1. **Yoko Uwate, Yoshifumi Nishio *and* Akio Ushida :** Markov Chain Modeling of Intermittency Chaos and its Application to Hopfield NN, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E87-A,** *No.4,* 774-779, 2004.
2. **Zonghuang Yang, Yoshifumi Nishio *and* Akio Ushida :** Generation of Various Types of Spatio-Temporal Phenomena in Two-Layer Cellular Neural Networks, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E87-A,** *No.4,* 864-871, 2004.
3. **Yoko Uwate, Yoshifumi Nishio, Tetsushi Ueta, Tohru Kawabe *and* Tohru Ikeguchi :** Performance of Chaos and Burst Noises Injected to the Hopfield NN for Quadratic Assignment Problems, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E87-A,** *No.4,* 937-943, 2004.
4. **関川 宗久, 三好 徹哉, 西尾 芳文, 稲葉 直彦 :** 対称性をもつある強制回路に発生する周期窓, *電子情報通信学会論文誌(A),* **Vol.J87-A,** *No.5,* 606-616, 2004年.
5. **Masao Takagi, Masaki Hashizume, Masahiro Ichimiya, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Lead Open Detection Based on Supply Current of CMOS LSIs, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E87-A,** *No.6,* 1330-1337, 2004.
6. **Masaki Hashizume, Teruyoshi Matsushima, Takashi Shimamoto, Hiroyuki Yotsuyanagi, Takeomi Tamesada *and* Akio Sakamoto :** Genetic State Reduction Method of Incompletely Specified Machines, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E87-A,** *No.6,* 1555-1563, 2004.
7. **Masayuki Yamauchi, Yoshifumi Nishio, Akio Ushida *and* Mamoru Tanaka :** Phase-Inversion Waves in Oscillators Coupled by Two Kinds of Inductors as a Ladder, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E87-A,** *No.9,* 2233-2240, 2004.
8. **Yoko Uwate *and* Yoshifumi Nishio :** Search of Many Good Solutions of QAP by Connected Hopfield NNs with Intermittency Chaos Noise, *Journal of Signal Processing,* **Vol.8,** *No.6,* 439-447, 2004.
9. **Yoshihiro Yamagami, Yuichi Tanji, Atsumi Hattori, Yoshifumi Nishio *and* Akio Ushida :** A Reduction Technique of Large-Scale RCG Interconnects in the Complex Frequency Domain, *International Journal of Circuit Theory and Applications,* **Vol.32,** *No.6,* 471-486, 2004.
10. **Junji Kawata, Yuichi Tanji, Yoshifumi Nishio *and* Akio Ushida :** A Reduction Technique for RLCG Interconnects Using Least Squares Method, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E88-A,** *No.2,* 513-523, 2005.
11. **鎌野 琢也, 安野 卓, 西尾 芳文 :** 環境認識機能を有する人間共存型脚式ロボットの開発, *徳島大学工学部研究報告,* **Vol.50,** 19-25, 2005年.
12. **森田 郁朗, 橋爪 正樹 :** PSpiceによる三相HB形ステッピングモータの駆動特性解析, *電気学会論文誌D (産業応用部門誌),* **Vol.D-124,** *No.4,* 423-424, 2004年.
13. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Simple Chaotic Circuit Using CMOS Ring Oscillators, *International Journal of Bifurcation and Chaos,* **Vol.14,** *No.7,* 2513-2524, 2004.
14. **川上 烈生, 山上 喜廣, 富永 喜久雄, 服部 敦美, 來山 征士, 大野 泰夫 :** デジタル化・ネットワーク化時代の電気電子工学学生実験, *徳島大学高度情報化基盤センター「広報」,* **Vol.12,** 57-60, 2005年2月.
15. **Takagi Masao, Masaki Hashizume, Masahiro Ichimiya, Hiroyuki Yotsuyanagi, Tsukimoto Isao *and* Takeomi Tamesada :** AC Electric Field for Detecting Pin Opens by Supply Current of CMOS ICs, *Proc. of International Conference on Electronics Packaging,* 217-222, Tokyo, Apr. 2004.
16. **Zonghuang Yang, Kazuya Tsuruta, Yoshifumi Nishio *and* Akio Ushida :** Investigation of Phase-Wave Propagation Phenomena in Second Order CNN Arrays, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'04),* **Vol.3,** 49-52, Vancouver, May 2004.
17. **Yoshihiro Yamagami, Hiroo Yabe, Yoshifumi Nishio *and* Akio Ushida :** Distortion Analysis of Nonlinear Networks Based on SPICE-Oriented Harmonic Balance Method, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'04),* **Vol.4,** 633-636, Vancouver, May 2004.
18. **Akio Ushida, Yoshihiro Yamagami *and* Yoshifumi Nishio :** SPICE-Oriented Distortion Analysis of Nonlinear Networks, *Proceedings of IEEE International Conference on Circuits and Systems for Communications (ICCSC'04), No.2PB-9,* Moscow, Jun. 2004.
19. **Tian Song, Gen Fujita, Takao Onoe *and* Isao Shirakawa :** Low Complexity Triplet Search Motion Estimation for H.264, *International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC),* **Vol.7F3P,** *No.35,* 1-4, Sendai, Jul. 2004.
20. **Kazuya Tsuruta, Zonghuang Yang, Yoshifumi Nishio *and* Akio Ushida :** Diffusion Analysis of Direction-Preserving Small-World CNN, *Proceedings of IEEE International Workshop on Cellular Neural Networks and their Applications (CNNA'04),* 352-357, Budapest, Jul. 2004.
21. **Yoko Uwate *and* Yoshifumi Nishio :** Complex Behavior in a Ring of Chaotic Circuits Related with Intermittency, *Proceedings of IEEE International Workshop on Cellular Neural Networks and their Applications (CNNA'04),* 58-63, Budapest, Jul. 2004.
22. **Yoko Uwate, Yoshifumi Nishio *and* Tohru Ikeguchi :** Associative Memory by Hopfield NN with Chaos Injection, *Proceedings of International Joint Conference on Neural Networks (IJCNN'04),* **Vol.1,** 69-74, Budapest, Jul. 2004.
23. **Masaki Hashizume, Masahiro Ichimiya, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Test Circuit for CMOS Lead Open Detection by Supply Current Testing under AC Electric Field Application, *Proc. of the 2004 47-th Midwest Symposium on Circuits and Systems,* I-557-I-560, Hiroshima, Jul. 2004.
24. **Hiroaki Satoh, Norinobu Yoshida, Seishi Kitayama *and* Shinsuke Konaka :** Studies on functional photonic crystal devices utilizing anisotropic medium properties by condensed node spatial network method, *Proceedings of International Symposium on Communications and Information Technologies 2004,* 829-834, Sapporo, Oct. 2004.
25. **Masaki Hashizume, Daisuke Yoneda, Hiroyuki Yotsuyanagi, Tetsuo Tada, Takeshi Koyama, Ikuro Morita *and* Takeomi Tamesada :** IDDQ Test Method Based on Wavelet Transformation for Noisy Current Measurement Environment, *Proc. of 13th Asian Test Symposium,* 112-117, Kenting, Taiwan, Nov. 2004.
26. **Yoko Uwate *and* Yoshifumi Nishio :** Complex Behavior in Coupled Chaotic Circuits Related with Intermittency, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'04),* 589-592, Fukuoka, Nov. 2004.
27. **Masahiro Wada *and* Yoshifumi Nishio :** Several Phase Synchronization Modes in Coupled Multi-State Chaotic Circuits, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'04),* 525-528, Fukuoka, Nov. 2004.
28. **Junji Kawata, Yuichi Tanji, Yoshifumi Nishio, Tomoji Yoshida, Tetsuo Tada *and* Akio Ushida :** Experimental-Based Approach for Macromodel Synthesis of Interconnects, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'04),* 107-110, Fukuoka, Nov. 2004.
29. **Masahiro Ichimiya, Masaki Hashizume, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Test Equipment for CMOS Lead Open Detection Based on Supply Current under AC Electric Field Application, *Proc. of the ECWC 10 Conference,* P03-5-1-P03-5-5, Anaheim, Feb. 2005.
30. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Analysis of Chaotic Circuits Using Wien Bridge Oscillator and a Resonator, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 73-76, Honolulu, Mar. 2005.
31. **Kazuya Tsuruta *and* Yoshifumi Nishio :** Reversible Watermarking Using Small-World Cellular Neural Network, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 21-24, Honolulu, Mar. 2005.
32. **Yuki Nakaaji, Shuichi Aono *and* Yoshifumi Nishio :** Run Test of Pseudo-Random Numbers Generated by Chaotic Maps, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 57-60, Honolulu, Mar. 2005.
33. **Shuichi Aono, Yoshifumi Nishio *and* Hideharu Aruga :** Research on True Random Numbers with a Key Feature, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 61-64, Honolulu, Mar. 2005.
34. **Miki Akazawa, Masayuki Yamauchi *and* Yoshifumi Nishio :** Asymmetric Alternating Propagation in Coupled Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 101-104, Honolulu, Mar. 2005.
35. **Yoko Uwate, Natsumi Dake *and* Yoshifumi Nishio :** Back Propagation Learning of an Affordable Neural Network for Chaotic Time Series, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 139-142, Honolulu, Mar. 2005.
36. **Haruna Matsushita, Yoko Uwate *and* Yoshifumi Nishio :** Research on Improvement in Self-Organization Capability Using Two SOMs, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 307-310, Honolulu, Mar. 2005.
37. **Natsumi Dake, Yoko Uwate, Yoshifumi Nishio *and* Takaya Yamazato :** Research on Clutter Reduction Methods of a UWB Chaotic Radar, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 367-370, Honolulu, Mar. 2005.
38. **Masayoshi Oda, Zonghuang Yang, Yoshifumi Nishio *and* Akio Ushida :** Analysis of Two-Dimensional Conductive Plates Based on CNNs, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 447-450, Honolulu, Mar. 2005.
39. **Seizo Hagino, Yoshifumi Nishio *and* Akio Ushida :** Tracing Bifurcation Branches of High-Dimensional Nonlinear Algebraic Equations Using SPICE, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 451-454, Honolulu, Mar. 2005.
40. **Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** Frequency Response Curves of Nonlinear Electronic Circuits Using Fourier Transformer, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 499-502, Honolulu, Mar. 2005.
41. **Junji Kawata, Yuichi Tanji, Yoshifumi Nishio *and* Akio Ushida :** Interconnect Modeling Using Numerical Inversion of Laplace Transforms, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 511-514, Honolulu, Mar. 2005.
42. **Shintaro Arai *and* Yoshifumi Nishio :** Research on Suboptimal Receivers for Chaos Shift Keying, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'05),* 375-378, Honolulu, Mar. 2005.
43. **Seiichi Nishimoto, Masaki Hashizume, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Electrical Detection of Pin Shorts by Supply Current of PIC, *Proc. RISP International Workshop on Nonlinear Circuit and Signal Processing,* 171-174, Honolulu, Mar. 2005.
44. **Takashi Sakaguchi, Masaki Hashizume, Hiroyuki Yotsuyanagi, Takeomi Tamesada, Tetsuo Tada, Takeshi Koyama, Yasuhiro Miyagawa, Seiji Tanaka *and* Toshihiro Kayahara :** Fail-Safe Evaluation Method for Boiler Control Circuits by Circuit Simulation, *Proc. RISP International Workshop on Nonlinear Circuit and Signal Processing,* 395-398, Honolulu, Mar. 2005.
45. **佐藤 弘明, 吉田 則信, 來山 征士, 小中 信典 :** ジャイロ異方性媒質を利用した周波数スイッチングにおける外部直流磁界の変化に対する過渡応答特性解析, *電子情報通信学会ソサイエティ大会講演論文集,* 9, 2004年9月.
46. **上手 洋子, 西尾 芳文 :** ゆとりニューロンを導入した階層型ニューラルネットワークの BP 学習, *電子情報通信学会ソサイエティ大会講演論文集, No.A-2-9,* 42, 2004年9月.
47. **和田 昌浩, 西尾 芳文 :** 複数状態を有するカオス回路の結合系にみられる同期モード, *電子情報通信学会ソサイエティ大会講演論文集, No.A-2-16,* 49, 2004年9月.
48. **野瀬 浩司, 島本 隆, 來山 征士, 佐藤 弘明, 小中 信典 :** タンデム接続されたNLMSエコーキャンセラの特性, *電子情報通信学会ソサイエティ大会講演論文集, No.A-4-26,* 2004年9月.
49. **三谷 篤史, 矢野 智, 島本 隆, 來山 征士 :** 収束特性を改善するためのNLMSエコーキャンセラの性能, *電子情報通信学会ソサイエティ大会講演論文集, No.A-4-27,* 2004年9月.
50. **多田 哲生, 小山 健, 橋爪 正樹, 大井 誉裕, 本田 裕 :** プリント基板におけるビアの特性インピーダンス測定, *電気関係学会四国支部連合大会講演論文集,* 107, 2004年9月.
51. **川尻 誠, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** CCDの故障モデル導出のためのSpiceモデルの開発, *電気関係学会四国支部連合大会講演論文集,* 108, 2004年9月.
52. **月本 功, 高木 正夫, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** TTL IC内の論理値テストによる未検出断線故障に対する電流テストの検査入力生成, *電気関係学会四国支部連合大会講演論文集,* 109, 2004年9月.
53. **高木 正夫, 橋爪 正樹, 石井 寛文, 月本 功, 一宮 正博, 四柳 浩之, 為貞 建臣 :** 低電源電圧CMOS TQFP ICの交流電界印加時の電流テストによるピン浮き検出, *電気関係学会四国支部連合大会講演論文集,* 110, 2004年9月.
54. **西田 智巳, 橋爪 正樹, 一宮 正博, 四柳 浩之, 為貞 建臣, 三浦 幸也 :** 抵抗ストリング型DA変換器の電流テストの可能性, *電気関係学会四国支部連合大会講演論文集,* 111, 2004年9月.
55. **中屋敷 慎太郎, 一宮 正博, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** ゲートの負荷容量の高速充電による高速IDDQテスト回路の開発, *電気関係学会四国支部連合大会講演論文集,* 112, 2004年9月.
56. **村上 潤吏, 四柳 浩之, 橋爪 正樹, 樹下 行三 :** 回路構造を基にするスキャンツリーのチェーン長短縮法, *電気関係学会四国支部連合大会講演論文集,* 113, 2004年9月.
57. **江崎 大輔, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** 矩形波電圧源駆動ダイナミックCMOS論理回路の動作速度, *電気関係学会四国支部連合大会講演論文集,* 114, 2004年9月.
58. **秋田 哲男, 橋爪 正樹, 四柳 浩之, 為貞 建臣, 下谷 光生 :** IDDT消滅時間検出回路による伝送ゲートで模擬した断線故障の検出, *電気関係学会四国支部連合大会講演論文集,* 115, 2004年9月.
59. **西本 誠一, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** PICの電源電流によるピン間ブリッジ故障検出法, *電気関係学会四国支部連合大会講演論文集,* 116, 2004年9月.
60. **坂口 貴司, 橋爪 正樹, 四柳 浩之, 為貞 建臣, 多田 哲生, 小山 健, 宮川 泰寛, 田中 聖二, 茅原 敏広 :** ボイラ制御回路のフェールセーフ性自動評価システム, *電気関係学会四国支部連合大会講演論文集,* 117, 2004年9月.
61. **川岡 靖典, 島本 隆, 來山 征士 :** 3次元VLSIにおける直線スタイナー問題の遺伝的解法, *電気関係学会四国支部連合大会講演論文集, No.1-18,* 2004年9月.
62. **岸田 正博, 島本 隆, 來山 征士 :** TCGを用いたフロアプランのSA法による解法, *電気関係学会四国支部連合大会講演論文集, No.1-23,* 2004年9月.
63. **三井 明, 島本 隆, 來山 征士 :** 収束速度を考慮した可変ステップアルゴリズム, *電気関係学会四国支部連合大会講演論文集, No.12-21,* 2004年9月.
64. **森谷 尚泰, 島本 隆, 來山 征士, 佐藤 弘明, 小中 信典 :** 時変性のあるエコー経路でのエコー打消し特性, *電気関係学会四国支部連合大会講演論文集, No.12-22,* 2004年9月.
65. **加藤 雄一, 島本 隆, 來山 征士, 佐藤 弘明, 小中 信典 :** タンデム接続されたNLMSエコーキャンセラの特性, *電気関係学会四国支部連合大会講演論文集, No.12-23,* 2004年9月.
66. **上手 洋子, 西尾 芳文 :** インターミッテンシー·カオス回路をリング状に結合したときの複雑現象, *電気関係学会四国支部連合大会講演論文集, No.1-1,* 1, 2004年9月.
67. **中阿地 有紀, 西尾 芳文 :** カオス写像による擬似乱数のランテスト, *電気関係学会四国支部連合大会講演論文集, No.1-2,* 2, 2004年9月.
68. **細川 康輝, 西尾 芳文 :** カオス回路結合系に発生する現象とパラメータの関係, *電気関係学会四国支部連合大会講演論文集, No.1-3,* 3, 2004年9月.
69. **占部 弘治, 楊 宗晃, 西尾 芳文, 牛田 明夫 :** 2層セルラニューラルネットワークにみられる位相差の伝播現象について, *電気関係学会四国支部連合大会講演論文集, No.1-11,* 11, 2004年9月.
70. **小田 将敬, 楊 宗晃, 西尾 芳文 :** 2層 CNN を用いた平面回路の解析, *電気関係学会四国支部連合大会講演論文集, No.1-12,* 12, 2004年9月.
71. **占部 弘治, 吉田 一, 西尾 芳文, 牛田 明夫 :** セルラーニューラルネットワークによる分布定数回路のシミュレート, *電気関係学会四国支部連合大会講演論文集, No.1-14,* 14, 2004年9月.
72. **萩野 精蔵, 西尾 芳文, 牛田 明夫 :** SPICE による特異点の求解及び分岐枝の追跡, *電気関係学会四国支部連合大会講演論文集, No.1-15,* 15, 2004年9月.
73. **山上 喜廣, 西尾 芳文, 牛田 明夫 :** SPICE による伝送線路の電圧分布解析, *電気関係学会四国支部連合大会講演論文集, No.1-16,* 16, 2004年9月.
74. **河田 淳治, 丹治 裕一, 西尾 芳文, 牛田 明夫 :** 伝送線路モデルを合成するための留数の計算方法, *電気関係学会四国支部連合大会講演論文集, No.1-17,* 17, 2004年9月.
75. **Shintaro Arai *and* Yoshifumi Nishio :** Research on Noncoherent Detection for Chaos Shift Keying, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-9,* 317, Sep. 2004.
76. **Haruna Matsushita, Yoshifumi Nishio *and* Masatake Akutagawa :** Time Series Analysis of EEG Data Using Coarse Graining Curve, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-10,* 318, Sep. 2004.
77. **Natsumi Dake, Yoshifumi Nishio *and* Takaya Yamazato :** Maximum-Likelihood Decodings for a Chaotic UWB Radar, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-11,* 319, Sep. 2004.
78. **Shuichi Aono, Yoshifumi Nishio *and* Mikio Hasegawa :** Effect of Chaos Noise on Tabu Search with 2-Opt for TSPs, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-12,* 320, Sep. 2004.
79. **Yousuke Taniguchi, Hiroo Yabe, Yoshifumi Nishio *and* Akio Ushida :** Distortion Analysis of RF Circuits Based on Spice, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-13,* 321, Sep. 2004.
80. **Miki Akazawa, Masayuki Yamauchi *and* Yoshifumi Nishio :** Delaying the Timing of Phase-Inversion Waves in Coupled Oscillators, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-14,* 322, Sep. 2004.
81. **Ryosuke Tsujioka, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Influence on Frequency Variations on an Asymmetrical Coupled Chaotic System, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-30,* 338, Sep. 2004.
82. **木村 直樹, 野瀬 浩司, 來山 征士, 佐藤 弘明, 小中 信典 :** OFDMを用いた電力線通信方式の検討, *電子情報通信学会総合大会講演論文集, No.B-8-5,* 2005年3月.
83. **三谷 篤史, 矢野 智, 島本 隆, 來山 征士 :** 推定誤差を考慮した可変ステップゲイン型エコーキャンセラ, *電子情報通信学会総合大会講演論文集, No.A-4-20,* 2005年3月.
84. **粟飯原 淳二, 小中 信典, 佐藤 弘明, 來山 征士 :** 高周波レーザ駆動回路のRCシャント回路による波形改善の検討, *電子情報通信学会総合大会講演論文集, No.C-12-40,* 2005年3月.
85. **上手 洋子, 西尾 芳文 :** 結合カオス回路にみられる同期現象とインターミッテンシーによる同期崩壊, *第17回 回路とシステム軽井沢ワークショップ論文集,* 19-23, 2004年4月.
86. **村上 潤吏, 四柳 浩之, 口井 敏匡, 西川 茂樹, 橋爪 正樹, 樹下 行三 :** 回路構造を基にするテストパターン非依存のスキャンツリー構成法, *第51回FTC研究会資料,* 2004年7月.
87. **萩野 精蔵, 西尾 芳文, 牛田 明夫 :** SPICE による解曲線の追跡法と分岐点の一求解法, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.27,* 19-24, 2004年7月.
88. **Junji Kawata, Yuichi Tanji, Yoshifumi Nishio *and* Akio Ushida :** A Modeling Technique of Interconnects Using Numerical Laplace Transformation, *IEICE Technical Report,* **Vol.NLP2004,** *No.29,* 31-36, Jul. 2004.
89. **佐藤 弘明, 吉田 則信, 來山 征士, 小中 信典 :** 半導体磁化プラズマを利用したフォトニック結晶スイッチング素子の基本特性解析, *電気学会電磁界理論研究会資料,* 65-70, 2004年9月.
90. **吉田 則信, 佐藤 弘明 :** 導体系を含む放電に伴う近傍電磁界のスカラーおよびべクトルポテンシャル空間回路網による時間応答解析, *電気学会電磁界理論研究会資料,* 59-64, 2004年9月.
91. **上手 洋子, 西尾 芳文 :** セル·アセンブリ機能をもたせた階層型ニューラルネットワークの BP 学習, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.86,* 61-64, 2004年11月.
92. **藤本 佳照, 四柳 浩之, 橋爪 正樹, 為貞 建臣 :** レイアウト情報を用いた故障候補エリアの抽出, *電子情報通信学会技術研究報告,* **Vol.104,** *No.478,* 79-84, 2004年12月.
93. **永島 友彦, 四柳 浩之, 橋爪 正樹, 為貞 建臣 :** 初期状態を考慮する部分スキャンシフトを用いたテスト生成について, *第52回FTC研究会資料,* 2005年1月.
94. **青野 修一, 西尾 芳文, 長谷川 幹雄 :** カオスノイズを注入した 2-opt 法による TSP 解析, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.94,* 31-34, 2005年1月.
95. **小田 将敬, 楊 宗晃, 西尾 芳文, 牛田 明夫 :** CNN を用いた二次元導体板の解析手法, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.96,* 41-44, 2005年1月.
96. **谷口 陽介, 矢部 紘央, 西尾 芳文, 牛田 明夫 :** フーリエ変換器を用いた非線形振動回路の動特性解析, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.104,* 27-32, 2005年1月.
97. **荒井 伸太郎, 西尾 芳文 :** ノンコヒーレント CSK 通信方式の研究, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.106,* 39-42, 2005年1月.
98. **嶽 奈津美, 西尾 芳文, 山里 敬也 :** UWB カオスレーダのクラッタ除去法, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.108,* 49-52, 2005年1月.
99. **細川 康輝, 西尾 芳文 :** ウィーンブリッジ発振器と共振器を用いたカオス回路, *電子情報通信学会技術研究報告,* **Vol.NLP2004,** *No.114,* 81-86, 2005年1月.
100. **黒岩 眞吾, 柘植 覚, 任 福継, 來山 征士 :** 統計的手法を用いた音声信号の復元手法の改良, *徳島大学工学部研究報告,* **Vol.50,** 26-32, 2005年3月.
101. **Yoko Uwate, Yoshifumi Nishio *and* Akio Ushida :** Complex Behavior and its Analysis in Chaotic Circuits Networks with Intermittency, --- Complex Computing-Networks, Springer Proceedings Physics (vol. 104), Izzet Cem Goknar and Levent Sevgi (Ed.), pp. 297-304 ---, Springer, Berlin, Feb. 2006.
102. **月本 功, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** ばらつきを有するICで構成したTTL回路の電源電流による統計的断線故障検出法, *エレクトロニクス実装学会誌,* **Vol.8,** *No.3,* 199-207, 2005年.
103. **Natsumi Dake, Yoko Uwate, Yoshifumi Nishio *and* Takaya Yamazato :** Ultra-Wideband Chaotic Radar and Clutter Reduction Methods, *Journal of Signal Processing,* **Vol.9,** *No.6,* 473-478, 2005.
104. **Hiroyuki Yotsuyanagi, Toshimasa Kuchii, Shigeki Nishikawa, Masaki Hashizume *and* Kozo Kinoshita :** Reducing Scan Shifts Using Configurations of Compatible and Folding Scan Trees, *Journal of Electronic Testing - Theory and Applications,* **Vol.21,** *No.6,* 613-620, 2005.
105. **Hiroaki Satoh, Norinobu Yoshida, Seishi Kitayama *and* Shinsuke Konaka :** Analysis of 2-D Frequency Converter Utilizing Compound Nonlinear Photonic-Crystal Structure by Condensed Node Spatial Network Method, *IEEE Transactions on Microwave Theory and Techniques,* **Vol.54,** *No.1,* 210-215, 2006.
106. **Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Analysis of Reactance Oscillators Having Multi-Mode Oscillations, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E89-A,** *No.3,* 764-771, 2006.
107. **Masaki Hashizume, Masahiro Ichimiya, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Vectorless Open Pin Detection Method for CMOS Logic Circuits, *Proc. of International Conference on Electronics Packaging,* 391-396, Tokyo, Apr. 2005.
108. **Yoko Uwate *and* Yoshifumi Nishio :** Back Propagation Learning of Neural Networks with Chaotically-Selected Affordable Neurons, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'05),* 1481-1484, Kobe, May 2005.
109. **Masaki Hashizume, Masahiro Ichimiya, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Electric Field for Detecting Open Leads in CMOS Logic Circuits by Supply Current Testing, *Proc. of IEEE International Symposium on Circuits and Systems,* 2995-2998, Kobe, May 2005.
110. **Saito Kosuke, Tian Song *and* Takashi Shimamoto :** Complexity Reduced Variable Block Size Motion Estimation Algorithm for H.264, *The 2005 International Technical Conference on Circuits/Systems, Computers and Communications,* 1007-1008, Cheju, Jul. 2005.
111. **Tomohiko Nagashima, Hiroyuki Yotsuyanagi, Masaki Hashizume *and* Takeomi Tamesada :** Test Generation for Scan Circuits Using Random Selection of the Operations of Scan Flip-flops, *6th Workshop on RTL and High Level Testing (WRTLT05),* 79-83, Harbin, China, Jul. 2005.
