

業績目録(中島康治)

著者	東北大学史料館
雑誌名	東北大学定年退職教員業績目録
号	2014-27
発行年	2015-03
URL	http://hdl.handle.net/10097/62868

東北大学定年退職教員業績目録第 2014-27 号

中島 康治 教授 業績目録

平成 27 年 3 月
東北大学史料館

知的ナノ集積システム研究室

中島 康治

NAKAJIMA Koji

教授

電気通信研究所 プレインウェア研究開発施設 知的ナノ集積システム研究室

出身学校

東北大学・工学部・電気工学

1972年 卒業

出身大学院

東北大学・工学研究科・電気及通信工学 博士課程

1978年 修了

取得学位

工学博士 東北大学

1978年

略歴

1978年—1988年 東北大学電気通信研究所 助手

1988年—1995年 東北大学電気通信研究所 助教授

1995年—2015年 東北大学電気通信研究所 教授

所属学会

電子情報通信学会、応用物理学会、電気学会、日本神経回路学会

専門分野

電子デバイス・電子機器

研究課題

- ・超伝導位相モードデータプロセッサの集積化に関する研究
- ・脳型計算機のための集積回路の試作研究
- ・量子コンピュータ実現に関する基礎的研究

研究キーワード

ニューラルネットワーク、脳型計算機、集積回路、量子コンピュータ、超伝導、磁束量子

学内活動

AMDP プログラム委員	1993年4月 - 1994年3月
SCR 専門・運営委員	1993年4月 - 1994年3月
AMDP 実行委員	1993年4月 - 1995年3月
ヘリウムサブ運営委員	1993年4月 - 2007年3月
出題委員	1994年4月 - 1995年3月
編集委員（同窓会）	1994年4月 - 1995年3月
施設整備委員	1995年4月 - 1996年3月
入試委員（電気系）	1995年4月 - 1996年3月
出題委員	1996年4月 - 1997年3月
SCR 落成式委員	1996年4月 - 1998年3月
進路指導委員	1997年4月 - 1998年3月
SCR 拡大実行委員	1997年4月 - 1998年3月
選挙管理委員	1997年4月 - 1998年3月
入試委員（電気系）	1997年4月 - 2002年3月
部門委員	1997年4月 - 2003年3月
SCR 実行委員	1997年4月 - 2006年3月
通部局史編纂委員	1997年4月 - 2007年3月
共同プロジェクト利用委員	1997年4月 - 2013年3月
出題委員	1998年4月 - 2000年3月
学生協	1998年4月 - 2000年3月
学寮専門委員	1998年4月 - 2000年3月
教務委員	1998年4月 - 2000年3月
選考委員	1998年4月 - 2001年3月
施設整備委員	1999年4月 - 2000年3月
総務委員	1999年4月 - 2000年3月
公開委員	1999年4月 - 2000年3月
学務委員	1999年4月 - 2000年3月
ガイダンス委員	1999年4月 - 2001年3月

