1. **Chen ShengKai, Leu Jenq-Shiou, Hsieh WenBin, Wang JuiTang *and* Tian Song :** Biometricbased Remote Mutual Authentication Scheme for Mobile Device, *Wireless Personal Communications,* 2022.
2. **Xiantao Jiang, F. Richard Yu, Tian Song *and* Victor C.M. Leung :** Resource Allocation of Video Streaming Over Vehicular Networks: A Survey, Some Research Issues and Challenges, *IEEE Transactions on Intelligent Transportation Systems,* **23,** *7,* 5955-5975, 2022.
3. **Takafumi Katayama, Tian Song, Xiantao Jiang, Leu Jenq-Shiou *and* Takashi Shimamoto :** Domain Adaptation through Photorealistic Enhanced Images for Semantic Segmentation, *Mathematical Problems in Engineering,* **2022,** 2022.
4. **Jiang Xiantao, Yu Richard F., Tian Song *and* Leung C.M. Victor :** Intelligent Resource Allocation for Video Analytics in Blockchain-Enabled Internet of Autonomous Vehicles with Edge Computing, *IEEE Internet of Things Journal,* **9,** *16,* 14260-14272, 2022.
5. **Wei Li, Xiantao Jiang, Jiayuan Jin, Tian Song *and* Fei Richard Yu :** Saliency-Enabled Coding Unit Partitioning and Quantization Control for Versatile Video Coding, *Information,* **13,** *394,* 1-24, 2022.
6. **Mamoru TANAKA, Yoshifumi Nishio, Hiroo SEKIYA, Masaki BANDAI, Yuichi Tanji *and* Yoko Uwate :** CellularFlow: Memristive Circuits of Gyrator Neurons toward Brain Circuits, *IEEE Journal on Emerging and Selected Topics in Circuits and Systems,* **12,** *4,* 963-977, 2022.
7. **四柳 浩之 :** チップ間接続の半断線検出のための検査容易化設計手法, *エレクトロニクス実装学会誌,* **26,** *2,* 198-202, 2023年.
8. **Masaki Saito, Yoko Uwate *and* Yoshifumi Nishio :** Effect of Spcial Distancing on COVID-19 Infection Determined by a Multi-Agent Simulation, *Journal of Signal Processing,* **26,** *6,* 189-193, 2022.
9. **Kazuto Shindo, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** High Efficiency Image Correction for Low Power Underwater Drone, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2022),* Phuket, Thailand, Jul. 2022.
10. **Kei Kobayashi, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Deep Learning-Based Quality Enhancement Algorithms for Background of Video, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2022),* Phuket, Thailand, Jul. 2022.
11. **Chihaya Asai, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Object Detection in Curved Mirror with Multi-Cameras from Single Viewpoint Video, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2022),* Phuket, Thailand, Jul. 2022.
12. **Sohma Nagahara, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** A Novel Video Coding Framework with GAN-based Face Generation for Videoconferencing, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2022),* Phuket, Thailand, Jul. 2022.
13. **Wataru Nagai, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** High Efficiency Dataset Generation for Semantic Video Segmentation on Road Intersection, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2022),* Phuket, Thailand, Jul. 2022.
14. **Urumu Ihara, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** High-Accuracy Object Detection Using Multi-view Video at Road Intersections, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2022),* 361-363, Phuket, Thailand, Jul. 2022.
15. **Shotaro Ikeda, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Investigation of Sensors Related 3D-Mapping Algorithm for Monocular Video based Underwater Vehicles, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2022),* Phuket, Thailand, Jul. 2022.
16. **Imada Atsuki, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** YOLOX based Underwater Object Detection for Inshore Aquaculture, *OCEANS2022 Hampton Roads,* 1-4, Hampton Roads, Oct. 2022.
17. **Yuma Tamura, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Object Recognition based Self-Position Estimation for Underwater Robots, *OCEANS2022 Hampton Roads,* 1-4, Hampton Roads, Oct. 2022.
18. **Mantani Kota, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Depth Estimation with Sonar-based Correction for Low-cost Underwater Drone, *OCEANS2022 Hampton Roads,* 1-4, Hampton Roads, Oct. 2022.
19. **Yoko Uwate *and* Yoshifumi Nishio :** Clustering in Globally Coupled Chaotic Circuits with Changing Weights, *Proceedings of International SoC Design Conference (ISOCC'22),* 247-248, Gangneung, Oct. 2022.
20. **Takuya NAKAMURA, Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Time Series Analysis with Noise-Mixing Effects Using Neural Networks, *Proceedings of International SoC Design Conference (ISOCC'22),* 269-270, Gangneung, Oct. 2022.
21. **Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Investigation of the Effect of Adding Random Noise to Noisy Biological Signals on the Classification of Neural Network, *Proceedings of International SoC Design Conference (ISOCC'22),* 271-272, Gangneung, Oct. 2022.
22. **Kiichi YAMASHITA, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena of Coupled Oscillators with Node and Edge Weights in Two-Dimensional Complex Networks, *Proceedings of International SoC Design Conference (ISOCC'22),* 280-281, Gangneung, Oct. 2022.
23. **Takahiro HATTORI, Yoko Uwate *and* Yoshifumi Nishio :** Phase Change of Three Coupled Chaotic Circuits to Input Signals, *Proceedings of International SoC Design Conference (ISOCC'22),* 282-283, Gangneung, Oct. 2022.
24. **Masao Ohmatsu, Fumiya Sako, Ikiri Yuki, Hiroyuki Yotsuyanagi, Lu Shyue-Kung *and* Masaki Hashizume :** Detectability of Open Defects at Interconnects between Dies in 3D Stacked ICs with Relaxation Oscillators, *Proc. of IEEE CPMT Symposium Japan 2022,* 94-95, Kyoto, Nov. 2022.
25. **Xu Hongbin, Jiang Xiantao, Yin Tao, Cen Qi, Zhang Zhijian, Tian Song *and* Yu Richard F. :** Coordinate Attention-enabled Ship Object Detection with Electro-optical Image, *Proceedings of International Conference on Computing and Pattern Recognition,* Beijing, Nov. 2022.
26. **Ohmatsu Masao, Yuto Ohtera, Yuki Ikiri, Hiroyuki Yotsuyanagi, Shyue-Kung Lu *and* Masaki Hashizume :** Enhanced Interconnect Test Method for Resistive Open Defects in Final Tests with Relaxation Oscillators, *Proc.of IEEE 31st Asian Test Symposium,* 49-53, Nov. 2022.
27. **Yoko Uwate, Martin SCHULE, Thomas OTT *and* Yoshifumi Nishio :** Clustering Using Chaos Synchronization with Learning Algorithm, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'22),* 552-555, (Virtual), Dec. 2022.
28. **Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Time Series Classification by Neural Network Using Features of Attractors After Smoothing Process, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'22),* 638-641, (Virtual), Dec. 2022.
29. **Takuya Sawada, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Semi-Supervised Learning Based De-Raining Method for UAV, *Proceedings of IEEE International Conference on Consumer Electronics(ICCE),* Las Vegas, Jan. 2023.
30. **Shuichiro Tanaka, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** An Adaptive Selection Algorithm of Screen Content Coding Tools for Educational Video System, *Proceedings of IEEE International Conference on Consumer Electronics(ICCE),* Las Vegas, Jan. 2023.
31. **Yukinojo Kotani, Kento Fukuta, Yoko Uwate *and* Yoshifumi Nishio :** Study on Precision Recall by Using van der Pol Oscillators with Third-Power and Fifth-Power for Associative Memory, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23),* 61-64, Honolulu, Feb. 2023.