112. **Kazuya Tsuruta *and* Yoshifumi Nishio :** Reversible Watermarking Technique Using Small-World Cellular Neural Network, *Proceedings of European Conference on Circuit Theory and Design (ECCTD'05),* **Vol.3,** 157-160, Cork, Aug. 2005.
113. **Yoko Uwate *and* Yoshifumi Nishio :** Modeling Using 1-D Map of Complex Behavior in Coupled Chaotic Circuits with Intermittency, *Proceedings of European Conference on Circuit Theory and Design (ECCTD'05),* **Vol.1,** 229-232, Cork, Aug. 2005.
114. **Taisuke Nishio *and* Yoshifumi Nishio :** Image Processing Using Periodic Pattern Formation in Cellular Neural Networks, *Proceedings of European Conference on Circuit Theory and Design (ECCTD'05),* **Vol.3,** 85-88, Cork, Aug. 2005.
115. **Haruna Matsushita *and* Yoshifumi Nishio :** Competing Behavior of Two Kinds of SOMs and its Application to Clustering, *Proceedings of Workshop on Self-Organizing Maps (WSOM'05),* 355-362, Paris, Sep. 2005.
116. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in van der Pol Oscillators Coupled by a Time Varying Resistor, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'05),* P94, Potsdam, Sep. 2005.
117. **Koichi Matsumoto, Yoko Uwate, Yoshifumi Nishio *and* Seiichiro Moro :** Synchronization Phenomena in a Ring of Coupled Wien-Bridge Oscillators, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'05),* O28, Potsdam, Sep. 2005.
118. **Haruna Matsushita *and* Yoshifumi Nishio :** Estimation of Embedding Dimension Using Self-Organizing Map, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'05),* 138-141, Bruges, Oct. 2005.
119. **Yoko Uwate *and* Yoshifumi Nishio :** Learning Ability of Evolving Affordable Neural Networks with Genetic Algorithm, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'05),* 242-245, Bruges, Oct. 2005.
120. **Masahiro Wada, Kiyoto Kitatsuji *and* Yoshifumi Nishio :** Spatio-Temporal Phase Patterns in Coupled Chaotic Maps with Parameter Deviations, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'05),* 178-181, Bruges, Oct. 2005.
121. **Yasuteru Hosokawa, Ryosuke Tsujioka *and* Yoshifumi Nishio :** Relation between Synchronous Rate and Small Variations on an Asymmetrical Coupled Chaotic System, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'05),* 166-169, Bruges, Oct. 2005.
122. **Akio Ushida, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Intermodulation Analysis of Nonlinear Circuits Using Two-Dimensional Fourier Transformation, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'05),* 282-285, Bruges, Oct. 2005.
123. **Masaki Hashizume, Tomomi Nishida, Hiroyuki Yotsuyanagi, Takeomi Tamesada *and* Yukiya Miura :** Current Testable Design of Resistor String DACs, *The IEEE International Workshop on Electronic Design, Test and Applications,* 197-200, Kuala Lumpur, Malaysia, Jan. 2006.
124. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Analysis of an Asymmetrical Coupled System Using Chaotic Circuits and van der Pol Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 54-57, Honolulu, Mar. 2006.
125. **Koji Urabe *and* Yoshifumi Nishio :** Phase Propagation Phenomena in Two-Layer Cellular Neural Networks, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 102-105, Honolulu, Mar. 2006.
126. **Shintaro Arai *and* Yoshifumi Nishio :** Variable Sequence Length Transmitter for Noncoherent Chaos Shift Keying, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 301-304, Honolulu, Mar. 2006.
127. **Koki Nishizono *and* Yoshifumi Nishio :** Image Processing of Gray Scale Images by Fuzzy Cellular Neural Network, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 90-93, Honolulu, Mar. 2006.
128. **Haruna Matsushita *and* Yoshifumi Nishio :** CHAOSOM; Collaboration between Chaos and Self-Organizing Map, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 305-308, Honolulu, Mar. 2006.
129. **Yuki Nakaaji *and* Yoshifumi Nishio :** Synchronization of Chaotic Circuits with Transmission Line, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 353-356, Honolulu, Mar. 2006.
130. **Shuichi Aono, Masahiro Wada *and* Yoshifumi Nishio :** Improvement of a Cryptosystem Using Two Chaotic Maps, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 349-352, Honolulu, Mar. 2006.
131. **Yuta Komatsu, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization in Chaotic Circuits Coupled by Mutual Inductors, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 293-296, Honolulu, Mar. 2006.
132. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Solving Ability of Hopfield Neural Network with Chaotic Switching Mix Noise for Quadratic Assignment Problem, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 317-320, Honolulu, Mar. 2006.
133. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Data Extraction by Self-Organizing Map Containing Neurons with Additional States, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 29-32, Honolulu, Mar. 2006.
134. **Yoko Uwate, Thomas Ott, Yoshifumi Nishio *and* Ruedi Stoop :** Performance of Feedforward Neural Network with External Influence Function for Back Propagation Learning, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 17-20, Honolulu, Mar. 2006.
135. **Koichi Matsumoto, Yoko Uwate, Yoshifumi Nishio *and* Seiichiro Moro :** Investigation of Strange Synchronization Phenomena in Coupled Wien-Bridge Oscillator, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 309-312, Honolulu, Mar. 2006.
136. **Yousuke Taniguchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Frequency Domain Analysis of CMOS Amplifiers Containing Parasitic Capacitors, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 389-392, Honolulu, Mar. 2006.
137. **Yasunori Kawaoka, Takashi Shimamoto *and* Tian Song :** Evolutional Algorithms of A Steiner Tree Problem in 3-D VLSI, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'06),* 437-440, Honolulu, Mar. 2006.
138. **Tomohiko Nagashima, Hiroyuki Yotsuyanagi, Masaki Hashizume *and* Takeomi Tamesada :** Test Time Reduction Method for Scan Design with Clock-Control DFT, *Proc. RISP International Workshop on Nonlinear Circuit and Signal Processing,* 441-444, Honolulu, Mar. 2006.
139. **西本 誠一, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** 電源電流によるZ80ピン間ブリッジ故障の実時間テスト, *電子情報通信学会ソサイエティ大会講演論文集,* 83, 2005年9月.
140. **野瀬 浩司, 來山 征士, 佐藤 弘明, 小中 信典 :** 全二重電力通信用エコーキャンセラの検討, *電子情報通信学会ソサイエティ大会講演論文集, No.B-8-18,* 2005年9月.
141. **結城 諭, 來山 征士, 佐藤 弘明, 小中 信典 :** マルチパス環境における狭帯域OFDM通信の性能改善について, *電子情報通信学会ソサイエティ大会講演論文集, No.B-8-19,* 2005年9月.
142. **清水 達也, 江崎 大輔, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** 時変電源電圧駆動ダイナミックCMOS時計回路の消費電力評価, *電子情報通信学会ソサイエティ大会講演論文集,* 92, 2005年9月.
143. **高木 正夫, 橋爪 正樹, 月本 功, 一宮 正博, 四柳 浩之, 為貞 建臣 :** 交流電界印加時のリード浮き電流テストでのリード浮き発生信号線への出力論理値の影響, *電気関係学会四国支部連合大会講演論文集,* 118, 2005年9月.
144. **飯原 健司, 橋爪 正樹, 多田 哲生, 小山 健, 四柳 浩之, 為貞 建臣 :** ウェーブレット変換を用いたIDDQテスト法の検査能力評価システム, *電気関係学会四国支部連合大会講演論文集,* 119, 2005年9月.
145. **坂口 貴司, 橋爪 正樹, 四柳 浩之, 為貞 建臣, 三浦 幸也 :** 組み込み型IDDQテスト回路の製造ばらつきの影響, *電気関係学会四国支部連合大会講演論文集,* 120, 2005年9月.
146. **池 浩司, 四柳 浩之, 橋爪 正樹, 樹下 行三 :** 故障影響伝搬数を基にするスキャンツリー内のフリップフロップの配置法について, *電気関係学会四国支部連合大会講演論文集,* 128, 2005年9月.
147. **井上 勝己, 四柳 浩之, 橋爪 正樹, 為貞 建臣 :** スキャンツリー構成順序回路のCADによる設計, *電気関係学会四国支部連合大会講演論文集,* 129, 2005年9月.
148. **大村 洋, 四柳 浩之, 橋爪 正樹, 為貞 建臣 :** 隣接信号線の電圧値を考慮する断線故障の検査可能性評価, *電気関係学会四国支部連合大会講演論文集,* 130, 2005年9月.
149. **清水 達也, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** 時変電源電圧駆動ダイナミックCMOS加算器の消費電力評価, *電気関係学会四国支部連合大会講演論文集,* 132, 2005年9月.
150. **Seiichi Nishimoto, Masaki Hashizume, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Supply Current Test Program for Pin Short Detection in Z80, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 383, Sep. 2005.
151. **佐々木 義典, 小中 信典, 佐藤 弘明, 來山 征士 :** 曲名識別に向けた音符抽出法の研究, *電気関係学会四国支部連合大会講演論文集, No.1-26,* 2005年9月.
152. **西岡 隆志, 小中 信典, 佐藤 弘明, 來山 征士 :** 拡張機能付4ビットALUの論理設計，及び，XOR回路高速化に関する検討, *電気関係学会四国支部連合大会講演論文集, No.9-7,* 2005年9月.
153. **北井 豊, 小中 信典, 佐藤 弘明, 來山 征士 :** 残留指紋における特徴点抽出用細線化処理法, *電気関係学会四国支部連合大会講演論文集, No.13-2,* 2005年9月.
154. **薦田 昌男, 占部 弘治, 西尾 芳文 :** モアレ稿応用計測のためのセルラニューラルネットワーク, *電気関係学会四国支部連合大会講演論文集, No.1-8,* 8, 2005年9月.
155. **細川 康輝, 西尾 芳文 :** 2つの直列型 van der Pol 発振器とダイオードを用いたカオス回路, *電気関係学会四国支部連合大会講演論文集, No.1-9,* 9, 2005年9月.
156. **Haruna Matsushita *and* Yoshifumi Nishio :** Embedding of Nonlinear Time Series Using Self-Organizing Map, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-10,* 359, Sep. 2005.
157. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Performance of Torus Noise Injected to Hopfield NN for QAP, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-11,* 360, Sep. 2005.
158. **Yoshinori Matsumoto, Shuichi Aono, Yoko Uwate *and* Yoshifumi Nishio :** Chaos in van der Pol Oscillator with a Time-Varying Inductor, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-12,* 361, Sep. 2005.
159. **Yuta Komatsu, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization in Two Chaotic Circuits Coupled by a Mutual Inductor, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-13,* 362, Sep. 2005.
160. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Visualization of Sounds Using Self-Organizing Map, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-14,* 363, Sep. 2005.
161. **Shintaro Arai *and* Yoshifumi Nishio :** Research on a Noncoherent Correlation-Based Chaos Communication System, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-15,* 364, Sep. 2005.
162. **Yuki Nakaaji *and* Yoshifumi Nishio :** Theoretical Analysis of Runs of Pseudo-Random Numbers Generated by Chaotic Maps, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-16,* 365, Sep. 2005.
163. **Azian Azamimi, Taisuke Nishio, Shintaro Arai *and* Yoshifumi Nishio :** Image Processing of Recurrence Plot Using CNN, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-17,* 366, Sep. 2005.
164. **Yousuke Taniguchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Analysis of Frequency Response Curves of CMOS Amplifiers with Spice, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-18,* 367, Sep. 2005.
165. **Shuichi Aono, Yoshifumi Nishio *and* Hideharu Aruga :** True Random Numbers with Chaotic Key Feature, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-19,* 368, Sep. 2005.
166. **Taisuke Nishio *and* Yoshifumi Nishio :** Periodic Pattern Formation in CNNs and its Applications, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-21,* 370, Sep. 2005.
167. **Masayoshi Oda, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Analog Circuit Optimization Technique Using SPICE, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-22,* 371, Sep. 2005.
168. **Koki Nishizono *and* Yoshifumi Nishio :** Image Processing by Fuzzy CNN, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-23,* 372, Sep. 2005.
169. **尾崎 和志, 島本 隆, 宋 天, 來山 征士 :** 直方体パッキング問題のSA法による解法, *電気関係学会四国支部連合大会講演論文集, No.1-27,* 2005年9月.
170. **宮井 隆充, 島本 隆, 宋 天, 來山 征士 :** スパニンググラフを用いたスタイナー木の効率的な構築方法, *電気関係学会四国支部連合大会講演論文集, No.1-28,* 2005年9月.
171. **柳原 哲也, 島本 隆, 來山 征士 :** 相互相関を用いる重畳通話検出法について, *電気関係学会四国支部連合大会講演論文集, No.12-15,* 2005年9月.
172. **東山 正明, 島本 隆, 來山 征士 :** エコーキャンセラーにおける入力信号と収束特性の関係について, *電気関係学会四国支部連合大会講演論文集, No.12-16,* 2005年9月.
173. **三谷 篤史, 矢野 智, 島本 隆, 來山 征士 :** 推定誤差を考慮した可変ステップゲイン型エコーキャンセラ, *電気関係学会四国支部連合大会講演論文集, No.12-17,* 2005年9月.
174. **松下 春奈, 西尾 芳文 :** 触角を持つ SOM の自己組織化能力に関する研究, *電子情報通信学会総合大会講演論文集, No.A-2-16,* 52, 2006年3月.
175. **Yoko Uwate *and* Yoshifumi Nishio :** Learning Ability of Evolving Affordable Neural Networks with Genetic Algorithm for Back Propagation Learning, *Proceedings of the 2006 IEICE General Conference, No.A-2-15,* 51, Mar. 2006.
176. **Atsushi Shishido, Hideki Okada, Tian Song *and* Takashi Shimamoto :** Fast 4-step Intra-Prediction Mode Selection Method for H.264/AVC, *電子情報通信学会総合大会講演論文集, No.D-11-38,* Mar. 2006.
177. **山田 篤, 佐藤 成一, 宋 天, 島本 隆 :** H.264/AVCにおけるCABAC高速処理アーキテクチャ, *電子情報通信学会総合大会講演論文集, No.D-11-39,* 2006年3月.
178. **野瀬 浩司, 來山 征士, 佐藤 弘明, 小中 信典 :** 全二重電力線通信用エコーキャンセラについて, *電子情報通信学会総合大会講演論文集, No.A-4-20,* 2006年3月.
179. **西岡 隆志, 小中 信典, 佐藤 弘明, 來山 征士 :** 可変容量を用いたレーザ駆動回路の波形改善の検討, *電子情報通信学会総合大会講演論文集, No.C-12-13,* 2006年3月.
180. **上手 洋子, 西尾 芳文 :** BP 学習におけるゆとりニューラルネットワークのもつ柔軟性について, *第18回 回路とシステム軽井沢ワークショップ論文集,* 339-342, 2005年4月.
181. **上手 洋子, 西尾 芳文 :** 結合カオス回路にみられる複雑現象の1次元写像を用いたモデリング, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.22,* 37-40, 2005年6月.
182. **西尾 太介, 西尾 芳文 :** CNN における周期的パターン形成を用いた画像処理, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.24,* 47-50, 2005年6月.
183. **松下 春奈, 西尾 芳文 :** 二種類の SOM を用いたクラスタリングに関する研究, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.25,* 51-56, 2005年6月.
184. **小田 将敬, 山上 喜廣, 西尾 芳文, 河田 淳治, 牛田 明夫 :** 周波数領域における一最適化手法について, *電気学会研究会資料,* **Vol.ECT05,** *No.70,* 51-54, 2005年11月.
185. **Haruna Matsushita *and* Yoshifumi Nishio :** Research on Competing and Accommodating Behavior of Peace SOM, *IEICE Technical Report,* **Vol.NC2005,** *No.74,* 65-68, Nov. 2005.
186. **飯原 健司, 四柳 浩之, 橋爪 正樹, 為貞 建臣 :** 回路構造に基づく複数コアのスキャンツリー構成, *第54回FTC研究会資料,* 2006年1月.
187. **西本 誠一, 橋爪 正樹, 四柳 浩之, 為貞 建臣 :** マイクロコンピュータ回路のバス故障の実時間テスト法, *第54回FTC研究会資料,* 2006年1月.
188. **谷口 陽介, 山上 喜廣, 西尾 芳文, 牛田 明夫 :** 非線形寄生容量を考慮したCMOS増幅回路の周波数領域での解析, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.101,* 19-24, 2006年1月.
189. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in van der Pol Oscillators Coupled by a Time Varying Resistor, *IEICE Technical Report,* **Vol.NLP2005,** *No.109,* 67-70, Jan. 2006.
190. **松本 光市, 上手 洋子, 西尾 芳文, 茂呂 征一郎 :** リング状に結合されたウィーンブリッジ発振器の同期現象, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.110,* 71-74, 2006年1月.
191. **細川 康輝, 西尾 芳文 :** カオス回路と van der Pol 発振器を用いた非対称結合系における同期現象, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.111,* 75-80, 2006年1月.
192. **松下 春奈, 西尾 芳文 :** 自己組織化マップを用いた埋め込み次元の推定, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.116,* 105-108, 2006年1月.
193. **冨田 真人, 松下 春奈, 西尾 芳文 :** Fatigable SOM とそのクラスタリングへの応用, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.117,* 109-112, 2006年1月.
194. **荒井 伸太郎, 西尾 芳文 :** CSK Suboptimal 受信機を利用した情報信号と系列長の検出法, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.131,* 39-42, 2006年1月.
195. **多田 佳史, 上手 洋子, 西尾 芳文 :** カオス的に切り替わるノイズを注入したホップフィールドニューラルネットワークの解探索能力, *電子情報通信学会技術研究報告,* **Vol.NLP2005,** *No.133,* 49-52, 2006年1月.
196. **Yoko Uwate *and* Yoshifumi Nishio :** Ring of van der Pol Oscillators Coupled by Time-Varying Resistors, *IEICE Technical Report,* **Vol.NLP2005,** *No.143,* 35-40, Mar. 2006.
197. **Haruna Matsushita *and* Yoshifumi Nishio :** CHAOSOM and its Application to Traveling Salesman Problem, *IEICE Technical Report,* **Vol.NLP2005,** *No.148,* 65-68, Mar. 2006.
198. **桐山 聰, 英 崇夫, 荒木 秀夫, 中村 浩一, 黒岩 眞吾, 藤澤 正一郎, 原口 雅宣, 玉置 俊晃, 羽地 達次, 高石 喜久, 來山 征士, 大橋 眞, 上田 哲史 :** 特色ある大学教育支援プログラム「進取の気風」を育む創造性教育の推進 平成17年度 報告書, --- 若者のセルフ·マネジメント能力を育てる徳島大学創成学習開発センターの活動 ---, *特色ある大学教育支援プログラム「進取の気風」を育む創造性教育の推進 平成17年度 報告書,* 徳島, 2006年3月.
199. **Masayoshi Oda, Yoshifumi Nishio *and* Akio Ushida :** Spatial-Temporal Analysis Method of Plane Circuits Based on Two-Layer Cellular Neural Networks, --- Advances in Machine Vision, Image Processing, and Pattern Analysis, Lecture Notes in Computer Science (vol. 4153/2006), Nanning Zheng, Xiaoyi Jiang and Xuguang Lan (Ed.), pp. 195-204 ---, Springer, Berlin, Aug. 2006.
200. **川上 博, 島本 隆, 西尾 芳文 :** 例題と課題で学ぶ電気回路, --- 線形回路の定常解析 ---, 株式会社 コロナ社, 東京, 2006年10月.
201. **Haruna Matsushita *and* Yoshifumi Nishio :** Competing and Accommodating Behaviors of Peace Self-Organizing Maps, *Journal of Signal Processing,* **Vol.10,** *No.5,* 371-376, 2006.
202. **Yoko Uwate *and* Yoshifumi Nishio :** Performance of Affordable Neural Network for Back Propagation Learning, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E89-A,** *No.9,* 2374-2380, 2006.
203. **Tian Song *and* Takashi Shimamoto :** Motion Area Estimated Motion Estimation with Triplet Search Patterns for H.264/AVC, *International Journal of Signal Processing(IJSP),* **Vol.4,** *No.1,* 67-76, 2007.
204. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Data Extraction by Self-Organizing Map Containing Neurons with Additional States, *Journal of Signal Processing,* **Vol.10,** *No.4,* 243-246, 2006.
205. **Shintaro Arai *and* Yoshifumi Nishio :** Variable Sequence Length Transmitter for Noncoherent Chaos Shift Keying, *Journal of Signal Processing,* **Vol.10,** *No.4,* 255-258, 2006.
206. **Junji Kawata, Yousuke Taniguchi, Masayoshi Oda, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Spice-Oriented Frequency-Domain Analysis of Nonlinear Electronic Circuits, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E90-A,** *No.2,* 406-410, 2007.
207. **Tian Song *and* Takashi Shimamoto :** Reference Frame Data Compression Method for H.264/AVC, *IEICE Electronics Express,* **Vol.4,** *No.3,* 121-126, 2007.
208. **西尾 芳文, 上手 洋子 :** 結合発振回路にみられる同期現象, --- van der Pol 発振器の結合系 ---, *Journal of Signal Processing,* **Vol.10,** *No.3,* 145-152, 2006年5月.
209. **上手 洋子, 西尾 芳文 :** 結合発振回路にみられる同期現象, --- カオス発振器の結合系 ---, *Journal of Signal Processing,* **Vol.10,** *No.5,* 303-308, 2006年9月.
210. **橋爪 正樹, 四柳 浩之 :** 東京大学VDECのICツールを用いたICの設計と試作, *広報,* **Vol.13,** 30-32, 2006年12月.
211. **Masaki Hashizume, Masahiro Ichimiya, Hiroyuki Yotsuyanagi *and* Takeomi Tamesada :** Open Lead Detection Based on Supply Current of CMOS Logic Circuits by AC Voltage Signal Application, *Proceedings of ICEP2006,* 147-152, Tokyo, Apr. 2006.
212. **Haruna Matsushita *and* Yoshifumi Nishio :** Competing and Accommodating Behaviors of Peace SOM, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'06),* 3642-3645, Kos Island, Greece, May 2006.
213. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Performance of Chaotic Switching Noise Injected to Hopfield NN for Quadratic Assignment Problem, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'06),* 5519-5522, Kos Island, Greece, May 2006.
214. **Masayoshi Oda, Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** A New Spice-Oriented Frequency-Domain Optimization Technique, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'06),* 3694-3697, Kos Island, Greece, May 2006.
215. **Yuichi Tanji, Hideki Asai, Masayoshi Oda, Yoshifumi Nishio *and* Akio Ushida :** Fast Timing Analysis of Plane Circuits via Two-Layer CNN-based Modeling, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'06),* 3738-3741, Kos Island, Greece, May 2006.
216. **Masaki Hashizume *and* Hiroyuki Yotsuyanagi :** Test Circuit for Open Lead Detection of CMOS ICs Based on Supply Current, *the IEEE European Board Test Workshop,* Southampton, UK, May 2006.
217. **Yoko Uwate *and* Yoshifumi Nishio :** Two van der Pol Oscillators Coupled by Chaotically Varying Resistor, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'06),* 189-192, Dijon, Jun. 2006.
218. **Tian Song *and* Takashi Shimamoto :** Frame Memory Compression Method for H.264/AVC, *The 2006 International Technical Conference on Circuits/Systems, Computers and Communications,* I-53-56, Chiang Mai, Thailand, Jul. 2006.
219. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Durability of Affordable Neural Networks against Damages, *Proceedings of International Joint Conference on Neural Networks (IJCNN'06),* 8365-8370, Vancouver, Jul. 2006.
220. **Yoko Uwate *and* Yoshifumi Nishio :** Array of van der Pol Oscillators Coupled by Chaotically Varying Resistor, *Proceedings of International Joint Conference on Neural Networks (IJCNN'06),* 8345-8350, Vancouver, Jul. 2006.
221. **Haruna Matsushita *and* Yoshifumi Nishio :** Tentacled Self-Organizing Map for Effective Data Extraction, *Proceedings of International Joint Conference on Neural Networks (IJCNN'06),* 1929-1936, Vancouver, Jul. 2006.
222. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Fatigable SOM and its Application to Clustering, *Proceedings of International Joint Conference on Neural Networks (IJCNN'06),* 6558-6563, Vancouver, Jul. 2006.
223. **Masayoshi Oda, Yoshifumi Nishio *and* Akio Ushida :** Spatial-Temporal Analysis Method of Plane Circuits Based on Two-Layer Cellular Neural Networks, *Proceedings of International Workshop on Intelligent Computing in Pattern Analysis/Synthesis (IWICPAS'06),* 195-204, Xi'an, Aug. 2006.
224. **Koji Urabe *and* Yoshifumi Nishio :** Comparing Two-Layer CNN with van der Pol Oscillators Coupled by Inductors, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 723-726, Bologna, Sep. 2006.
225. **Masahiro Wada *and* Yoshifumi Nishio :** Pattern Dynamics of Phase Synchronizatin in a Family of Coupled Several One-Dimensional Chaotic Maps, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 531-534, Bologna, Sep. 2006.
226. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Asymmetrical Chaotic Coupled System Using Two Different Parameter Sets, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 543-546, Bologna, Sep. 2006.
227. **Yoko Uwate *and* Yoshifumi Nishio :** Chaotically Oscillating Sigmoid Function in Feedforward Neural Network, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 215-218, Bologna, Sep. 2006.
228. **Shintaro Arai *and* Yoshifumi Nishio :** Detection of Information Symbols and Sequence Lengths Using Suboptimal Receiver for Chaos Shift Keying, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 799-802, Bologna, Sep. 2006.
229. **Haruna Matsushita *and* Yoshifumi Nishio :** Reunifying Self-Organizing Map, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 207-210, Bologna, Sep. 2006.
230. **Yuki Nakaaji *and* Yoshifumi Nishio :** Synchronization of Chaotic Circuits Linked by Cross Talk, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 43-46, Bologna, Sep. 2006.
231. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Solving Ability of Hopfield Neural Network for QAP by Changing Chaotic Behavior of Switching Noise, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 107-110, Bologna, Sep. 2006.
232. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Shooting SOM and its Application for Clustering, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 199-202, Bologna, Sep. 2006.
233. **Masayoshi Oda, Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** On Optimization Algorithm for Attaining the Maximum DC Gain of CMOS Amplifiers, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'06),* 999-1002, Bologna, Sep. 2006.
234. **Yuta Komatsu, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization of Chaotic Circuits with Asymmetric Coupling by Nonlinear Mutual Inductors, *Proceedings of International Conference on Signals and Electronic Systems (ICSES'06),* **Vol.1,** 71-74, Lodz, Poland, Sep. 2006.
235. **Koichi Matsumoto, Yoko Uwate *and* Yoshifumi Nishio :** On Phase Synchronization of Simple Coupled Chaotic Circuits, *Proceedings of International Conference on Signals and Electronic Systems (ICSES'06),* **Vol.1,** 75-78, Lodz, Poland, Sep. 2006.
236. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Comparison of Syncronization Phenomena on Asymmetrical Global Coupled Chaotic Systems, *Proceedings of International Conference on Signals and Electronic Systems (ICSES'06),* **Vol.1,** 87-90, Lodz, Poland, Sep. 2006.
237. **Tojo Mitsuru, Masahiro Ichimiya, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Current Testing of Interconnect Opens between CMOS LSIs Having Scan Cells, *IEEE International Workshop on Current and Defect Based Testing,* 39-42, Santa Clara, Oct. 2006.
238. **Masato Nakanishi, Masaki Hashizume, Hiroyuki Yotsuyanagi *and* Yukiya Miura :** A BIC Sensor Capable of Adjusting IDDQ Limit in Tests, *Proc. of 15th Asian Test Symposium,* 69-74, Fukuoka, Nov. 2006.
239. **Hiroyuki Yotsuyanagi, Tomohiko Nagashima *and* Masaki Hashizume :** Test Time Reduction for Scan Circuits by Selection of a Flip-flop with Hold Operation, *7th Workshop on RTL and High Level Testing (WRTLT06),* 81-85, Fukuoka, Nov. 2006.
240. **Eiji Tasaka, Masaki Hashizume, Seiichi Nishimoto, Hiroyuki Yotsuyanagi, Takahiro Oie, Ikuro Morita *and* Toshihiro Kayahara :** At Speed Testing of Bus Interconnects in Microcomputers, *7th Workshop on RTL and High Level Testing (WRTLT06),* 123-127, Fukuoka, Nov. 2006.
241. **Atsushi Yamada, Tian Song *and* Takashi Shimamoto :** Multi-State Estimated Architecture of CABAC for H.264/AVC, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'07),* 85-88, Shanghai, Mar. 2007.
242. **Shuichi Aono *and* Yoshifumi Nishio :** A User Authentication Protocol Using Chaotic Maps, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'07),* 333-336, Shanghai, Mar. 2007.
243. **Shintaro Arai *and* Yoshifumi Nishio :** Research on Differential Chaos Shift Keying Changing Deviation of Chaotic Sequence, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'07),* 349-352, Shanghai, Mar. 2007.
244. **Haruna Matsushita *and* Yoshifumi Nishio :** Disconnecting Self-Organizing Map, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'07),* 425-428, Shanghai, Mar. 2007.
245. **Masaru Nakano *and* Yoshifumi Nishio :** Analysis of Edge Detection Using Direction-Preserving Small World Cellular Neural Networks, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'07),* 145-148, Shanghai, Mar. 2007.
246. **Kosuke Saito, Tian Song *and* Takashi Shimamoto :** Efficient Variable Search Range Motion Estimation Architecture for Real-time RDO of H.264/AVC, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'07),* 201-204, Shanghai, Mar. 2007.
247. **尾形 和洋, 斎藤 公輔, 宋 天, 島本 隆 :** H.264/AVCにおける動き探索範囲に関する研究, *電子情報通信学会ソサイエティ大会講演論文集, No.A-6-8,* 2006年9月.
248. **松岡 真平, 野瀬 浩司, 矢野 智, 島本 隆, 來山 征士 :** 可変調整項を用いたエコーキャンセラ, *電子情報通信学会ソサイエティ大会講演論文集, No.A-4-30,* 2006年9月.
249. **菅 良太, 佐藤 弘明, 敖 金平, 小中 信典, 入谷 忠光, 大野 泰夫 :** オープンリング共振器を用いたチップ間ミリ波信号伝送, *2006年電子情報通信学会ソサイエティ大会,* 2006年9月.
250. **西岡 隆志, 小中 信典, 佐藤 弘明 :** RCシャント回路を持つレーザ駆動回路のtr，tfの検討, *電子情報通信学会ソサイエティ大会講演論文集, No.C-12-5,* 2006年9月.
251. **佐々木 義典, 小中 信典, 佐藤 弘明, 來山 征士 :** マイク収録音と原音との照合法の検討, *電気関係学会四国支部連合大会講演論文集, No.16-32,* 2006年9月.
252. **美馬 憲人, 小中 信典, 佐藤 弘明 :** 方向線ベクトルを用いた細胞核の探索，捕捉判別法の検討, *電気関係学会四国支部連合大会講演論文集, No.15-8,* 2006年9月.
253. **北井 豊, 小中 信典, 佐藤 弘明, 來山 征士 :** 方向線ベクトルを用いた癌画像における特徴抽出法の検討, *電気関係学会四国支部連合大会講演論文集, No.13-18,* 2006年9月.
254. **向原 孝彦, 小中 信典, 佐藤 弘明 :** 色情報を利用した組織標本画像の特徴比較の検討, *電気関係学会四国支部連合大会講演論文集, No.13-17,* 2006年9月.
255. **清野 哲司, 小中 信典, 佐藤 弘明 :** nMOS回路によるVCSEL型レーザ駆動回路の立ち上がり・立ち下がりの高速化の検討, *電気関係学会四国支部連合大会講演論文集, No.9-13,* 2006年9月.
256. **川野 雄祐, 小中 信典, 佐藤 弘明 :** 容量結合を用いた3.3Vバイポーラレーザ駆動回路のtr，tf高速化の検討, *電気関係学会四国支部連合大会講演論文集, No.9-14,* 2006年9月.
257. **清水 達也, 江崎 大輔, 四柳 浩之, 橋爪 正樹 :** ダイナミック・ストップウォッチ回路のブロック分割による消費電力評価, *電気関係学会四国支部連合大会講演論文集,* 76, 2006年9月.
258. **中西 雅人, 四柳 浩之, 橋爪 正樹, 三浦 幸也 :** しきい値調整可能なIDDQテスト用BICセンサ, *電気関係学会四国支部連合大会講演論文集,* 69, 2006年9月.
259. **池上 徹, 月本 功, 高木 正夫, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電界印加時電源電流測定によるリード浮き検出における内層ベタグランドの影響, *電気関係学会四国支部連合大会講演論文集,* 70, 2006年9月.
260. **矢野 康治郎, 高木 正夫, 月本 功, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電界印加時の電流テストによるCMOS LSIの出力リード浮き検出のための電界発生用電圧, *電気関係学会四国支部連合大会講演論文集,* 71, 2006年9月.
261. **東條 充, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電界印加による電流テスト用検査装置の試作, *電気関係学会四国支部連合大会講演論文集,* 72, 2006年9月.
262. **飯原 健司, 四柳 浩之, 橋爪 正樹 :** スキャンツリー構成に対する複数コアの検査時間削減法, *電気関係学会四国支部連合大会講演論文集,* 85, 2006年9月.
263. **池 浩司, 四柳 浩之, 橋爪 正樹 :** 配線長制限を用いるスキャンツリー構成法, *電気関係学会四国支部連合大会講演論文集,* 86, 2006年9月.
264. **美崎 洋介, 四柳 浩之, 橋爪 正樹 :** スキャンツリー内のフリップフロップ配置変更による遷移数削減法, *電気関係学会四国支部連合大会講演論文集,* 87, 2006年9月.
265. **湯浅 祐輔, 島本 隆, 宋 天, 來山 征士 :** 樹木型直線スタイナー配線の近似解法, *電気関係学会四国支部連合大会講演論文集, No.1-6,* 2006年9月.
266. **十河 健, 矢野 智, 島本 隆, 來山 征士 :** エコーキャンセラに用いるSN比推定法の性能比較, *電気関係学会四国支部連合大会講演論文集, No.12-13,* 2006年9月.
267. **三村 誠士, 矢野 智, 島本 隆, 來山 征士 :** 係数更新に調整項を用いるエコーキャンセラ, *電気関係学会四国支部連合大会講演論文集, No.12-14,* 2006年9月.
268. **結城 諭, 矢野 智, 島本 隆, 來山 征士 :** 2つの適応フィルタを用いたエコーキャンセラの検討, *電気関係学会四国支部連合大会講演論文集, No.12-16,* 2006年9月.
269. **東山 正明, 矢野 智, 島本 隆, 來山 征士 :** 残留エコーと擬似エコーの相関, *電気関係学会四国支部連合大会講演論文集, No.12-17,* 2006年9月.
270. **柳原 哲也, 矢野 智, 島本 隆, 來山 征士 :** 擬似エコーを基にしたエコー打消し量の推定, *電気関係学会四国支部連合大会講演論文集, No.12-18,* 2006年9月.
271. **松岡 真平, 野瀬 浩司, 島本 隆, 來山 征士 :** 有色性信号におけるNLMSエコーキャンセラのステップゲインの検討, *電気関係学会四国支部連合大会講演論文集, No.12-20,* 2006年9月.
272. **西本 祐, 細川 康輝, 西尾 芳文 :** 2 つの Colpitts 発振器とダイオードを用いたカオス回路, *電気関係学会四国支部連合大会講演論文集, No.1-12,* 12, 2006年9月.
273. **占部 弘治, 薦田 昌男, 西尾 芳文 :** 三次元セルラニューラルネットワークによるモアレ縞のシミュレーション, *電気関係学会四国支部連合大会講演論文集, No.1-13,* 13, 2006年9月.
274. **Hironori Kumeno, Yoko Uwate *and* Yoshifumi Nishio :** Study on van der Pol Oscillator under Noisy Parametric Excitation, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-6,* 302, Sep. 2006.
275. **Haruka Isawa, Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Combining Overlapped Category Spaces Fuzzy ART, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-7,* 303, Sep. 2006.
276. **Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** Volterra Series Method versus Harmonic Balance Method in Frequency-Domain Analysis, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-13,* 309, Sep. 2006.
277. **Yuki Nakaaji *and* Yoshifumi Nishio :** Synchronization of Chua's Circuits with Transmission Lines, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-14,* 310, Sep. 2006.
278. **Ryo Imabayashi, Yoko Uwate *and* Yoshifumi Nishio :** Breakdown of Synchronization in Three Coupled Oscillators, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-15,* 311, Sep. 2006.
279. **Kenji Matsumoto, Masayoshi Oda, Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** A Spice-Oriented Designing Algorithm of Bipolar Transistor Amplifiers, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-16,* 312, Sep. 2006.
280. **Masayoshi Oda, Yoshifumi Nishio *and* Akio Ushida :** Analysis of Plane Circuit Using CNNs, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-17,* 313, Sep. 2006.
281. **Masaru Nakano *and* Yoshifumi Nishio :** Analysis of Small World CNN with Limited Connection Length, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-18,* 314, Sep. 2006.
282. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Hopfield NN for QAP with Switching Noise Including Various Time Series, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-19,* 315, Sep. 2006.
283. **Taisuke Nishio *and* Yoshifumi Nishio :** Sparse Coding for Gray-Scale Image Using Cellular Neural Networks, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-20,* 316, Sep. 2006.
284. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Durability of Affordable Neural Network for Neuronal Death, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-21,* 317, Sep. 2006.
285. **Shuichi Aono *and* Yoshifumi Nishio :** Uniformity of Ciphertext Generated by Two Chaotic Maps, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-22,* 318, Sep. 2006.
286. **Koichi Matsumoto, Yoko Uwate *and* Yoshifumi Nishio :** Strange Phase Synchronization of Chaotic Circuits, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-23,* 319, Sep. 2006.
287. **Yuta Komatsu, Yoko Uwate *and* Yoshifumi Nishio :** Coupled Chaotic Circuits with Nonlinear Mutual Inductors, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-24,* 320, Sep. 2006.
288. **Shintaro Arai *and* Yoshifumi Nishio :** DCSK Communication System Choosing Different Chaotic Maps, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-25,* 321, Sep. 2006.
289. **Haruna Matsushita *and* Yoshifumi Nishio :** Reunifying Self-Organizing Map for Effective Clustering, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-26,* 322, Sep. 2006.
290. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Behavior of Farigable SOM with Fatigue Level, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-27,* 323, Sep. 2006.
291. **高橋 寛, 樋上 喜信, 相京 隆, 高松 雄三, 山崎 浩二, 堤 利幸, 橋爪 正樹, 四柳 浩之 :** オープン故障に対する一故障モデルの提案とその故障診断, *LSIテスティングシンポジウム,* 181-186, 2006年11月.
292. **山崎 浩二, 堤 利幸, 高橋 寛, 樋上 喜信, 相京 隆, 高松 雄三, 橋爪 正樹, 四柳 浩之 :** 隣接信号線を考慮したオープン故障の一診断法, *LSIテスティングシンポジウム,* 187-192, 2006年11月.
293. **松岡 真平, 野瀬 浩司, 島本 隆, 來山 征士 :** 有色性信号におけるNLMSエコーキャンセラのステップゲインの検討, *電子情報通信学会総合大会講演論文集, No.A-4-17,* 2007年3月.
294. **東山 正明, 矢野 智, 島本 隆, 來山 征士 :** NLMS E/Cにおける残留エコーと擬似エコーの相関性, *電子情報通信学会総合大会講演論文集, No.A-4-21,* 2007年3月.
295. **岡本 晴彦, 宋 天, 島本 隆 :** 高解像度用H.264/AVCにおけるエントロピー符号化手法, *電子情報通信学会総合大会講演論文集, No.D-11-2,* 2007年3月.
296. **佐藤 成一, 宋 天, 島本 隆 :** H.264/AVCにおける動きベクトルを用いたビットレート制御, *電子情報通信学会総合大会講演論文集, No.D-11-23,* 2007年3月.
297. **松下 春奈, 西尾 芳文 :** 再結合する自己組織化マップとその応用, *電子情報通信学会総合大会講演論文集, No.A-2-21,* 68, 2007年3月.
298. **荒井 伸太郎, 西尾 芳文 :** 偏りを持たせたカオス系列を使用した DCSK システムの調査, *電子情報通信学会総合大会講演論文集, No.A-2-10,* 57, 2007年3月.
299. **中阿地 有紀, 西尾 芳文 :** 伝送線路を持つChua回路のクロストークによる同期現象, *電子情報通信学会総合大会講演論文集, No.AS-2-1,* S25-S26, 2007年3月.
300. **奥山 祐加, 菅 良太, 佐藤 弘明, 小中 信典, 粟井 郁雄, 大野 泰夫 :** オープンリング共振器無線接続における位置ずれの影響, *2007年電子情報通信学会総合大会,* 2007年3月.
301. **佐々木 義典, 小中 信典, 佐藤 弘明, 來山 征士 :** 原曲とそのマイク録音曲との照合についての一検討, *電子情報通信学会総合大会講演論文集, No.A-10-10,* 2007年3月.
302. **堀中 啓司, 小中 信典, 佐藤 弘明, 來山 征士 :** 聴診音からの心周期抽出法についての一検討, *電子情報通信学会総合大会講演論文集, No.D-7-9,* 2007年3月.
303. **Yoko Uwate *and* Yoshifumi Nishio :** Durability of Affordable Neural Networks during Back Propagation Learning, *Proceedings of 19th Workshop on Circuits and Systems in Karuizawa,* 343-348, Apr. 2006.
304. **荒井 伸太郎, 西尾 芳文 :** ノンコヒーレント CSK 通信のための系列長を可変させる送信機とその有効性, *電子情報通信学会技術研究報告,* **Vol.NLP2006,** *No.16,* 29-34, 2006年6月.
305. **中西 雅人, 四柳 浩之, 橋爪 正樹, 三浦 幸也 :** BICセンサを用いた製造ばらつき耐力を持つIDDQテスト法, *第55回FTC研究会資料,* 2006年7月.
306. **Yuki Nakaaji *and* Yoshifumi Nishio :** Research on Synchronization of Chua's Circuit with Transmission Lines, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'06),* 5, Dec. 2006.
307. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Investigation of Asymmetrical Coupled Chaotic Circuit Systems, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'06),* 6, Dec. 2006.
308. **Koji Urabe *and* Yoshifumi Nishio :** The Range to Generate Phase-Wave Phenomena in 1-Dimension 2-Layer Cellular Neural Networks, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'06),* 9, Dec. 2006.
309. **Haruna Matsushita *and* Yoshifumi Nishio :** SOM Considering False Neighboring Neuron for Effective Feature Extraction, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'06),* 18, Dec. 2006.
310. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Gray Scale Display Reflecting Each Slice of Learning Results Using Shooting SOM, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'06),* 19, Dec. 2006.
311. **Haruka Isawa, Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Fuzzy ART with Group Learning, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'06),* 16, Dec. 2006.
312. **Kenji Matsumoto, Masayoshi Oda, Yoshifumi Nishio, Yoshihiro Yamagami, Junji Kawata *and* Akio Ushida :** Designing Bipolar Transistor Amplifiers Using Spice, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'06),* 23, Dec. 2006.
313. **松下 春奈, 西尾 芳文 :** 誤り近傍ニューロンを考慮する自己組織化マップとその応用, *電子情報通信学会技術研究報告,* **Vol.NLP2006,** *No.110,* 1-4, 2007年1月.
314. **冨田 真人, 松下 春奈, 西尾 芳文 :** Shooting SOM を用いたグレイスケール表示手法, *電子情報通信学会技術研究報告,* **Vol.NLP2006,** *No.111,* 5-8, 2007年1月.
315. **井澤 遥, 冨田 真人, 松下 春奈, 西尾 芳文 :** Shooting SOM を用いたグレイスケール表示手法, *電子情報通信学会技術研究報告,* **Vol.NLP2006,** *No.116,* 31-34, 2007年1月.
316. **多田 佳史, 上手 洋子, 西尾 芳文 :** ホッピングカオスを注入したホップフィールドニューラルネットワークの解探索能力, *電子情報通信学会技術研究報告,* **Vol.NLP2006,** *No.113,* 15-18, 2007年1月.
317. **今林 亮, 上手 洋子, 西尾 芳文 :** ノイズを加えた van der Pol 発振器の結合系に関する研究, *電子情報通信学会技術研究報告,* **Vol.NLP2006,** *No.126,* 1-4, 2007年1月.
318. **Haruna Matsushita *and* Yoshifumi Nishio :** Competing Behavior of Two Kinds of Self-Organizing Maps and its Application to Clustering, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E90-A,** *No.4,* 865-871, 2007.
319. **高木 正夫, 橋爪 正樹, 一宮 正博, 四柳 浩之 :** 交流電界印加時の電流テストによるCMOS LSIのリード浮き検出のための印加交流電圧, *エレクトロニクス実装学会誌,* **Vol.10,** *No.3,* 219-228, 2007年.
320. **Haruna Matsushita *and* Yoshifumi Nishio :** Tentacled Self-Organizing Map for Effective Data Extraction, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E90-A,** *No.10,* 2085-2092, 2007.
321. **Tian Song, Kosuke Saito *and* Takashi Shimamoto :** Efficient Variable Block Size Motion Estimation Architecture for Real-Time Rate Distortion Optimization of H.264/AVC Encoder, *Journal of Signal Processing,* **Vol.11,** *No.6,* 453-459, 2007.
322. **Haruna Matsushita *and* Yoshifumi Nishio :** Reunifying Self-Organizing Map and Disconnecting Self-Organizing Map, *Journal of Signal Processing,* **Vol.11,** *No.6,* 445-452, 2007.
323. **Tian Song, Atsushi Yamada *and* Takashi Shimamoto :** Efficient Multistate Estimated Architecture of CABAC for H.264/AVC Encoder, *Journal of Signal Processing,* **Vol.12,** *No.1,* 65-71, 2008.
324. **Shuichi Aono *and* Yoshifumi Nishio :** A User Authentication Protocol Using Chaotic Maps, *Journal of Signal Processing,* **Vol.12,** *No.1,* 25-30, 2008.
325. **橋本 慶宏, 宋 天, 島本 隆 :** MPEG-2/H.264トランスコーダにおける低演算量動き探索手法, *電子情報通信学会 回路とシステム軽井沢ワークショップ, No.20,* 603-608, 2007年.
326. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in van der Pol Oscillators Coupled by a Time-Varying Resistor, *International Journal of Bifurcation and Chaos,* **Vol.17,** *No.10,* 3565-3569, 2007.
327. **Ono Akira, Masaki Hashizume, Masahiro Ichimiya *and* Hiroyuki Yotsuyanagi :** Open Lead Detection of CMOS Logic Circuits by Low Pressure Probing, *Proceedings of ICEP2007,* 359-364, Tokyo, Apr. 2007.
328. **Haruna Matsushita *and* Yoshifumi Nishio :** Self-Organizing Map Considering False Neighboring Neuron, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'07),* 1533-1536, New Orleans, May 2007.
329. **Yoko Uwate *and* Yoshifumi Nishio :** Switching Phase States of Chaotic Circuits Coupled by Time-Varying Resistor, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'07),* 209-212, New Orleans, May 2007.
330. **Shintaro Arai *and* Yoshifumi Nishio :** Noncoherent Correlation-Based Communication Systems Choosing Different Chaotic Maps, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'07),* 1433-1436, New Orleans, May 2007.
331. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Effective Search with Hopping Chaos for Hopfield Neural Networks Solving QAP, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'07),* 1783-1786, New Orleans, May 2007.
332. **Tian Song, Kazuhiro Ogata, Kosuke Saito *and* Takashi Shimamoto :** Adaptive Search Range Motion Estimation Algorithm for H.264/AVC, *2007 IEEE International Symposium on Circuits and Systems(ISCAS'07),* 3956-3959, New Orleans, May 2007.
333. **Haruna Matsushita *and* Yoshifumi Nishio :** Nonlinear Spring Model of Self-Organizing Map and its Chaotic Behavior, *Proceedings of International Conference on Communications, Circuits and Systems (ICCCAS'07),* **Vol.2,** 1099-1102, Kitakyushu, Jul. 2007.
334. **Junji Kawata, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Spice-Oriented Intermodulation Analysis Combining with MATLAB, *Proceedings of International Conference on Communications, Circuits and Systems (ICCCAS'07),* **Vol.2,** 1107-1110, Kitakyushu, Jul. 2007.
335. **Junji Kawata, Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Comparisons between Spice-Oriented Harmonic Balance Method and Volterra Series Method, *Proceedings of IEEE International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'07),* 14-17, Tokushima, Jul. 2007.
336. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Synchronization Phenomena on Asymmetrical Globally Coupled Chaotic Systems Using Circuits or Maps, *Proceedings of IEEE International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'07),* 30-33, Tokushima, Jul. 2007.
337. **Yoko Uwate, Stefan Martignoli, Yoshifumi Nishio *and* Ruedi Stoop :** Emergence of Intricate Dynamical Response by Supercritical Parametrically Driven or Ringwise Coupled Subcritical Hopf Oscillators, *Proceedings of IEEE International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'07),* 82-85, Tokushima, Jul. 2007.
338. **Yoko Uwate *and* Yoshifumi Nishio :** Effect of Parameter Mismatch in Chaotic Circuits Coupled by a Time-Varying Resistor, *Proceedings of IEEE International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'07),* 176-179, Tokushima, Jul. 2007.
339. **Shuichi Aono *and* Yoshifumi Nishio :** A Chaotic Cryptosystem Using Lyapunov Exponent, *Proceedings of IEEE International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'07),* 98-101, Tokushima, Jul. 2007.
340. **Tian Song *and* Takashi Shimamoto :** Efficient Motion Compensation Architecture with Rate-Distortion Optimization for H.264/AVC, *International Conference on Signal Processing and Multimedia Applications(SIGMAP2007),* 159-164, Barcelona, Spain, Jul. 2007.
341. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Scale-Rule Selection of Affordable Neural Network for Chaotic Time Series Learning, *Proceedings of European Conference on Circuit Theory and Design (ECCTD'07),* 811-814, Seville, Aug. 2007.
342. **Yuta Komatsu, Yoko Uwate *and* Yoshifumi Nishio :** Clustering Phenomenon of Chaotic Circuits Coupled Symmetrically by Mutual Inductors, *Proceedings of European Conference on Circuit Theory and Design (ECCTD'07),* 823-826, Seville, Aug. 2007.
343. **Ryo Imabayashi, Yoko Uwate *and* Yoshifumi Nishio :** Breakdown of Synchronization in Chaotic Oscillators and Noisy Oscillators, *Proceedings of European Conference on Circuit Theory and Design (ECCTD'07),* 922-925, Seville, Aug. 2007.
344. **Haruna Matsushita *and* Yoshifumi Nishio :** Self-Organizing Map with False Neighbor Degree between Neurons for Effective Self-Organization, *Proceedings of Workshop on Self-Organizing Maps (WSOM'07), No.WeP-P-13,* Bielefeld, Sep. 2007.
345. **Akio Ushida, Junji Kawata, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Spice-Oriented Optimization Algorithm of Amplifiers --- Based on Nonlinear Programming, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 505-508, Vancouver, Sep. 2007.
346. **Masahiro Wada *and* Yoshifumi Nishio :** Coexistence of Several Phase Synchronization in a Ring of Coupled Multi-State Chaotic Oscillators, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 393-396, Vancouver, Sep. 2007.
347. **Yoko Uwate *and* Yoshifumi Nishio :** Synchroniation Phenomena in van der Pol Oscillators Coupled by Fifth-Power Nonlinear Resistor, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 232-235, Vancouver, Sep. 2007.
348. **Shuichi Aono *and* Yoshifumi Nishio :** A Cryptosystem Using Expansion of Chaotic Map, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 220-223, Vancouver, Sep. 2007.
349. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** Analysis on Chaotic Sequence with Biased Values for Noncoherent Chaos Communication, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 144-147, Vancouver, Sep. 2007.
350. **Haruna Matsushita *and* Yoshifumi Nishio :** Bifurcation of Nonlinear Spring Model of Self-Organizing Map, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 525-528, Vancouver, Sep. 2007.
351. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Gray Scale Display of Input Data Using Shooting SOM, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 288-291, Vancouver, Sep. 2007.
352. **Masaru Nakano *and* Yoshifumi Nishio :** A Method of Edge Detection Using Small World Cellular Neural Network, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 71-74, Vancouver, Sep. 2007.
353. **Haruka Isawa, Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Fuzzy Adaptive Resonance Theory with Group Learning and its Applications, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 292-295, Vancouver, Sep. 2007.
354. **Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Spice-Oriented Harmonic Balance and Volterra Series Methods, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 513-516, Vancouver, Sep. 2007.
355. **Yumiko Uchitani, Ryo Imabayashi *and* Yoshifumi Nishio :** State Transition Phenomenon in Cross-Coupled Chaotic Circuits, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 397-400, Vancouver, Sep. 2007.
356. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Wave Phenomena in Cellular Neural Networks Using Two Kinds of Template Sets, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 23-26, Vancouver, Sep. 2007.
357. **Yukari Kowatari, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Investigation of Asymmetrically Coupled Chaotic Circuits and Chaotic Maps, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'07),* 465-468, Vancouver, Sep. 2007.
358. **Hiroki Kuniyasu, Tomoyuki Kishida, Tian Song *and* Takashi Shimamoto :** Fast Transform and Quantization Architecture with All-Zero Detection and Bit Estimation for H.264/AVC, *2007 IEEE International Workshop on Signal Design and Its Applications in Communications(IWSDA'07),* 334-338, Chengdu, China, Sep. 2007.
