡略化ファジールールの自動生成」, 日本ファジィ学会 Jun-an Zou, K.Kamei and K.Inoue, "Automatic Generation of Distributed Simplification Fuzzy Rules by Fuzzy Neural Network," Journal of Japan Society for Fuzzy Theory and Systems, Vol.11, No.6, pp.1119-1127, 1999
  59. J-a.Zou, K.Kamei and K.Inoue, "Multi-Layer Fuzzy Model Using Iterative Transfer Window," Proceedings of The Fourth Asian Fuzzy Systems Symposium, Tsukuba, Japan, pp.1045-1050, 2000
  60. Y.Hoshino and K.Kamei, "A Proposal of Reinforcement Learning with Fuzzy Environment Evaluation Rules and Its Application to Chess," Proceedings of The Fourth Asian Fuzzy Systems Symposium, Tsukuba, Japan, pp.179-184, 2000
  61. 小川栄司, 亀井且有, 井上和夫「信楽陶器焼成炉のファジィ制御」, 日本ファジィ学会 Eiji Ogawa, K.Kamei and K.Inoue, "Automatic Control for "Shigaraki-Yaki" Ceramic Kiln Using Fuzzy Algorithm," Journal of Japan Society for Fuzzy Theory and Systems, Vol.12, No.4, pp.493-500, 2000
  62. 鄒 軍安, 亀井且有, 井上和夫「逐次移動窓を用いた多分割層ファジィ推論モデル」, 日本ファジィ学会 Jun-an Zou, K.Kamei and K.Inoue, "A Fuzzy Reasoning Method of Multiple Division Layers Using Iterative Transfer Windows," Journal of Japan Society for Fuzzy Theory and Systems, Vol.12, No.5, pp.654-664, 2000
  63. 亀井且有「工学における感性研究の紹介」ヒューマンインタフェース学会誌, Vol.3, No.4, pp.229-236, 2001
  64. 清本盛明, 亀井且有「部分観測マルコフ決定過程における位置ベクトルを用いた強化学習手法の提案」, システム制御情報学会論文誌, Moriaki Kiyomoto and K.Kamei, "A New Method for Reinforcement Learning with Position Vector in Partially Observable Markov Decision Process," Trans. of the Institute of Systems, Control and Information Engineers, Vol.14, No.2, pp.86-91, 2001
  65. 鄒 軍安, 亀井且有, 井上和夫「ミンコフスキーノルムに基づく多分割層ファジィ推論モデルのルール削減および陶器焼成炉モデリングへの応用」, システム制御情報学会論文誌, Jun-an Zou, K.Kamei and K.Inoue, "Rules Reduction fo Fuzzy Reasoning Model of Multiple Division Layers by Minkowski Norm and Its Application to Modeling of Ceramic Kiln," Trans. of the Institute of Systems, Control and Information Engineers, Vol.14, No.5, pp.273-279, 2001
  66. E.Cooper and K.Kamei, "Implementing the Color Conspicuity Model for Visualization," Joint 9th International Fuzzy Systems World Congress and 20th North American Fuzzy Information Processing Society International Conference, pp.1450-1453, 2001
  67. E.Cooper and K.Kamei, "The Color Placement Problem for Visualization and Conspicuity Model for Ease-of-Use Inference," Abridged Proceedings of the 9th International Human-Computer In-

- teraction, pp.112-114, 2001
68. 星野孝総, 亀井且右「ファジィ環境評価型強化学習の LightsOut ゲームへの応用と探索における迂回行動の回避」, システム制御情報学会論文誌, Yukinobu Hoshino and Katsuari Kamei, "An Application of FEERL (Fuzzy Environment Evaluation Reinforcement Learning) to LightsOut Game and Avoidance of Detour Actions in Search," Trans. of the Institute of Systems, Control and Information Engineers, Vol.14, No.8, pp.395-401, 2001
  69. 谷久一郎, 亀井且右「直感推論による楽観-悲観軸からみた財務分析支援システムの構築」, システム制御情報学会論文誌, Kyuichiro Tani and Katsuari Kamei, "A Financial Analysis System on Optimisitic-Pessimistic Axis by Intuitive Reasonings," Trans. of the Institute of Systems, Control and Information Engineers, Vol.14, No.11, pp.515-521, 2001
  70. 星野孝総, 亀井且右「ファジィ環境評価ルールを用いた強化学習の提案とチェスへの応用」, 日本ファジィ学会, Yukinobu Hoshino and Katsuari Kamei, "," Journal of Japan Society for Fuzzy Theory and Systems, Vol.14, No.6, pp.626-632, 2001
  71. H. Inoue, K. Hatase and K. Kamei, "Fuzzy Classifier System Using Hyper-Cone Membership Functions and Rule Reduction Techniques," The 10th IEEE International Conference on Fuzzy Systems, Vol.3, 4 pages, 2001
  72. E. W. Cooper and K. Kamei, "A Study of Color Conspicuity for Ease-of-Use Inference in Visualization," Color Research and Application, Vol.27, No.2, pp.74-82, 2002
  73. K. Kamei and K.Yamada, "An Empathy Model of TV Audience by Neural Networks Using Drama Scenario," Proceedings of International Conference on Artificial Intelligence in Engineering Technology (ICAIET-2002), pp.127-132, 2002
  74. Hiroyuki Inoue, Kei Matsuo, Keita Hatase, Katsuari Kamei, Mitsuru Tsukamoto And Kenji Miyasaka, A Fuzzy Classifier System Using Hyper-Cone Membership Functions and Its Application to Inverted Pendulum Control," Proceedings of IEEE International Conference on SMC (CD-ROM Version), WA2D3, 6 pages, 2002
  75. 谷口典之, 亀井且右, 小野山達夫, 佐藤敏之「GA によるパレタイジングにおける積荷配置の最適化」日本設備管理学会誌, Vol.14, No.3, pp.162-170, 2002