32. **Yuki Matsubara, Yuki Ishikawa, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization of Bi-Directionally Coupled Chaotic Circuits with Non-Uniform Coupling Strength, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23),* 154-157, Honolulu, Feb. 2023.
33. **Toru Kumagawa, Yoko Uwate *and* Yoshifumi Nishio :** Chimera States in a Two-Group Networks of Kuramoto Model, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23),* 158-161, Honolulu, Feb. 2023.
34. **Haruka Sakohira, Kiichi Yamashita, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Complex Oscillatory Networks with Switching Coupling, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23),* 198-201, Honolulu, Feb. 2023.
35. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization of Chaos Networks by Changing Circuit Layout Distribution, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23),* 202-205, Honolulu, Feb. 2023.
36. **Takuya Nakamura, Ryosuke Shimizu, Yoko Uwate *and* Yoshifumi Nishio :** Investigation of Sound Data with Three Types of Noise-Mixing Effects by Neural Network Using Autocorrelation Function, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23),* 380-383, Honolulu, Feb. 2023.
37. **Ryosuke Shimizu, Yoko Uwate *and* Yoshifumi Nishio :** Time Series Classification Using Neural Networks with Chaotic Feature Extraction For Multiple Data, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'23),* 384-387, Honolulu, Feb. 2023.
38. **Tian Song, Sawada Takuya, Takafumi Katayama, Takashi Shimamoto *and* Leu Jenq-Shiou :** Dataset Generation and De-raining Algorithms for Video System of Drone, *The 9th International Forum on Advanced Technologies 2023 (IFAT2023),* Tokushima, Mar. 2023.
39. **Li Wei, Jiang Xiantao, Jin Jiayuan, Tian Song, Yu Richard F. *and* Liu Jin :** A Fast CU Partitioning Algorithm Based on Texture Characteristics for VVC, *Proceedings of the 2023 5th International Conference on Image Processing and Machine Vision,* 93-99, Macau, China, Mar. 2023.
40. **Duan Leiming, Jiang Xiantao, Li Wei, Jin Jiayuan, Tian Song *and* Yu Richard F. :** VVC Coding Unit Partitioning Decision based on Naive Bayes Theory, *Proceedings of the 2023 5th International Conference on Image Processing and Machine Vision,* 62-65, Macau, China, Mar. 2023.
41. **大手 直樹, 片山 貴文, 宋 天, 島本 隆 :** ドローン映像における高精度小数画素精度動き補償フィルタ, *電気関係学会四国支部連合大会講演論文集, 13-25,* 1, 2022年9月.
42. **今田 純暉, 片山 貴文, 宋 天, 島本 隆 :** 顕著性マップに基づく再学習用データセット厳選アルゴリズム, *電気関係学会四国支部連合大会講演論文集, 15-14,* 1, 2022年9月.
43. **原 宏輔, 四柳 浩之, 橋爪 正樹 :** チャージポンプを用いた断線検出法に対する検査入力が与える影響調査, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 10-1, 2022年9月.
44. **稲毛 友哉, 四柳 浩之, 橋爪 正樹 :** 半断線故障と遅延故障検出用テストパターンの組合せについて, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 10-2, 2022年9月.
45. **川野 航生, 四柳 浩之, 橋爪 正樹 :** TDCBS 内蔵 IC と非 JTAG デバイス間の半断線故障検査法について, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 10-3, 2022年9月.
46. **Yukinojo KOTANI, Kento FUKUTA, Yoko Uwate *and* Yoshifumi Nishio :** Comparison of Associative Memory Function by Using Synchronization of van der Pol Oscillators with Third-Power and Fifth-Power Nonlinear Characteristics, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-10,* 10, Sep. 2022.
47. **Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Chaotic Waveforms Adding Time-Delayed Coordinates using Neural Network, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-11,* 11, Sep. 2022.
48. **Hiromu HAMANAKA, Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Chaotic Data Classification with Neural Network by Using Attractor Including Phase Information, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-12,* 12, Sep. 2022.
49. **Takuya NAKAMURA, Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Time Series Analysis of Sound Data by Noise-Mixing Effects Using Neural Networks, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-13,* 13, Sep. 2022.
50. **Kazuki YASUFUKU, Kohei Yamamoto, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Hetero Associative Memory Using Oscil- lator Synchronization, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-14,* 14, Sep. 2022.
51. **Mikihiro HARADA, Yoko Uwate *and* Yoshifumi Nishio :** Temporal Two-Template Switching Properties of Cel- lular Neural Networks, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-15,* 15, Sep. 2022.
52. **Raito FUJIOKA, Yoko Uwate *and* Yoshifumi Nishio :** Image Processing Of Cellular Neural Networks Using Staircase Functions, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-16,* 16, Sep. 2022.
53. **Kiichi YAMASHITA, Yoko Uwate *and* Yoshifumi Nishio :** Comparison of Synchronization Phenomena Consid- ering Node and Edge Weights in Complex Networks Composed of Oscillators, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-17,* 17, Sep. 2022.
54. **Takahiro HATTORI, Souhei SHIMA, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena of Three Coupled Chaotic Circuits to Input Signals, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-18,* 18, Sep. 2022.
55. **Yuki ISHIKAWA, Yoko Uwate *and* Yoshifumi Nishio :** Effect of Clustering on Chaotic Circuit Networks with Continuous Bifurcation Parameters, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers, 1-19,* 19, Sep. 2022.
56. **大濱 瑛祐, 四柳 浩之, 橋爪 正樹 :** 遅延検査容易化設計を用いる PUF 回路の周囲温度による動作性能調査, *電子情報通信学会技術研究報告,* **122,** *285,* 156-161, 2022年11月.
57. **高見 圭悟, 四柳 浩之, 橋爪 正樹 :** 3次元積層ICに実装した遅延検査容易化回路によるTSV検査能力評価, *電子情報通信学会技術研究報告,* **122,** *285,* 162-167, 2022年11月.
58. **東海 翔午, 四柳 浩之, 橋爪 正樹 :** 近似演算を用いる乗算器に対するテストパターン削減について, *電子情報通信学会技術研究報告,* **122,** *285,* 25-30, 2022年11月.
59. **有元 康滋, 四柳 浩之, 橋爪 正樹 :** 待機モード IC からの配線テスト可能なバウンダリスキャン設計についての検討, *第37回エレクトロニクス実装学会春季講演大会,* 6-9, 2023年3月.
60. **西尾 芳文 :** Activity and Benefit of IEEE and CAS Society, *Invited Lecture at IEEE Tokushima University & CASS Student Branch Chapter,* 2022年4月.
61. **Yoko Uwate :** Synchronization and Clustering Using Chaotic Circuit Networks with Weighted Coupling, *Invited Lecture at City Univertsity of Hong Kong, China, May 2022.,* May 2022.
62. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Days in Malaysia,* Jul. 2022.
63. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Days in Singapore (at NTU),* Jul. 2022.
64. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Days in Singapore (at NUS),* Jul. 2022.
65. **Yoko Uwate :** Visualization of Neuronal Activities Using Nonlinear Time Series Analysis, Sep. 2022.
66. **Yoko Uwate :** Activities of DEI (Diversity, Equity and Inclusion) Committee in IEEE Circuits and Systems, Sep. 2022.
67. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at Japan-Korea Membership Development Workshop,* Oct. 2022.
68. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Day in Daejeon (at KAIST),* Oct. 2022.
69. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Day in Gwangju (at GIST),* Oct. 2022.
70. **Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Investigation Using a Neural Network for Time Series Classification by the Way of Adding Noise, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'22),* Nov. 2022.