359. **Hiroshi Takahashi, Yoshinobu Higami, Toru Kikkawa, Takashi Aikyo, Yuzo Takamatsu, Koji Yamazaki, Toshiyuki Tsutsumi, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Test Generation and Diagnostic Test Generation for Open Faults with Considering Adjacent Lines, *IEEE International Symposium on Defect and Fault-Tolerance in VLSI Systems,* 243-251, Rome, Italy, Sep. 2007.
360. **Hiroshi Takahashi, Yoshinobu Higami, Shuhei Kadoyama, Takashi Aikyo, Yuzo Takamatsu, Koji Yamazaki, Toshiyuki Tsutsumi, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Clues for Modeling and Diagnosing Open Faults with Considering Adjacent Lines, *Proc. of 16th Asian Test Symposium,* 39-44, Beijing, Oct. 2007.
361. **Masaki Hashizume, Yutaka Hata, Tomomi Nishida, Hiroyuki Yotsuyanagi *and* Yukiya Miura :** Current Testable Design of Resistor String DACs, *Proc. of 16th Asian Test Symposium,* 399-403, Beijing, Oct. 2007.
362. **Hiroyuki Yotsuyanagi, Takeshi Iihara *and* Masaki Hashizume :** On SoC Testing Using Multiple Scan Chains with Scan Tree Configurations, *8th Workshop on RTL and High Level Testing (WRTLT07),* 151-156, Beijing, Oct. 2007.
363. **Masaki Hashizume, Yuuki Ogata, Mitsuru Tojo, Masahiro Ichimiya *and* Hiroyuki Yotsuyanagi :** Interconnect Open Detection by Supply Current Testing under AC Electric Field Application, *IEEE International Workshop on Current and Defect Based Testing,* 25-29, Santa Clara, Oct. 2007.
364. **Masaki Hashizume, Masahiro Ichimiya, Akira Ono *and* Hiroyuki Yotsuyanagi :** Test Circuit for Vectorless Open Lead Detection of CMOS ICs, *IEEE 6-th International Board Test Workshop,* Fort Collins, Oct. 2007.
365. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena of Chaotic Map Lattice with Time Varying Coupling, *Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'07),* 40-43, Toulouse, Dec. 2007.
366. **Horinaka Hiroshi, Shinsuke Konaka, Seishi Kitayama *and* Hiroaki Satoh :** A Study on Heart Rate Extraction using Auto-correlation Function for 0-200Hz Sounds, *Proceedings of the International Symposium on Biological and Physiological Engineering / The 22th SICE Symposium on Biological and Physiological Engineering, No.P3-7,* 288-289, Harbin, Jan. 2008.
367. **Haruna Matsushita *and* Yoshifumi Nishio :** Three-Neuron Nonlinear Spring Model of Self-Organizing Map, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'08),* 315-318, Gold Coast, Australia, Mar. 2008.
368. **Keiko Kanda, Haruna Matsushita *and* Yoshifumi Nishio :** Neural Gas Containing Two Kinds of Neurons and its Behaviors, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'08),* 263-266, Gold Coast, Australia, Mar. 2008.
369. **Haruhiko Okamoto, Yoshinori Hayashi, Tian Song *and* Takashi Shimamoto :** Switched CABAC/CAVLC Architecture for Real-Time High Profile Applications of H.264/AVC, *Proceedings of International Workshop on Nonlinear Circuits and Signal Processing (NCSP'08),* 128-131, Gold Coast, Mar. 2008.
370. **Masahiro Wada *and* Yoshifumi Nishio :** Phase Synchronization Phenomena on Coupled Multi-State Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'08),* 144-147, Gold Coast, Australia, Mar. 2008.
371. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Clustering Phenomena on Cellular Neural Networks Using Two Kinds of Templates, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'08),* 431-434, Gold Coast, Australia, Mar. 2008.
372. **橋爪 正樹, 一宮 正博, 四柳 浩之 :** CMOS QFP ICのリード浮きの電気的検査法, *アカデミック・ラボラトリ・ポスタープログラム講演論文集,* 41-46, 2007年6月.
373. **小野 安季良, 一宮 正博, 四柳 浩之, 橋爪 正樹, 月本 功, 高木 正夫 :** 論理IC実装時に発生する抵抗を伴うリード浮きに対する電流テスト能力評価, *マイクロエレクトロニクスシンポジウム,* 195-198, 2007年9月.
374. **小田 哲栄, 高坂 拓司, 西尾 芳文 :** スイッチング遅れを有する力学系の解析法に関する研究, *電気関係学会九州支部連合大会講演論文集, No.05-1P-12,* 177, 2007年9月.
375. **美馬 憲人, 小中 信典, 佐藤 弘明 :** エッジ処理から細胞核の形状抽出についての検討, *電気関係学会四国支部連合大会講演論文集, No.13-10,* 2007年9月.
376. **向原 孝彦, 小中 信典, 來山 征士, 佐藤 弘明 :** 重なり合った細胞核の分離法の改良について, *電気関係学会四国支部連合大会講演論文集, No.13-11,* 2007年9月.
377. **清野 哲司, 小中 信典, 佐藤 弘明 :** 面発光レーザnMOS駆動回路の配線容量をを考慮した立ち上がり・立ち下がり時間の検討, *電気関係学会四国支部連合大会講演論文集, No.9-14,* 2007年9月.
378. **川野 雄祐, 小中 信典 :** 受精卵の欠陥抽出に向けた斑点の処理についての検討, *電気関係学会四国支部連合大会講演論文集, No.13-9,* 2007年9月.
379. **村西 英世, 小中 信典, 佐藤 弘明 :** オープンリング共振器における帯域幅とリング線幅の検討, *電気関係学会四国支部連合大会講演論文集, No.9-13,* 2007年9月.
380. **堀中 啓司, 小中 信典, 佐藤 弘明 :** 聴診音からの心周期抽出法についての一検討, *電気関係学会四国支部連合大会講演論文集, No.14-10,* 2007年9月.
381. **野村 耕平, 來山 征士, 島本 隆, 東山 正明 :** NLMSにおける有色性信号に適したステップゲインの検討, *電気関係学会四国支部連合大会講演論文集, No.12-1,* 2007年9月.
382. **近藤 靖宏, 東山 正明, 島本 隆, 來山 征士 :** 有色信号におけるNLMSエコーキャンセラのステップゲインの検討, *電気関係学会四国支部連合大会講演論文集, No.12-2,* 2007年9月.
383. **青木 仁美, 東山 正明, 島本 隆, 來山 征士 :** 外乱信号を伴うNLMSエコーキャンセラーにおける有色信号のERLE, *電気関係学会四国支部連合大会講演論文集, No.12-3,* 2007年9月.
384. **中西 雅人, 橋爪 正樹, 四柳 浩之, 三浦 幸也 :** BICセンサのVth変動に対する検査能力評価, *電気関係学会四国支部連合大会講演論文集,* 80, 2007年9月.
385. **橋爪 正樹, 中西 雅人, 飯原 健司, 四柳 浩之, 多田 哲生, 小山 健 :** ウェーブレット変換を用いたIDDQテスト法の検査能力, *電気関係学会四国支部連合大会講演論文集,* 81, 2007年9月.
386. **東條 充, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電界印加時の電流テストによる試作IC内断線の検査, *電気関係学会四国支部連合大会講演論文集,* 82, 2007年9月.
387. **滝川 徳郎, 東條 充, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 0.35umCMOSプロセスで試作したICのリード浮きの電流テスト可能性評価, *電気関係学会四国支部連合大会講演論文集,* 83, 2007年9月.
388. **大西 章仁, 小野 安季良, 一宮 正博, 四柳 浩之, 橋爪 正樹, 高木 正夫 :** QFP CMOS CPLD ICのリード浮きの電流テスト能力評価, *電気関係学会四国支部連合大会講演論文集,* 84, 2007年9月.
389. **矢野 康治郎, 高木 正夫, 月本 功, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電界印加時の電流テストによるCMOS LSIの出力リード浮き検出-プリント配線の長さによる印加電圧の変化-, *電気関係学会四国支部連合大会講演論文集,* 85, 2007年9月.
390. **池上 徹, 月本 功, 高木 正夫, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 内層グランド層のある4層基板における電源電圧仕様の異なるCPLDのリード浮き発生時電源電流特性, *電気関係学会四国支部連合大会講演論文集,* 86, 2007年9月.
391. **窪田 祐作, 橋爪 正樹, 四柳 浩之 :** TCADを用いた隣接信号変化時の断線信号線の信号変化の調査, *電気関係学会四国支部連合大会講演論文集,* 98, 2007年9月.
392. **嶋本 竜也, 田坂 英司, 茅原 敏広, 四柳 浩之, 大家 隆弘, 橋爪 正樹 :** Z80のバス縮退故障の実時間テストプログラム, *電気関係学会四国支部連合大会講演論文集,* 100, 2007年9月.
393. **西田 圭佑, 橋爪 正樹, 四柳 浩之, 秋田 哲男 :** IC内組み込み型IDDTセンサの設計, *電気関係学会四国支部連合大会講演論文集,* 101, 2007年9月.
394. **秦 豊, 飯野 純一, 四柳 浩之, 橋爪 正樹, 三浦 幸也 :** 抵抗ストリング型D/A変換器の電流テスト容易化設計, *電気関係学会四国支部連合大会講演論文集,* 102, 2007年9月.
395. **山本 雅之, 橋爪 正樹, 四柳 浩之, 樹下 行三 :** レベルシフタ回路の断線故障の検査容易性評価, *電気関係学会四国支部連合大会講演論文集,* 103, 2007年9月.
396. **小山田 裕矢, 四柳 浩之, 橋爪 正樹 :** 複数隣接信号線の影響を用いる断線故障検査用テストパターン生成, *電気関係学会四国支部連合大会講演論文集,* 107, 2007年9月.
397. **尾形 祐紀, 四柳 浩之, 橋爪 正樹 :** レイアウトを用いた断線信号線の電圧解析, *電気関係学会四国支部連合大会講演論文集,* 108, 2007年9月.
398. **Haruka Isawa, Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Fuzzy ARTMAP with Group Learning, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-25,* 355, Sep. 2007.
399. **Keiko Kanda, Haruna Matsushita *and* Yoshifumi Nishio :** Neural Gas Containing Two Kinds of Neurons, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-26,* 356, Sep. 2007.
400. **Taku Haraguchi, Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Self-Organizing Map Considering Winning Frequency, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-27,* 357, Sep. 2007.
401. **Haruna Matsushita *and* Yoshifumi Nishio :** SOM with False Neighbor Degree between Neurons, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-29,* 359, Sep. 2007.
402. **Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** One-Dimensional Looking Back SOM for Real-Time Processing, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-28,* 358, Sep. 2007.
403. **Ryo Imabayashi, Yoko Uwate *and* Yoshifumi Nishio :** Research on Synchronization Phenomena in Chaotic Oscillators and Noisy Oscillators, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-49,* 379, Sep. 2007.
404. **Yukari Kowatari, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Relationship between Ratios of Synchronization Tume and Small Parameter Mismatches on Asymmetrically Coupled Chaotic Maps, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-51,* 381, Sep. 2007.
405. **Yuta Komatsu, Yoko Uwate *and* Yoshifumi Nishio :** Statistical Analysis of Clustering in Chaotic Circuits Coupled by an Inductor, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-48,* 378, Sep. 2007.
406. **Kouhei Moriya, Yuta Komatsu *and* Yoshifumi Nishio :** Chaos Synchronization by Chaotic Signal with Suppressed Frequency Components, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-53,* 383, Sep. 2007.
407. **Tomoko Yamada, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Synchronization Phenomena in Globally Coupled Maps Including Parameter Mismatches, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-50,* 380, Sep. 2007.
408. **Yoko Uwate *and* Yoshifumi Nishio :** Coexistence in van der Pol Oscillators Coupled by Fifth-Power Nonlinear Resistor, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-55,* 385, Sep. 2007.
409. **Yumiko Uchitani, Ryo Imabayashi *and* Yoshifumi Nishio :** Synchronization Phenomenon of Chaotic Circuits Cross-Coupled via Indoctors, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-54,* 384, Sep. 2007.
410. **Toshihiro Ishikawa, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** A Spice-Oriented Designing Algorithm of Two-Stage CMOS Op-Amps, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-60,* 390, Sep. 2007.
411. **Hironori Kumeno *and* Yoshifumi Nishio :** Inhibiting Chaos by Noisy Parametric Excitation, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-56,* 386, Sep. 2007.
412. **Koji Urabe *and* Yoshifumi Nishio :** Phase-Wave Propagation Phenomena in Two-Dimensional Cellular Neural Networks, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-62,* 392, Sep. 2007.
413. **Masaru Nakano *and* Yoshifumi Nishio :** Advanced Edge Detection Using Small World Cellular Neural Network, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-65,* 395, Sep. 2007.
414. **Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** Spice-Oriented Harmonic Balance Method in Frequency Domain, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-61,* 391, Sep. 2007.
415. **Takashi Inoue, Masaru Nakano *and* Yoshifumi Nishio :** Output Characteristics of Cellular Neural Networks Using Mixtured Template, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-64,* 394, Sep. 2007.
416. **Azian Azamimi *and* Yoshifumi Nishio :** Linear and Nonlinear Analysis Methods for Bio-Signal, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-69,* 399, Sep. 2007.
417. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Wave Propagation Phenomena in Modified Two Layer CNN, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-63,* 393, Sep. 2007.
418. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Hopfield NN for QAP with Noise of Different Amplitudes, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-66,* 396, Sep. 2007.
419. **四柳 浩之 :** テスト容易化設計/テスト容易化論理合成, *第27回STARCアドバンスト講座テスト技術セミナー,* 41-61, 2007年12月.
420. **高橋 寛, 樋上 喜信, 相京 隆, 門山 周平, 渡部 哲也, 高松 雄三, 堤 利幸, 山崎 浩二, 四柳 浩之, 橋爪 正樹 :** 隣接信号線を考慮した動的なオープン故障に対する故障診断法, *電子情報通信学会技術研究報告,* **Vol.107,** *No.482,* 7-12, 2008年2月.
421. **小野 安季良, 一宮 正博, 四柳 浩之, 高木 正夫, 橋爪 正樹 :** 電流テストによるQFP CPLD ICのリード浮きの検査能力評価, *第22回エレクトロニクス実装学会講演大会,* 143-144, 2008年3月.
422. **肥田 英司, 橋本 慶宏, 宋 天, 島本 隆 :** MPEG-2/H.264トランスコーダにおける符号化モード選択手法, *電子情報通信学会総合大会講演論文集, No.D-11-16,* 2008年3月.
423. **荒井 伸太郎, 西尾 芳文, 山里 敬也 :** 複数の偏りを持つカオス系列を用いたノンコヒーレント通信システム, *電子情報通信学会総合大会講演論文集, No.A-2-35,* 74, 2008年3月.
424. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization in a Ring of van der Pol Oscillators with Different Frequencies, *Proceedings of the 2008 IEICE General Conference, No.A-2-7,* 46, Mar. 2008.
425. **Yang Yang, Yuehu Liu *and* Yoshifumi Nishio :** Face Animation Framework for Facial Expression Synthesis, *Proceedings of the 2008 IEICE General Conference, No.A-2-8,* 47, Mar. 2008.
426. **村西 英世, 小中 信典 :** オープンリング共振器を用いたワイヤレス信号送信特性の検討, *電子情報通信学会総合大会講演論文集, No.C-2-86,* 2008年3月.
427. **Yoko Uwate *and* Yoshifumi Nishio :** Chaotic Switching of Phase States in Time-Varying Coupled Circuits, *Proceedings of 20th Workshop on Circuits and Systems in Karuizawa,* 461-466, Apr. 2007.
428. **河田 淳治, 山上 喜廣, 西尾 芳文, 牛田 明夫 :** MATLAB と SPICE を併用した変調回路の周波数領域での解法 --- ボルテラ級数展解法と調波平衡法, *電子情報通信学会技術研究報告,* **Vol.NLP2007,** *No.21,* 53-58, 2007年6月.
429. **中野 優, 西尾 芳文 :** スモールワールド・セルラーニューラルネットワークを用いたエッジ検出の一手法, *電子情報通信学会技術研究報告,* **Vol.NLP2007,** *No.13,* 13-16, 2007年6月.
430. **Shuichi Aono *and* Yoshifumi Nishio :** A Cryptosystem Based on Iterations of Chaotic Map, *IEICE Technical Report,* **Vol.NLP2007,** *No.31,* 47-50, Jun. 2007.
431. **Haruna Matsushita *and* Yoshifumi Nishio :** Nonlinear Spring Model of Self-Organizing Map and its Chaotic Behavior, *IEICE Technical Report,* **Vol.NLP2007,** *No.18,* 41-44, Jun. 2007.
432. **Yuta Komatsu, Yoko Uwate *and* Yoshifumi Nishio :** Reseach on Clustering of Coupled Chaotic Circuits with Mutual Inductors, *IEICE Technical Report,* **Vol.NLP2007,** *No.33,* 55-59, Jun. 2007.
433. **岸田 智幸, 國安 大樹, 宋 天, 島本 隆 :** H.264/AVCにおけるフレームメモリアクセス手法, *電子情報通信学会技術研究報告,* **Vol.VLD2007,** *No.23,* 37-42, 2007年6月.
434. **林 良典, 肥田 英司, 宋 天, 島本 隆 :** H.264/AVCデコーダにおける低演算量デブロッキングフィルタ実装手法, *電子情報通信学会技術研究報告,* **Vol.VLD2007,** *No.24,* 43-48, 2007年6月.
435. **向原 孝彦, 小中 信典, 來山 征士 :** 色情報を用いた細胞核抽出法の検討, *MEとバイオサイバネティックス研究会,* 2007年7月.
436. **東條 充, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電界印加時の電流テストによる試作ICの断線故障検出, *第57回FTC研究会資料,* 2007年7月.
437. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Oscillatory Circuits Coupled by Time-Varying Resistor, *Joint German-Japanese Workshop on Continuous-Discrete Electronic Systems (CDES'07),* Nov. 2007.
438. **Shuichi Aono *and* Yoshifumi Nishio :** A Cryptosystem Based on Chaotic Map with Chaotic Parameter, *IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'07),* Nov. 2007.
439. **Shuichi Aono *and* Yoshifumi Nishio :** A User Authentication Protocol Based on Iterations of Chaotic Maps, *IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'07),* Nov. 2007.
440. **Takashi Inoue, Masaru Nakano *and* Yoshifumi Nishio :** Image Processing of Cellular Neural Networks with Mixtured Template, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 5-7, Dec. 2007.
441. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Wave Propagation Phenomena in Two Rows Cellular Neural Networks Using Two kinds of Templates, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 8-11, Dec. 2007.
442. **Koji Urabe *and* Yoshifumi Nishio :** Phasewave Propagation Phenomena in 2-Dimensional Cellular Neural Networks, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 12-13, Dec. 2007.
443. **Keiko Kanda, Haruna Matsushita *and* Yoshifumi Nishio :** Neural Gas Containing Two Kinds of Update Functions, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 27-28, Dec. 2007.
444. **Taku Haraguchi, Masato Tomita, Haruna Matsushita *and* Yoshifumi Nishio :** Clustering of Self-Organizing Map Considering Winning Frequency, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 29-30, Dec. 2007.
445. **Haruna Matsushita *and* Yoshifumi Nishio :** Clustering, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 31-34, Dec. 2007.
446. **Tomoko Yamada, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Switching Phenomena of Coexistence Attractors in a Chaotic Map, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 39-42, Dec. 2007.
447. **Yumiko Uchitani *and* Yoshifumi Nishio :** Investigation of Synchronization Phenomena in Cross-Coupled Chaotic Circuits, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 43-45, Dec. 2007.
448. **Hironori Kumeno *and* Yoshifumi Nishio :** Parametrically Excited van der Pol Oscillators Coupled by a Resistor, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 46-49, Dec. 2007.
449. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** Improvement of Error Performance for Noncoherent Chaos Communications, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 54-56, Dec. 2007.
450. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Performance of Quadratic Assignment Problem by Hopfield NN with Scale Law, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'07),* 72-73, Dec. 2007.
451. **小山田 裕矢, 四柳 浩之, 橋爪 正樹 :** 隣接信号線間のフィードバックを考慮する断線故障の影響調査, *第58回FTC研究会資料,* 2008年1月.
452. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization in a Ring of van der Pol Oscillators, *International Winter Workshop on Nonlinear Dynamics and Statistical Mechanics of Complex Systems,* Jan. 2008.
453. **Haruna Matsushita *and* Yoshifumi Nishio :** Batch-Learning Self-Organizing Map with False-Neighbor Degree for Effective Self-Organization, *IEICE Technical Report,* **Vol.NLP2007,** *No.150,* 45-50, Jan. 2008.
454. **神田 恵子, 松下 春奈, 西尾 芳文 :** 二種類のニューロンを含むニューラルガスとその振る舞い, *電子情報通信学会技術研究報告,* **Vol.NLP2007,** *No.143,* 9-12, 2008年1月.
455. **多田 佳史, 上手 洋子, 西尾 芳文 :** スケーリング則を利用したノイズ注入型 Hopfield NN による組合せ最適化問題の解法, *電子情報通信学会技術研究報告,* **Vol.NLP2007,** *No.148,* 35-38, 2008年1月.
456. **内谷 友美子, 西尾 芳文 :** 簡単なカオス回路を交差結合させたことにより発生する現象の調査, *電子情報通信学会技術研究報告,* **Vol.NLP2007,** *No.136,* 41-44, 2008年1月.
457. **粂野 紘範, 西尾 芳文 :** 抵抗で結合されたパラメータ励振ファンデアポール発振器, *電子情報通信学会技術研究報告,* **Vol.NLP2007,** *No.156,* 17-20, 2008年3月.
458. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Oscillators Coupled by Switching Resistors with Timing Mismatch, *IEICE Technical Report,* **Vol.NLP2007,** *No.154,* 7-12, Mar. 2008.
459. **Shuichi Aono *and* Yoshifumi Nishio :** Chaotic Map with Chaotically Changing Parameter for a Cryptosystem, *IEICE Technical Report,* **Vol.NLP2007,** *No.159,* 33-36, Mar. 2008.
460. **Takashi Inoue, Masaru Nakano *and* Yoshifumi Nishio :** Applications of Cellular Neural Networks with Mixture Template, *IEICE Technical Report,* **Vol.NLP2007,** *No.167,* 1-6, Mar. 2008.
461. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Lazy Self-Organizing Map for Effective Self-Organization, *IEICE Technical Report,* **Vol.NLP2007,** *No.168,* 7-12, Mar. 2008.
462. **川上 博, 島本 隆 :** 電気回路の基礎数学, --- 連立方程式・複素数・微分方程式 ---, 株式会社 コロナ社, 東京, 2008年10月.
463. **LSIテスティング学会, 橋爪 正樹, 四柳 浩之 :** LSIテスティングハンドブック, 株式会社 オーム社, 2008年11月.
464. **Haruna Matsushita *and* Yoshifumi Nishio :** Self-Organizing Map with False-Neighbor Degree between Neurons for Effective Self-Organization, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E91-A,** *No.6,* 1463-1469, 2008.
465. **Koji Urabe, Yoshifumi Nishio *and* Zonghuang Yang :** Phase Wave Propagation Phenomena in Two-Layer Cellular Neural Networks, *Journal of Signal Processing,* **Vol.12,** *No.5,* 377-385, 2008.
466. **Masayoshi Oda, Yoshihiro Yamagami, Junji Kawata, Yoshifumi Nishio *and* Akio Ushida :** Sensitivity Analysis and Optimization Algorithm --- Based on Nonlinear Programming, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E91-A,** *No.9,* 2426-2434, 2008.
467. **Taisuke Nishio *and* Yoshifumi Nishio :** Periodic Pattern Formation and its Applications in Cellular Neural Networks, *IEEE Transactions on Circuits and Systems I: Regular Papers,* **Vol.55,** *No.9,* 2736-2742, 2008.
468. **Tian Song, Yizhong Liu, Yoshinori Hayashi *and* Takashi Shimamoto :** Switching Entropy Coding Architecture for High Bitrate H.264/AVC Applications, *Journal of Signal Processing,* **Vol.12,** *No.6,* 483-488, 2008.
469. **Yuichi Tanji, Hideki Asai, Masayoshi Oda, Yoshifumi Nishio *and* Akio Ushida :** Fast Simulation Technique of Plane Circuits via Two-Layer CNN-Based Modeling, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E91-A,** *No.12,* 3757-3762, 2008.
470. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Durability of Affordable Neural Networks against Damaging Neurons, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E92-A,** *No.2,* 585-593, 2009.
471. **Shintaro Arai *and* Yoshifumi Nishio :** Suboptimal Receiver Using Shortest Distance Approximation Method for Chaos Shift Keying, *Journal of Signal Processing,* **Vol.13,** *No.2,* 161-169, 2009.
472. **小野 安季良, 一宮 正博, 四柳 浩之, 高木 正夫, 橋爪 正樹 :** CMOSゲート回路を断線センサとして用いた部品接合不良検出法, *エレクトロニクス実装学会誌,* **Vol.12,** *No.2,* 137-143, 2009年.
473. **松岡 真平, 森上 義崇, 宋 天, 島本 隆 :** H.264/SVCにおける適応的GOPサイズを用いた符号化効率改善手法の検討, *電子情報通信学会 回路とシステム軽井沢ワークショップ, No.21,* 131-136, 2008年.
474. **四柳 浩之, 橋爪 正樹 :** 多層配線LSIの断線故障検査に関する研究, *徳島大学大学院ソシオテクノサイエンス研究部研究報告, No.53,* 16-20, 2008年.
475. **Tian Song, Tomoyuki Kishida *and* Takashi Shimamoto :** Fast Frame Memory Access Method for H.264/AVC, *IEICE Electronics Express,* **Vol.5,** *No.9,* 344-348, 2008.
476. **Gulistan Raja, Muhammad Javed Mirza *and* Tian Song :** H.264/AVC deblocking filter based on motion activity in video sequences, *IEICE Electronics Express,* **Vol.5,** *No.19,* 809-814, 2008.
477. **Keiko Kanda, Haruna Matsushita *and* Yoshifumi Nishio :** Neural Gas Containing Two Kinds of Neurons and its Behaviors, *Journal of Signal Processing,* **Vol.12,** *No.4,* 295-298, 2008.
478. **四柳 浩之 :** VLSI設計教育用設備の導入について, *広報,* **Vol.15,** 41-42, 2008年12月.
479. **Yoshinori Hayashi, Tian Song, Eiji Koeta *and* Takashi Shimamoto :** Fast Deblocking Filter Implementation Method and It's Architecture for H.264/AVC, *International Conference in Electrical Engineering/Electronics, Computer, Telecommunications, and Information Technoly (ECTI-CON2008),* I-465-468, Krabi, Thailand, May 2008.