  76. N. Taniguchi and K. Kamei, "A Proposal of Fitness Function of GA for Optimum Stabilization in Palletizing," Proc. of Joint 1st International Conference on Soft Computing ad Intelligent Sytems and 3rd International Symposium on Advanced Intelligent Systems (SCIS & ISIS), 2002
  77. Y. Sakakura and K. Kamei," A Proposal of GA Using Symbiotic Evolutionary Viruses and Its Adaptive Infection Technique," Proc. of Joint 1st International Conference on Soft Computing ad Intelligent Sytems and 3rd International Symposium on Advanced Intelligent Systems (SCIS & ISIS), 2002
  78. J. Kushida and Kamei," An Application of Coevolutionary Agents Based on Classifier System to Two Player Game," Proc. of Joint 1st International Conference on Soft Computing ad Intelligent Sytems and 3rd International Symposium on Advanced Intelligent Systems (SCIS & ISIS), 2002
  79. K.Kamei and K.Yamada, "An Empathy Model of TV Audience by Neural Networks Using Drama Scenario," Kansei Engineering International Vol.3, No.3, pp.57-63, 2002
  80. E.Cooper and K.Kamei, "Small Multiple Ordered Evaluation and Interface Design for Interactive

- Surveys,” *Kansei Engineering International* Vol.3, No.4, pp.43–50, 2002
81. Y. Hoshino and K. Kamei, ”Effective Use of Learning Knowledge by FEERL,” *Journal of Advanced Computational Intelligence and Intelligent Informatics*, Vol.7, No.1, pp.6–9, 2003
  82. Y. Dendo and K. Kamei, ”An Agent System Using Basic Emotions as Communication Method,” *Journal of Advanced Computational Intelligence and Intelligent Informatics*, Vol.7, No.1, pp.40–46, 2003
  83. K. Kamei, E. W. Cooper, and N. Fujiwara, ”A Kansei-based Color Conspicuity Model and Its Application to the Design of Road Signs,” *Proceedings of Human-Computer Interaction 10th International Conference*, Vol.2, pp.410–414, 2003
  84. K.Tani and K. Kamei, ”An Exchange Data Analysis Support System by Intuitive Reasonings Based on Neural Network,” *Proceedings of IEEE International Conference on SMC (CD-ROM Version)*, pp.2702–2709, 2003
  85. H.Inoue and K.Kamei, ”A Rule Merging Method for Fuzzy Classifier Systems And Its Applications to Fuzzy Control Rules Acquisition,” *Proceedings of The 4th International Symposium on Advanced Intelligent Systems*, pp.78–81, 2003
  86. Y.Kinoshita, E.W.Cooper and K.Kamei, ”A Colour Support System for Townscape Based on Kansei and Colour Harmony Models,” *Proceedings of The 4th International Symposium on Advanced Intelligent Systems*, pp.435–438, 2003
  87. Y.Hoshino, A.Sakakura and K.Kamei, ”Research of Foresight Knowledge by CMAC based Q-learning in Inhomogeneous Multi-Agent System,” *Proceedings of The 4th International Symposium on Advanced Intelligent Systems*, pp.280–283, 2003
  88. Y.Sakakura, N.Taniguchi, Y.Hoshino and K.Kamei, ”A Proposal of GA Using Symbiotic Evolutionary Viruses and Its Virus Evaluation Techniques,” *Proceedings of The 4th International Symposium on Advanced Intelligent Systems*, pp.679–682, 2003
  89. J.Kushida, N.Taniguchi, Y.Hoshino and K.Kamei, ”An Acquisition of Strategy in Two Player Game by Coevolutionary Agents,” *Proceedings of The 4th International Symposium on Advanced Intelligent Systems*, pp.690–693, 2003
  90. 亀井且有「感性システムと情動システムの研究事例紹介」, 第8回曖昧な気持ちに挑むワークショップ講演論文集特別講演, 日本知能情報フuzzy学会評価問題研究部会, pp.1–14, 2003
  91. Y.Sakakura, N.Taniguchi, Y.Hoshino and K.Kamei, ”A Proposal of GA Using Symbiotic Evolutionary Viruses and Its Virus Evaluation Techniques,” *Journal of Advanced Computational Intelligence and Intelligent Informatics*, Vol.8, No.4, pp.421–425, 2004
  92. Y.Hoshino, A.Sakakura and K.Kamei, ”A proposal of CMAC with Foresight Knowledge Layer For Heterogeneous Multi-agent System,” *Proceedings of FUZZ-IEEE 2004*, pp.449–452, 2004
  93. E.W.Cooper and K.Kamei, ”Modeling Designer’s Color Placement Processes in Web Designs,” *Proceedings of ICAIET 2004*, pp.308–312, 2004
  94. Y.Kinoshita, E.W.Cooper, Y.Hoshino and K.Kamei, ”A Townscape Evaluation System Based on Kansei and Colour Harmony Models,” *Proceedings of IEEE SMC 2004*, pp.327–332, 2004
  95. Y.Hoshino, H.Hidaka and K.Kamei, ”A Reuse of Acquired Rules in Reinforcement Learning for Tactics of Hasami-Shogi,” *Proceedings of SCIS & ISIS 2004*, TUP-2-4 (6 pages), 2004