通部局史編纂委員 WG	1999年4月	- 2003年3月
百年史編集委員（通史専門委員）	1999年4月	- 2009年3月
総務委員委員長	2000年4月	- 2001年3月
片平祭り実行委員	2000年4月	- 2001年3月
広報連絡員代理	2000年4月	- 2001年3月
通運営協議委員	2000年4月	- 2002年3月
将来改革委員	2000年4月	- 2003年3月
学術資源研究公開センター運営専門委員会（資料館運営委員会）	2000年4月	- 2008年3月
総務委員	2001年4月	- 2002年3月
運営連絡委員	2001年4月	- 2002年3月
同窓会会計幹事	2001年4月	- 2003年3月
施設整備委員	2001年4月	- 2004年3月
談話会記録編集委員	2001年4月	- 2004年3月
学術委員	2001年4月	- 2005年3月
広報連絡員	2002年4月	- 2013年3月
施設整備委員（共通施設専門委員会委員）	2003年4月	- 2004年3月
将来改革委員委員長	2003年4月	- 2004年3月
工学研究会運営検討委員	2003年4月	- 2004年3月
ナノ・スピニ実験施設準備委員	2003年4月	- 2004年3月
通部局史編纂委員 WG 委員長	2003年4月	- 2007年3月
出題委員	2004年4月	- 2005年3月
知財委員	2004年4月	- 2005年3月
評価委員	2004年4月	- 2006年3月
研究企画委員	2004年4月	- 2006年3月
消防委員	2004年4月	- 2006年3月
ブレインウェア実験施設運営委員委員長	2004年4月	- 2013年3月
通運協議委員	2005年4月	- 2006年3月
教務委員	2005年4月	- 2007年3月
移転対応プロジェクト委員	2005年4月	- 2007年3月
電気系学部教務委員会	2005年4月	- 2007年3月
選考委員	2006年4月	- 2007年3月
予算委員	2006年4月	- 2007年3月
共同プロジェクト実施委員委員長	2006年4月	- 2007年3月
財団法人電気通信工学振興会奨学生選考委員	2006年4月	- 2009年3月
予算委員委員長	2007年4月	- 2008年3月
共同プロジェクト実施委員	2007年4月	- 2008年3月
財団法人電気通信工学振興会理事	2007年4月	- 2008年3月
通研人事委員会（九人委員会）	2007年4月	- 2008年3月
入試委員会	2007年4月	- 2009年3月
受賞委員会	2007年4月	- 2015年3月
学術受賞		
電子情報通信学会論文賞	2000年	
[電子情報通信学会]		
電子情報通信学会フェロー	2007年	
[電子情報通信学会]		
東北総合通信局長表彰	2014年	
[総務省東北総合通信局]		
特許		
(登録済)		
特許 1669352 号ジョセフソン・トンネル電流位相遷移要素		
1992年3月2日出願(特願昭56-029626) 1992年6月12日登録(1669352)		
パリティ回路		
1998年9月11日出願(特願平10-257701) 2000年3月31日公開(特開2000-091925) 1999年10月15日登録(2990269)		
CMOS 多数決回路		
2000年8月14日出願(第09/637,2415) 2001年11月20日登録(6,320,409 B1)		
銅酸化物高温超伝導体固有ジョセフソン接合を用いた量子ビット		
2005年9月16日出願(特願2005-270031) 2013年4月5日登録(特許第5233039号)		

著書

- 1) ジョゼフソン効果 <<基礎と応用>> (執筆担当部分) 38 頁～51 頁. [コロナ社, (1978)]
小野寺大、中島康治
- 2) 薄膜ハンドブック (執筆担当部分) 660 頁～665 頁. [オーム社, (1983)]
中島康治 その他
- 3) 光コンピュータ (執筆担当部分) 141 頁～159 頁. [オーム社, (1985)]
大矢銀一郎、中島康治、沢田康次
- 4) 極微構造エレクトロニクス (執筆担当部分) 12 頁～20 頁. [オーム社, (1986)]
中島康治、大矢銀一郎、沢田康次
- 5) Superconductivity Electronics (執筆担当部分) 70 頁～73 頁、86 頁～89 頁. [オーム社, (1987)]
K.Nakajima, Y.Sawada and A.Fujimaki
- 6) トンネル現象の物理と応用 (執筆担当部分) 187 頁～196 頁. [培風館, (1987)]
中島康治、沢田康次
- 7) Handbook of Applied Superconductivity (執筆担当部分) 1795 頁～1812 頁. [Institute of Physics Publishing, (1998)]
K.Nakajima その他
- 8) Physics and Applications of Mesoscopic Josephson Junctions (執筆担当部分) 267 頁～288 頁. [The Physical Society of Japan, (1999)]
K.Nakajima, Y.Mizugaki, T.Onomi and T.Yamashita
- 9) 量子力学 一概念とベクトル・マトリクス展開一. [朝倉書店, (2006)12月]
中島康治

研究論文

- 1) Numerical analysis of vortex motion on Josephson structures. [Journal of Applied Physics, **45** (9), (1974), 4095-4099]
K. Nakajima, Y. Onodera, T. Nakamura, and R. Sato
- 2) Mechanical analogue of active Josephson transmission line. [Journal of Applied Physics, **45** (7), (1974), 3141-3145]
K. Nakajima, T. Yamashita, and Y. Onodera
- 3) Mechanical analog of thin-film Josephson junction and its pinning effect. [J.Low Temperature Phys., **17** (1/2), (1974), 191-200]
T.Yamashita,L.Rinderer,K.Nakajima and Y.Onodera
- 4) Nonequilibrium stationary coupling of solitons. [J.Appl.Phys., **46** (12), (1975), 5272-5279]
K.Nakajima,Y.Sawada and Y.Onodera
- 5) Logic Design of Josephson Network. [J.Appl.Phys., **47** (4), (1976), 1620-1627]
K.Nakajima,Y.Onodera and Y.Ogawa
- 6) Modified sine-Gordon ソリトン論理回路 — ジョセフソン及び機械線路による論理回路. [信学論(D), **J59-D** (7), (1976), 467-474]
中島康治、小野寺大
- 7) 磁束量子伝送線路による論理演算回路. [信学論(D), **J60-D** (3), (1977), 232-239]
中島康治、小川靖彦、小野寺大