71. **Yuki ISHIKAWA, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of the Effect of Bifurcation Parameters on Chaotic Circuit Networks, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'22),* Nov. 2022.
72. **Hiromu HAMANAKA, Yoko Uwate *and* Yoshifumi Nishio :** Classification of Chaotic Attractors, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'22),* Nov. 2022.
73. **Yukinojo KOTANI, Yoko Uwate *and* Yoshifumi Nishio :** Analysis for Recall Accuracy of Coupling Circuit of Oscillators, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'22),* Nov. 2022.
74. **Kazuki YASUFUKU, Yoko Uwate *and* Yoshifumi Nishio :** Effects of The Current-Voltage Characteristics of Nonlinear Resistor in VDP Oscillators on Associative Memory Functions, *Taiwan and Japan Conference on Circuits and Systems (TJCAS'22),* Nov. 2022.
75. **Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Research on Synchronization Phenomena in Complex Networks with Switched Coupling, *Taiwan and Japan Conference on Circuits and Systems (TJCAS'22),* Nov. 2022.
76. **Yukinojo KOTANI, Yoko Uwate *and* Yoshifumi Nishio :** Research on Synchronization of Bi-Directionally Coupled Chaotic Circuits with Non-Uniform Coupling Strength, *Taiwan and Japan Conference on Circuits and Systems (TJCAS'22),* Nov. 2022.
77. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Day in Vietnam (at VNU Hanoi),* Dec. 2022.
78. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Day in Thailand (at Bangkok),* Dec. 2022.
79. **Yukinojo KOTANI, Kento FUKUTA, Yoko Uwate *and* Yoshifumi Nishio :** Research on Synchronization Phenomenon in Coupling Circuit Model of van der Pol Oscillators for Associative Memory, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'22),* 1-2, Dec. 2022.
80. **Kazuki YASUFUKU, Yoko Uwate *and* Yoshifumi Nishio :** Evaluation of Recall Performance of Hierarchical Hetero Associative Memory Using Coupled Oscillators, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'22),* 3-4, Dec. 2022.
81. **Mamoru TANAKA, Yoshifumi Nishio, Hiroo SEKIYA, Masaki BANDAI, Yuichi Tanji *and* Yoko Uwate :** Hebbian Nonlinear Dynamics od CellularFlow, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'22),* 20, Dec. 2022.
82. **Takuya NAKAMURA, Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Comparison of Sound and Chaos Data for Time Analysis of Noise-Mixed Using Neural Networks, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'22),* 75-77, Dec. 2022.
83. **Ryosuke SHIMIZU, Yoko Uwate *and* Yoshifumi Nishio :** Investigation of the Feature Extraction Method For Each Using Two Types of Neural Network, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'22),* 106-109, Dec. 2022.
84. **Yukinojo KOTANI, Yoko Uwate *and* Yoshifumi Nishio :** Effects of The Current-Voltage Characteristics of Nonlinear Resistor in VDP Oscillators on Associative Memory Functions, *IEEE CASS Japan-Korea Membership Development Workshop,* Dec. 2022.
85. **Haruka SAKOHIRA, Yoko Uwate *and* Yoshifumi Nishio :** Research on Synchronization Phenomena in Complex Networks with Switched Coupling, *IEEE CASS Japan-Korea Membership Development Workshop,* Dec. 2022.
86. **Yuki MATSUBARA, Yoko Uwate *and* Yoshifumi Nishio :** Research on Synchronization of Bi-Directionally Coupled Chaotic Circuits with Non-Uniform Coupling Strength, *IEEE CASS Japan-Korea Membership Development Workshop,* Dec. 2022.
87. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Japan-Korea Membership Development Workshop (at Osaka Univ),* Dec. 2022.
88. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Japan-Korea Membership Development Workshop (at KAIST),* Jan. 2023.
89. **Yoshifumi Nishio :** Frustrated Oscillatory Network with Stochastic Coupling, *Invited Lecture at IEEE CASS Japan-Korea Membership Development Workshop (at KAIST),* Jan. 2023.
90. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Japan-Korea Membership Development Workshop (at POSTECH),* Jan. 2023.
91. **Yoshifumi Nishio :** Frustrated Oscillatory Network with Stochastic Coupling, *Invited Lecture at IEEE CASS Japan-Korea Membership Development Workshop (at POSTECH),* Jan. 2023.
92. **細見 駿太, 四柳 浩之, 橋爪 正樹 :** 電圧 - 遅延セルを用いる積層型イメージセンサの電気的断線検出回路の設計について, *第86回FTC研究会資料,* 2023年1月.
93. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Korea-Malaysia MD Workshop (at UPM),* Jan. 2023.
94. **Yoko Uwate :** Activities of DEI (Diversity, Equity and Inclusion) Committee in IEEE Circuits and Systems, Jan. 2023.
95. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Kyushu MD Workshop Series (at Oita Univ),* Feb. 2023.
96. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Kyushu MD Workshop Series (at Waseda Univ),* Feb. 2023.
97. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Kyushu MD Workshop Series (at Fukuoka Univ),* Feb. 2023.
98. **Yukinojo KOTANI, Yoko Uwate *and* Yoshifumi Nishio :** Study on Associative Memory Using Coupled van der Pol Oscillators with Third-Powerand Fifth-Power Nonlinearities, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'23),* A1, Feb. 2023.
99. **Yuki MATSUBARA, Yuki ISHIKAWA, Yoko Uwate *and* Yoshifumi Nishio :** Comparison of Synchronization Phenomena of Coupled Chaotic Circuits with Uniform Coupling Strength and Non-Uniform Coupling Strength, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'23),* A2, Feb. 2023.
100. **Ryo FUJITA, Yoko Uwate *and* Yoshifumi Nishio :** Effects of Synchronization on Topology of Ladder and Ring Structures with Chaotic Circuits, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'23),* C5, Feb. 2023.
101. **Haruka SAKOHIRA, Kiichi YAMASHITA, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena with Switching Coupling in Complex Networks Using Oscillators, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'23),* D1, Feb. 2023.
102. **Yuji SHIGESADA, Yoko Uwate *and* Yoshifumi Nishio :** Sound Effect and Clipping Phenomenon by Chaotic Circuit, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'23),* D2, Feb. 2023.
103. **Hiroto NUMAE, Masaki SAITO, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of the Spread of COVID-19 Infection with Different Isolation Periods Using Multi-Agent Simulation, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'23),* D3, Feb. 2023.
104. **田中 衞, 西尾 芳文, 丹治 裕一, 関屋 大雄, 萬代 雅希 :** 機械学習と回路, --- 脳回路の実現に向けて ---, 株式会社 コロナ社, 東京, 2023年5月.
105. **浅川 毅, 四柳 浩之, 土屋 秀和 :** Verilog HDLで学ぶコンピュータアーキテクチャ, 株式会社 コロナ社, 2024年2月.
106. **Yoko Uwate, Kenta Ago *and* Yoshifumi Nishio :** Dynamics of Chaotic Circuit Betworks with Local Bridges, *Nonlinear Theory and Its Applications, IEICE,* **14,** *2,* 534-546, 2023.
107. **Rufaida Izza Syahidah, Putra Aditya Tryan, Leu Jenq-Shiou, Tian Song *and* Takafumi Katayama :** Looking Closer to the Transferability between Natural and Medical Images in Deep Learning, *IEEE Access,* **11,** 79838-79850, 2023.
108. **Atsuki Imada, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Underwater Object Detection through Analysis and Data Augmentation of Underwater Datasets, *Lecture Notes in Networks and Systems, Springer, 4,* 1-4, 2023.