96. Y.Hoshino and K.Kamei, "A Proposal of Reward Division Type Q-Learning with Reinforcement Flags and Its Application to a Maze Problem," Proceedings of SCIS & ISIS 2004, THE-1-4 (5 pages), 2004
97. H.Inoue and K.Kamei, "An Acquisition of Fuzzy Rules for Mobile Robot Using Fuzzy Classifier Systems," Proceedings of SCIS & ISIS 2004, THE-1-5 (5 pages), 2004
98. C.Thang, E.W.Cooper, Y.Hoshino and K.Kamei,"An Application of Soft Computing to RETS:Rheumatic Evaluation and Treatment System by Oriental Medicine," Proceedings of the Sixth International Conference on Fuzzy Systems (AFSS2004), pp.73-78, 2004
99. Y.Sakakura, N.Taniguchi, Y.Hoshino and K.Kamei,"Maintenance of Building Blocks in GA Using Symbiotic Evolutionary Viruses," Proceedings of the Sixth International Conference on Fuzzy Systems (AFSS2004), pp.154-158, 2004
100. 谷久一郎, 亀井且右「直感的推論による楽観－悲観軸評価にもとづく為替相場雰囲気の主観的可視化法」Kyuiichiro Tani and Katsuari Kamei, "A Subjective Visualization for Environment of The Exchange Rate Based on Optimistic-Pessimistic Evaluation by Intuitive Reasonings," 日本知能情報フuzzy学会学会誌, Vol.17, No.1, pp.95-102, 2005
101. E.W.Cooper and K.Kamei, "Kansei Modeling of the Color Design Decision Process in Web Designs," Proceedings of IEEE International Conference on Networking, Sensing and Control, pp.615-620, 2005 (Tucson, USA)
102. C.Thang, E.W.Cooper, Y.Hoshino and K.Kamei"A Proposed Model of Soft Computing in Diagnosing Diseases and Prescribing Herbal Prescriptions by Oriental Medicine" Proceedings of The First International Conference on Complex Medical Engineering CME2005, pp.904-908, 2005 (Takamatsu, Japan)
103. Y.Sakakura, N.Taniguchi, Y.Hoshino and K.Kamei, "Maintenance of Building Blocks in GA Using Symbiotic Evolutionary Viruses," Journal of Advanced Computational Intelligence and Intelligent Informatics, Vol.9, No.4, pp.423-429, 2005
104. E.W.Cooper and K.Kamei, "Color Design Support by Color Selection Strategy Mapping Based on Designer Goals", Proceedings of 11th International Conference on Human-Computer Interaction (HCI 2005), 582.pdf in CD-ROM (4 pages), 2005.7 (Las Vegas, USA)
105. Y.Kinoshita, E.W.Cooper, Y.Hoshino and K.Kamei, "Development of Townscape Evaluation System for Colour Planning Support", Proceedings of 11th International Conference on Human-Computer Interaction (HCI 2005), 1279.pdf in CD-ROM (9 pages), 2005.7 (Las Vegas, USA)
106. I.Nakaoka, K.Tani, Y.Hoshino and K.Kamei, "A Portfolio Selection by SOM and An Asset Allocation of Risk/Nonrisk Assets by Fuzzy Reasoning Using the Selected Brands," Proceedings of 2005 IEEE International Conference on Systems, Man & Cybernetics, Vol.3, pp.2769-2774, 2005 (Hawaii, USA)
107. 中岡伊織, 谷久一郎, 亀井且右「SOMによる株式投資銘柄選定およびその選定銘柄を用いたフuzzy推論による有リスク/無リスク資産分配法」日本知能情報フuzzy学会学会誌, Vol.17, No.5, pp.631-640, 2005
108. C.Thang, E.W.Cooper, Y.Hoshino and K.Kamei, "A Decision Support System for Rheumatic Evaluation and Treatment in Oriental Medicine Using Fuzzy Logic and Neural Network," Lecture



- Notes in Artificial Intelligence, 3558, pp.399–409, Springer-Verlag Berlin Heidelberg, 2005
109. E.W.Cooper, Y.Ishida and K.Kamei, "Modeling Designers' Color Decision Processes through Emotive Choice Mapping," Lecture Notes in Artificial Intelligence, 3558, pp.410–420, Springer-Verlag Berlin Heidelberg, 2005
  110. Y.Kinoshita, R.Shimizu, E.W.Cooper, Y.Hoshino and K.Kamei, "An Intelligent Captioning System for the Optimization of Image and Caption Visibility," Proceedings of The 6th International Symposium on Advanced Intelligent Systems, 108–111, 2005.9 (Yeosu, Korea)
  111. Y.Hoshino, Y.Fukuda and K.Kamei, "Proposed Intelligent Window Positioning System using Fuzzy Reasoning to Determine the Active Status of Windows," Proceedings of The 6th International Symposium on Advanced Intelligent Systems, 91–94, 2005.9 (Yeosu, Korea)
  112. C.Thang, Y.Hoshino, N.H.Phuong, E.W.Cooper and K.Kamei, "Apply Gaussian Distribution and RBF Neural Network to Diagnosis and Prescription High Blood Pressure Disease in Oriental Medicine," Proceedings of The 11th IPMU (Information Processing and Management of Uncertainty in Knowledge-based Systems) International Conference, pp.1136–1141, 2006 (Paris, France)