- 8) Stability condition and dynamic behavior for one- and two-dimensional solitary waves - Stability and interaction of two vortex lines in superfluid helium-. [Physical Review, **B17** (1), (1978), 170-178]
K. Nakajima, Y. Sawada, and Y. Onodera
- 9) Logic Design of Josephson Network . [J.Appl.Phys., **49** (5), (1978), 2958-2963]
K.Nakajima and Y.Onodera
- 10) Dynamic vortex motion in long josephson junctions. [J.Appl.Phys., **49** (9), (1978), 4881-4885]
K.Nakajima,H.Ichimura and Y.Onodera
- 11) Cross-shaped proximity-effect bridge. [Appl.Phys.Lett., **34** (10), (1979), 707-708]
T.Kobayashi,K.Nakajima,Y.Yamashita and Y.Onodera
- 12) Experimental studies on the weak coupling of oscillatory chemical reaction systems. [Journal of Chemical Physics, **72** (4), (1980), 2231-2234]
K. Nakajima and Y. Sawada
- 13) Phase diagram for two weakly coupled oscillatory chemical systems. [J.Phys.Soc.Jpn., **50** (2), (1981), 687-695]
K.Nakajima and Y.Sawada
- 14) Numerical analysis of vortex motion in two-dimensional array of josephson junctions. [J.Appl.Phys., **52** (9), (1981), 5732-5743]
K.Nakajima and Y.Sawada
- 15) Fluxoid motion in phase mode josephson switching system. [IEEE Trans.Magn., **MAG-19** (3), (1983), 1201-1204]
K.Nakajima,G.Oya and Y.Sawada
- 16) A High-speed analog-to-digital converter using Josephson self-gating-AND comparators. [IEEE Transactions on Magnetics, **MAG-21** (2), (1985), 200-203]
NAKAJIMA Koji
- 17) Direct observation of the current oscillation in a dcSQUID. [J.Appl.Phys., **60** (10), (1986), 3786-3788]
K.Nakajima,A.Fujimaki and Y.Sawada
- 18) Spatiotemporal observation of the soliton-anti soliton collision in a Josephson transmission line. [Physical Review Letters, **59** (25), (1987), 2895-2898]
A. Fujimaki, K. Nakajima, and Y. Sawada
- 19) Dynamical properties of fluxon propagation in a Josephson transmission line with a trigger turning point. [Journal of Applied Physics, **61** (12), (1987), 5471-5474]
A. Fujimaki, K. Nakajima, and Y. Sawada
- 20) Direct measurement of the switching waveform in a DC-SQUID. [Jpn.J.Appl.Phys., **26** (1), (1987), 74-80]
A.Fujimaki,K.Nakajima and Y.Sawada
- 21) Direct observation system of fluxon-antifluxon collision. [Jpn.J.Appl.Phys., **26** (supplement26-3), (1987), 1549-1550]
K.Nakajima,A.Fujimaki and Y.Sawada
- 22) Experimental analysis of phase-mode Josephson digital circuits. [Journal of Applied Physics, **66** (2), (1989), 949-955]
K. Nakajima, H. Sugahara, A. Fujimaki, and Y. Sawada
- 23) Experimental observation of spatiotemporal waveforms of all possible types of soliton-anti soliton interactions in Josephson transmission lines. [Physical Review Letters, **65** (13), (1990), 1667-1670]
K. Nakajima, H. Mizusawa, Y. Sawada, H. Akoh, and S. Takada