109. **Xiantao Jiang, Xiang Mo, Jiayuan Jin *and* Tian Song :** Extreme Learning Machine-Enabled Coding Unit Partitioning Algorithm for Versatile Video Coding, *Information,* **14,** *9,* 1-24, 2023.
110. **Souhei SHIMA, Tsuyoshi ISOZAKI, Yoko Uwate *and* Yoshifumi Nishio :** Investigating Packet Transmission From the Perspective of Complex Networks Composed of Chaotic Circuits, *IEEE Journal on Emerging and Selected Topics in Circuits and Systems,* **13,** *3,* 658-668, 2023.
111. **四柳 浩之 :** 3D-ICのテスト技術, *エレクトロニクス実装学会誌,* **26,** *7,* 669-674, 2023年.
112. **Xiantao Jiang, Wei Li *and* Tian Song :** Lowcomplexity enhancement VVC encoder for vehicular networks, *EURASIP Journal on Advances in Signal Processing, 122,* 1-22, 2023.
113. **Jiayuan Jin, Xiantao Jiang, Tian Song, F. Richard Yu, Wei Li *and* Jin Liu :** Context Similarity-enabled CU Partitioning Algorithm in VVC, *2023 5th International Conference on Communications, Information System and Computer Engineering (CISCE),* 419-424, Guangzhou, China, Apr. 2023.
114. **Yoko Uwate, Thomas OTT *and* Yoshifumi Nishio :** Clustering Feature Extraction of Chaotic Circuits with Learning on Coupling Weights, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'23),* Monterey, May 2023.
115. **Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** A Novel Intra Prediction Mode using Transformer-based GAN for VVenC, *Advances in Signal Processing and Artificial Intelligence (ASPAI) 2023,* 70-74, Tenerife (Canary Islands), Spain, Jun. 2023.
116. **Hirotaka Tamaki, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Color Correction Method using Monocular Depth Estimation Model for Underwater Images, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2023),* 252-256, Jeju, Republic of Korea, Jun. 2023.
117. **Kaito Goto, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** YOLO-based Bitrate Control Algorithm for VVC, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2023),* 257-261, Jeju, Republic of Korea, Jun. 2023.
118. **Suzuki Shota, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Video Semantic Segmentation for Intersection by Domain Adaptation, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2023),* 262-265, Jeju, Republic of Korea, Jun. 2023.
119. **Haruki Inoue, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Semantic Segmentation of River Video for Efficient River Surveillance System, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2023),* 266-270, Jeju, Republic of Korea, Jun. 2023.
120. **Zhang Hang, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** A High Precision Counting Framework for Cerithidea moerchii towards Low Power Implementation, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2023),* 317-321, Jeju, Republic of Korea, Jun. 2023.
121. **Miki Hayato, Eisuke Ohama, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Evaluation of a PUF Embedded in the Delay Testable Boundary Scan Circuit, *Proc. of 2023 International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC),* 896-901, Cheju, Jun. 2023.
122. **Jin Jiayuan, Jiang Xiantao, Li Wei, Tian Song, Yu Richard F. *and* Liu Jin :** An Efficient Merge Mode with Motion Vector Difference Approach for Versatile Video Coding, *Proceedings of the 2023 11th International Conference on Communications and Broadband Networking(ICCBN),* 32-38, Xi'an, China, Jul. 2023.
123. **Shogo Tohkai, Daichi Akamatsu, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** On Test Pattern Generation Method for an Approximate Multiplier Considering Acceptable Faults, *Proc. 2023 IEEE International Test Conference in Asia,* 1-6, Matsue, Sep. 2023.
124. **Hiroyuki Yotsuyanagi :** On the application of boundary scan design with embedded time-to-digital converter to 3D stacked IC, *Proc. 2023 IEEE International Test Conference in Asia,* Matsue, Sep. 2023.
125. **Kazuto Shindo, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** High Efficiency Image Correction for Object Detection Improvement in Low-Power Underwater Drones, *OCEANS2023 Gulf Coast,* 1-4, Gulf Coast, Sep. 2023.
126. **Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Refined Datasets and Saliency Map Analysis for Underwater Object Detection, *OCEANS2023 Gulf Coast,* 1-4, Gulf Coast, Sep. 2023.
127. **Yukinojo Kotani, Yoko Uwate *and* Yoshifumi Nishio :** Various Synchronizations on Coupled Van der Pol Oscillators with Memristor Synapse, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'23),* 214-217, Catania, Sep. 2023.
128. **Hiromu Hamanaka, Yoko Uwate *and* Yoshifumi Nishio :** Chaotic Data Classification Methods for Residual Neural Network, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'23),* 285-288, Catania, Sep. 2023.
129. **Kazuki Yasufuku, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Hierarchical Hetero Associative Memory Using Van der Pol Oscillator Synchronization, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'23),* 337-340, Catania, Sep. 2023.
130. **Yoko Uwate, Martin Schule, Thomas Ott *and* Yoshifumi Nishio :** Frustrated Synchronization of Coupled Oscillators Using Polygonal Structures, *Proceedings of International Symposium on Nonlinear Theory and its Applications (NOLTA'23),* 348-351, Catania, Sep. 2023.
131. **Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** A Novel GAN-Based Intra Prediction Mode for HEVC, *The International Symposium on Communications and Information Technologies (ISCIT) 2023,* 88-93, Sydney, Australia, Oct. 2023.
132. **Takuya Nakamura, Yoko Uwate *and* Yoshifumi Nishio :** Time Series Analysis with Three Types of Noise-Mixing Effects by Neural Network, *Proceedings of International SoC Design Conference (ISOCC'23),* 167-168, Jeju, Oct. 2023.
133. **Yoko Uwate *and* Yoshifumi Nishio :** Feature Extraction of Neuron Group Composed of Two Different Firing Patterns Using Nonlinear Analysis, *Proceedings of International SoC Design Conference (ISOCC'23),* 199-200, Jeju, Oct. 2023.
134. **Takahiro Hattori, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena of Two Coupled Chaotic Circuits Using Stochastic Coupling, *Proceedings of International SoC Design Conference (ISOCC'23),* 229-230, Jeju, Oct. 2023.
135. **Haruka Sakohira, Kiichi Yamashita, Yoko Uwate *and* Yoshifumi Nishio :** Rewiring Effect of High Synchronization Edges in Complex Oscillator Networks, *Proceedings of International SoC Design Conference (ISOCC'23),* 233-234, Jeju, Oct. 2023.
136. **Daiki Akai, Kiichi Yamashita, Yoko Uwate *and* Yoshifumi Nishio :** Synchoronization Penomena of Coupled Oscillators in Weighted Three-Dimensional Complex Networks, *Proceedings of International SoC Design Conference (ISOCC'23),* 235-236, Jeju, Oct. 2023.
137. **Yuki Matsubara, Yuki Ishikawa, Yoko Uwate *and* Yoshifumi Nishio :** Effect of Lateral Connection on Synchronization Phenomena in Chaotic Circuits Coupled with Non-Uniform Coupling Strength, *Proceedings of International SoC Design Conference (ISOCC'23),* 237-238, Jeju, Oct. 2023.
138. **Yukinojo Kotani, Yoko Uwate *and* Yoshifumi Nishio :** Synchronizations in Three Coupled Oscillators with Memristor Synapses as Ring Structure, *Proceedings of International SoC Design Conference (ISOCC'23),* 251-252, Jeju, Oct. 2023.
139. **Kazuki Yasufuku, Yoko Uwate *and* Yoshifumi Nishio :** A Study of Changes in Prediction Performance Influenced by Attractor State in Oscillator Reservoir Computing, *Proceedings of International SoC Design Conference (ISOCC'23),* 259-260, Jeju, Oct. 2023.