  113. C.Thang, E.W.Cooper, Y.Hoshino, K.Kamei and N.H.Phuong "A Proposed Model of Diagnosis and Prescription in Oriental Medicine Using RBF Neural Networks," Journal of Advanced Computational Intelligence and Intelligent Informatics, Vol.10, No.4, pp.458–464, 2006
  114. Y.Sakakura, N.Taniguchi, Y.Hoshino and K.Kamei "A Fuzzy Clustering Based Selection Method to Maintain Diversity in Genetic Algorithms," Proceedings of 2006 IEEE Congress on Evolutionary Computation, pp.10364–10369, 2006.7 (Vancouver, Canada)
  115. Y.Kinoshita, Y.Sakakura, E.W.Cooper, Y.Hoshino and K.Kamei "Townscape Colour Planning System Using an Evolutionary Algorithm and Kansei Evaluations," Proceedings of 2006 IEEE International Conference on Fuzzy Systems, pp.931–938, 2006.7 (Vancouver, Canada)
  116. N.W.Aung, E.W.Cooper, Y.Hoshino and K.Kamei, "A Proposal of Fuzzy Control System for Trailers Driven by Multiple Motors in Side Slipway to Launch and Pull Out Ships," Proceedings of 2006 International Conference on Innovative Computing, Information and Control (ICICIC 2006), Vol.II, pp.167–170, 2006.8 (Beijin, China)
  117. C.Thang, P.Q.Toan, N.Q.Ha, E.W.Cooper and K.Kamei:"Application of Soft Computing to Tax Fraud Detection in Small Businesses," Proceedings of First International Conference on Communications and Electronics (HUT-ICCE 2006) (CD version), 6 pages, 2006.10 (Hanoi, Vietnam)
  118. 亀井且右, 青山美由夏, 木下雄一朗, クーパー・エリック, 星野孝総:「SD 法による心理計測および近赤外分光法による生理計測にもとづく 打楽器音楽の感性評価」, 日本感性工学会研究論文集, Vol.6, No.4, pp.65–74, 2006 (本論文は 2007 年日本感性工学会技術研究賞を受賞)
  119. 中岡伊織, 谷久一郎, 星野孝総, 亀井且右:「SOM を用いたキャッシュ・フローにもとづく倒産予測手法の提案」, 日本知能情報ファジィ学会誌, Vol.18, No.5, pp.777–786, 2006
  120. I.Nakaoka, K.Tani, Y.Hoshino and K.Kamei "A Bankruptcy Prediction Method Based on Cash Flow Using SOM," Proceedings of 2006 IEEE International Conference on Systems, Man, and Cybernetics, pp.2790–2795, 2006 (Taipei, Taiwan)
  121. 飯田恵一郎, 亀井且右:「看護師勤務表作成システム・産学連携の取り組み」, 看護 (日本看護協会機関誌), Vol.58, No.15, pp.94–97, 2006

122. Y.Kinoshita, E.W.Cooper, Y. Hoshino and K. Kamei "Kansei and Colour Harmony Models for Townscape Evaluation" Proceedings of the Institution of Mechanical Engineers, Part I: Journal of Systems and Control Engineering, Vol.220, No.8, pp.725–734, 2006
123. Y.Kinoshita, E.W.Cooper and K. Kamei "Townscape Colour Development with the *Irokage* Intelligent Colour Planning Support System," Proceedings of IEEE TENCON 2006 (CD version), 4 pages, 2006.11 (Hong Kong, China)
124. Y.Hoshino, A.Sakakura and K.Kamei "A Proposal of the Learning System Using the Recordable Multi-layer Type Rule Base and Its Application for the Fire Panic Problem," Proceedings of CyberGames 2006: International Conference on Games Research and Development (CGIE2006), pp.137–140, 2006 (Perth Western, Australia)
125. Y.Kinoshita, Y.Sakakura, E.W.Cooper and K. Kamei "IroKage: A Townscape Colour Planning Support System Using KANSEI and Colour Harmony Evaluations" Kansei Engineering International, Vol.6, No.4, pp.31–40, 2006
126. 亀井且右, 青山美由夏, 木下雄一朗, クーパー・エリック, 星野孝総:「打楽器音楽の感性評価における近赤外分光法による酸素化ヘモグロビン変化の定性的モデル」, 立命館大学アート・リサーチセンター紀要, Vol.7, pp.61–69, 2006
127. C.Thang , E.W.Cooper, Y.Hoshino, K.Kamei and H.P.Nyuyen, "An Application of Soft Computing to RETS:Rheumatic Evaluation and Treatment System by Oriental Medicine," Biomedical Soft Computing and Human Sciences, Vol.11. No.1, pp.7–13, 2006
128. 亀井且右: 特別寄稿「50年のあゆみ 1957(昭32)~2006(平18)」, システム/制御/情報, Vol.51, No.1, pp.8–18, 2007
129. C.Thang, E.W.Cooper, Y.Hoshino and K.Kamei "Applying Fuzzy Logic and Neural Network to Rheumatism Treatment in Oriental Medicine," Journal of Advanced Computational Intelligence and Intelligent Informatics, Vol.11, No.1, pp.4–10, 2007
130. N.W.Aung, E.W.Cooper, Y.Hoshino and K.Kamei, "A Proposal of Fuzzy Control Systems for Trailers Driven by Multiple Motors in Side Slipways to Hault Out Ships," International Journal of Innovative Computing, Information and Control, Vol.3, No.4, pp.799–812, 2007
131. Y.Kinoshita, E.W.Cooper and K.Kamei. "Development and Evaluation of an Intelligent Colour Planning Support System for Townscapes," Proceedings of IEA/AIE 2007: The 20th International Conference on Industrial, Engineering & Other Applications of Applied Intelligent Systems, pp.1169–1179, 2007 (Kyoto)