- 24) Phase mode Josephson computer system. [IEEE Transactions on Applied Superconductivity, **1** (1), (1991), 29-36]
 K. Nakajima, H. Mizusawa, H. Sugahara, and Y. Sawada
- 25) ウェットエッティングを用いた Nb-AlOx-Nb 接合集積化工程の短縮と接合特性. [信学論, J74-C- (12), (1991), 812-814]
 水柿義直、中島康治、澤田康次、山下努
- 26) A/D コンバータを例とした非対称結合神経回路の構成とその集積化. [信学論, J75-C-2 (2), (1992), 103-111]
 佐藤茂雄、西村聰彦、室田淳一、中島康治、澤田康次
- 27) Superconducting implementation of neural networks using fluxon pulses. [IEEE Trans. on Applied Superconductivity, **3** (1), (1993), 2765-2768]
 Y. Mizugaki, K. Nakajima, Y. Sawada, and T. Yamashita
- 28) Linearization analysis of threshold characteristics for some applications of mutually coupled SQUIDs. [IEICE Trans., E76-C (8), (1993), 1291-1297]
 Y. Mizugaki, K. Nakajima, and T. Yamashita
- 29) Correct reaction neural network. [Neural Networks, **6** (2), (1993), 217-222]
 K. Nakajima and Y. Hayakawa
- 30) Superconducting neural circuits using fluxon pulses. [Appl. Phys. Lett, **62** (7), (1993), 762-764]
 Y. Mizugaki, K. Nakajima, Y. Sawada, and T. Yamashita
- 31) Implementation of new superconducting neural circuits using coupled SQUIDs. [IEEE Trans. on Applied Superconductivity, **4** (1), (1994), 1-8]
 Y. Mizugaki, K. Nakajima, Y. Sawada, and T. Yamashita
- 32) Implementation of superconducting synapses into a neuron-based analog-to-digital converter. [Appl. Phys. Lett., **65** (13), (1994), 1712-1713]
 Y. Mizugaki, K. Nakajima, Y. Sawada, and T. Yamashita
- 33) LSI neural chip of pulse-output network with programmable synapse. [IEICE Trans., E78-C (1), (1995), 94-100]
 S. Sato, M. Yumine, T. Yama, J. Murota, K. Nakajima, and Y. Sawada
- 34) Hardware implementation of new analog memory for neural networks. [IEICE Trans., E78-C (1), (1995), 101-105]
 K. Nakajima, T. Kitaura, S. Sato, J. Murota, and Y. Sawada
- 35) Neuro-Base Josephson Flip-Flop. [IEICE Trans. Electron, E78-C (5), (1995), 531-534]
 Y. Mizugaki, K. Nakajima, and T. Yamashita
- 36) Superconducting Neural Circuits using SQUIDs. [IEEE Trans.Appl.Superconduct., **5** (2), (1995), 3168-3171]
 Y. Mizugaki, K. Nakajima, Y. Sawada, and T. Yamashita
- 37) Extended Phase-Mode Logic-Circuits with Resistive Ground Contact. [IEEE Trans.Appl.Superconduct., **5** (3), (1995), 3464-3471]
 T. Onomi, Y. Mizugaki, K. Nakajima, and T. Yamashita
- 38) Switched Diffusion Analog Memory for Neural Networks with Hebbian Learning Function and Its Linear Operation. [IEICE Trans. Fundamentals, E79-A (6), (1996), 746-751]
 H. Won, Y. Hayakawa, K. Nakajima, and Y. Sawada
- 39) Limit Cycles of One-Dimensional Neural Networks with the Cyclic Connection Matrix. [IEICE Trans. Fundamentals, E79-A (6), (1996), 752-757]
 C. Park, Y. Hayakawa, K. Nakajima, and Y. Sawada