140. **Yuki Ikiri, Hiroyuki Yotsuyanagi, Binti Fara Ashikin Ali, Kung Shyue Lu *and* Masaki Hashizume :** A DfT Technique for Electrical Interconnect Testing of Circuit Boards with 3D Stacked SRAM ICs, *2023 IEEE CPMT Symposium Japan, ICSJ 2023,* 113-116, Kyoto, Nov. 2023.
141. **Atsuki Imada, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Underwater Object Detection Through Analysis and Data Augmentation of Underwater Datasets, *Lecture Notes in Networks and Systems,* **696 LNNS,** 581-589, Jan. 2024.
142. **Yukinojo Kotani, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization in Three Coupled van der Pol Oscillators with Different Memristor Coupling Strength, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'24),* 107-110, Honolulu, Feb. 2024.
143. **Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Patterns in Nonlinear Circuit Networks Altered by Learning Rules, *Proceedings of RISP International Workshop on Nonlinear Circuits, Communications and Signal Processing (NCSP'24),* 250-253, Honolulu, Feb. 2024.
144. **大松 正男, 大寺 佑都, 四柳 浩之, 橋爪 正樹, Shyue-Kung Lu :** アナログ素子のみで構成する弛緩発振器によるIC間抵抗断線の検出可能性調査, *第33回マイクロエレクトロニクスシンポジウム論文集,* 393-396, 2023年9月.
145. **野依 厚介, 片山 貴文, 宋 天, 島本 隆 :** 水中音響画像変換における CycleGAN を用いた高精度 3D マッピング, *電気関係学会四国支部連合大会講演論文集,* 1, 2023年9月.
146. **有元 康滋, 四柳 浩之, 奥本 裕也, 宮谷 康希, 橋爪 正樹 :** 待機モード IC の配線検査可能なバウンダリスキャンの動作検証, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 10-12, 2023年9月.
147. **小松原 滉人, 大松 正男, 四柳 浩之, 橋爪 正樹 :** オフセットキャンセル型コンパレータ内インバータゲートの増幅度の温度依存性, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 10-13, 2023年9月.
148. **Masaki SAITO, Yoko Uwate *and* Yoshifumi Nishio :** Research on The Effects of Refraining from Going Out in The Spread of COVID-19 by Using a Multi-Agent Simulation, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers,* 19, Sep. 2023.
149. **Ryo FUJITA, Takahiro HATTORI, Yoko Uwate *and* Yoshifumi Nishio :** Effect of Bi-Directional Coupling Strength for Synchronization Phenomena of Chaotic Circuits, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers,* 20, Sep. 2023.
150. **Masaki FUJITA, Hiromu HAMANAKA, Yoko Uwate *and* Yoshifumi Nishio :** Effect of Delay Time for Chaotic Attractors on Classification Accuracy Using Neural Networks, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers,* 21, Sep. 2023.
151. **Kento Fukuta, Yoko Uwate *and* Yoshifumi Nishio :** Associative Memory Function using Oscillators with Sparse Coupling, *Shikoku-Section Joint Convention Record of the Institutes of Electrical and Related Engineers,* 22, Sep. 2023.
152. **赤松 大地, 東海 翔午, 四柳 浩之, 橋爪 正樹 :** 切り捨てビットを考慮する近似乗算器用BIST回路の面積削減について, *電子情報通信学会技術研究報告,* **123,** *260,* 156-161, 2023年11月.
153. **吉村 俊哉, 四柳 浩之, 橋爪 正樹 :** 半断線故障検査容易化設計のFPGAへの実装に関する検討, *第38回エレクトロニクス実装学会春季講演大会,* 218-221, 2024年3月.
154. **四柳 浩之 :** 3次元積層チップの実装テストとテスト容易化設計, *電気学会全国大会講演論文集,* S9(21)-S9(24), 2024年3月.
155. **Yoshifumi Nishio :** Future of the CAS Society, *Invited Lecture at IEEE CASS Day in Vietnam (at VNU Hanoi),* Apr. 2023.
156. **Yoshifumi Nishio :** Frustrated Oscillatory Network with Various Types of Coupling, *Invited Lecture at IEEE CASS Day in Vietnam (at VNU Hanoi),* Apr. 2023.
157. **Yoshifumi Nishio :** Future of the CAS Society, *Invited Lecture at IEEE CASS Day in Vietnam (at Univ Sci, VNU HCM),* Apr. 2023.
158. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Day in Vietnam (at Univ Sci, VNU HCM),* Apr. 2023.
159. **Yoko Uwate *and* Yoshifumi Nishio :** Finding Characteristics of Neuronal Activity Using Nonlinear Time Series Analysis, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
160. **Kento FUKUTA, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Associative Memory Function Using Sparse Coupling, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
161. **Yukinojo KOTANI, Yoko Uwate *and* Yoshifumi Nishio :** Study on Synchronization Phenomena in Coupled Oscillators by One Memristor, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
162. **Kazuki YASUFUKU, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Hierarchical Associative Memory Using Oscillator Coupling, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
163. **Takuya NAKAMURA, Yoko Uwate *and* Yoshifumi Nishio :** Investigation of Sound Data and Chaotic Data with Three Types of Noise-Mixing Effects by Neural Network Using Autocorrelation Function, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
164. **Shintaro MAEDA, Yoko Uwate *and* Yoshifumi Nishio :** Noise Effects on Coupled van der Pol Oscillator, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
165. **Kiichi YAMASHITA, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena of Coupled Oscillators and Their Clustering in Weighted Complex Networks, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
166. **Takahiro HATTORI, Yoko Uwate *and* Yoshifumi Nishio :** For the Input Signal Synchronization Phenomena in Three-Phase Coupled Chaotic Circuits, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
167. **Yuki MATSUBARA, Yoko Uwate *and* Yoshifumi Nishio :** Study on Synchronization Phenomena in Chaotic Circuits Coupled with Distorted Coupling Strength, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
168. **Haruka SAKOHIRA, Yoko Uwate *and* Yoshifumi Nishio :** Research on Synchronization Phenomena with Switching Coupling in Complex Networks Using Oscillators, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
169. **Yuki ISHIKAWA, Yoko Uwate *and* Yoshifumi Nishio :** Clustering Analysis of Chaotic Circuit Networks with Distance and Bifurcation Parameters, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
170. **Hiromu HAMANAKA, Yoko Uwate *and* Yoshifumi Nishio :** Chaotic Data Classification Using Attractor Images, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
171. **Ryo FUJITA, Yoko Uwate *and* Yoshifumi Nishio :** Effects of Synchronization on Topology of Ladder and Ring Structure with Chaotic Circuits, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
172. **Hiroto NUMAE, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of the Differences in the Spread of Covid-19 Infection between Different Isolation Period Using Multi-Agent Dimulation, *IEEE CASS Shikoku Workshop on Circuits and Systems,* Apr. 2023.
173. **Yoshifumi Nishio :** CASS Financial Support, *Invited Lecture at IEEE CASS Day in Vietnam (at Univ IT, VNU HCM),* May 2023.
174. **Yoshifumi Nishio :** Various Synchronization Phenomena of Frustrated Oscillators, *Invited Lecture at IEEE CASS Day in Oran (at Oran Univ ST),* Jun. 2023.
175. **Yoshifumi Nishio :** CASS Membership Benefits, *Invited Lecture at IEEE CASS Day in Oran (at Oran Univ ST),* Jun. 2023.
176. **Yoshifumi Nishio *and* Yoko Uwate :** Conflict of Hierarchical Networks of Chaotic Circuits, *IEEE CASS Sapporo Workshop on Circuits and Systems,* Jul. 2023.