132. Y.Kinoshita, E.W.Cooper and K.Kamei. "Development and Evaluation of an Intelligent Colour Planning Support System for Townscapes," Lecture Notes in Artificial Intelligence, Vol.4570, pp.1169–1179, Springer-Verlag Berlin Heidelberg, 2007
133. Y.Sakakura, N.Taniguchi, Y.Hoshino and K.Kamei, "Maintaining Individual Diversity by Fuzzy c-means Selection," Journal of Advanced Computational Intelligence and Intelligent Informatics, Vol.11, No.8, pp.884–889, 2007
134. J.Kushidal, N.Taniguchi, Y.Hoshino and K.Kamei, "A Coevolutionary System for Development of Strategies in Poker Game", Proceedings of Second International Conference on Innovative Computing, Information and Control, 4 pages, 2007 (Kumamoto)

135. Y.Kinoshita, S.Ichinohe, Y.Sakakura, E.W.Cooper and K.Kamei, "Kansei Product Design for the Active Senior Generation - A Case Study of Mobile Phone Designs," Proceedings of the International Conference on Kansei Engineering and Emotion Research 2007, (9 pages), Sapporo, Japan, October 2007 (This paper won "Excellent Paper Award".)
136. E.W.Cooper and K.Kamei, "An Integrated Color Palette and Template Support Interface for Web Designs," Proceedings of the International Conference on Kansei Engineering and Emotion Research 2007, (6 pages), Sapporo, Japan, October 2007
137. C.Thang, K.Kamei and D.T.Linh, "Self-Organizing Map for Visualization of Herbal Prescription Relations," Proceedings of the National Conference on Applications of Medical informatics in Hospital Management VN-HISMANAG08, 2008
138. C.Thang, K.Kamei and D.T.Linh "Fuzzy Reasoning and Self-Organizing Map for Diagnosis and Prescription in Oriental Medicine," Proceedings of the Second International Conference on Communications and Electronics (HUT-ICCE 2008), pp.400-405, 2008
139. C.Thang, K.Kamei and D.T.Linh, "HEVS: Herbal Effect Visualization System for Treatments in Oriental Medicine," Proceedings of the Second International Conference on Communications and Electronics (HUT-ICCE 2008), pp.48-53, 2008
140. I.Nakaoka, J.Kushida and K.Kamei, "Proposal of Group Decision Support System Using SOM for Purchase of Automobiles", Proceedings of Third International Conference on Innovative Computing, Information and Control (ICICIC 2008), C07-07 (4 Pages), 2008 (Dalian, China)
141. E.W.Cooper, T.Tamoi, and K.Kamei, "Proposed Kansei Model of the Relationship Between Product Function and Product Color Preference" Joint 4th International Conference on Soft Computing and Intelligent Systems and 9th International Symposium on advanced Intelligent Systems (SCIS&ISIS2008), pp.475-480, 2008
142. I.Nakaoka, J.Kushida and K.Kamei, "Proposal of Group Decision Support System for Commodity Purchase Using Kansei and SOM," Proceedings of IEEE SMC, pp.1396-1400, 2008 (Suntec, Singapore)
143. I.Nakaoka, M.Matsumura and K.Kamei, "A Proposal of Group Decision Support System for Kansei Commodity Purchase Using SOM and Its Applications", Proceedings of 2008 International Symposium on Intelligent Informatics, 9 pages, 2008 (Kumamoto, Japan)
144. J.Kushida, I.Nakaoka, K.Kamei and Y.Hoshino,"Application of Co-Evolutionary System for Strategy Developments of Players In The Same Generation to Team Match-Up Games" Proceedings of 2008 International Symposium on Intelligent Informatics, 9 pages, 2008 (Kumamoto, Japan)
145. J.Kushida, I.Nakaoka, K.Kamei and Y.Hoshino, "A Coevolutionary System for Strategy Development in Poker Games", International Journal of Innovative Computing, Information and Control, Vol.4, No.12, pp.3259-3272, 2008
146. J.Kushida, I.Nakaoka, K.Kamei and Y.Hoshino,"Application of Co-Evolutionary System for Strategy Developments of Players In The Same Generation to Team Match-Up Games" International Journal of Innovative Computing, Information and Control, Vol.5, No.11, pp.3667-3676, 2009
147. I.Nakaoka, M.Matsumura and K.Kamei, "A Proposal of Group Decision Support System for Kansei Commodity Purchase Using SOM and Its Applications", International Journal of Innovative

- Computing, Information and Control, Vol.5, No.12, pp.1–12, 2009