- 40) Experimental Operation of an RS Flip-Flop Composed of Nonlatching Josephson Gates. [IEEE Trans. Appl. Superconduct., **6** (2), (1996), 90-93]
Y. Mizugaki, T. Onomi, K. Nakajima, and T. Yamashita
- 41) Binary Counter with New Interface Circuits in the Extended Phas-Mode Logic Family. [IEICE Trans. Electron., **E79-C** (9), (1996), 1200-1205]
NAKAJIMA Koji
- 42) Numerical Investigation and Model Approximation for the Hysteretic Current-Voltage Characteristics of Josephson Junctions with Nonlinear Quasiparticle Resistance. [Jpn. J. Appl. Phys., **36** (1A), (1997), 110-113]
Y. Mizugaki and K. Nakajima
- 43) Design and Fabrication of an Adder Circuit in the Extended Phase-Mode Logic. [IEEE Trans. Appl. Superconduct., **7** (2), (1997), 3172-3175]
T. Onomi, T. Yamashita, Y. Mizugaki, and K. Nakajima
- 44) ジョセフソン接合の等価インダクタンスを利用した超伝導量子干渉素子の静特性. [電子情報通信学会論文誌, **J81-C-II/2,259** (2), (1998), 259-265]
水柿義直、中島康治
- 45) Phase-Mode Circuits for High-Performance Logic. [IEICE Trans. Electron, **E81-C** (10), (1998), 1608-1617]
T. Onomi, Y. Mizugaki, H. Satoh, T. Yamashita and K. Nakajima
- 46) Numerical Simulation for Digital Applications of a Coupled-SQUID Gate with d. c. -Biasing. [Applied Superconducting, **6** (7-9), (1998), 405-408]
Y. Mizugaki and K. Nakajima
- 47) Switching Delay of a Nonlatching Josephson Gate Evaluated from Ring Oscillator Operation. [IEEE Trans. Appl. Superconduct., **8** (4), (1998), 188-191]
Y. Mizugaki, K. Nakajima, and A. Shoji
- 48) Integrated Circuits of Map Chaos Generators. [IEICE Trans. Fundamentals, **E82-A** (2), (1999), 364-369]
H. Tanaka, S. Sato, and K. Nakajima
- 49) A Content-Addressable Memory Using "Switched Diffusion Analog Memory with Feedback Circuit. [IEICE Trans. Fundamentals, **E82-A** (2), (1999), 370-377]
T. Harada, S. Sato, and K. Nakajima
- 50) Analog CMOS Implementation of Quantized Interconnection Neural Networks for Memorizing Limit Cycles. [IEICE Trans. Fundamentals, **E82-A** (6), (1999), 952-957]
C. Park and K. Nakajima
- 51) Magnetic Isolation on a Superconducting Ground Plane. [Jpn. J. Appl. Phys., **38** (10), (1999), 5869-5870]
Y. Mizugaki, K. Yanagisawa, T. Onomi, T. Yamashita, K. Nakajima, H. Yamamori, and A. Shoji
- 52) 電子回路によるカオス生成とカオスニューラルネットの集積回路化. [システム/制御/情報, **43** (11), (1999), 577-583]
佐藤茂雄、中島康治
- 53) New fabrication Process elements of Phase-Made Logic circuits. [IEEE Trans.Appl.Superconduct., **9** (2), (1999), 3318-3321]
T. Onomi and K. Nakajima
- 54) New Nonvolatile Analog Memories for Analog Data Processing. [Jpn.J.Appl.Phys., **39** (4B), (2000), 2291-2296]
T. Harada, A. Sato, M. Kinjo, Y. Katayama, S. Sato, and K. Nakajima