177. **Yoko Uwate *and* Yoshifumi Nishio :** Investigating Packet Transmission from the Perspective of Synchronization of Chaotic Circuits Networks, *IEEE CASS Sapporo Workshop on Circuits and Systems,* Jul. 2023.
178. **Takuya NAKAMURA, Yoko Uwate *and* Yoshifumi Nishio :** Time Series Analysis with Three Types of Noise-Mixing Effects by Neural Network, *Invited Lecture at KAIST,* Aug. 2023.
179. **Yukinojo Kotani, Yoko Uwate *and* Yoshifumi Nishio :** Various Synchronizations on Coupled van der Pol Oscillators with Memristor Synapse, *Invited Lecture at KAIST,* Aug. 2023.
180. **Yoko Uwate *and* Yoshifumi Nishio :** Analysis and application of complex oscillator networks, *IEIE SoC Workshop,* Aug. 2023.
181. **Yoko Uwate *and* Yoshifumi Nishio :** Packet transmission method using synchronization properties of coupled chaotic circuits, *Invited Lecture at National Cheng Kung University,* Sep. 2023.
182. **Yoshifumi Nishio *and* Yoko Uwate :** Simple Analysis Method of Synchronization States of Frustrated Oscillators, *Invited Lecture at National Cheng Kung University,* Sep. 2023.
183. **Yoko Uwate :** Clustering Applications Using Synchronization of Chaotic Circuit Networks with Weighted Coupling, *Taiwan and Japan Conference on Circuits and Systems (TJCAS'23),* Sep. 2023.
184. **Takuya NAKAMURA, Yoko Uwate *and* Yoshifumi Nishio :** Time Series Analysis of Chaotic Data with Three Types of Noises by Neural Network, *Taiwan and Japan Conference on Circuits and Systems (TJCAS'23),* Sep. 2023.
185. **Aika OHNO, Yoko Uwate *and* Yoshifumi Nishio :** Chaotic Data Classification by Using 1D, 3D and 4D Images with Residual Network, *Taiwan and Japan Conference on Circuits and Systems (TJCAS'23),* Sep. 2023.
186. **Yoshifumi Nishio :** IEEE CASS Financial Support, *Invited Lecture at IEEE CASS DEI Workshop,* Sep. 2023.
187. **Yoko Uwate :** Introduction of DEI committee and advitities, *Invited Lecture at DEI Leadership Workshop in Genova,* Sep. 2023.
188. **Yoko Uwate :** Introduction to IEEE CASS & Advancement in Clustering Techniques Leveraging Chaotic Circuits, *Invited Lecture at Seminar on Semiconductor Circuits at Chung-Ang University,* Oct. 2023.
189. **Yoko Uwate :** Development of Clustering Method Using Chaotic Circuits as Continuous-Time System, *Invited Lecture at Intelligent Energy-of-Things System IC Center for Da Vinci-Type Convergence Education,* Oct. 2023.
190. **Yoshifumi Nishio :** IEEE CASS Student Branch Chapters, *Invited Lecture at IEEE CASS Singapore SBC Workshop,* Nov. 2023.
191. **Yoshifumi Nishio :** IEEE CASS Financial Support and Membership, *Invited Lecture at IEEE CASS Day in Shanghai,* Nov. 2023.
192. **Kohei Suzue, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Chaotic Circuits in Unidirectional Coupling, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'23),* 5-7, Dec. 2023.
193. **Yukinojo Kotani, Yoko Uwate *and* Yoshifumi Nishio :** Analysis for Synchronization in Dependence on Memristor Behavior in Coupled Oscillators, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'23),* 8-9, Dec. 2023.
194. **Yasufumi Kajino, Kazuki Yasufuku, Yoko Uwate *and* Yoshifumi Nishio :** Performance of Two-Layer Reservoir Computing with van der Pol Oscillators, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'23),* 10-13, Dec. 2023.
195. **Taishi Segawa, Yoko Uwate *and* Yoshifumi Nishio :** The Behavior of Chaotic Circuit Using Memristor in Series with Negative Resistance, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'23),* 17-20, Dec. 2023.
196. **Kento Fukuta, Yoko Uwate *and* Yoshifumi Nishio :** Coupled Oscillators with Sparse Coupling for Realization of Associative Memory, *Proceedings of IEEE Workshop on Nonlinear Circuit Networks (NCN'23),* 24-25, Dec. 2023.
197. **Taishi Segawa, Yoko Uwate *and* Yoshifumi Nishio :** Simulation of Chaotic Circuits with Effects of Memristor, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'23),* Dec. 2023.
198. **Hyuga Katsura, Yoko Uwate *and* Yoshifumi Nishio :** Effects of Wavelet Transform and Fast Fourier Transform on Classification of Chaotic Data, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'23),* Dec. 2023.
199. **Kazuki Yano, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Coupled Chaotic Circuit Networks with Combined Nodes, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'23),* Dec. 2023.
200. **Kohei Suzue, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Chaotic Circuits Affected by Neighboring Circuits, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'23),* Dec. 2023.
201. **Kazuki Yasufuku, Yoko Uwate *and* Yoshifumi Nishio :** Study of Hierarchical Hetero Associative Memory Using van der Pol Oscillator Synchronization, *IEEE CASS Shanghai and Shikoku Chapters Joint Workshop on Circuits and Systems (SSJW'23),* Dec. 2023.
202. **Yoshifumi Nishio *and* Yoko Uwate :** On Coupled Simultaneous Oscillators, *IEEE CASS Chiba Workshop on Circuits and Systems,* Dec. 2023.
203. **Yoko Uwate *and* Yoshifumi Nishio :** Packet Transmission Using Synchronization Patterns of Coupled Chaotic Circuits, *IEEE CASS Chiba Workshop on Circuits and Systems,* Dec. 2023.
204. **Yoshifumi Nishio :** CASS Membership and Financial Support, *IEEE CASS Chiba Workshop on Circuits and Systems,* Dec. 2023.
205. **Yoshifumi Nishio :** IEEE CASS Financial Support and Membership, *Invited Lecture at IEEE CASS Day in Xi'an,* Dec. 2023.
206. **Yoko Uwate *and* Yoshifumi Nishio :** Effect of Chaotic Parameter for Synchronization on Circuits Networks with Learning Weights, *International Workshop on Nonlinear Maps and their Applications (NOMA'24),* Jan. 2024.
207. **Yoshifumi Nishio :** About IEEE Circuits and Systems Society, *Invited Lecture at IEEE CASS DEI Workshop in Porto,* Jan. 2024.
208. **Taishi Segawa, Yoko Uwate *and* Yoshifumi Nishio :** Investigate Dynamics of a Memristor in a Chaos Circuit, *International Workshop on Nonlinear Maps and their Applications (NOMA'24),* Jan. 2024.
209. **Yoshifumi Nishio :** IEEE CASS Financial Support and Membership, *Invited Lecture at IEEE CASS Day in Chengdu,* Jan. 2024.
210. **Yoshifumi Nishio :** IEEE CASS Financial Support and ISCAS 2024, *Invited Lecture at IEEE CASS Day in Shenzhen,* Jan. 2024.
211. **Taishi Segawa, Yoko Uwate *and* Yoshifumi Nishio :** Computer Simulation to Investigate Behavior and Effect of a Memristor in aChaos Circuit, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* A1, Feb. 2024.
212. **Yasufumi KAJINO, Kazuki YASUFUKU, Yoko Uwate *and* Yoshifumi Nishio :** Performance of Two-Layer Reservoir Computing with van der Pol Oscillators, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* A2, Feb. 2024.