148. C.Thang, K.Kamei and D.T.Linh, "Visualization System of Herbal Prescription Effects in Oriental Medicine by Self-Organizing Map," *International Journal of Biomedical Soft Computing and Human Sciences*, Vol. 14, No. 1, pp. 101–108, 2009
  149. 串田淳一, 中岡伊織, 大場和久, 亀井且有: 「対戦型ゲームのための階層型ファジィ ART 学習システム」 *日本知能情報ファジィ学会誌*, Vol.21, No.5, pp.747–756, 2009
  150. J.Kushida, I.Nakaoka, K.Oba and K.Kamei, "Learning System Using Hierarchical Fuzzy ART for Two-Player Games," *Proceedings of 4th International Conference on Innovative Computing, Information and Control (ICICIC2009)*, 4 pages, 2009
  151. H.V.Pharm, C.Thang, I.Nakaoka, E.W.Cooper and K.Kamei, "A Proposal of Hybrid Kansei-SOM Model for Stock Market Investment," *Proceedings of the 1st International Workshop on Aware Computing*, pp.638–643, 2009 (Aizu Wakamatsu, Japan)
  152. H.M.Nguyen, E.W.Cooper, K.Kamei, "Borderline Over-sampling for Imbalanced Data Classification," *Proceedings of 5th International Workshop on Computational Intelligence & Applications 2009 (IWCIA2009)*, pp.24–29, 2009 (Hiroshima, Japan) (This paper won IEEE SMC Hiroshima Chapter Best Presentation Award)
  153. H.V.Pharm, C.Thang, I.Nakaoka, J. Kushida, E.W.Cooper and K.Kamei, "A Hybrid Kansei-Neural Networks Model in Strategic Innovation of Core Competencies," *The 2nd Asian Joint Workshop on Information Technologies 2009, Poster Session*, 2009 (Kusatsu, Japan)
  154. Hien M. Nguyen, Eric W. Cooper, and Katsuari Kamei, "Classification of Imbalanced Data Sets by Both Clustering of the Majority Class and Over-sampling of the Minority Class," *The 2nd Asian Joint Workshop on Information Technologies 2009, Poster Session*, 2009 (Kusatsu, Japan)
  155. K.Kamei, A.Toyota and J.Kushida, "Influence of Video Sharing Using Pseudo Synchronization to Emotional Intensity of Audience," *Proceedings of Joint 5th International Conference on Soft Computing and Intelligent Systems and 11th International Symposium on Advanced Intelligent Systems (SCIS & ISIS 2010)*, pp. 693-698 (2010 Okayama Japan)
  156. M.Fujimoto, K.Kamei, E.Kinoshita, "A decision of data-compression algorithms for line segments using AHP," *Journal of Japanese Symposium on The Analytic Hierarchy Process*, No. 2, pp.xx–xx, 2010
  157. H.V.Pharm, C.Thang, I.Nakaoka, J.Kishida, E.W.Cooper and K.Kamei, "A Web-based Decision Support System Using Hybrid SOM-AHP Model for Stock Market Investment," *Journal of Japanese Symposium on The Analytic Hierarchy Process*, No. 2, pp.1–17, 2010
  158. D. Moritz Marutschke, Hiroshi Nakajima, Naoki Tsuchiya, Mitsuhiro Yoneda, Taro Iwami and Katsuari Kamei, "Actualization of Causality-Based Transparency and Accuracy in System Modeling with Human-Machine Collaboration," *International Journal of Intelligent Computing in Medical Sciences and Image Processing (IC-MED Journal)*, Vol. 3, N0. 2, pp. 131–141, 2010
  159. D. Moritz Marutschke, Naoki Tsuchiya, Hiroshi Nakajima, Victor V.Kryssanov, Katsuari Kamei, "Causality Acquisition from A Large Sample of Vital Data for A Weight Change Prediction System," *Proceedings of World Automation Congress 2010*, 2010 (Kobe, Japan)
  160. 串田 淳一, 大場 和久, 亀井 且有: 「REAL: Differential Evolution における関数評価回数の削減の提

- 案], 進化計算学会誌, Vol.1, No.1, pp.79–88, 2010
161. J. Kushida, K. Oba and K. Kamei: “Generation Alternation Model for Reducing the Number of Fitness Evaluations on Differential Evolution” , ICIC Express Letters, Vol.4, No.6 (A), pp. 2089–2095, 2010
  162. H.V.Pham, C.Thang, I.Nakaoka, E.W.Cooper and K.Kamei, ”A Proposal of Hybrid Kansei-SOM Model for Stock Market Investment,” International Journal of Innovative Computing, Information and Control,Vol. 7, No. 5, pp. 2863–2880, 2011
  163. H.V.Pham, C.Thang, I.Nakaoka, J. Kushida, E.W.Cooper and K.Kamei, ”A Group Decision Support System using Hybrid Kansei-SOM Model for Stock Market Investment Strategies and Its Application,” International Journal of Innovative Computing, Information and Control,Vol. 7, No. 7, pp. 1–20, 2011
  164. Hai V. Pham, C. Thang, Khang D.T., and K. Kamei, ”Kansei Evaluation Using Expert Sensibilities and Emotions for Collaborative Decision Making in Uncertain Environments,” Proceedings of the International Workshop on Cybernetics, March 2011, Tsukuba, Japan