480. **Yoko Uwate *and* Yoshifumi Nishio :** Wave Propagation in Oscillators Coupled by Time-Varying Resistor with Timing Mismatch, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'08),* 113-116, Seattle, May 2008.
481. **Haruna Matsushita *and* Yoshifumi Nishio :** SOM with False-Neighbor Degree and its Behaviors, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'08),* 864-867, Seattle, May 2008.
482. **Yumiko Uchitani *and* Yoshifumi Nishio :** Investigation of State Transition Phenomena in Cross-Coupled Chaotic Circuits, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'08),* 2394-2397, Seattle, May 2008.
483. **Yoshifumi Tada, Yoko Uwate *and* Yoshifumi Nishio :** Solving Ability of Hopfield Neural Network with Scale-Rule Noise for QAP, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'08),* 105-108, Seattle, May 2008.
484. **Haruna Matsushita *and* Yoshifumi Nishio :** Batch-Learning Self-Organizing Map with False-Neighbor Degree between Neurons, *Proceedings of International Joint Conference on Neural Networks (IJCNN'08),* 2260-2267, Hong Kong, Jun. 2008.
485. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Lazy Self-Organizing Map and its Behaviors, *Proceedings of International Joint Conference on Neural Networks (IJCNN'08),* 2276-2281, Hong Kong, Jun. 2008.
486. **Haruka Isawa, Haruna Matsushita *and* Yoshifumi Nishio :** Fuzzy Adaptive Resonance Theory Combining Overlapped Category in Consideration of Connections, *Proceedings of International Joint Conference on Neural Networks (IJCNN'08),* 3594-3599, Hong Kong, Jun. 2008.
487. **Yumiko Uchitani *and* Yoshifumi Nishio :** Synchronization Patterns Generated in a Ring of Cross-Coupled Chaotic Circuits, *Proceedings of International Joint Conference on Neural Networks (IJCNN'08),* 3854-3859, Hong Kong, Jun. 2008.
488. **Takashi Inoue, Masaru Nakano *and* Yoshifumi Nishio :** Output Characteristics of Cellular Neural Networks Using Mixture Template, *Proceedings of International Joint Conference on Neural Networks (IJCNN'08),* 4124-4129, Hong Kong, Jun. 2008.
489. **Akio Ushida, Junji Kawata, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Asymptotic Analysis of Nonlinear Electronic Circuits, *Proceedings of International Conference on Neural Networks and Signal Processing (ICNNSP'08),* 1-4, Zenjiang, Jun. 2008.
490. **Akira Ono, Masahiro Ichimiya, Hiroyuki Yotsuyanagi, Masao Takagi *and* Masaki Hashizume :** Test Method for DetectingOpen Leads of Low Voltage LSIs, *Proceedings of ICEP2008,* 457-462, Tokyo, Jun. 2008.
491. **Shinpei Matsuoka, Yoshitaka Morigami, Tian Song *and* Takashi Shimamoto :** Coding Efficiency Improvement with Adaptive GOP Size Selection for H.264/SVC, *International Conference on Innovative Computing, Information and Control (ICICIC2008),* Dalian, China, Jun. 2008.
492. **Masaki Hashizume, Yuichi Yamada, Hiroyuki Yotsuyanagi, Toshiyuki Tsutsumi, Koji Yamazaki, Yoshinobu Higami, Hiroshi Takahashi *and* Yuzo Takamatsu :** Fault Analysis of Interconnect Opens in 90nm ICs with Device Simulator, *Proc. of 2008 International Technical Conference on Circuits/Systems, Computers and Communications,* 249-252, Shimonoseki, Japan, Jul. 2008.
493. **Akira Ono, Masahiro Ichimiya, Hiroyuki Yotsuyanagi, Masao Takagi *and* Masaki Hashizume :** Open Lead Detection Based on Logical Change Caused by AC Voltage Signal Stimulus, *Proc. of 2008 International Technical Conference on Circuits/Systems, Computers and Communications,* 241-244, Shimonoseki,Japan, Jul. 2008.
494. **Yutaka Hata, Masaki Hashizume, Hiroyuki Yotsuyanagi *and* Yukiya Miura :** Current Testble Design of Resistor String DACs for Open Defects, *Proc. of 2008 International Technical Conference on Circuits/Systems, Computers and Communications,* 1533-1536, Shimonoseki, Japan, Jul. 2008.
495. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Investigation of Phase Pattern in a Ring of Chaos Circuits Coupled by Time Varying Resistors, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'08),* 99-100, Nizhny Novgorod, Russia, Jul. 2008.
496. **Yoshifumi Nishio :** Chaos Synchronization by Crosstalk of Transmission Lines, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'08),* 63-64, Nizhny Novgorod, Russia, Jul. 2008.
497. **Takahiro Emoto, Shinsuke Konaka, Masatake Akutagawa *and* Yohsuke Kinouchi :** A Study on Gigabit Laser Driver Circuit with RC Shunt Circuit for LD Current Waveform Correction, *Proceedings of International Conference On Advanced Infocomm Technology 2008,* 212-216, Shenzhen, China, Jul. 2008.
498. **Takashi Inoue *and* Yoshifumi Nishio :** Output Characteristics of Three-Layer Cellular Neural Networks Processing Color Images, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 64, Sanuki, Aug. 2008.
499. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Relationship between Oscillatory Phenomena amd the Number of Cells in Two-Template CNN, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 30, Sanuki, Aug. 2008.
500. **Shintaro Arai *and* Yoshifumi Nishio :** Performance Analysis of Suboptimal Receiver Using Shortest Distance Approximation Method for Chaos Shift Keying, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 3-6, Sanuki, Aug. 2008.
501. **Haruka Isawa, Haruna Matsushita *and* Yoshifumi Nishio :** Applications of Fuzzy ART Combining Overlapped Similar Categories in Consideration of Connections, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 50, Sanuki, Aug. 2008.
502. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Behaviors of Lazy Self-Organizing Map Considering Lazy-Neuron Rate, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 17, Sanuki, Aug. 2008.
503. **Haruna Matsushita *and* Yoshifumi Nishio :** Two-Dimensional Self-Organizing Map with Nonlinear Spring, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 42, Sanuki, Aug. 2008.
504. **Tomoko Yamada, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Comparison of Switching Phenomena in Chaotic Maps or a Chaotic Circuit, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 55-58, Sanuki, Aug. 2008.
505. **Yumiko Uchitani *and* Yoshifumi Nishio :** Investigation of Synchronization Patterns in Simple Chaotic Circuits Connected as a Ring, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 31, Sanuki, Aug. 2008.
506. **Hironori Kumeno *and* Yoshifumi Nishio :** Self-Switching Phenomena of Synchronization in Coupled Parametrically Excited van der Pol Oscillators, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 54, Sanuki, Aug. 2008.
507. **Junji Kawata, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Intermodulation Analysis by Spice-Oriented Harmonic Balance Method, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 22, Sanuki, Aug. 2008.
508. **Ryo Imabayashi, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Breakdown of Synchronization in Chaotic Oscillators and Noisy Oscillators, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 21, Sanuki, Aug. 2008.
509. **Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** Spice-Oriented Frequency Domain Analysis Combining with MATLAB, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 23, Sanuki, Aug. 2008.
510. **Shuichi Aono *and* Yoshifumi Nishio :** A Cryptosystem Using Chaotic Map with Variable Parameter, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 29, Sanuki, Aug. 2008.
511. **Azian Azamimi, Yoko Uwate *and* Yoshifumi Nishio :** Good Learning Performance of Backpropagation Algorithm with Chaotic Noise Features, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 36-38, Sanuki, Aug. 2008.
512. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Chaotic Circuits Using Some Kinds of Ring Oscillators, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 71, Sanuki, Aug. 2008.
513. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Damaging Neurons of Affordable Neural Network for Pattern Recognition, *Proceedings of IEEE CASS Shikoku and Shanghai Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'08),* 72-75, Sanuki, Aug. 2008.
514. **Hironori Kumeno *and* Yoshifumi Nishio :** Synchronization Phenomena in Coupled Parametrically Excited van der Pol Oscillators, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 128-131, Budapest, Sep. 2008.
515. **Ryo Imabayashi, Yoko Uwate *and* Yoshifumi Nishio :** Research on Coupled Systems of Chaotic Oscillators and Noisy Oscillators, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 219-222, Budapest, Sep. 2008.
516. **Haruna Matsushita *and* Yoshifumi Nishio :** Nonlinear Spring Model of Self-Organizing Map Arranged in Two-Dimensional Array, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 281-284, Budapest, Sep. 2008.
517. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Chaotic Circuit Using a Ring Oscillator and a van der Pol Oscillator, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 285-288, Budapest, Sep. 2008.
518. **Yumiko Uchitani *and* Yoshifumi Nishio :** Synchronization Patterns Generated in Globally Cross-Coupled Chaotic Circuits, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 377-380, Budapest, Sep. 2008.
519. **Shuichi Aono *and* Yoshifumi Nishio :** Chaotic Map with Parameter Changing Shape of the Map for a Cryptosystem, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 384-387, Budapest, Sep. 2008.
520. **Takashi Inoue *and* Yoshifumi Nishio :** Edge Enhancement of Color Image by Three-Layer Cellular Neural Network Considering Three Primary Colors, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 540-543, Budapest, Sep. 2008.
521. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Group Synchronization of van der Pol Oscillators with Different Frequencies, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 612-615, Budapest, Sep. 2008.
522. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Lazy Self-Organizing Map Considering Lazy-Neuron Rate for Effective Self-Organization, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 620-623, Budapest, Sep. 2008.
523. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** Error-Correcting Method Based on Chaotic Dynamics for Noncoherent Chaos Communications, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 652-655, Budapest, Sep. 2008.
524. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Oscillatory Phenomena in Cellular Neural Networks Using Two Kinds of Templates, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'08),* 688-691, Budapest, Sep. 2008.
525. **Masaki Hashizume, Akihito Shimoura, Masahiro Ichimiya *and* Hiroyuki Yotsuyanagi :** Test Circuit for Locating Open Leads of QFP ICs, *IEEE 7-th International Board Test Workshop,* Fort Collins, USA, Sep. 2008.
526. **Masahiro Wada *and* Yoshifumi Nishio :** Spatio-Temporal Phenomena of Coupled Multi-State Chaotic Circuits, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 23-26, Xi'an, Nov. 2008.
527. **Yumiko Uchitani *and* Yoshifumi Nishio :** Comparison between Cross-Coupled Chaotic Circuits and Direct-Coupled Chaotic Circuits, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 27-30, Xi'an, Nov. 2008.
528. **Chikayasu Higashi *and* Yoshifumi Nishio :** Synchronization Phenomena in Three Oscillators Coupled by a Resonator, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 35-38, Xi'an, Nov. 2008.
529. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Feedforward Neural Networks with Fluctuation of Structure for Chaotic Time Series Learning, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 59-62, Xi'an, Nov. 2008.
530. **Hironori Kumeno *and* Yoshifumi Nishio :** Performance of Quadratic Assignment Problem by Hopfield NN with Recalling the Best Memory, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 67-69, Xi'an, Nov. 2008.
531. **Azian Azamimi, Yoko Uwate *and* Yoshifumi Nishio :** An Analysis of Chaotic Noise Injected to Backpropagation Algorithm in Feedforward Neural Network, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 70-73, Xi'an, Nov. 2008.
532. **Haruna Matsushita *and* Yoshifumi Nishio :** Growing Grid with False-Neighbor Degree, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 74-77, Xi'an, Nov. 2008.
533. **Akiko Kusaka, Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** A Frequency Domain Analysis of Electromagnetic Fields of Printed Circuit Boards, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 114-117, Xi'an, Nov. 2008.
534. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** Investigation of Noncoherent Detection Using Chaotic Sequence with Biased Values, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 221-224, Xi'an, Nov. 2008.
535. **Shuichi Aono *and* Yoshifumi Nishio :** A Cryptosystem Based on Iterations of Chaotic Map with Variable Parameter, *Proceedings of International Workshop on Vision, Communications and Circuits (IWVCC'08),* 225-228, Xi'an, Nov. 2008.
536. **Takahiro Kato, Tian Song, Yizhong Liu *and* Takashi Shimamoto :** Motion Vector Predicted Variable Search Range Motion Estimation Algorithm for H.264/AVC, *International Workshop on Vision, Communications and Circuits (IWVCC2008),* 161-164, Xi'an, Nov. 2008.
537. **Eiji Koeta, Tian Song, Takeshi Kondo *and* Takashi Shimamoto :** Coding Mode Decision Method for MPEG-2/H.264 Transcoder, *International Workshop on Vision, Communications and Circuits (IWVCC2008),* 165-168, Xi'an, Nov. 2008.
538. **Masahiro Wada, Masahiro Tanaka *and* Yoshifumi Nishio :** Stochastic Analysis of Several Synchronization Phenomena on Coupled Chaotic Oscillators, *Proceedings of International Symposium on Stochastic Systems Theory and its Applications (SSS'08),* 294-299, Kyoto, Nov. 2008.
539. **Masayuki Yamamoto, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Scan Chain Configuration for BIST-aided Scan Test using Compatible Scan Flip-flops, *9th Workshop on RTL and High Level Testing (WRTLT08),* 99-104, Sapporo, Nov. 2008.
540. **Koji Yamazaki, Toshiyuki Tsutsumi, Hiroshi Takahashi, Yoshinobu Higami, Takashi Aikyo, Yuzo Takamatsu, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** A Novel Approach for Improving the Quality of Open Fault Diagnosis, *Proc. of 22nd International Conference on VLSI Design,* 85-90, New Delhi, India, Jan. 2009.
541. **Hiroyuki Yotsuyanagi, Masaki Hashizume, Toshiyuki Tsutsumi, Koji Yamazaki, Takashi Aikyo, Yoshinobu Higami, Hiroshi Takahashi *and* Yuzo Takamatsu :** Fault Effect of Open Faults Considering Adjacent Signal Lines in a 90 nm IC, *Proc. of 22nd International Conference on VLSI Design,* 91-96, New Delhi, India, Jan. 2009.
542. **Tomoyuki Kishida, Hiroki Kuniyasu, Tian Song *and* Takashi Shimamoto :** Motion Based Frame Memory Access Reduction Method for H.264/AVC, *Proceedings of International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 447-450, Honolulu, Mar. 2009.
543. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization of 2-dimensional Maps Based on Neuron Model with Time-Varying Coupling, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 197-200, Honolulu, Mar. 2009.
544. **Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimizer Arranged in Two-Dimensional Array, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 141-144, Honolulu, Mar. 2009.
545. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** Two-Bit Modulation and Demodulation Schemes for Chaos-Based Noncoherent Communications Using Chaotic Dynamics, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 695-698, Honolulu, Mar. 2009.
546. **Shuichi Aono *and* Yoshifumi Nishio :** Solving Ability of Coupled Map Lattice with 2-Opt Algorithm for TSPs, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 360-363, Honolulu, Mar. 2009.
547. **Hironori Kumeno *and* Yoshifumi Nishio :** Self-Switching Phenomenon of Synchronization States in Coupled Parametrically Excited LC Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 305-308, Honolulu, Mar. 2009.
548. **Azian Azamimi, Yoko Uwate *and* Yoshifumi Nishio :** An Improvement in Pattern Recognition Problem Using Chaotic BP Learning Algorithm, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 213-216, Honolulu, Mar. 2009.
549. **Ryo Imabayashi, Yoko Uwate *and* Yoshifumi Nishio :** Comparison of Chaos Synchronization and Noise Effect on Simple Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 237-240, Honolulu, Mar. 2009.
550. **Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Spice-Oriented Nonlinear Circuit Analysis Using Hamonic Balance Method, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 530-533, Honolulu, Mar. 2009.
551. **Haruka Isawa, Haruna Matsushita *and* Yoshifumi Nishio :** Fuzzy ART Combining Overlapped Categories Using Variable Vigilance Parameters, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 661-664, Honolulu, Mar. 2009.
552. **Yumiko Uchitani *and* Yoshifumi Nishio :** Wave Propagation in a Ladder of Cross-Coupled Chaotic Circuits, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 93-96, Honolulu, Mar. 2009.
553. **Chikayasu Higashi *and* Yoshifumi Nishio :** Synchronous Oscillation of Resonator-Coupling Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 297-300, Honolulu, Mar. 2009.
554. **Takashi Inoue *and* Yoshifumi Nishio :** Simple Template Design Method of Cellular Neural Networks by Combining Templates, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 487-490, Honolulu, Mar. 2009.
555. **Akiko Kusaka, Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** A Spice-Oriented Frequency Domain Analysis of Electromagnetic Fields of PCBs, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 526-529, Honolulu, Mar. 2009.
556. **Shuhei Masuda, Yumiko Uchitani *and* Yoshifumi Nishio :** Simple Chaotic Oscillator Using Two RC Circuits, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 89-92, Honolulu, Mar. 2009.
557. **Yasuyuki Yoshida, Shuichi Aono *and* Yoshifumi Nishio :** Effect of Chaos Noise on City Placement by Using 2-Opt Algorithm for TSPs, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 357-359, Honolulu, Mar. 2009.
558. **Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Plural Swarms, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 419-422, Honolulu, Mar. 2009.
559. **Masakazu Kawahara, Takashi Inoue *and* Yoshifumi Nishio :** Application of Two-Layer Cellular Neural Networks for Edge Detection, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 503-506, Honolulu, Mar. 2009.
560. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Relationship between Oscillatory Phenomena and Templates on a Two-Templat CNN, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 253-256, Honolulu, Mar. 2009.
561. **Suguru Yamane, Masayuki Yamauchi *and* Yoshifumi Nishio :** Classification of Phenomena on Coupled Oscillators System as a Lattice, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'09),* 249-252, Honolulu, Mar. 2009.
562. **Yoshitaka Morigami, Shinpei Matsuoka, Tian Song *and* Takashi Shimamoto :** Efficient Mode Selection Algorithm for Inter-Layer Residual Prediction of H.264/SVC, *The 15th Workshop on Synthesis And System Integration of Mixed Information technologies (SASIMI2009), No.R3-14,* 277-282, Okinawa, Mar. 2009.
563. **山崎 浩二, 堤 利幸, 高橋 寛, 樋上 喜信, 相京 隆, 四柳 浩之, 橋爪 正樹, 高松 雄三 :** オープン故障診断の性能向上について, *電子情報通信学会技術研究報告,* **Vol.108,** *No.99,* 29-34, 2008年6月.
564. **森上 義崇, 松岡 真平, 宋 天, 島本 隆 :** H.264/SVCにおけるイントラモード選択手法, *電子情報通信学会ソサイエティ大会講演論文集, No.A-4-8,* 2008年9月.
565. **Haruna Matsushita *and* Yoshifumi Nishio :** Nonlinear Spring Model of SOM Arranged in Rectangular Grid and its Chaotic Behaviors, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-2,* 371, Sep. 2008.
566. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Clustering of Lazy Self-Organizing Map Considering Lazy-Neuron Rate, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-3,* 372, Sep. 2008.
567. **Haruka Isawa, Haruna Matsushita *and* Yoshifumi Nishio :** Fuzzy ART Relieving Vigilance, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-4,* 373, Sep. 2008.
568. **Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Multiple Swarms, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-5,* 374, Sep. 2008.
569. **Yumiko Uchitani *and* Yoshifumi Nishio :** Synchronization Patterns in Three Cross-Coupled Chaotic Circuits, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-6,* 375, Sep. 2008.
570. **Hironori Kumeno *and* Yoshifumi Nishio :** Synchronization Phenomena in Four Coupled Parametrically Excited van der Pol Oscillators, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-7,* 376, Sep. 2008.
571. **Ryo Imabayashi, Yoko Uwate *and* Yoshifumi Nishio :** Breakdown of Chaos Synchronization and Noise Effect on Simple Oscillators, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-8,* 377, Sep. 2008.
572. **Chikayasu Higashi *and* Yoshifumi Nishio :** Synchronization Phenomena in Three Oscillators Coupled by a Resonator, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-9,* 378, Sep. 2008.
573. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Relationship between Oscillatory Phenomena and Initial Values in Two-Template CNN, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-10,* 379, Sep. 2008.
574. **Yasuyuki Yoshida, Shuichi Aono *and* Yoshifumi Nishio :** Effect of Chaos Noise on City Placement with 2-Opt Algorithm for Traveling Salesman Problems, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-13,* 382, Sep. 2008.
575. **Azian Azamimi, Yoko Uwate *and* Yoshifumi Nishio :** Chaotic Backpropagation Learning Algorithm in Feedforward Neural Network, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-14,* 383, Sep. 2008.
576. **Shuichi Aono *and* Yoshifumi Nishio :** A Chaotic Map with Variable Parameters to Design Cryptosystem, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-15,* 384, Sep. 2008.
577. **Shuhei Masuda, Yumiko Uchitani *and* Yoshifumi Nishio :** Simple Chaotic Oscillator Using Two RC Circuits, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-21,* 390, Sep. 2008.
578. **Akiko Kusaka, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Peak Search Algorithm for Frequency Analysis, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-22,* 391, Sep. 2008.
579. **Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio, Junji Kawata *and* Akio Ushida :** Spice-Oriented Envelope Analysis Using Harmonic Balance Method, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-23,* 392, Sep. 2008.
580. **Takashi Inoue *and* Yoshifumi Nishio :** Processing Color Images by Three-Layer Cellular Neural Networks, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-39,* 408, Sep. 2008.
581. **Masakazu Kawahara, Takashi Inoue *and* Yoshifumi Nishio :** Improvement of Two-Layer Cellular Neural Networks for Edge Detection, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.17-40,* 409, Sep. 2008.
582. **島本 隆 :** 電気電子工学教育の現状と課題, *電気関係学会四国支部連合大会 教育シンポジウム,* 2008年9月.
583. **内倉 健一, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電圧信号印加時の論理値異常によるリード浮き検出回路の試作, *電気関係学会四国支部連合大会講演論文集,* 100, 2008年9月.
584. **橋爪 正樹, 一宮 正博, 四柳 浩之, 下谷 光生, 多田 哲生, 小山 健 :** 電流テストによるQFP IC のリード浮き診断回路, *電気関係学会四国支部連合大会講演論文集,* 101, 2008年9月.
585. **松尾 匡記, 小野 安季良, 一宮 正博, 四柳 浩之, 高木 正夫, 橋爪 正樹 :** CMOS 論理IC の出力論理値変化に基づくリード浮き検査法の故障検出速度, *電気関係学会四国支部連合大会講演論文集,* 102, 2008年9月.
586. **月本 功, 池上 徹, 高木 正夫, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 交流電界印加時の電流テストによるCMOS IC のリード浮き検出における電界印加電圧への周辺配線の影響, *電気関係学会四国支部連合大会講演論文集,* 103, 2008年9月.
587. **加藤 健二, 一宮 正博, 四柳 浩之, 橋爪 正樹 :** 0.35μmCMOSICの配線断線時の故障動作の実測, *電気関係学会四国支部連合大会講演論文集,* 104, 2008年9月.
588. **小山田 裕矢, 四柳 浩之, 橋爪 正樹 :** 断線故障線の論理値変化を引き起こす隣接信号線の特定, *電気関係学会四国支部連合大会講演論文集,* 105, 2008年9月.
589. **山田 裕一, 四柳 浩之, 橋爪 正樹 :** IC内配線の高抵抗断線による信号伝搬に及ぼす影響調査, *電気関係学会四国支部連合大会講演論文集,* 107, 2008年9月.
590. **尾形 祐紀, 四柳 浩之, 橋爪 正樹 :** TCADを用いた抵抗性断線時の信号遅延解析, *電気関係学会四国支部連合大会講演論文集,* 108, 2008年9月.
591. **中南 和也, 四柳 浩之, 橋爪 正樹, 樹下 行三 :** レベルシフタ回路の高抵抗故障の遅延テストの検査能力評価, *電気関係学会四国支部連合大会講演論文集,* 109, 2008年9月.
592. **秦 豊, 四柳 浩之, 橋爪 正樹, 三浦 幸也 :** 電流テスト容易化抵抗ストリング型D/A変換器の故障検出能力, *電気関係学会四国支部連合大会講演論文集,* 110, 2008年9月.
593. **西田 圭佑, 橋爪 正樹, 四柳 浩之 :** IDDT 出現時間検出回路のセルフバイアス化設計, *電気関係学会四国支部連合大会講演論文集,* 111, 2008年9月.
594. **嶋本 竜也, 田坂 英司, 茅原 敏広, 四柳 浩之, 橋爪 正樹 :** PIC16F84A 内のバス故障用実時間テストプログラム, *電気関係学会四国支部連合大会講演論文集,* 126, 2008年9月.
595. **中野 孝昭, 四柳 浩之, 橋爪 正樹 :** 局所的なIRドロップを考慮するスキャンテスト時の遷移数調査, *電気関係学会四国支部連合大会講演論文集,* 127, 2008年9月.
596. **山本 雅之, 四柳 浩之, 橋爪 正樹 :** BAST構造における反転情報保持を利用するテスト時間削減法, *電気関係学会四国支部連合大会講演論文集,* 128, 2008年9月.
597. **樽見 洋, 四柳 浩之, 橋爪 正樹 :** ビアオープン故障のテスト生成対象箇所の抽出, *電気関係学会四国支部連合大会講演論文集,* 129, 2008年9月.
598. **楠本 哲也, 榎本 崇宏, 芥川 正武, 小中 信典, 木内 陽介 :** 線形予測符号化法を用いた鼾音のホルマント周波数抽出時における基礎的検討, *電気関係学会四国支部連合大会講演論文集, No.14-26,* 2008年9月.
599. **榎本 崇宏, Abeyratne R. Udantha, Shaminda de Silva, 芥川 正武, 小中 信典, 木内 陽介 :** 鼾に関連する信号のセグメンテーション, *第31回日本生体医工学会中四国支部大会講演抄録,* 17, 2008年10月.
600. **堤 利幸, 刈谷 泰由紀, 山崎 浩二, 橋爪 正樹, 四柳 浩之, 高橋 寛, 樋上 喜信, 高松 雄三 :** TEGチップを用いたオープン故障の解析, *電子情報通信学会技術研究報告,* **Vol.108,** *No.298,* 19-24, 2008年11月.
601. **榎本 崇宏, Abeyratne R. Udantha, Shaminda de Silva, 楠本 哲也, 芥川 正武, 小中 信典, 木内 陽介 :** 閉塞型無呼吸症候群患者に見られる鼾の性質に関する基礎検討, *システム・情報部門学術講演会2008講演論文集,* 527-528, 2008年11月.
602. **渡部 哲也, 高橋 寛, 樋上 喜信, 堤 利幸, 山崎 浩二, 四柳 浩之, 橋爪 正樹, 高松 雄三 :** 隣接信号線を考慮したオープン故障のテストパターンについて, *電子情報通信学会技術研究報告,* **Vol.108,** *No.431,* 37-42, 2009年2月.
603. **小野 安季良, 一宮 正博, 四柳 浩之, 高木 正夫, 橋爪 正樹 :** 検査回路の電源電流測定によるICの電源リード浮き検査能力評価, *エレクトロニクス実装学会講演大会講演論文集,* 79-80, 2009年3月.