- 55) Majority Algorithm : A Formation for Neural Networks with the Quantized Connection Weights. [IEICE Trans. Fundamentals, **E83-A** (6), (2000), 1059-1065]
 C. Park and K. Nakajima
- 56) Phase-Mode Pipelined Parallel Multiplier. [IEEE Trans. Appl. Superconduct., **11** (1), (2001), 541-544]
 T. Onomi, K. Yanagisawa, M. Seki, and K. Nakajima
- 57) New Phase-Mode Logic Gates with Large Operating Regions of Circuit Parameters. [IEEE Trans. Appl. Superconduct., **11** (1), (2001), 974-977]
 T. Onomi, K. Yanagisawa, and K. Nakajima
- 58) 環状結合ニューラルネットワークのアトラクタとその流域構造. [電子情報通信学会論文誌, **J84-A** (7), (2001), 911-920]
 山名智尋、早川吉弘、中島康治、沢田康次
- 59) Hardware Implementation of a DBM Network with Non-monotonic Neurons. [IEICE Transactions on Information and Systems, **J85-D-II** (3), (2002), 558-567]
 Mitsunaga Kinjo, Shigeo Sato, Koji Nakajima
- 60) Advantage and Disadvantage of the Quantum Adiabatic Evolution Algorithm for Combinatorial Optimization Problems. [Proceedings of the 10th JST International Symposium on Quantum Computing(ISQC), (2002), P-2]
 Mitsunaga Kinjo, Shigeo Sato, Koji Nakajima
- 61) Characteristics of Inverse Delayed Model for Neural Computation. [Proceedings 2002 International Symposium on Nonlinear Theory and its Applications, (2002), 861-864]
 Koji NAKAJIMA, Yoshihiro HAYAKAWA
- 62) Analysis and Measurement of Limit Cycles Generated on Neural Networks with Cyclic and Longer Connections. [Proceedings 2002 International Symposium on Nonlinear Theory and its Applications, (2002), 315-318]
 Yoshihiro Hayakawa, Shiya Suenaga, Shigeo Sato, Koji Nakajima
- 63) Hardware Implementation of a Single Electron Neural Network. [Proceedings 2002 International Symposium on Nonlinear Theory and its Applications, (2002), 913-916]
 Hisanao AKIMA, Saiboku YAMADA, Shigeo SATO, Koji NAKAJIMA
- 64) Learning Algorithm for the Threshold of Nonmonotonic Neurons Composing a Boltzmann Machine. [Proceedings 2002 International Symposium on Nonlinear Theory and its Applications, (2002), 687-690]
 Takuya HAGA, Fumihiko ISHIDA, Mitsunaga KINJO, Shigeo SATO, Koji NAKAJIMA
- 65) Implementation of a new stochastic neurochip and a study on transitions between limit cycles by stochastic noise. [Proceedings 2002 International Symposium on Nonlinear Theory and its Applications, (2002), 917-920]
 Shunsuke Akimoto, Ken Nemoto, Shigeo Sato, Yoshihiro Hayakawa, Koji Nakajima
- 66) Comparison between an AND Array and a Booth Encoder for Large-Scale Phase-Mode Multipliers. [IEICE TRANS. on ELECTRONICS, **vol. E86-C** (no. 1), (2003), 16-23]
 Yohei HORIMA, Itsuhei SHIMIZU, Masayuki KOBORI, Takeshi ONOMI, and Koji NAKAJIMA
- 67) Design and Implementation of the Parallel Multiplier using SFQ. [Extended Abstracts of 9th International Superconductive Electronics Conference, (2003), PMo29-1-PMo29-2]
 Itsuhei Shimizu, Yohei Horima, Takeshi Onomi and Koji Nakajima
- 68) Quantum Adiabatic Evolution Algorithm for a Quantum Neural Network. [Proceedings of Artificial Neural Networks and Neural Information Processing - ICANN/ICONIP 2003, (2003), 951-958]
 Mitsunaga Kinjo, Shigeo Sato, and Koji Nakajima
- 69) Observation of the Emission from Bi-2212 Intrinsic Junctions in the Flux-flow State by Nb/AlO_x/Nb Junction. [Abstracts of Second East Asia Symposium on Superconductive Electronics, (2003), 63]