  165. Hien. M. Nguyen, Eric W. Cooper and Katsuari Kamei, ”Borderline Over-Sampling for Imbalanced Data Classification,” International Journal of Knowledge Engineering and Soft Data Paradigms, Vol. 3, No. 1, pp. 4–20, 2011
  166. Hien. M. Nguyen, Eric W. Cooper and Katsuari Kamei, ”Online Learning from Imbalanced Data Streams,” Proceedings of the Second International Conference of Soft Computing and Pattern Recognition (SoCPaR 2011), pp. 347–352, Oct. 2011, Dalian, China
  167. Hien. M. Nguyen, Eric W. Cooper and Katsuari Kamei, ”Mining Imbalanced and Concept-Drifting Data Streams Using Support Vector Machines,” Proceedings of the Sixth International Conference on Innovative Computing, Information and Control (ICICIC2011), Dec. 2011, Kitakyushu, Japan
  168. F. A. Bachtiar and K. Kamei, ”An Estimation Model of English Abilities of Students Based on Their Affective Factors in Learning by Neural Network,” Proceedings of 2011 IFSA World Congress and AFSS International Conference (IFSA -AFSS 2011), Jun. 2011, Surabaya and Bali Island, Indonesia
  169. H.V.Pham, E.W.Cooper and K.Kamei, ”Stochastic Investment Trading Model for Selection of Companies Under Uncertainty in Stock Markets,” Proceedings of The 43rd ISCIE International Symposium on Stochastic Systems Theory and Its Applications (SSS’11), October 2011, Shiga, Japan
  170. Hai V. Pham, Eric. W. Cooper, C. Thang, Khang D.T., and K. Kamei, ”Human Reasoning Awareness Quantified by Self-Organizing Map using Collaborative Decision Making for Multiple Investment Models,” The Fifth International Conference on Complex, Intelligent, and Software Intensive Systems (CISIS-2011), June 2011, Seoul, Korea
  171. F. A. Bachtiar, E. W. Cooper and K. Kamei, ”Student Grouping by Neural Network Based on Affective Factors in Learning English,” Proceedings of 2011 International Conference on e-Education, Entertainment and e-Management (ICEEE 2011), Dec. 2011, Jakarta, Indonesia
  172. H.V.Pham, Yuji Fujita and K.Kamei, ”Hybrid Artificial Neural Networks for TBM Performance Prediction in Complex Underground Conditions,” Proceedings of 2011 IEEE/SICE International

Symposium on System Integration (SII2011), December 2011, Kyoto, Japan

173. K. Kamei, A. Toyota and J. Kushida: “Enhancement of Emotional Intensity of Viewers Caused by Video Sharing Using Pseudo Synchronization” , ICIC Express Letters, Part B: Applications, Vol.2, No.2, pp.447–452, 2011
174. Hai.V.Pham, Yuji Fujita and K.Kamei, ”Neural Networks Integrated with Fuzzy Reasoning Evaluation Model for TBM Performance Prediction in Uncertain Underground Conditions,” Proceedings of International Conference on Embedded Systems and Intelligent Technology (ICESIT 2012), January 2012, Nara, Japan
175. 串田淳一, 大場和久, 亀井且有: 「DE 世代交代モデル REAL におけるパラメータの検討と高次元問題への適用」, 進化計算学会誌, Vol.3, No.1, pp.1–11, 2012
176. Hien M. Nguyen, Eric W. Cooper, and Katsuari Kamei, “Mining imbalanced and concept-drifting data streams using support vector machines,” ICIC Express Letters, vol.6, no.2, pp.455–460, 2012
177. Hien. M. Nguyen, Eric W. Cooper and Katsuari Kamei, “Adaptive Data Reuse for Classifying Imbalanced and Concept-Drifting Data Streams,” International Journal of Innovative Computing, Information and Control, Vol. 8, No. 9, pp. 4995–5010, 2012
178. F. A. Bachtiar, K. Kamei and E. W. Cooper, ”A Neural Network Model of Students’ English Abilities Based on Their Affective Factors in Learning,” Journal of Advanced Computational Intelligence and Intelligent Informatics, Vol.16, No.3, pp.375–380, 2012
179. 亀井且有, 豊田晃史, 串田淳一: 「擬似同期を用いた動画共有によるビデオ視聴者の感情高揚」, 日本フレンジイ学会論文誌, Vol.24, No.5, pp.944-953, 2012
180. Hien. M. Nguyen, Eric W. Cooper and Katsuari Kamei, “A Comparative Study on Sampling Techniques for Handling Class Imbalance in Streaming Data,” Proceedings of The 6th International Conference on Soft Computing and Intelligent Systems, and The 13th International Symposium on Advanced Intelligent Systems (SCIS-ISIS 2012), Kobe Japan, Nov. 2012
181. K. KAMEI and A. NAGAI, “An Analysis of Reading Emotion of e-Books with Sound Effects by Near-Infrared Spectroscopy (NIRS),” Proceedings of 1st International Symposium on Affective Engineering 2013 (ISAE 2013), pp.71–76, 2012