604. **橋爪 正樹, 一宮 正博, 四柳 浩之, 小野 安季良, 高木 正夫 :** QFP ICのリード浮きの電気的検出用回路, *第23回エレクトロニクス実装学会講演大会,* 75-77, 2009年3月.
605. **高津 大樹, 國安 大樹, 宋 天, 島本 隆 :** H.264/AVCにおける高効率モード選択手法, *電子情報通信学会総合大会講演論文集, No.A-6-1,* 2009年3月.
606. **樽見 洋, 四柳 浩之, 橋爪 正樹 :** 多重縮退故障に対応するビアオープンとそのテスト生成についての一考察, *電子情報通信学会総合大会講演論文集,* 156, 2009年3月.
607. **栗林 遼太, 四柳 浩之, 橋爪 正樹 :** 隣接線への論理値割当を行う断線故障検査用テスト生成, *電子情報通信学会総合大会講演論文集,* 157, 2009年3月.
608. **橋爪 正樹, 秦 豊, 四柳 浩之, 三浦 幸也 :** 抵抗ラダー型DAC の電流テスト容易化設計, *電子情報通信学会総合大会講演論文集,* 155, 2009年3月.
609. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization in Two van der Pol Oscillators with Noise Coupled by Time-Varying Resistor, *Proceedings of the 2009 IEICE General Conference, No.A-2-3,* 54, Mar. 2009.
610. **Yang Yang, Yuehu Liu, Yoshifumi Nishio *and* Yu Shao :** Expression-Driven Sketch Animation, *Proceedings of the 2009 IEICE General Conference, No.A-2-25,* 76, Mar. 2009.
611. **松下 春奈, 西尾 芳文 :** ニューロンの近傍関係を考慮した自己組織化, *第21回 回路とシステム軽井沢ワークショップ論文集,* 325-330, 2008年4月.
612. **Yoshifumi Nishio :** Synchronization in Two Coupled Auto-Gain-Controlled Oscillators with Time Delay, *International Workshop on Continuous-Discrete Electronic Systems (CDES'08),* Jun. 2008.
613. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization Phenomena of Impulsively-Coupled van der Pol Oscillators, *International Workshop on Continuous-Discrete Electronic Systems (CDES'08),* Jun. 2008.
614. **榎本 崇宏, Abeyratne R. Udantha, 楠本 哲也, 鈴木 優介, 萩原 大輔, 芥川 正武, 小中 信典, 木内 陽介 :** いびき音解析による無呼吸の兆候抽出に関する基礎的検討, *電子情報通信学会技術研究報告,* **Vol.108,** *No.126,* 11-14, 2008年7月.
615. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Complex Phase Pattern in Chaotic Circuits with Time-Varying Resistors, *IEICE Technical Report,* **Vol.NLP2008,** *No.39,* 33-38, Jul. 2008.
616. **松下 春奈, 西尾 芳文 :** 格子状に接続された自己組織化マップの非線形バネモデル, *電子情報通信学会技術研究報告,* **Vol.NLP2008,** *No.19,* 1-4, 2008年7月.
617. **原口 卓, 松下 春奈, 西尾 芳文 :** 怠け者の割合を考慮した Lazy Self-Organizing Map とその振る舞い, *電子情報通信学会技術研究報告,* **Vol.NLP2008,** *No.20,* 5-10, 2008年7月.
618. **井上 貴志, 西尾 芳文 :** カラー画像を扱う3層 Cellular Neural Network の研究, *電子情報通信学会技術研究報告,* **Vol.NLP2008,** *No.25,* 33-36, 2008年7月.
619. **内谷 友美子, 西尾 芳文 :** インダクタで交差結合した簡単なカオス回路に見られる同期パターンの調査, *電子情報通信学会技術研究報告,* **Vol.NLP2008,** *No.38,* 29-32, 2008年7月.
620. **粂野 紘範, 西尾 芳文 :** 抵抗で結合されたパラメータ励振ファンデアポール発振器のスイッチング現象, *電子情報通信学会技術研究報告,* **Vol.NLP2008,** *No.41,* 45-48, 2008年7月.
621. **Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization with Map Structure, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 3-5, Dec. 2008.
622. **Haruka Isawa, Haruna Matsushita *and* Yoshifumi Nishio :** Improved Fuzzy Adaptive Resonance Theory Combining Overlapped Category in Consideration of Connections, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 8-11, Dec. 2008.
623. **Azian Azamimi, Yoshifumi Nishio *and* Yoko Uwate :** Chaotic BP Algorithm for Sine Wave Function Learning with Different Frequencies, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 15-18, Dec. 2008.
624. **Akiko Kusaka, Takaaki Kinouchi, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** A Spice-Oriented Frequency Domain Peak Search Algorithm, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 29-31, Dec. 2008.
625. **Takashi Inoue *and* Yoshifumi Nishio :** A Design Method of 5x5 Templates for Cellular Neural Networks, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 35-36, Dec. 2008.
626. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** Suboptimal Receiver Using Chaotic Sequences with Biased Values, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 49-51, Dec. 2008.
627. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Relationship between Oscillatory Phenomena and Boundary Conditions in Two-Template CNN, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 56-59, Dec. 2008.
628. **Shuhei Masuda, Yumiko Uchitani *and* Yoshifumi Nishio :** Chaotic Oscillator Using Two RC Circuits, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 62-63, Dec. 2008.
629. **Yumiko Uchitani *and* Yoshifumi Nishio :** Coexistence of Many Different Synchronization States in Coupled Chaotic Circuits, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 66-67, Dec. 2008.
630. **Tomoko Yamada, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Quasi Synchronization Phenomena in Coupled Chaotic Systems as a Ladder, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'08),* 68-71, Dec. 2008.
631. **林 良典, 秋田 朋洋, 宋 天, 島本 隆 :** H.264/AVCにおけるデブロッキングフィルタの低消費電力化実装手法, *電子情報通信学会技術研究報告,* **Vol.VLD2008,** *No.153,* 159-164, 2009年3月.
632. **國安 大樹, 岸田 智幸, 宋 天, 島本 隆 :** H.264/AVCにおけるAll-Zeroブロック検出および生成ビット数を予測可能なDCT・量子化アーキテクチャ, *電子情報通信学会技術研究報告,* **Vol.VLD2008,** *No.154,* 165-170, 2009年3月.
633. **Haruna Matsushita *and* Yoshifumi Nishio :** Network-Structured Particle Swarm Optimizer with Various Topology and its Behaviors, --- Advances in Self-Organizing Maps, Lecture Notes in Computer Science (vol. 5629/2009), Jose C. Principe and Risto Miikkulainen (Ed.), pp. 163-171 ---, Springer, Berlin, Jun. 2009.
634. **Tian Song, Yoshinori Hayashi *and* Takashi Shimamoto :** Fast Deblocking Filter Implementation Method for H.264/AVC, *International Journal of Innovative Computing, Information and Control,* **Vol.5,** *No.11(A),* 3983-3993, 2009.
635. **Tian Song, Shinpei Matsuoka, Yoshitaka Morigami *and* Takashi Shimamoto :** Coding Efficiency Improvement with Adaptive GOP Selection for H.264/SVC, *International Journal of Innovative Computing, Information and Control,* **Vol.5,** *No.11(B),* 4155-4165, 2009.
636. **Tian Song, Tomoyuki Kishida, Yizhong Liu *and* Takashi Shimamoto :** Frame Memory Access Method for High Resolution H.264/AVC Applications, *Journal of Signal Processing,* **Vol.13,** *No.6,* 469-475, 2009.
637. **Takahiro Emoto, Udantha R. Abeyratne, Masatake Akutagawa, Shinsuke Konaka *and* Yohsuke Kinouchi :** Linear neural networks for spectral envelope estimation, *IEICE Electronics Express,* **Vol.7,** *No.10,* 691-696, 2010.
638. **Hiroyuki Yotsuyanagi, Masaki Hashizume *and* Masayuki Yamamoto :** Scan Chain Ordering to Reduce Test Data for BIST-Aided Scan Test Using Compatible Scan Flip-Flops, *IEICE Transactions on Information and Systems,* **Vol.E93-D,** *No.1,* 10-16, 2010.
639. **Masahiro Wada, Masahiro Tanaka *and* Yoshifumi Nishio :** Pattern Dynamics of Stochastic Synchronization Phenomena on Coupled Multi-State Chaotic Oscillators, *International Journal of Innovative Computing, Information and Control,* **Vol.6,** *No.1,* 43-52, 2010.
640. **Takahiro Emoto, Udantha R. Abeyratne, Tetsuya Kusumoto, Masatake Akutagawa, Eiji Kondo, Ikuji Kawada, Takahiro Azuma, Shinsuke Konaka *and* Yohsuke Kinouchi :** Discriminating apneic snorers and benign snorers based on snoring formant extracted via a noise-robust linear prediction technique, *Transactions of the Japanese Society for Medical and Biological Engineering,* **Vol.48,** *No.1,* 115-121, 2010.
641. **Naoyuki Hirai, Tian Song, Yizhong Liu *and* Takashi Shimamoto :** A Novel Spiral-Type Motion Estimation Architecture for H.264/AVC, *Journal of Semiconductor Technology and Science,* **Vol.10,** *No.1,* 37-44, 2010.
642. **片山 貴文, 森上 義崇, 宋 天, 島本 隆 :** H.264/SVCにおけるEnhancementレイヤー符号化時の動き探索範囲の最適化に関する研究, *電子情報通信学会 回路とシステム軽井沢ワークショップ, No.22,* 136-141, 2009年.
643. **Shuichi Aono, Yoshifumi Nishio *and* Di He :** Solving Ability of Coupled Map Lattice with 2-Opt Algorithm for Traveling Salesman Problems, *Journal of Signal Processing,* **Vol.13,** *No.4,* 303-306, 2009.
644. **Takaaki Hamamoto, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Low Complexity Mode Selection Method for Hierarchical B-picture of H.264/SVC, *ICIC Express Letters,* **Vol.3,** *No.4(A),* 1179-1184, 2009.
645. **上手 洋子, 西尾 芳文 :** 結合振動回路ネットワークにみられる位相同期パターン, --- カオス発振器の結合系 ---, *システム/制御/情報,* **Vol.53,** *No.8,* 308-315, 2009年8月.
646. **Akira Ono, Hiroyuki Yotsuyanagi, Masao Takagi *and* Masaki Hashizume :** Open Lead Detection of QFP ICs Using Logic Gates as Open Sensors, *Proc. of 2009 International Conference on Electronics Packaging,* 434-439, Kyoto,Japan, Apr. 2009.
647. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Noise-Induced Breakdown of Stochastic Resonant Behavior of van der Pol Oscillators Coupled by Time-Varying Resistor, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'09),* 1887-1890, Taipei, May 2009.
648. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** No Redundant Error-Correcting Scheme Using Chaotic Dynamics for Noncoherent Chaos Communications, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'09),* 2633-2636, Taipei, May 2009.
649. **Yumiko Uchitani *and* Yoshifumi Nishio :** Synchronization of Small Oscillations in Cross-Coupled Chaotic Circuits, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'09),* 2629-2632, Taipei, May 2009.
650. **Hiroki Kozu, Hiroki Kuniyasu, Tian Song *and* Takashi Shimamoto :** Spatial-Temporal Correlation Based Mode Decision Algorithm for H.264/AVC, *The 13th IEEE International Symposium on Consumer Electronics (ISCE2009),* 647-650, Kyoto, May 2009.
651. **Haruna Matsushita *and* Yoshifumi Nishio :** Network-Structured Particle Swarm Optimizer with Various Topology and its Behaviors, *Proceedings of International Workshop on Self-Organizing Maps (WSOM'09),* 163-171, St. Augustine, USA, Jun. 2009.
652. **Haruna Matsushita *and* Yoshifumi Nishio :** Network-Structured Particle Swarm Optimizer Considering Neighborhood Relationships, *Proceedings of International Joint Conference on Neural Networks (IJCNN'09),* 2038-2044, Atlanta, Jun. 2009.
653. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Community Self-Organizing Map and its Application to Data Extraction, *Proceedings of International Joint Conference on Neural Networks (IJCNN'09),* 1107-1114, Atlanta, Jun. 2009.
654. **Takashi Inoue *and* Yoshifumi Nishio :** Applications of Color Image Processing Using Three-Layer Cellular Neural Network Considering HSB Model, *Proceedings of International Joint Conference on Neural Networks (IJCNN'09),* 1335-1342, Atlanta, Jun. 2009.
655. **Masakazu Kawahara, Takashi Inoue *and* Yoshifumi Nishio :** Cellular Neural Network with Dynamic Template and its Output Characteristic, *Proceedings of International Joint Conference on Neural Networks (IJCNN'09),* 1552-1558, Atlanta, Jun. 2009.
656. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Switching Phase States in Two van der Pol Oscillators Coupled by Stochastically Time-Varying Resistor, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'09),* 50-53, Rapperswil, Switzerland, Jun. 2009.
657. **Yang Yang, Nanning Zheng, Yuehu Liu, Shaoyi Du *and* Yoshifumi Nishio :** Example-Based Performance Driven Facial Shape Animation, *Proceedings of IEEE International Conference on Multimedia and Expo (ICME'09),* 1350-1353, New York, Jun. 2009.
658. **Naoyuki Hirai, Takahiro Kato, Tian Song *and* Takashi Shimamoto :** An Efficient Architecture for Spiral-Type Motion Estimation for H.264/AVC, *The 24th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC2009),* 314-317, Cheju, Jul. 2009.
659. **Takafumi Katayama, Yoshitaka Morigami, Tian Song *and* Takashi Shimamoto :** Improvement of Motion Estimation with Modified Search Center and Search Range for H.264/SVC, *The 24th International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC2009),* 401-404, Cheju, Jul. 2009.
660. **Masaki Hashizume, Yutaka Hata, Hiroyuki Yotsuyanagi *and* Yukiya Miura :** Current Testable Design of Resistor String DACs for Short Defects, *Proc. of 2009 International Technical Conference on Circuits/Systems, Computers and Communications,* 428-431, Jeju,Korea, Jul. 2009.
661. **Toshiyuki Tsutsumi, Yasuyuki Kariya, Masaki Hashizume, Hiroyuki Yotsuyanagi, Koji Yamazaki, Yoshinobu Higami, Hiroshi Takahashi *and* Yuzo Takamatsu :** Preliminary Analysis of Interconnect Full Open Faults using TEG chips, *Proc. of 2009 International Technical Conference on Circuits/Systems, Computers and Communications,* 679-682, Jeju, Korea, Jul. 2009.
662. **Isao Tsukimoto, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Feasibility of IDDQ Tests for Shorts in Deep Submicron ICs, *Proc. of 2009 International Technical Conference on Circuits/Systems, Computers and Communications,* 794-796, Jeju,Korea, Jul. 2009.
663. **Hitoshi Aburatani, Suguru Yamane, Takeo Imoto, Masayuki Yamauchi *and* Yoshifumi Nishio :** Propagation Mechanism of Phase-Inversion Wave in 2D Lattice Oscillators and their Application to Prediction of Time-Series Data, *Proceedings of European Conference on Circuit Theory and Design (ECCTD'09),* 671-674, Antalya, Turkey, Aug. 2009.
664. **Takahiro Emoto, Udantha R. Abeyratne, Masatake Akutagawa, Karunajeewa Samantha Asela, Shinsuke Konaka *and* Yohsuke Kinouchi :** Comparing benign snores with apneic snores based on high frequency analysis, *Proceedings of 2009 World Congress on Medical Physics and Biomedical Engineering,* **Vol.25,** *No.7,* 820-823, Munich, Sep. 2009.
665. **Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Characteristic Swarms, *Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'09),* 87-90, Urbino, Italy, Sep. 2009.
666. **Yumiko Uchitani *and* Yoshifumi Nishio :** Investigation of Complicated Phenomenon in Coupled Cubic Maps, *Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'09),* 91-94, Urbino, Italy, Sep. 2009.
667. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Behavior of Community Self-Organizing Map with Camaraderie, *Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'09),* 95-98, Urbino, Italy, Sep. 2009.
668. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Complex Pattern in a Chain of Coupled Maps Based on Neuron Model with Space-Varying Coupling, *Proceedings of International Workshop on Nonlinear Maps and their Applications (NOMA'09),* 116-119, Urbino, Italy, Sep. 2009.
669. **Takaaki Hamamoto, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Mode Selection Method for Hierarchical B-picture of H.264/SVC, *The Second International Symposium on Intelligent Informatics (ISII2009),* QinHuangDao, China, Sep. 2009.
670. **Azian Azamimi *and* Yoshifumi Nishio :** On the Chaotic Nature of Biological Signals Using Nonlinear Data Analysis Methodology, *Proceedings of International Conference on Man-Machine Systems (ICoMMS'09),* 1C5-1-1C5-4, Penang, Malaysia, Oct. 2009.
671. **Hitoshi Aburatani, Suguru Yamane, Masayuki Yamauchi *and* Yoshifumi Nishio :** Reflection Mechanisms of a Phase-Inversion Wave at an Edge of 2D Lattice Oscillators, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'09),* 175-178, Sapporo, Oct. 2009.
672. **Masahiro Wada *and* Yoshifumi Nishio :** Phase Synchronization in a Coupled Non-Uniform Network of Multi-State Chaotic Oscillators, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'09),* 222-225, Sapporo, Oct. 2009.
673. **Hironori Kumeno *and* Yoshifumi Nishio :** Synchronization in Coupled van der Pol Oscillators Involving Periodically Forced Capacitors, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'09),* 226-229, Sapporo, Oct. 2009.
674. **Shintaro Arai, Yoshifumi Nishio, Takaya Yamazato *and* Shinji Ozawa :** M-ary Modulation Scheme Using Separation of Chaotic Dynamics for Noncoherent Chaos-Based Communications, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'09),* 312-315, Sapporo, Oct. 2009.
675. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization of Distant Neighbors Oscillators in a Ring Network, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'09),* 439-442, Sapporo, Oct. 2009.
676. **Haruna Matsushita *and* Yoshifumi Nishio :** Network-Structured Particle Swarm Optimizer with Small-World Topology, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'09),* 372-375, Sapporo, Oct. 2009.
677. **Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Plural Kinds of Swarms, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'09),* 584-587, Sapporo, Oct. 2009.
678. **Yoshitaka Morigami, Tian Song, Takafumi Katayama *and* Takashi Shimamoto :** Low Complexity Algorithm for Inter-layer Residual Prediction of H.264/SVC, *IEEE International Conference on Image Processing (ICIP2009),* 3761-3764, Cairo, Egypt, Nov. 2009.
679. **Hironori Kumeno *and* Yoshifumi Nishio :** Globally Coupled Parametrically Forced Logistic Maps, *Proceedings of Asia Pacific Conference on Postgraduate Research in Microelectronics and Electronics (PrimeAsia'09),* 181-184, Shanghai, Nov. 2009.
680. **Yang Yang, Nanning Zheng, Yuehu Liu, Yang Lei, Ping Wei *and* Yoshifumi Nishio :** Interactive Facial Sketch Expression Generation Using Local Constraints, *Proceedings of IEEE International Conference on Intelligent Computing and Intelligent Systems (ICIS'09),* 864-868, Shanghai, Nov. 2009.
681. **Hiroshi Takahashi, Yoshinobu Higami, Yuzo Takamatsu, Koji Yamazaki, Toshiyuki Tsutsumi, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** New Class of Tests for Open Faults with Considering Adjacent Lines, *Proc. of 18th Asian Test Symposium,* 305-310, Taichung, Taiwan, Nov. 2009.
682. **Ryota Kuribayashi, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Test Generation for Open Faults Considering the Effects of Adjacent Lines, *10th IEEE Workshop on RTL and High Level Testing (WRTLT09),* 61-66, Hong Kong, Nov. 2009.
683. **Tetsushi Ueta *and* Yoshifumi Nishio :** A Pilot Project toward Implementation of a Short-Term Exchange Program between an Affiliated University and The University of Tokushima, *Proceedings of the Fourth International Symposium on the Development of the Global Double Degree Program (GDDP),* 33-35, Tokushima, Dec. 2009.
684. **Masakazu Kawahara, Takashi Inoue *and* Yoshifumi Nishio :** Image Processing Application Using CNN with Dynamic Template, *Proceedings of IEEE International Workshop on Cellular Nanoscale Networks and Applications (CNNA'10),* 41-46, Berkeley, U.S.A., Feb. 2010.
685. **Mamoru Tanaka, Hisashi Aomori, Yoshifumi Nishio, Kumiko Oshima *and* Martin Hasler :** Learning Theory of Cellular Neural Networks Based on Covariance Structural Analysis, *Proceedings of IEEE International Workshop on Cellular Nanoscale Networks and Applications (CNNA'10),* 62-65, Berkeley, U.S.A., Feb. 2010.
686. **Masashi Nakagawa, Takashi Inoue *and* Yoshifumi Nishio :** CNN Template Design Using Back Propagation Algorithm, *Proceedings of IEEE International Workshop on Cellular Nanoscale Networks and Applications (CNNA'10),* 47-51, Berkeley, U.S.A., Feb. 2010.
687. **Haruna Matsushita *and* Yoshifumi Nishio :** Investigation of Network-Structured Particle Swarm Optimization, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 77-80, Honolulu, Mar. 2010.
688. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization in Three Coupled van der Pol Oscillators with Different Coupling Strength, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 109-112, Honolulu, Mar. 2010.
689. **Chikayasu Higashi *and* Yoshifumi Nishio :** Investigation of Synchronization Phenomena in Coupled Simultaneous Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 113-116, Honolulu, Mar. 2010.
690. **Hironori Kumeno *and* Yoshifumi Nishio :** Self-Switching Phenomenon of Synchronization in Globally Coupled Parametrically Forced Logistic Maps, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 45-48, Honolulu, Mar. 2010.
691. **Yumiko Uchitani, Hironori Kumeno *and* Yoshifumi Nishio :** Synchronization Phenomenon in Small World Network of Coupled Cubic Maps, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 49-52, Honolulu, Mar. 2010.
692. **Hiroshige Kataoka, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Peak Search for Frequency Analysis of Nonlinear Circuits, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 178-181, Honolulu, Mar. 2010.
693. **Takashi Inoue *and* Yoshifumi Nishio :** Color Texture Boundary Detection Using Three-layer CNN Based on Hybrid Feature, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 552-555, Honolulu, Mar. 2010.
694. **Akiyoshi Ono, Hironori Kumeno *and* Yoshifumi Nishio :** Switch Coupling of Auto Gain Controlled Oscillators Containing Time Delay, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 53-56, Honolulu, Mar. 2010.
695. **Yasuhiro Ueda, Masakazu Kawahara, Takashi Inoue *and* Yoshifumi Nishio :** Restoration of Road Network Information by Using Cellular Neural Network, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 540-543, Honolulu, Mar. 2010.
696. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Parameter Dependency of Chaos Glial Network Connected to Multi-Layer Perceptron, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 596-599, Honolulu, Mar. 2010.
697. **Sho Shimomura, Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Investigation of Ant Colony Optimization with Intelligent and Dull Ants, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 17-20, Honolulu, Mar. 2010.
698. **Yizhong Liu, Yi Li, Tian Song *and* Takashi Shimamoto :** Four-bins Paralleled Architecture for CABAC in H.264/AVC, *Proceedings of International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 313-316, Honolulu, Mar. 2010.
699. **Seiko Kunihiro, Hitoshi Aburatani, Suguru Yamane, Masayuki Yamauchi *and* Yoshifumi Nishio :** Mechanisms of Disappearance between Two Phase-Inversion Waves and Reflection of Two Phase-Inversion Waves at a Corner on 2D Lattice Oscillators, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'10),* 105-108, Honolulu, Mar. 2010.
700. **Yoshifumi Nishio :** Chaos Synchronization by Crosstalk of Transmission Lines, *電気学会電子·情報·システム部門大会論文集,* 87-89, Sep. 2009.
701. **楠本 哲也, 榎本 崇宏, 芥川 正武, 小中 信典, 木内 陽介, Abeyratne R. Udantha, 近藤 英司, 川田 育二 :** いびきのホルマント遷移評価による閉塞性睡眠時無呼吸のスクリーニング, *電気学会電子·情報·システム部門大会論文集, No.MC8-9,* 832-835, 2009年9月.
702. **Yi Li, Yizhong Liu, Tian Song *and* Takashi Shimamoto :** Fast Key-Frame Selection Method for Target Number Limited Environment, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-2,* Sep. 2009.
703. **神野 遼太, 小中 信典, 岡久 稔也, 榎本 崇宏, 芥川 正武 :** 大腸内視鏡画像のマッチングフィルタを用いた血管抽出方法の検討, *電気関係学会四国支部連合大会講演論文集, No.14-8,* 224, 2009年9月.
704. **横山 諒, 小中 信典, 榎本 崇宏 :** 位相補償回路の最適化による CMOS オペアンプの周波数特性の検討, *電気関係学会四国支部連合大会講演論文集, No.9-14,* 118, 2009年9月.
705. **木村 亮, 小中 信典, 榎本 崇宏 :** DFBレーザ用nMOS駆動回路の設計, *電気関係学会四国支部連合大会講演論文集, No.9-15,* 119, 2009年9月.
706. **竹重 飛馬, 小中 信典, 榎本 崇宏 :** 聴診音からの心音分類に関する検討, *電気関係学会四国支部連合大会講演論文集, No.14-1,* 217, 2009年9月.
707. **皇甫 明慧, 小中 信典, 榎本 崇宏 :** 楕円テンプレートを用いた細胞核抽出の検討, *電気関係学会四国支部連合大会講演論文集, No.14-25,* 241, 2009年9月.
708. **中南 和也, 四柳 浩之, 橋爪 正樹, 仲島 幸孝, 樹下 行三 :** レベルシフタ回路の電流テスト容易化設計, *電気関係学会四国支部連合大会講演論文集,* 111, 2009年9月.
709. **原田 慎吾, 黒山 智之, 四柳 浩之, 橋爪 正樹 :** オペアンプ回路内断線・短絡故障の電流テスト能力評価, *電気関係学会四国支部連合大会講演論文集,* 112, 2009年9月.
710. **五百倉 裕一, 四柳 浩之, 橋爪 正樹, 島田 和幸, 樹下 行三 :** CMOS 画素回路内断線の電気的検査可能性, *電気関係学会四国支部連合大会講演論文集,* 113, 2009年9月.
711. **内倉 健一, 一宮 正博, 四柳 浩之, 橋爪 正樹, 下谷 光生, 多田 哲生, 小山 健 :** 電流テストによる QFP IC のリード浮き検出用検査治具, *電気関係学会四国支部連合大会講演論文集,* 114, 2009年9月.
712. **月本 功, 富田 泰基, 高木 正夫, 四柳 浩之, 橋爪 正樹 :** 90nm プロセス FPGA の外部交流電界印加状態でのリード浮き発生時静的電源電流測定, *電気関係学会四国支部連合大会講演論文集,* 115, 2009年9月.