- Y. Yamada, K. Nakajima, J. Chen, T. Onomi, Koji Nakajima, and T. Yamashita
- 70) Electrical Transport Characteristics of $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+}$ Stacked Junctions with Control of the Carrier Density. [Extended Abstracts of 9th International Superconductive Electronics Conference, (2003), PWe-03]
- K. Inomata, T. Kawae, S.-J. Kim, K. Nakajima, T. Yamashita, S. Sato, Koji Nakajima and Takeshi Hatano
- 71) Evaluation of Junction Parameters with Control of Carrier Concentration in $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+}$ Stacked Junctions. [Abstracts of International Symposium on Superconductivity 2003, (2003), 304]
- K. Inomata, S. Sato, K. Nakajima, S.-J. Kim, T. Hatano, Y. Takano, M. Nagao and T. Yamashita
- 72) Intrinsic properties of cross-whisker junction. [Abstracts of Second East Asia Symposium on Superconductive Electronics, (2003), 68]
- K. Inomata, Y. Takano, T. Hatano, S. Sato, K. Nakajima, S. Kawakami, M. Nagao, T. Yamashita, M. Tachiki
- 73) Implementation of Phase-Mode Arithmetic Elements for Parallel Signal Processing. [IEEE Trans. on Applied Superconductivity, vol. 13 (no. 2), (2003), 583-586]
- Takeshi Onomi, Yohei Horima, Masayuki Kobori, Itsuhei Shimizu and Koji Nakajima
- 74) Improved design for Parallel Multiplier based on Phase-Mode Logic. [IEEE Trans. on Applied Superconductivity, vol. 13 (no. 2), (2003), 527-530]
- Yohei Horima, Takeshi Onomi, Masayuki Kobori, Itsuhei Shimizu, and Koji Nakajima
- 75) Implementation of a New Neurochip Using Stochastic Logic. [IEEE Transactions on Neural Networks, vol. 14 (no. 5), (2003), 1122-1127]
- Shigeo Sato, Ken Nemoto, Shunsuke Akimoto, Mitsunaga Kinjo, and Koji Nakajima
- 76) Design of component circuits for fast Fourier transform based on SFQ logic. [Extended Abstracts of 9th International Superconductive Electronics Conference, (2003), PMo23-1-PMo23-2]
- Masayuki Kobori, Yohei Horima, Takeshi Onomi and Koji Nakajima
- 77) Electrical Transport Characteristics of $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+}$ Stacked Junctions with Control of the Carrier Density. [Superconductor Science and Technology, 16, (2003), 1365-1367]
- K. Inomata, T. Kawae, S.-J. Kim, K. Nakajima, T. Yamashita, S. Sato, Koji Nakajima and Takeshi Hatano
- 78) An Approach for Quantum Computing Using Adiabatic Evolution Algorithm. [Japanese Journal of Applied Physics, vol. 42 (no. 11), (2003), 7169-7173]
- Shigeo Sato, Mitsunaga Kinjo and Koji Nakajima
- 79) Single electron random number generator. [IEICE Trans.Electron., E87-C (5), (2004), 832-834]
- H.Akima,S.Sato and K.Nakajima
- 80) Single electron stochastic neural network. [IEICE Trans.Fundamentals, E87-A (9), (2004), 2221-2226]
- H.Akima,S.Yamada,S.Sato and K.Namajima
- 81) Implementation of continuous-time dynamics on stochastic neurochip. [IEICE Trans.Fundamentals, E87-A (9), (2004), 2227-2232]
- S.Akimoto,A.Momoi,S.Sato and K.Nakajima
- 82) Evaluation of junction parameters with control of carrier concentration in $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+}$ stacked junctions. [Physica C, (412-414), (2004), 1396-1400]
- K.Inomata,S.Sato,K.Nakajima,S.-J.Kim,T.Hatano,Y.Takano,M.Nagao,T.Yamashita
- 83) Implementation of a Large Scale Hardware Neural Network System based on Stochastic Logic. [Proceedings of the 2004 Joint International Neural Networks Conference, (2004), 2671-2676]
- Akiyoshi Momoi, Shunsuke Akimoto, Shigeo Sato, and Koji Nakajima