213. **Hyuga Katsura, Yoko Uwate *and* Yoshifumi Nishio :** ノイズ及びウェーブレット変換がカオスデータ分類に与える影響, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* A3, Feb. 2024.
214. **Ayase IHARA, Yoko Uwate *and* NISHIO Yoshifui :** Effect of Manifold Learning on Chaotic Data Classification Using AttractorImages, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* B1, Feb. 2024.
215. **Yuya Miyake, Shintaro Maeda, Yoko Uwate *and* Yoshifumi Nishio :** Influence of Coupling Points on Synchronization Phenomenon in Two Ring-Coupled van der Pol Oscillators of Different Sizes, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* B2, Feb. 2024.
216. **Kohei Suzue, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Chaotic Circuits with Unidirectional Coupling, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* B3, Feb. 2024.
217. **Isen Han, Yoko Uwate *and* Yoshifumi Nishio :** Classification of Left and Right Masticatory Motions Using LSTM Coupling, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* C5, Feb. 2024.
218. **Masayoshi Fujiki, Yuki Matsubara, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Chaotic Circuits with Time-Varying CouplingLocations, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* C6, Feb. 2024.
219. **Kazuki Yano, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Coupled Chaotic Circuit Networks withCombined Nodes, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* D3, Feb. 2024.
220. **Yosuke Kihara, Haruka Sakohira, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Complex Networks Using Chaotic Circuits withNoise, *Proceedings of IEEE Workshop on Nonlinear Signal Processing (NSP'24),* D4, Feb. 2024.
221. **Haruka Sakohira, Kiichi Yamashita, Yoko Uwate *and* Yoshifumi Nishio :** Investigation of Changes in Synchronization Phenomena in Rewiring of Complex Networks Using Oscillators, *IEEE CASS Vietnam-Japan-Korea Workshop,* Mar. 2024.
222. **Yasufumi Kajino, Kazuki Yasufuku, Yoko Uwate *and* Yoshifumi Nishio :** Performance of Two-Layer Reservoir Computing with van der Pol Oscillators, *IEEE CASS Vietnam-Japan-Korea Workshop,* Mar. 2024.
223. **Kohei Suzue, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Chaotic Circuits with Unidirectional Coupling, *IEEE CASS Vietnam-Japan-Korea Workshop,* Mar. 2024.
224. **Kazuki Yano, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization Phenomena in Coupled Chaotic Circuit Networks with Combined Nodes, *IEEE CASS Vietnam-Japan-Korea Workshop,* Mar. 2024.
225. **Taishi Segawa, Yoko Uwate *and* Yoshifumi Nishio :** Computer Simulation to Investigate Behavior of a Memristor in a Chaos Circuit, *IEEE CASS Vietnam-Japan-Korea Workshop,* Mar. 2024.
226. **Yoshifumi Nishio :** Introduction of CASS Student Activities in Shikoku Chapter, *IEEE CASS Vietnam-Japan-Korea Workshop,* Mar. 2024.
227. **Yoshifumi Nishio :** IEEE CASS Financial Support and ISCAS 2024, *Invited Lecture at IEEE CASS Day in Hangzhou,* Mar. 2024.
228. **Yoshifumi Nishio *and* Yoko Uwate :** Reservoir Computing Using Coupled Oscillator Networks, *Invited Lecture at IEEE CASS Day in Guangzhou,* Mar. 2024.
229. **四柳 浩之, 橋爪 正樹 :** バウンダリスキャンを用いる不完全接続の検査, *エレクトロニクス実装学会誌,* **27,** *4,* 288-293, 2024年.
230. **Yukinojo Kotani, Yoko Uwate *and* Yoshifumi Nishio :** Synchronization in Three Coupled van der Pol Oscillators with Different Memristor Coupling Strengths, *Journal of Signal Processing,* **28,** *4,* 99-102, 2024.
231. **Yukinojo Kotani, Yoko Uwate *and* Yoshifumi Nishio :** Synchronizations in Oscillatory Networks with Memristor Couplings as Ring Structure, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'24),* ID2137, Singapore, May 2024.
232. **Yoko Uwate, Marie Obien, Urs Frey *and* Yoshifumi Nishio :** Feature Extraction of Neuronal Activity by Attractor Reconstruction in Neural Networks with Delayed Couplings, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'24),* ID2237, Singapore, May 2024.
233. **Kento Fukuta, Yoko Uwate *and* Yoshifumi Nishio :** Associative Memory Function Using Coupled Oscillators with Sparse Coupling, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'24),* ID2375, Singapore, May 2024.
234. **Kazuki Yasufuku, Yoko Uwate *and* Yoshifumi Nishio :** Analysis of Reservoir Computing Using Oscillator Circuit, *Proceedings of IEEE International Symposium on Circuits and Systems (ISCAS'24),* ID2432, Singapore, May 2024.
235. **Yuto Tomida, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Efficient Deraining model using Transformer and Kernel Basis Attention for UAVs, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2024),* Okinawa, Japan, Jul. 2024.
236. **Daichi Akamatsu, Hiroyuki Yotsuyanagi *and* Masaki Hashizume :** Design of an Efficient PRPG for Testing an Approximate Multiplier Using Truncation, *Proc. of 2024 International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC),* Okinawa, Jul. 2024.
237. **Yamahashi Yuya, Ohmatsu Masao, Hiroyuki Yotsuyanagi, Shyue-Kung Lu *and* Masaki Hashizume :** Dependence of Threshold Values for Interconnect Testing with Relaxation Oscillators on Unit-to-unit Variations of ICs, *2024 International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC),* Okinawa, Jul. 2024.
238. **Yuki Morimoto, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Low Bit Rate Video Coding using VVC and DCVC-DC for River Surveillance, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2024),* Okinawa, Japan, Jul. 2024.
239. **Naoya Nakayama, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Partial Image Generation with VQGAN for River Surveillance Video Coding, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2024),* Okinawa, Japan, Jul. 2024.
240. **Yamada Kohei, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Intra Prediction Mode using Conditional-UNet by Stochastic Differential Equations for Next Generation Video Coding, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2024),* Okinawa, Japan, Jul. 2024.
241. **Kenta Sasagawa, Senling Wang, Tatsuya Nishikawa, Hiroshi Kai, Yoshinobu Higami, Hiroshi Takahashi, Hiroyuki Yotsuyanagi, Tianming Ni *and* Xiaoqing Wen :** Deep-BMNN: Implementing Sparse Binary Neural Networks in Memory-Based Reconfigurable Processor (MRP), *Proc. of 2024 International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC),* Okinawa, Jul. 2024.
242. **Senling Wang, Shaoqi Wei, Hisashi Okamoto, Tatusya Nishikawa, Hiroshi Kai, Yoshinobu Higami, Hiroyuki Yotsuyanagi, Ruijun Ma, Tianming Ni, Hiroshi Takahashi *and* Xiaoqing Wen :** Test Point Selection for Multi-Cycle Logic BIST using Multivariate Temporal-Spatial GCNs, *Proceedings ITC Asia 2024: 8th IEEE International Test Conference in Asia,* 1-6, Changsha, China, Aug. 2024.
243. **Yuya Yamahashi, Yuto Ohtera, Hiroyuki Yotsuyanagi, Kung Shyue Lu *and* Masaki Hashizume :** Detectability of Resistive Open Defects with Analog Relaxation Oscillators under Unit-to-Unit Variations of Dies, *2024 International 3D Systems Integration Conference, 3DIC 2024,* 1-5, Sendai, Sep. 2024.
244. **Shota Suzuki, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Semantic Segmentation for Intersection Images with Domain Adaptation, *Proceedings of 13th Global Conference on Consumer Electronics (GCCE2024),* 628-631, Kokura, Japan, Oct. 2024.