182. J. Kushida, K. Oba and K. Kamei, “An Analysis of behavior of Differential Evolution Based on Characteristics Inheritance” , ICIC Express Letters, Vol.6, No.3, March 2012, pp.581–588, 2012
183. Akira Nagai and Katsuari Kamei, “Near-Infrared Spectroscopy (NIRS) Analysis of Emotion when Reading e-Books with Sound Effects,” Proceedings of Industrial Application of Affective Engineering, pp.71-76, Kumamoto Japan, 2013
184. Hai V. Pham, Eric W. Cooper, Cao Thang, and Katsuari Kamei, “Hybrid Kansei-SOM Model using Risk Management and Company Assessment for Stock Trading,” Information Sciences, Vol. 256, pp. 8–24, 2014
185. Hai Van Pham, Khang Dinh Tran and Katsuari Kamei, “Applications Using Hybrid Intelligent Decision Support Systems For Selection Of Alternatives Under Uncertainty And Risk,” International Journal of Innovative Computing, Information and Control, Vol. 10, No. 1, pp. 39–56, 2014
186. Tuan Linh Dang, Eric W. Cooper and Katsuari Kamei, “Development of Facial Expression Recog-

- dition for Training Video Customer Service Representatives,” Proceedings of 2014 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), Beijing China, July 6-11, 2014
187. Shuai Chen, Eric W. Cooper and Katsuari Kamei, “Modeling Emotional State Through Interaction with Applications on an Android Smartphone,” Proceedings of IEEE/WCCI 2014, F-14504, Beijing China, 2014
  188. Tuan Linh Dang, Eric W. Cooper and Katsuari Kamei, “Design of a Facial Expression Warning System for Online Video Service Representatives,” Proceedings of IEEE/WCCI 2014, Beijing China, 2014
  189. Akira Nagai and Katsuari Kamei, “Near-Infrared Spectroscopy (NIRS) Analysis of Emotion when Reading e-Books with Sound Effects,” Industrial Applications of Affective Engineering (Ed. by J. Watada et al.) , Springer, pp. 123–132, 2014
  190. Eric W. Cooper, Mitsuhiko Ota and Katsuari Kamei, “Evaluation of an Online Non - Task - Oriented Dialogue System Based on Objective Personality Ratings,” Proceedings of 50th Anniversary Conference of the American Society for Cybernetics, Wasington DC, USA, August 3-9, 2014
  191. Fitra A. Bachtiar, Eric W. Cooper, Gunadi H. Sulisty and Katsuari Kamei, “Modeling Student Affect in English Learning Achievement Using Association Rules,” Proceedings of ACSET (The Asian Conference on Society, Education & Technology) 2014, pp.407–418, Osaka Japan, Oct.28-Nov.2, 2014
  192. Fitra A. Bachtiar, Eric W. Cooper, Gunadi H. Sulisty and Katsuari Kamei, “Student Assessment Based on Affective-Cognitive Factors Using Fuzzy Membership Function and Fuzzy Rules,” Proceedings of ISASE2015 (International Symposium on Affective Science and Engineering 2015) , 7 pages, Kogakuin University, Tokyo, Japan, Mar.23, 2015
  193. Fitra A. Bachtiar, Gunadi H. Sulisty, Eric W. Cooper, and Katsuari Kamei, “Fuzzy Inference System based on a Model of Affective-Cognitive Criteria,” Proceedings of IIAI 4th International Congress on Advanced Applied Informatics, pp. 343–348, 2015
  194. Fitra A. Bachtiar, Gunadi H. Sulisty, Eric W. Cooper, and Katsuari Kamei, “Fuzzy Inference System Based on a Model of Affective-Cognitive Criteria for English Learning Achievement,” Information Engineering Express International Institute of Applied Informatics, Vol. 1, No. 3, pp. 39–48, 2015
  195. Fitra A. Bachtiar, Gunadi H. Sulisty, Eric W. Cooper, and Katsuari Kamei, “Student Assessment Based on Affective Factors in English Learning Using Fuzzy Inference,” International Journal of Affective Engineering, Vol. 15, No. 2, pp. 101–108, 2016
  196. Fitra A. Bachtiar, Gunadi H. Sulisty, Eric W. Cooper, and Katsuari Kamei, “ANFIS Application to Infer Student Performance in English Learning Using Affective Factors,” Proceedings of IFSA and SCIS 2017, No. 186, 5 pages, Otsu, Japan, Jun. 27-30, 2017
  197. Yoichiro Maeda, Kotaro Sano, Eric W. Cooper, and Katsuari Kamei, “Operation Skill Acquisition and Fuzzy Rule Extraction for Drone Control Based on Visual Information Using Deep Learning,” Journal of Advanced Computational Intelligence and Intelligent Informatics, Vol. 24, No. 3, pp. 1–10, 2020
  198. 前田陽一郎, 富士田響, 亀井且右, クーパー・エリック : 「顔画像による情動認識に基づく BGM 自動作

曲システム」, 日本ファジィ学会論文誌, Vol.32, No.6, pp.501-512, 2020