713. **山田 裕一, 吉田 卓矢, 四柳 浩之, 橋爪 正樹 :** 断線部形状の IC 内完全断線配線の信号伝搬に与える影響, *電気関係学会四国支部連合大会講演論文集,* 130, 2009年9月.
714. **真鍋 克也, 山田 裕一, 吉田 卓矢, 四柳 浩之, 橋爪 正樹 :** 完全断線配線の同一層配線信号から受ける影響, *電気関係学会四国支部連合大会講演論文集,* 131, 2009年9月.
715. **樽見 洋, 四柳 浩之, 橋爪 正樹 :** 縮退故障用テストパターンを用いたビアオープンの検査可能性評価, *電気関係学会四国支部連合大会講演論文集,* 132, 2009年9月.
716. **栗林 遼太, 四柳 浩之, 橋爪 正樹 :** 隣接線の並走距離を考慮した断線故障検査用テスト生成, *電気関係学会四国支部連合大会講演論文集,* 133, 2009年9月.
717. **中野 孝昭, 四柳 浩之, 橋爪 正樹 :** 局所的な IR ドロップを考慮する複数スキャンチェーン構成法, *電気関係学会四国支部連合大会講演論文集,* 134, 2009年9月.
718. **山根 梨一郎, 藤井 淳二, 細川 康輝, 西尾 芳文 :** 2テンプレートCNNにおける発振現象とセルの配置の関係について, *平成21年度 電気関係学会 四国支部連合大会 講演論文集,* 13, 2009年9月.
719. **西本 卓恭, 細川 康輝, 西尾 芳文 :** 梯子状に結合したカオス回路系に見られる擬似同期現象の比較, *平成21年度 電気関係学会 四国支部連合大会 講演論文集,* 15, 2009年9月.
720. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Back Propagation with Chaotic Change of Thresholds for Two-Spiral Problem, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 333, Sep. 2009.
721. **Yasuhiro Ueda, Masakazu Kawahara, Takashi Inoue *and* Yoshifumi Nishio :** Interpolation of Gap between Two Lines by Cellular Neural Network, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 329, Sep. 2009.
722. **Masashi Nakagawa, Takashi Inoue *and* Yoshifumi Nishio :** Template Learning of CNN Using Neural Networks, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 335, Sep. 2009.
723. **Akiyoshi Ono, Hironori Kumeno *and* Yoshifumi Nishio :** Synchronization Phenomena in Coupled Auto Gain Controlled Oscillators Containing Time Delay, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 341, Sep. 2009.
724. **Chikayasu Higashi *and* Yoshifumi Nishio :** Synchronization Phenomena in Coupled Simultaneous Oscillators, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 344, Sep. 2009.
725. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Oscillation in Two-Template CNN with Periodic Boundary Condition, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 342, Sep. 2009.
726. **Sho Shimomura, Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Ant Colony Optimization with Intelligent and Dull Ants, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 334, Sep. 2009.
727. **Hiroshige Kataoka, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Peak Search Algorithm for Frequency Analysis of Nonlinear Circuits, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 343, Sep. 2009.
728. **Takashi Inoue *and* Yoshifumi Nishio :** Texture Boundary Detection Based on Color and Orientation Using CNN, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 359, Sep. 2009.
729. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Behavior of Community Self-Organizing Map, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 357, Sep. 2009.
730. **Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Plural Swarms with Influence, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 358, Sep. 2009.
731. **Hironori Kumeno *and* Yoshifumi Nishio :** Synchronization Phenomena in Globally Coupled Parametrically Forced Logistic Maps, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 337, Sep. 2009.
732. **Masakazu Kawahara, Takashi Inoue *and* Yoshifumi Nishio :** Investigation of Convergence Process in D-CNN, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 336, Sep. 2009.
733. **Yasuyuki Yoshida, Shuichi Aono *and* Yoshifumi Nishio :** Effect of Chaos Noise on City Placement with Local Search Algorithm for TSPs, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 351, Sep. 2009.
734. **Yumiko Uchitani *and* Yoshifumi Nishio :** Synchronization Phenomena in Coupled Cubic Maps, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 338, Sep. 2009.
735. **高橋 寛, 樋上 喜信, 首藤 祐太, 高宗 佑司, 高松 雄三, 堤 利幸, 山崎 浩二, 四柳 浩之, 橋爪 正樹 :** 抵抗性オープン故障のモデル化とそのテスト生成について, *電子情報通信学会技術研究報告,* **Vol.109,** *No.416,* 19-24, 2010年2月.
736. **堤 利幸, 刈谷 泰由紀, 山崎 浩二, 橋爪 正樹, 四柳 浩之, 高橋 寛, 樋上 喜信, 高松 雄三 :** TEGチップのデジタル測定によるオープン故障のモデル化の検討, *電子情報通信学会技術研究報告,* **Vol.109,** *No.416,* 75-80, 2010年2月.
737. **橋爪 正樹, 内倉 健一, 小野 安季良, 四柳 浩之, 高木 正夫 :** IC内組込型インターコネクトオープン検出回路, *第24回エレクトロニクス実装学会講演大会,* 48-49, 2010年3月.
738. **神野 遼太, 小中 信典, 岡久 稔也, 榎本 崇宏, 芥川 正武 :** 潰瘍性大腸炎内視鏡画像からの血管本数抽出の検討, *電子情報通信学会総合大会講演論文集, No.D-7-9,* 2010年3月.
739. **松下 春奈, 西尾 芳文 :** 近傍関係を考慮するネットワーク構造型粒子群最適化法, *第22回 回路とシステム軽井沢ワークショップ 論文集,* 295-300, 2009年4月.
740. **Yoshifumi Nishio :** Markov Chain Modeling and Analysis of Complicated Phenomena in Coupled Chaotic Oscillators, *International Workshop on Complex Engineering Systems and Design (IWCESD'09),* May 2009.
741. **Yoshifumi Nishio :** Complex Phenomena in Coupled Nonlinear Electronic Circuits, *International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'09),* Jun. 2009.
742. **鈴木 優介, 榎本 崇宏, 芥川 正武, Abeyratne R. Udantha, 近藤 英司, 小中 信典, 木内 陽介 :** いびきパターン分類に基づく閉塞性いびきと良性いびきの比較, *電子情報通信学会技術研究報告,* **Vol.109,** *No.123,* 1-4, 2009年7月.
743. **神野 遼太, 小中 信典, 岡久 稔也, 榎本 崇宏, 芥川 正武 :** 大腸内視鏡画像からの血管抽出の一検討, *電子情報通信学会技術研究報告，MEとバイオサイバネティックス研究会 MBE2009-22,* **Vol.109,** *No.123,* 17-20, 2009年7月.
744. **Yoshifumi Nishio :** Solving Combinatorial Optimization Problems Exploiting Neural Network and Chaos, *Asia Pacific Conference on Postgraduate Research in Microelectronics and Electronics (PrimeAsia'09),* Nov. 2009.
745. **Shintaro Arai, Yoshifumi Nishio, Takaya Yamazato *and* Shinji Ozawa :** Error-Correcting Scheme Without Redundancy Code Using Chaotic Dynamics for Noncoherent Chaos Communications, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 14-16, Dec. 2009.
746. **Hironori Kumeno *and* Yoshifumi Nishio :** Bifurcation and Synchronization in Coupled Parametrically Forced Logistic Maps, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 26-29, Dec. 2009.
747. **Hiroshige Kataoka, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Peak Search and Tracing Algorithm for Frequency Analysis of Nonlinear Circuits, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 34-36, Dec. 2009.
748. **Yumiko Uchitani *and* Yoshifumi Nishio :** Investigation of Synchronization Phenomenon in Coupled Chaotic Circuits and Coupled Cubic Maps, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 71-72, Dec. 2009.
749. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Multi-Layer Perceptron with Chaos Glial Network, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 11-13, Dec. 2009.
750. **Haruna Matsushita *and* Yoshifumi Nishio :** WC-SOM and its Flexible Self-Organization, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 63-66, Dec. 2009.
751. **Yasuyuki Yoshida, Shuichi Aono *and* Yoshifumi Nishio :** Effect of Chaos Noise to City Placement with Or-Opt Algorithm for TSPs, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 90-92, Dec. 2009.
752. **Sho Shimomura, Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Behavior of Ant Colony Optimization with Intelligent and Dull Ants, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 52-54, Dec. 2009.
753. **Masashi Nakagawa, Takashi Inoue *and* Yoshifumi Nishio :** CNN Template Learning to Obtain Desired Images Using Back Propagation Algorithm, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 93-95, Dec. 2009.
754. **Tomohiro Okubo, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Analysis of Chaotic Circuit Using One Nonlinear Resistor and Two Resonators, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 75-78, Dec. 2009.
755. **Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Behavior of Community Self-OrganizingMap for Clustering and Data Extraction, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'09),* 98-101, Dec. 2009.
756. **影山 達也, 中島 弘人, 下村 直行, 島本 隆, 大来 雄二 :** 工学倫理教育を考える, --- 徳島大学のアンケートと受講者の意見 ---, *電気学会研究会資料,* **Vol.FIE-09,** *No.5,* 59-64, 2009年12月.
757. **加藤 健二, 四柳 浩之, 橋爪 正樹 :** IC間配線に流す電流による電気的配線検査法, *第62回FTC研究会資料,* 2010年1月.
758. **鈴木 優介, 榎本 崇宏, 芥川 正武, Abeyratne R. Udantha, 近藤 英司, 川田 育二, 小中 信典, 木内 陽介 :** 自己組織化マップを用いたいびき音のクラスタリングに関する基礎検討, *電子情報通信学会技術研究報告,* **Vol.109,** *No.460,* 7-12, 2010年3月.
759. **松下 春奈, 西尾 芳文 :** 様々なトポロジーを持つネットワーク構造型粒子群最適化法とその振る舞い, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2009,** *No.183,* 141-144, 2010年3月.
760. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Complex Pattern in a Ring of van der Pol Oscillators Coupled by Time-Varying Resistors, *Journal of Circuits, Systems, and Computers,* **Vol.19,** *No.4,* 819-834, 2010.
761. **Yoshifumi Nishio, Yuta Komatsu, Yoko Uwate *and* Martin Hasler :** Markov Chain Modeling and Analysis of Complicated Phenomena in Coupled Chaotic Oscillators, *Journal of Circuits, Systems, and Computers,* **Vol.19,** *No.4,* 801-818, 2010.
762. **Yizhong Liu, Tian Song *and* Takashi Shimamoto :** A High-Throughput Binary Arithmetic Coding Architecture for H.264/AVC CABAC, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences,* **Vol.E93-A,** *No.9,* 1594-1604, 2010.
763. **Shintaro Arai, Yoshifumi Nishio *and* Takaya Yamazato :** Error-Correcting Scheme Based on Chaotic Dynamics and its Performance for Noncoherent Chaos Communications, *Nonlinear Theory and Its Applications, IEICE,* **Vol.1,** *No.1,* 196-206, 2010.
764. **Yizhong Liu, Tian Song, Hiroki Kuniyasu *and* Takashi Shimamoto :** Hardware-Oriented Fast Estimation of Generated Bits for Rate-Distortion Optimization in H.264/AVC, *Journal of Signal Processing,* **Vol.14,** *No.6,* 443-450, 2010.
765. **山崎 浩二, 堤 利幸, 高橋 寛, 樋上 喜信, 相京 隆, 四柳 浩之, 橋爪 正樹, 高松 雄三 :** 故障励起関数を利用したオープン故障の診断法, *電子情報通信学会論文誌(D),* **Vol.J93-D,** *No.11,* 2416-2425, 2010年.
766. **Takahiro Emoto, Udantha R. Abeyratne, Masatake Akutagawa, Shinsuke Konaka *and* Yohsuke Kinouchi :** Testing the system non-linearity in snoring sound via neural networks, *International Journal of Medical Engineering and Informatics,* **Vol.3,** *No.3,* 299-310, 2011.
767. **Takaaki Hamamoto, Tian Song, Takafumi Katayama *and* Takashi Shimamoto :** Complexity Reduction Algorithm for Hierarchical B-Picture of H.264/SVC, *International Journal of Innovative Computing, Information and Control,* **Vol.7,** *No.1,* 445-457, 2011.
768. **Hiroshige Kataoka, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** Spice-Oriented Algorithm for Peak Search and Stability Assessment for Frequency Response, *IEEJ Transactions on Electronics, Information and Systems,* **Vol.131,** *No.3,* 543-550, 2011.
769. **橋爪 正樹, 加藤 健二, 四柳 浩之 :** IEEE1149.1準拠IC間断線の電気検査法, *エレクトロニクス実装学会誌,* **Vol.14,** *No.2,* 99-102, 2011年.
770. **Hironori Kumeno *and* Yoshifumi Nishio :** Self-Switching Phenomenon of Synchronization in Three Coupled Parametrically Forced Logistic Maps, *Journal of Signal Processing,* **Vol.14,** *No.4,* 257-260, 2010.
771. **Tomohiro Akita, Naoyuki Hirai, Tian Song *and* Takashi Shimamoto :** Efficient Deblocking Filter Architecture for High-Resolution Applications of H.264/AVC, *ICIC Express Letters,* **Vol.4,** *No.5(A),* 1709-1715, 2010.
772. **Kentaro Takei, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Complexity Reduction Algorithm for Enhancement Layer of H.264/SVC, *ICIC Express Letters,* **Vol.4,** *No.5(B),* 1965-1972, 2010.
773. **Shohei Kondo, Katsuya Manabe, Masao Takagi, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Faulty Effects on Logic Signal of a Hard Open Via from Adjacent Ones, *Proceedings of ICEP2010,* 711-715, Sapporo, Japan, Apr. 2010.
774. **Masaki Hashizume, Kenichi Uchikura, Akira Ono, Hiroyuki Yotsuyanagi *and* Masao Takagi :** Built-in Test Circuit for Opens at Interconnects between Dies inside SiPs, *Proceedings of ICEP2010,* 705-710, Sapporo, Japan, Apr. 2010.
775. **Toshiya Okahisa, Tsuda Miho, Tetsu Tomonari, Inoue Atsushi, Tetsuo Kimura, Shinji Kitamura, Hiromi Yano, Takeuchi Hisashi, Koichi Okamoto, Niki Miyako, Masako Kaji, Seisuke Okamura, Kanno Ryota, Shinsuke Konaka, Takahiro Emoto, Masatake Akutagawa *and* Tetsuji Takayama :** Vascular patterns assessed by vascular analysis software are predictive of relapse in patients with inactive ulcerative colitis, *Digestive Disease Week 2010,* New Orleans, May 2010.
776. **Azian Azamimi, Yoko Uwate *and* Yoshifumi Nishio :** Effect of Chaos Noise on the Learning Ability of Back Propagation Algorithm in Feed Forward Neural Network, *Proceedings of International Colloquium on Signal Processing and its Applications (CSPA'10), No.ID40,* 1-4, Malacca, Malaysia, May 2010.
777. **Masaki Hashizume, Kazuya Nakaminami, Hiroyuki Yotsuyanagi, Yukunori Nakajima *and* Kozo Kinoshita :** Current-Based Testable Design of Level Shifters in Liquid Crystal Display Drivers, *Proc. of 2010 15th European Test Symposium,* 262, Prague, May 2010.
778. **Yoko Uwate, Yoshifumi Nishio *and* Ruedi Stoop :** Synchronization in Two Polygonal Oscillatory Networks Sharing a Branch, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'10),* 62-65, Dresden, Germany, May 2010.
779. **Kazuhisa Yoshimatsu, Toru Tanaka, Masayuki Yamauchi *and* Yoshifumi Nishio :** Prediction of Time-Series Data Using PSpice and Runge-Kutta Method, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'10),* 106-109, Dresden, Germany, May 2010.
780. **Hiroshige Kataoka, Yoshihiro Yamagami *and* Yoshifumi Nishio :** Peak Search Algorithm of Frequency Characteristics with Unstable Region, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'10),* 114-117, Dresden, Germany, May 2010.
781. **Hitoshi Aburatani, Suguru Yamane, Masayuki Yamauchi *and* Yoshifumi Nishio :** Penetration and Reflection Mechanisms of Phase-Inversion Waves in Lattice Oscillators, *Proceedings of International Workshop on Nonlinear Dynamics of Electronic Systems (NDES'10),* 154-157, Dresden, Germany, May 2010.
782. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Chaos Glial Network Connected to Multi-Layer Perceptron for Solving Two-Spiral Problem, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'10),* 1360-1363, Paris, May 2010.
783. **Hironori Kumeno *and* Yoshifumi Nishio :** Synchronization Phenomena in Globally Coupled Logistic Maps Involving Parametric Force, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'10),* 1368-1371, Paris, May 2010.
784. **Shintaro Arai, Yoshifumi Nishio, Takaya Yamazato *and* Shinji Ozawa :** Performance Evaluation of Error-Correcting Scheme without Redundancy Code for Noncoherent Chaos Communications, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'10),* 2458-2461, Paris, May 2010.
785. **Haruna Matsushita *and* Yoshifumi Nishio :** Self-Organizing Map with Weighted Connections Avoiding False-Neighbor Effects, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'10),* 2554-2557, Paris, May 2010.
786. **Masaki Hashizume, Shohei Kondo *and* Hiroyuki Yotsuyanagi :** Possibility of Logical Error Caused by Open Defects in TSVs, *Proc. of 2010 International Technical Conference on Circuits/Systems, Computers and Communications,* 907-910, Pattaya,Thailand, Jul. 2010.
787. **Lee Heejin, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Lighting Circuit Analysis Method with Measured I-V Characteristics of LEDs, *Proc. of 2010 International Technical Conference on Circuits/Systems, Computers and Communications,* 1262-1265, Pattaya,Thailand, Jul. 2010.
788. **Haruna Matsushita *and* Yoshifumi Nishio :** Batch-Learning Self-Organizing Map with Weighted Connections Avoiding False-Neighbor Effects, *Proceedings of International Joint Conference on Neural Networks (IJCNN'10),* 1075-1080, Barcelona, Spain, Jul. 2010.
789. **Yoko Uwate *and* Yoshifumi Nishio :** Learning Process of Affordable Neural Network for Backpropagation Algorithm, *Proceedings of International Joint Conference on Neural Networks (IJCNN'10),* 2593-2599, Barcelona, Spain, Jul. 2010.
790. **Yasuhiro Ueda, Masakazu Kawahara, Takashi Inoue, Yoko Uwate *and* Yoshifumi Nishio :** Space-Varying Cellular Neural Networks Designed by Hopfield Neural Network, *Proceedings of International Joint Conference on Neural Networks (IJCNN'10),* 3770-3775, Barcelona, Spain, Jul. 2010.
791. **Yoshiki Naoi *and* Yoshifumi Nishio :** Current Challenges of the Double Degree Master Program in Electrical and Electronic Engineering, *Proceedings of the Fifth International Symposium on the Development of the Global Double Degree Program (GDDP),* 15, Tokushima, Aug. 2010.
792. **Tomohiro Akita, Naoyuki Hirai, Tian Song *and* Takashi Shimamoto :** Efficient Deblocking Filter Architecture for High-Resolution Applications of H.264/AVC, *The Third International Symposium on Intelligent Informatics (ISII2010), No.227,* Dalian, Sep. 2010.
793. **Kentaro Takei, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Complexity Reduction Algorithm for Enhancement Layer of H.264/SVC, *The Third International Symposium on Intelligent Informatics (ISII2010), No.228,* Dalian, Sep. 2010.
794. **Seiko Kunihiro, Hitoshi Aburatani, Masayuki Yamauchi *and* Yoshifumi Nishio :** Propagation Mechanism of Phase-Inversion Wave in In-and-Anti-Phase Synchronization on 2D Lattice Oscillator, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 15-18, Krakow, Poland, Sep. 2010.
795. **Yasuhiro Ueda, Masakazu Kawahara, Yoko Uwate *and* Yoshifumi Nishio :** Cellular Neural Networks with Hopfield Neural Networks Considering the Confidence Degree, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 19-22, Krakow, Poland, Sep. 2010.
796. **Masakazu Kawahara, Yoko Uwate *and* Yoshifumi Nishio :** Characteristics of Cellular Neural Networks with Dynamic Template for Motion Pictures, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 23-26, Krakow, Poland, Sep. 2010.
797. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Multi-Layer Perceptron Having Neuro-Glia Network, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 189-192, Krakow, Poland, Sep. 2010.
798. **Haruna Matsushita, Yoshifumi Nishio *and* Toshimichi Saito :** Particle Swarm Optimization with Novel Concept of Complex Network, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 197-200, Krakow, Poland, Sep. 2010.
799. **Yang Yang, Yuanqi Su, Yuehu Liu *and* Yoshifumi Nishio :** Facial Feature Animation and its Artistic Representation, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 213-216, Krakow, Poland, Sep. 2010.
800. **Yoshifumi Nishio *and* Yoko Uwate :** Scale-Free Property of Affordable Neural Network, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 310-313, Krakow, Poland, Sep. 2010.
801. **Hiroshige Kataoka, Yoshihiro Yamagami, Yoshifumi Nishio *and* Akio Ushida :** SPICE-Oriented Algorithm for Assessment of Stability for Periodic Solutions, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 374-377, Krakow, Poland, Sep. 2010.
802. **Hironori Kumeno, Yoshifumi Nishio *and* Daniele Fournier-Prunaret :** Synchronization Phenomena of Globally Coupled Logistic Maps with Time-Varying Parameters, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 492-495, Krakow, Poland, Sep. 2010.
803. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization in Coupled Maps with Asymmetric Network Property, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 496-499, Krakow, Poland, Sep. 2010.
804. **Sho Shimomura, Masaki Sugimoto, Taku Haraguchi, Haruna Matsushita *and* Yoshifumi Nishio :** Ant Colony Optimization with Intelligent and Dull Ants, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'10),* 504-507, Krakow, Poland, Sep. 2010.
805. **Takafumi Katayama, Takaaki Hamamoto, Tian Song *and* Takashi Shimamoto :** Low Complexity Inter-Layer Motion Estimation Algorithm for H.264/SVC, *Proceedings of World Automation Congress (WAC2010), No.168,* Kobe, Sep. 2010.
806. **Kentaro Takei, Naoyuki Hirai, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Real-Time Architecture for Inter-layer Prediction of H.264/SVC, *Proceedings of Pacific-Rim Conference on Multimedia (PCM2010),* 235-244, Shanghai, Sep. 2010.
807. **Takafumi Katayama, Takaaki Hamamoto, Tian Song *and* Takashi Shimamoto :** Motion Based Low Complexity Algorithm for Spatial Scalability of H.264/SVC, *Proceedings of 2010 IEEE 17th International Conference on Image Processing (ICIP2010),* 4213-4216, Hong Kong, Sep. 2010.
808. **Katsuya Manabe, Yuichi Yamada, Hiroyuki Yotsuyanagi, Toshiyuki Tsutsumi, Koji Yamazaki, Yoshinobu Higami, Hiroshi Takahashi, Yuzo Takamatsu *and* Masaki Hashizume :** Output Voltage Estimation of a Floating Interconnect Line Caused by a Hard Open in 90nm ICs, *Proc. of 10th International Symposium on Communications and Information Technologies,* 603-608, Tokyo, Oct. 2010.
809. **Hiroshi Takahashi, Yoshinobu Higami, Yuzo Takamatsu, Koji Yamazaki, Toshiyuki Tsutsumi, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** A Method for Diagnosing Resistive Open Faults with Considering Adjacent Lines, *Proc. of 10th International Symposium on Communications and Information Technologies,* 609-614, Tokyo, Oct. 2010.
810. **Masashi Ishikawa, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Test Data Reduction for BIST-aided Scan Test Using Compatible Flip-flops and Shifting Inverter Code, *Proc. of 19th Asian Test Symposium,* 163-166, Shanghai, Dec. 2010.
811. **Kyohei Oba, Takafumi Bando, Tian Song *and* Takashi Shimamoto :** Coding Efficient Improvement by Adaptive Search Center Definition, *Proceedings of 28th Picture Coding Symposium (PCS2010), No.P1-10,* 58-61, Nagoya, Dec. 2010.
812. **Takahiro Emoto, Udantha R. Abeyratne, Yusuke Aoki, Masatake Akutagawa, Eiji Kondo, Ikuji Kawada, Shinsuke Konaka *and* Yohsuke Kinouchi :** Detecting the snore related sound using neural network based technique, *Proceedings of the IASTED International Conference Signal Processing, Pattern Recognition, and Applications (SPPRA 2011),* 169-172, Austria, Feb. 2011.
813. **Yoshifumi Nishio *and* Yoko Uwate :** Synchronization Phenomena in Simultaneous Oscillators Coupled by an Inductor, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 147-150, Tianjin, China, Mar. 2011.
814. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization in Coupled Triangular Oscillatory Networks Shared with Two Branches, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 143-146, Tianjin, China, Mar. 2011.
815. **Haruna Matsushita, Toshimichi Saito *and* Yoshifumi Nishio :** Behavior of Independent-Minded Particle Swarm Optimization, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 103-106, Tianjin, China, Mar. 2011.
816. **Masakazu Kawahara, Yoko Uwate *and* Yoshifumi Nishio :** Investigation of Output Characteristics of Cellular Neural Networks with Dynamic Template, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 60-63, Tianjin, China, Mar. 2011.
817. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Multi-Layer Perceptron with Glial Network Influenced by Local External Stimulus, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 199-202, Tianjin, China, Mar. 2011.
818. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Relationship between Synchronization and Parameter in Two-Template CNN with Periodic Boundary Conditions, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 52-55, Tianjin, China, Mar. 2011.
819. **Masashi Nakagawa, Yoko Uwate *and* Yoshifumi Nishio :** Modified Back Propagation Algorithm for CNN Template Design, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 56-59, Tianjin, China, Mar. 2011.
820. **Masaki Sugimoto, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Plural Swarms Using Shared Velocity, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 203-206, Tianjin, China, Mar. 2011.
821. **Yasuyuki Yoshida, Shuichi Aono, Yoko Uwate *and* Yoshifumi Nishio :** Search of Good Solutions of QAPs by Hopfield Neural Network with Chaos Noise to Matrix Elements, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 300-303, Tianjin, China, Mar. 2011.
822. **Kana Kurata, Yoko Uwate *and* Yoshifumi Nishio :** Hopfield Neural Network with Chaotic Pulse Wave Solving Traveling Salesman Problems, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 296-299, Tianjin, China, Mar. 2011.
823. **Tatsuya Ide, Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Improvement of Neural Network Learning Performance by Resting and Working State, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 191-194, Tianjin, China, Mar. 2011.
824. **Riichiro Yamane, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Application Using Checkered Arrangement of Cells in Two-Template CNN, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 48-51, Tianjin, China, Mar. 2011.
825. **Takuya Nishimoto, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Anti-Phase Synchronization of Switching Phenomena in Globally Coupled Chaotic Circuits without Parameter Mismatches, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 151-154, Tianjin, China, Mar. 2011.