245. **Goto Kaito, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Bitrate Control for VVC based on RD-Cost Estimation with YOLOv8, *Proceedings of 13th Global Conference on Consumer Electronics (GCCE2024),* 637-640, Kokura, Japan, Oct. 2024.
246. **Hirotaka Tamaki, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Color Correction Method using Monocular Depth Estimation Model for Underwater Images, *Proceedings of 13th Global Conference on Consumer Electronics (GCCE2024),* 654-656, Kokura, Japan, Oct. 2024.
247. **Haruki Inoue, Takafumi Katayama, Tian Song *and* Takashi Shimamoto :** Semantic Segmentation of River Video for Smart River Monitoring System, *Proceedings of 13th Global Conference on Consumer Electronics (GCCE2024),* 691-694, Kokura, Japan, Oct. 2024.
248. **Zihao Wu, Xiantao Jiang, Tian Song, Jin Liu *and* Qi Cen :** CU partitioning algorithm based on texture complexity in VVC, *Proceedings of the 2024 6th International Conference on Video, Signal and Image Processing, VSIP 2024,* 100-104, Feb. 2025.
249. **佐々木 渓, 四柳 浩之, 橋爪 正樹 :** チャージポンプ型電荷注入回路を用いるトロイ回路検出の検討, *電子情報通信学会技術研究報告,* **FIIS24,** *599,* 1-6, 2024年6月.
250. **小松原 滉人, 宮谷 康希, 四柳 浩之, 橋爪 正樹 :** オフセットキャンセル型コンパレータを用いる電気検査法の抵抗断線検出能力の検査時温度依存性, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 67, 2024年9月.
251. **岸本 拓弥, 東海 翔午, 四柳 浩之, 橋爪 正樹 :** 許容故障の検出を抑制する近似乗算器のテストパターン削減法, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 65, 2024年9月.
252. **藤野 泰弘, 大濱 瑛祐, 四柳 浩之, 橋爪 正樹 :** 遅延検査容易化設計を用いるIC個体識別回路における機械学習攻撃の耐性評価, *電気・電子・情報関係学会四国支部連合大会講演論文集,* 66, 2024年9月.
253. **東本 昴大, 島本 隆, 宋 天, 片山 貴文 :** 遺伝的アルゴリズムによる LSI の配置最適化に関する研究, *電気関係学会四国支部連合大会講演論文集, 1-6,* 2024年9月.
254. **岡本 伊吹, 片山 貴文, 宋 天, 島本 隆 :** 方向性を考慮した条件付きグリッド拡張を用いた TSV 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, 1-7,* 2024年9月.
255. **宇都宮 立樹, 片山 貴文, 宋 天, 島本 隆 :** SA アルゴリズムを用いた b\*-tree 表現フロアプランの最適化に関する研究, *電気関係学会四国支部連合大会講演論文集, 1-8,* 2024年9月.
256. **上田 康世, 片山 貴文, 宋 天, 島本 隆 :** 二つのコウモリ群を用いたフロアプラン最適化アルゴリズムに関する研究, *電気関係学会四国支部連合大会講演論文集, 1-6,* 2024年9月.
257. **坂野 健杜, 片山 貴文, 宋 天, 島本 隆 :** ソナー画像を用いた水中 SLAM におけるループ検出技術の精度評価, *電気関係学会四国支部連合大会講演論文集, 13-10,* 2024年9月.
258. **賈 書綱, 片山 貴文, 宋 天, 島本 隆 :** 河川監視システムにおける雨滴分類手法, *電気関係学会四国支部連合大会講演論文集, 13-15,* 2024年9月.
259. **岡 賢吾, 片山 貴文, 宋 天, 島本 隆 :** 交差点映像における Few-shot 物体検出手法に関する研究, *電気関係学会四国支部連合大会講演論文集, 15-8,* 2024年9月.
260. **岩田 淳史, 片山 貴文, 宋 天, 島本 隆 :** 交差点映像における高効率セグメンテーションデータセット生成, *電気関係学会四国支部連合大会講演論文集, 15-9,* 2024年9月.
261. **二條 質隼, 片山 貴文, 宋 天, 島本 隆 :** 近海養殖支援に向けた水中物体検出に関する調査, *電気関係学会四国支部連合大会講演論文集, 15-10,* 2024年9月.
262. **赤松 大地, 四柳 浩之, 橋爪 正樹 :** 近似乗算器用BIST内の疑似乱数回路の面積削減について, *電子情報通信学会技術研究報告,* **124,** *249,* 67-72, 2024年11月.
263. **三木 勇人, 四柳 浩之, 橋爪 正樹 :** アービターPUFを組込んだ遅延検査容易化設計について, *電子情報通信学会技術研究報告,* **124,** *249,* 73-78, 2024年11月.
264. **土井 翔平, 鶴岡 蒼久, 四柳 浩之, 橋爪 正樹 :** バウンダリスキャンによる待機状態 IC の配線検査を制御する MCU プログラムの生成, *第39回エレクトロニクス実装学会春季講演大会,* 446-449, 2025年3月.
265. **本間 琉偉, 四柳 浩之, 橋爪 正樹 :** TDC 組込み型バウンダリスキャンによる遅延測定の補正法, *第89回FTC研究会資料,* 2024年7月.
266. **南 柊哉, 四柳 浩之, 橋爪 正樹 :** 自己観測型 TDC 組込みバウンダリスキャンを用いた半断線故障検査, *第89回FTC研究会資料,* 2024年7月.
267. **Xiantao Jiang, Tianyi Liu, Tian Song *and* Cen Qi :** Optimized Marine Target Detection in Remote Sensing Images with Attention Mechanism and Multi-Scale Feature Fusion, *Information,* **16,** *4,* 2025.
268. **Hiroyuki Yotsuyanagi :** A Delay Testable Boundary Scan with an Embedded Time-to-Digital Converter for Testing Chip Interconnects, *IEEE the 14th International Conference on Communications, Circuits, and Systems,* Wuhan, May 2025.
269. **Kushima Hiroki, Takafumi Katayama *and* Tian Song :** A High-Efficiency Video Coding Algorithm using E4S for Videoconferencing, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2025),* 814-818, Seoul, Republic of Korea, Jul. 2025.
270. **Kobayashi Arata, Takafumi Katayama *and* Tian Song :** Viewpoint Selection Algorithm for High Accuracy 3D Image Generation in EscherNet, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2025),* 825-829, Seoul, Republic of Korea, Jul. 2025.
271. **Miura Kosei, Takafumi Katayama *and* Tian Song :** Low-Complexity Vision Transformer with Bit Reduction for Edge Computing, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2025),* 261-265, Seoul, Republic of Korea, Jul. 2025.
272. **Nishida Keigo, Takafumi Katayama, Tian Song *and* Nozawa Yoko :** High Accuracy Individual Identification Method for Sea Turtles with Deep Learning, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2025),* 1155-1160, Seoul, Republic of Korea, Jul. 2025.
273. **Yamazaki Yuki, Zhang Hang, Takafumi Katayama, Tian Song *and* Nozawa Yoko :** Improved Underwater 3D Image Generation Using SeaThru-NeRF for Inshore Aquaculture, *Proceedings of International Technical Conference on Circuits/Systems, Computers and Communications(ITC-CSCC2025),* 1414-1418, Seoul, Republic of Korea, Jul. 2025.
274. **万 澄博, 岸本 拓弥, 四柳 浩之 :** 複数しきい値を持つ近似乗算器に適する BIST 用テストパターン生成回路について, *第91回FTC研究会資料,* 2025年7月.