826. **Yasuteru Hosokawa *and* Yoshifumi Nishio :** Influence of a Kind of Coupled Elements on Synchronization Phenomena in an Asymmetrical Coupled Chaotic Circuit, *Proceedings of RISP International Workshop on Nonlinear Circuits and Signal Processing (NCSP'11),* 155-158, Tianjin, China, Mar. 2011.
827. **Masaki Hashizume, Yutaka Hata, Hiroyuki Yotsuyanagi *and* Yukiya Miura :** A Supply Current Testable DAC of Resistor String Type, *Proc. RISP International Workshop on Nonlinear Circuit and Signal Processing,* 13-16, TianJin,China, Mar. 2011.
828. **Naoyuki Hirai, Yuhiro Sakai, Tian Song *and* Takashi Shimamoto :** Fast Spiral Motion Estimation Algorithm for H.264/AVC, *Proceedings of International Workshop on Nonlinear Circuits, Communication and Signal Processing (NCSP'11),* 304-307, Tianjin, China, Mar. 2011.
829. **Masashi Koshino, Yuya Matsunohana, Tian Song *and* Takashi Shimamoto :** Fast Parallel Algorithm of Motion Estimation for GPU Implementation, *Proceedings of International Workshop on Nonlinear Circuits, Communication and Signal Processing (NCSP'11),* 308-311, Tianjin, China, Mar. 2011.
830. **Takaaki Hamamoto, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Novel Variable Search Range Selection Algorithm for H.264/SVC, *Proceedings of International Workshop on Nonlinear Circuits, Communication and Signal Processing (NCSP'11),* 316-319, Tianjin, China, Mar. 2011.
831. **Wenjun Zhao, Tian Song, Jinxiang Wang *and* Takashi Shimamoto :** Improved Inter-layer Intra Prediction for Scalable Video Coding, *Proceedings of International Workshop on Nonlinear Circuits, Communication and Signal Processing (NCSP'11),* 352-355, Tianjin, China, Mar. 2011.
832. **Takafumi Katayama, Takaaki Hamamoto, Tian Song *and* Takashi Shimamoto :** Motion Estimation Algorithm for Spatial Scalability in H.264/SVC, *Proceedings of International Workshop on Nonlinear Circuits, Communication and Signal Processing (NCSP'11),* 356-359, Tianjin, China, Mar. 2011.
833. **橋本 知明, 榎本 崇宏, 芥川 正武, Abeyratne R. Udantha, 木内 陽介, 小中 信典, 近藤 英司 :** Screening of obstructive sleep apnea syndrome by frequency analysis on snore, *第49回日本生体医工学会大会抄録集, No.48,* 240, 2010年6月.
834. **Yoshinori Nitta, Masatake Akutagawa, Takahiro Emoto, Toshiya Okahisa, Hiroshi Miyamoto, Shinsuke Konaka, Yoshiaki Ohnishi *and* Yohsuke Kinouchi :** Modeling and simulation about Ht value during LCAP, *第49回日本生体医工学会大会抄録集, No.48,* 288, Jun. 2010.
835. **乾 繁, 豊栖 康司, 芥川 正武, 小中 信典, 木内 陽介 :** 高精度体表面心電計の開発, *第25回生体・生理工学シンポジウム論文集,* 221-224, 2010年9月.
836. **青木 勇輔, 榎本 崇宏, 芥川 正武, Abeyratne R. Udantha, 近藤 英司, 川田 育二, 小中 信典, 木内 陽介 :** ニューラルネットワークを用いたいびき音と呼吸音の区間検出, *第33回 日本生体医工学会中国四国支部大会,* 21, 2010年9月.
837. **青山 弘毅, 小原 繁, 田中 弘之, 北岡 和義, 平尾 友二, 芥川 正武, 榎本 崇宏, 稲垣 明浩, 小中 信典, 吉﨑 和男, 木内 陽介 :** 頚動脈血流速度パターンの折れ線近似を用いた評価, *第33回日本生体医工学会中国四国支部大会,* 22, 2010年9月.
838. **横木 秀人, 島本 隆, 宋 天 :** 概略配線における密集制限を用いた層割り当てに関する研究, *電気関係学会四国支部連合大会講演論文集, No.1-10,* 2010年9月.
839. **西本 拓也, 岡本 健利, 島本 隆, 宋 天 :** 走査線探索を用いた効率的な多層配線手法, *電気関係学会四国支部連合大会講演論文集, No.1-12,* 2010年9月.
840. **Norihiko Murata, Takashi Shimamoto *and* Tian Song :** Optimization Methodology for Floorplan with Voltage Assignment, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-24,* Sep. 2010.
841. **原田 慎吾, 小川 眞太郎, 四柳 浩之, 勢井 宏義, 橋爪 正樹 :** An LED Lighting Control Circuit to Measure Light Wavelength Dependence on Circadian Rhythm in Mice, *電気関係学会四国支部連合大会講演論文集,* 80, 2010年9月.
842. **富田 泰基, 月本 功, 高木 正夫, 四柳 浩之, 橋爪 正樹 :** ディープサブミクロンプロセスFPGAのリード浮き発生時静的電源電流特性, *電気関係学会四国支部連合大会講演論文集,* 81, 2010年9月.
843. **岡田 理, 四柳 浩之, 橋爪 正樹, 堤 利幸, 山崎 浩二, 樋上 喜信, 高橋 寛 :** IC内隣接配線における半断線故障時の信号遅延解析, *電気関係学会四国支部連合大会講演論文集,* 97, 2010年9月.
844. **近藤 将平, 四柳 浩之, 多田 哲生, 橋爪 正樹 :** ビアの完全断線時の電磁界シミュレータによる故障動作解析, *電気関係学会四国支部連合大会講演論文集,* 98, 2010年9月.
845. **五百倉 裕一, 四柳 浩之, 橋爪 正樹, 樹下 行三 :** 試作 IC による CMOS 画素回路の電気的検査可能性調査, *電気関係学会四国支部連合大会講演論文集,* 99, 2010年9月.
846. **村上 健, 四柳 浩之, 橋爪 正樹 :** レベルシフタ回路の容量成分を伴う断線故障に対する遅延テスト能力の評価, *電気関係学会四国支部連合大会講演論文集,* 100, 2010年9月.
847. **佐伯 良介, 四柳 浩之, 橋爪 正樹 :** パターンごとのIDDQ値ばらつきを抑えるテストパターン生成, *電気関係学会四国支部連合大会講演論文集,* 101, 2010年9月.
848. **石川 将司, 四柳 浩之, 橋爪 正樹 :** BAST構造において反転信号シフトを利用するテストデータ量削減法, *電気関係学会四国支部連合大会講演論文集,* 102, 2010年9月.
849. **西本 卓也, 細川 康輝, 西尾 芳文 :** カオス回路の結合系に見られるスイッチング現象の同期とパラメータの関係, *電気関係学会四国支部連合大会講演論文集, No.1-4,* 4, 2010年9月.
850. **山根 梨一郎, 細川 康輝, 西尾 芳文 :** 離散時間型2テンプレートCNNの画像処理用クローニングテンプレート, *電気関係学会四国支部連合大会講演論文集, No.1-14,* 14, 2010年9月.
851. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization in Triangular Oscillatory Networks, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-8,* 307, Sep. 2010.
852. **Masaki Sugimoto, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Cooperative Particles, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-9,* 308, Sep. 2010.
853. **Yasuyuki Yoshida, Shuichi Aono, Yoko Uwate *and* Yoshifumi Nishio :** Effect of Chaos Noise to Matrix Elements with Hopfield Neural Network for QAP, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-10,* 309, Sep. 2010.
854. **Masashi Nakagawa, Yoko Uwate *and* Yoshifumi Nishio :** CNN Template Learning by BP with Annealing Noise, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-11,* 310, Sep. 2010.
855. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Relationship between Oscillatory Phenomena and Template Parameter in Two-Template CNN with Periodic Boundary Condition, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-12,* 311, Sep. 2010.
856. **Tatsuya Ide, Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Improvement of Learning Efficiency by Sleeping Neural Network, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-13,* 312, Sep. 2010.
857. **Tomoya Shima, Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Associative Memory by Partitioned Hopfield Neural Network, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-14,* 313, Sep. 2010.
858. **Sho Shimomura, Masaki Sugimoto, Haruna Matsushita *and* Yoshifumi Nishio :** ACO with Intelligent and Dull Ants for QAP, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-26,* 325, Sep. 2010.
859. **Hiroshige Kataoka, Yoshihiro Yamagami *and* Yoshifumi Nishio :** SPICE-Oriented Stability Assessment Using Limited Number of Variables, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-27,* 326, Sep. 2010.
860. **Ayana Shimada, Hironori Kumeno, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization of Two Chaotic Circuits Coupled via Mutual Inductance, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-28,* 327, Sep. 2010.
861. **Takahiro Nagai, Hironori Kumeno, Yoko Uwate *and* Yoshifumi Nishio :** Synchronisation in Four Coupled van der Pol Oscillators in a Regular Tetrahedron Form, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-29,* 328, Sep. 2010.
862. **Yoshihiro Kato, Yasuhiro Ueda, Masakazu Kawahara, Yoko Uwate *and* Yoshifumi Nishio :** Cellular Neural Networks with Switching Template for Edge Detection, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-32,* 331, Sep. 2010.
863. **Yuji Takamaru, Hiroshige Kataoka, Yoshihiro Yamagami, Yoko Uwate *and* Yoshifumi Nishio :** SPICE-Oriented Steady State Analysis of Oscillator Including Op-Amp, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-33,* 332, Sep. 2010.
864. **Yudai Shirasaki, Sho Shimomura, Masaki Sugimoto, Yoko Uwate *and* Yoshifumi Nishio :** Pheromone-Based Bees Algorithm, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-34,* 333, Sep. 2010.
865. **Kana Kurata, Yoko Uwate *and* Yoshifumi Nishio :** Hopfield NN with Chaotic Pulse Wave Solving Traveling Salesman Problems, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers, No.18-37,* 336, Sep. 2010.
866. **真鍋 佑輔, 岡久 強志, 芥川 正武, 木内 陽介, 小中 信典 :** UVA-LEDを用いた殺菌装置の容器内放射照射照度分布の検討, *電気関係学会四国支部連合大会講演論文集,* 192, 2010年9月.
867. **大下 知洋, 新谷 佳子, 片山 麻衣, 大和 正幸, 芥川 正武, 髙橋 章, 小中 信典, 木内 陽介 :** 殺菌効果の波長依存性に関する研究, *電気関係学会四国支部連合大会講演論文集,* 191, 2010年9月.
868. **藤原 信, 芥川 正武, 木内 陽介, 長篠 博文, 榎本 崇宏, 小中 信典 :** ニューラルネットワークによるEEG解析, *電気関係学会四国支部連合大会講演論文集,* 194, 2010年9月.
869. **鴻野 浩一郎, 芥川 正武, 榎本 崇宏, 長篠 博文, 小中 信典, 加治 芳雄, 七條 文雄, 古川 和彦, 木内 陽介 :** ニューラルネットワークを用いた自発α活動の推定, *電気関係学会四国支部連合大会講演論文集,* 195, 2010年9月.
870. **神野 遼太, 小中 信典, 岡久 稔也, 芥川 正武, 榎本 崇宏 :** 大腸内視鏡画像における血管抽出ガウス曲線テンプレートの改善, *電気関係学会四国支部連合大会講演論文集,* 196, 2010年9月.
871. **服部 圭悟, 猪子 拓人, 小中 信典, 木内 陽介, 芥川 正武, 森本 忠興, 丹黒 章, 岡﨑 憲二, 都川 美喜雄, 安野 恵実子 :** 生体インピーダンスパラメータ推定に関する研究, *電気関係学会四国支部連合大会講演論文集,* 197, 2010年9月.
872. **鮫嶋 秀幸, 手川 歓識, 芥川 正武, 小中 信典, 木内 陽介 :** 歯科用磁性ステンレスによるMRI スライス方向アーチファクトの検討, *電気関係学会四国支部連合大会講演論文集,* 198, 2010年9月.
873. **濵口 和仁, 芥川 正武, 手川 歓識, 小中 信典, 木内 陽介 :** 3次元磁気センサを用いた嚥下診断に関する研究, *電気関係学会四国支部連合大会講演論文集,* 199, 2010年9月.
874. **橋本 知明, 榎本 崇宏, 芥川 正武, Abeyratne R. Udantha, 木内 陽介, 小中 信典, 近藤 英司 :** 睡眠時無呼吸症候群のスクリーニングのためのいびき音スペクトラムの周波数帯の検討, *電気関係学会四国支部連合大会講演論文集,* 200, 2010年9月.
875. **港 雅広, 鈴木 安里, 青山 弘毅, 芥川 正武, 榎本 崇宏, 平尾 友二, 吉﨑 和男, 小原 繁, 田中 弘之, 小中 信典, 木内 陽介 :** 携帯型血流計におけるドプラ信号識別回路の改良, *電気関係学会四国支部連合大会講演論文集,* 206, 2010年9月.
876. **重田 誠, 榎本 崇宏, 芥川 正武, 加治 芳雄, 七條 文雄, 古川 和彦, 小中 信典, 長篠 博文, 木内 陽介 :** 独立成分分析に基づく効果的な視覚誘発電位抽出に関する検討, *電気関係学会四国支部連合大会講演論文集,* 207, 2010年9月.
877. **Jia Yu, Yohsuke Kinouchi, Shinsuke Konaka, Masatake Akutagawa, Takahiro Emoto *and* Qinyu Zhang :** BER Analysis of Signal Relay Selection with Amplify-and-Forward Protocol, *Journal of Shikoku-Section Joint Convention of the Institutes of Electrical and Related Engineers,* 317, Sep. 2010.
878. **横山 諒, 小中 信典, 榎本 崇宏 :** 利得を考慮した位相補償バッファ回路付 CMOSオペアンプの周波数特性, *電気関係学会四国支部連合大会講演論文集,* 88, 2010年9月.
879. **近藤 将次, 小中 信典, 岡久 稔也 :** Laplacian Filterを用いたNBI画像からの血管抽出法の検討, *電気関係学会四国支部連合大会講演論文集,* 152, 2010年9月.
880. **皇甫 明慧, 小中 信典, 榎本 崇宏 :** 楕円テンプレートを用いて抽出した細胞核の分布の比較方法について, *電気関係学会四国支部連合大会講演論文集,* 186, 2010年9月.
881. **小林 遼平, 小中 信典 :** 大腸内視鏡画像からのエッジ処理による血管抽出の検討, *電気関係学会四国支部連合大会講演論文集,* 188, 2010年9月.
882. **松本 和晃, 小中 信典 :** パワー強度を用いたサンプル選別による楽音照合率の改善, *電気関係学会四国支部連合大会講演論文集,* 189, 2010年9月.
883. **竹重 飛馬, 小中 信典, 榎本 崇宏 :** 聴診音からの心音のパラメータに関する検討, *電気関係学会四国支部連合大会講演論文集,* 190, 2010年9月.
884. **岡久 稔也, 木村 哲夫, 岡本 耕一, 宮本 弘志, 岡村 誠介, 高山 哲治, 神野 涼太, 芥川 正武, 榎本 崇宏, 小中 信典 :** 炎症性腸疾患に対するアフェレシスを支える次世代内視鏡画像解析システムの開発, *第31回アフェレシス学会学術大会,* 2010年11月.
885. **橋爪 正樹, 小西 朝陽, 四柳 浩之 :** バウンダリスキャンテスト機構を流用する部品実装基板の電気的テストとその可能性, *第25回エレクトロニクス実装学会講演大会,* 201-204, 2011年3月.
886. **近藤 将平, 四柳 浩之, 橋爪 正樹 :** 電磁界シミュレータによるTSVの半断線で生じる故障動作解析, *第25回エレクトロニクス実装学会講演大会,* 205-206, 2011年3月.
887. **橋爪 正樹, 秦 豊, 四柳 浩之, 三浦 幸也 :** 抵抗ラダー型DAC 内MOS 短絡の電流テスト容易化設計, *2011年電子情報通信学会総合大会,* 121, 2011年3月.
888. **上手 洋子, 西尾 芳文, ストープ ルディ :** 結合三角形型発振器ネットワークで観測される同期現象, *第23回 回路とシステム軽井沢ワークショップ 論文集,* 285-288, 2010年4月.
889. **上田 康弘, 川原 雅一, 井上 貴志, 西尾 芳文 :** ホップフィールドニューラルネットワークによる空間的に一様でないセルラニューラルネットワークの設計法, *電子情報通信学会 非線形問題研究会 & ニューロコンピューティング研究会 技術報告,* **Vol.NLP2010 & NC2010,** *No.18,* 147-150, 2010年6月.
890. **下村 将, 杉本 雅樹, 原口 卓, 松下 春奈, 西尾 芳文 :** 敏感なアリと鈍いアリによるアントコロニー最適化, *電子情報通信学会 非線形問題研究会 & ニューロコンピューティング研究会 技術報告,* **Vol.NLP2010 & NC2010,** *No.20,* 157-160, 2010年6月.
891. **神野 遼太, 小中 信典, 岡久 稔也, 芥川 正武, 榎本 崇宏 :** 大腸内視鏡画像からの血管パラメータ抽出, *電子情報通信学会技術研究報告，MEとバイオサイバネティックス研究会 MBE2010-17,* **Vol.110,** *No.120,* 7-11, 2010年7月.
892. **生田 智敬, 上手 洋子, 西尾 芳文 :** ニューロ・グリアネットワークをもった階層型パーセプトロンの提案, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.31,* 13-17, 2010年7月.
893. **國廣 成功, 油谷 仁志, 山根 卓, 山内 将行, 西尾 芳文 :** 格子状に結合された発振器に見られる交互逆相同期状態における位相反転波動の伝搬と端での反射のメカニズム, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.39,* 51-56, 2010年7月.
894. **片岡 大茂, 山上 喜廣, 西尾 芳文, 牛田 明夫 :** SPICE を用いた Floquet の定理による周期解の安定判別, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.42,* 65-69, 2010年7月.
895. **合田 賢司, 四柳 浩之, 橋爪 正樹 :** ビアオープン故障の発生箇所と隣接線の影響を考慮する検出可能性調査, *第63回FTC研究会資料,* 2010年7月.
896. **山崎 浩二, 堤 利幸, 高橋 寛, 樋上 喜信, 相京 隆, 四柳 浩之, 橋爪 正樹, 高松 雄三 :** しきい値関数を利用したファンナウト中のオープン故障の診断法, *第63回FTC研究会資料,* 2010年7月.
897. **西本 卓恭, 細川 康輝, 西尾 芳文 :** カオス回路の完全結合系におけるスイッチング現象の逆相同期について, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.48 & 32,* 1-4, 2010年8月.
898. **吉田 泰之, 上手 洋子, 西尾 芳文 :** カオスノイズを都市配置に加えた巡回セールスマン問題の解法, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.52 & 36,* 23-26, 2010年8月.
899. **杉本 雅樹, 松下 春奈, 西尾 芳文 :** 複数の異なる働きを持つ集団からなる粒子群最適化手法, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.54 & 38,* 31-34, 2010年8月.
900. **粂野 紘範, 西尾 芳文, Fournier-Prunaret Daniele :** パラメータ強制を含むロジスティック写像の広域結合系における同期の共存現象, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.65 & 49,* 85-88, 2010年8月.
901. **藤井 淳二, 細川 康輝, 西尾 芳文 :** 2テンプレートCNNにおけるネットワークトポロジーによる発振現象のちがい, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.66 & 50,* 89-92, 2010年8月.
902. **那賀川 雅, 上手 洋子, 西尾 芳文 :** アニーリングノイズを利用したBPによるCNNテンプレート設計, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.67 & 51,* 93-98, 2010年8月.
903. **細川 康輝, 西尾 芳文 :** 非対称に結合されたカオスシステムにおけるパラメータ誤差と同期現象の関係について, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.68 & 52,* 99-104, 2010年8月.
904. **油谷 仁志, 國廣 成功, 山根 卓, 山内 将行, 西尾 芳文 :** 格子状に結合された発振器にみられる様々な位相反転波動の振る舞いについて, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.73 & 57,* 129-134, 2010年8月.
905. **佐々木 達也, 井元 健夫, 山内 将行, 西尾 芳文 :** 3×3の格子状にインダクタで結合された発振器のシステムを用いたカオス時系列データの予測の自動化について, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.75 & 59,* 141-146, 2010年8月.
906. **川原 雅一, 上手 洋子, 西尾 芳文 :** 動的なテンプレートを持つセルラニューラルネットワークの動画像処理時のテンプレート調査, *電子情報通信学会 非線形問題研究会 & 回路とシステム研究会 技術報告,* **Vol.NLP2010 & CAS2010,** *No.80 & 64,* 171-174, 2010年8月.
907. **上手 洋子, 西尾 芳文 :** ゆとりニューラルネットワークの学習プロセスによって形成される重みベクトルの類似性に関する研究, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.90,* 53-56, 2010年10月.
908. **稲葉 直彦, 西尾 芳文, 遠藤 哲郎 :** 2つのダイオードを含む4次元自励振動回路にみられるトーラスの崩壊とカオス, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.91,* 57-61, 2010年10月.
909. **Yoshifumi Nishio :** Solving Combinatorial Optimization Problems Exploiting Neural Network and Chaos, *Invited Lecture at City Univertsity of Hong Kong, China,* Nov. 2010.
910. **Yoshifumi Nishio :** Neural Network and Chaos for Optimization Problems, *Invited Lecture at Xi'an Jiaotong University, China,* Nov. 2010.
911. **Yang Yang *and* Yoshifumi Nishio :** Expression Transfer for Unseen Face with Sketch Representation, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
912. **Junji Fujii, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Investigation of Relationship between Synchronization and Parameter in Two-Template CNN, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
913. **Masakazu Kawahara, Yoko Uwate *and* Yoshifumi Nishio :** Improvement of CNN with Dynamic Template for Motion Pictures, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
914. **Masashi Nakagawa, Yoko Uwate *and* Yoshifumi Nishio :** Utilization Annealing Noise for BP in CNN Template Learning, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
915. **Yasuyuki Yoshida, Shuichi Aono *and* Yoshifumi Nishio :** Search of Good Solution of QAPs by Chaos Noise to Matrix Elements with Hopfield Neural Network, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
916. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Multi-Layer Perceptron with Glial Network Influenced by Local External Stimulus, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
917. **Yoshihiro Kato, Yasuhiro Ueda, Yoko Uwate *and* Yoshifumi Nishio :** Edge Detection by Switching Template in Cellular Neural Networks, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
918. **Takahiro Nagai, Hironori Kumeno, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomina of Four Oscillators Coupling by a Regular Tetrahedron Form, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
919. **Tomoya Shima, Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Recall of Image from Partial Characteristic by Partitioned Hopfield Neural Network, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
920. **Yudai Shirasaki, Sho Shimomura, Yoko Uwate *and* Yoshifumi Nishio :** Optimization Technique of Pheromone-Based Bees Algorithm, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
921. **Yuji Takamaru, Hiroshige Kataoka, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Oscillator Including Op-Amp with SPICE, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Nonlinear Circuits and Systems (SSJW'10),* Nov. 2010.
922. **Masakazu Kawahara, Yoko Uwate *and* Yoshifumi Nishio :** Output Characteristics of CNN with Dynamic Template for Motion Pictures, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'10),* 1-4, Dec. 2010.
923. **Riichiro Yamane, Yasuteru Hosokawa *and* Yoshifumi Nishio :** Image Processing Using Two-Template CNN with Conventional Cloning Templates, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'10),* 5-8, Dec. 2010.
924. **Chihiro Ikuta, Yoko Uwate *and* Yoshifumi Nishio :** Multi-Layer Perceptron with Impulse Glial Network, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'10),* 9-11, Dec. 2010.
925. **Takahiro Nagai, Hironori Kumeno, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena of Four Oscillators Coupled as a Regular Tetrahedron Form, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'10),* 12-14, Dec. 2010.
926. **Takuya Nishimoto, Yasuteru Hosokawa *and* Yoshifumi Nishio :** In-Phase and Anti-Phase Synchronization of Switching Phenomena in Coupled Chaotic Circuits, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'10),* 15-18, Dec. 2010.
927. **Yudai Shirasaki, Sho Shimomura, Masaki Sugimoto, Yoko Uwate *and* Yoshifumi Nishio :** Optimization Technique of Pheromone-Based Bees Algorithm, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'10),* 55-57, Dec. 2010.
928. **Masaki Sugimoto, Haruna Matsushita *and* Yoshifumi Nishio :** Particle Swarm Optimization Containing Shared Velocity, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'10),* 74-76, Dec. 2010.
929. **白崎 雄大, 下村 将, 杉本 雅樹, 上手 洋子, 西尾 芳文 :** フェロモン作用を考慮したミツバチコロニー最適化, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.113,* 11-14, 2010年12月.
930. **志摩 知哉, 生田 智敬, 上手 洋子, 西尾 芳文 :** 分割ホップフィールドニューラルネットワークによる画像処理の研究, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.119,* 43-47, 2010年12月.
931. **永井 隆博, 粂野 紘範, 上手 洋子, 西尾 芳文 :** 正四面体結合された四つの発振器の同期現象に関する研究, *電子情報通信学会 非線形問題研究会 技術報告,* **Vol.NLP2010,** *No.120,* 49-52, 2010年12月.
932. **生田 智敬, 上手 洋子, 西尾 芳文 :** 局所的な外部刺激を受けるグリアネットワークを持った階層型パーセプトロンの研究, *電子情報通信学会 非線形問題研究会 & ニューロコンピューティング研究会 技術報告,* **Vol.NLP2010 & NC2010,** *No.126 & 90,* 7-11, 2011年1月.
933. **川原 雅一, 上手 洋子, 西尾 芳文 :** 動的なテンプレートを用いたCNNの動画像処理における出力推移の調査, *電子情報通信学会 非線形問題研究会 & ニューロコンピューティング研究会 技術報告,* **Vol.NLP2010 & NC2010,** *No.145 & 109,* 117-122, 2011年1月.
934. **那賀川 雅, 上手 洋子, 西尾 芳文 :** 数学的観点よりBP法に従ったCNNテンプレート設計に関する研究, *電子情報通信学会 非線形問題研究会 & ニューロコンピューティング研究会 技術報告,* **Vol.NLP2010 & NC2010,** *No.146 & 110,* 123-127, 2011年1月.
935. **佐々木 達也, 山内 将行, 西尾 芳文 :** 2次元格子状結合発振器システムを用いたカオス時系列データの自動予測に関する研究, *電子情報通信学会 非線形問題研究会 & ニューロコンピューティング研究会 技術報告,* **Vol.NLP2010 & NC2010,** *No.159 & 123,* 193-198, 2011年1月.
936. **下村 直行, 中田 佑輝, 寺西 研二, 宋 天, 芥川 正武 :** 初年度導入教育のための電気電子工学入門実験, *電気学会研究会資料,* **Vol.FIE-11,** *No.1,* 13-16, 2011年3月.