- 84) A New Digital Architecture of Inverse Function Delayed Neuron with the Stochastic Logic. [Proceedings of the 47th IEEE International Midwest Symposium on Circuits and Systems, (2004), II-393-II-396]
 Hongge Li, Yoshihiro Hayakawa, Shigeo Sato, and Koji Nakajima
- 85) Inverse Function Delayed Model for Optimization Problems. [Proceedings of the 8th International Conference on Knowledge-Based Intelligent Information and Engineering Systems, Part I, (2004), 981-987]
 Yoshihiro Hayakawa, Tatsuaki Denda, and Koji Nakajima
- 86) Design of Single Electron Circuitry for a Stochastic Logic Neural Network. [Proceedings of the 8th International Conference on Knowledge-Based Intelligent Information and Engineering Systems, Part I, (2004), 1010-1016]
 Hisanao Akima, Shigeo Sato, and Koji Nakajima
- 87) Analysis of Limit-Cycles on Neural Networks with Asymmetrical Cyclic Connections Using Approximately Activation Functions. [Proceedings of the 8th International Conference on Knowledge-Based Intelligent Information and Engineering Systems, Part I, (2004), 974-980]
 Shinya Suenaga, Yoshihiro Hayakawa, and Koji Nakajima
- 88) A Study on Neuromorphic Quantum Computation. [Proceedings of the 2004 Joint International Neural Networks Conference, (2004), 3253-3256]
 Shigeo Sato, Mitsunaga Kinjo, Osamu Takahashi, Yuuki Nakamiya and Koji Nakajima
- 89) Asymptotic Analysis of Cyclic Transitions in the Discrete-Time Neural Networks with Antisymmetric and Circular Interconnection Weights. [IEICE TRANSACTIONS on FUNDAMENTALS, E87-A (6), (2004), 1487-1490]
 Cheol-Young Park and Koji Nakajima
- 90) Design and Implementation of Stochastic Neurosystem Using SFQ Logic Circuits. [IEEE Trans. Applied Superconductivity, vol. 15, (2005), 320-323]
 T. Kondo, M. Kobori, T. Onomi, and K. Nakajima
- 91) Neuromorphic quantum computation with energy dissipation. [Physical Review A, vol. 72, (2005), 52328]
 M. Kinjo, S. Sato, Y. Nakamiya, and K. Nakajima
- 92) Retrieval Property of Associative Memory Based on Inverse Function Delayed Neural Networks. [IEICE Trans. Fundamentals, vol. E88-A, (2005), 2192-2199]
 H. Li, Y. Hayakawa, and K. Nakajima
- 93) Macroscopic Quantum Tunneling in a d-Wave High-Tc Bi₂Sr₂CaCu₂O₈₊ Superconductor. [Physical Review Letters, vol. 95, (2005), 107005]
 K. Inomata, S. Sato, K. Nakajima, A. Tanaka, Y. Takano, H. B. Wang, M. Nagao, H. Hatano, and S. Kawabata
- 94) Shapiro Step Responses in the Flux-Flow State of Bi-2212 Intrinsic Josephson Junctions with Cooperation of Pancake Vortices. [IEEE Trans. Applied Superconductivity, vol.15, (2005), 1028-1031]
 Y. Yamada, K. Nakajima, T. Yasuda, T. Yamashita and K. Nakajima
- 95) Influence of Nonlinearity on the Limit-cycles of Neural Networks with Asymmetrical Cyclic Connections. [Proceedings of 2005 International Symposium on Nonlinear Theory and its Applications, (2005), 357-360]
 S. Suenaga, Y. Hayakawa and K. Nakajima
- 96) Artificial Neural Network-inspired Quantum Adiabatic Evolution Algorithm with Energy Dissipation. [Proceedings of 2005 International Symposium on Nonlinear Theory and its Applications, (2005), 198-201]
 M. Kinjo, S. Sato, Y. Nakamiya, and K. Nakajima
- 97) Temporal Sequences of Patterns with an Inverse Function Delayed Neural Network. [Proceedings of 2005 International Symposium on Nonlinear Theory and its Applications, (2005), 254-257]
 J. Sveholm, Y. Hayakawa and K. Nakajima

- 98) Basic Property of a Quantum Neural Network Composed of Kane's Qubits. [Proceedings of the 2005 International Joint Conference on Neural Networks, (2005), 1104-1107]
Y. Nakamiya, M. Kinjo, O. Takahashi, S. Sato, and K. Nakajima
- 99) MQT of Bi-2212 stacked Josephson junctions and its enhancement by microwave radiation. [Abstracts of 7th European Conference on Applied Superconductivity, (2005)]
K. Inomata, S. Sato, M. Kinjo, Y. Nakamiya, K. Nakajima, A. Tanaka, Y. Takano, H. B. Wang, M. Nagao, T. Hatano
- 100) Retrieval Property of Associative Memory with Negative Resistance. [Proceedings of the 2005 International Joint Conference on Neural Networks, (2005), 1187-1192]
Y. Hayakawa, H. Li, and K. Nakajima
- 101) Analyses of Neural Network with Burst-Firing for Optimization Problem. [Proceedings of the 3rd Student-Organizing International Mini-Conference on Information Electronics System, (2005), 321-324]
S. Suenaga, Y. Hayakawa and K. Nakajima
- 102) Superconducting neural circuits using stochastic logic and new fabrication process elements. [Proceedings of 2005 Japan-Taiwan Symposium on Superconductive Electronics, (2005), 119-122]
T. Onomi, T. Kondo, T. Yamamae, and K. Nakajima
- 103) Macroscopic quantum tunneling in d-wave high-Tc superconductor. [2005 American Physics Society(APS) March Meeting, (2005)]
K. Inomata, S. Sato, K. Nakajima, A. Tanaka, Y. Takano, H. Wang, M. Nagao, S. Kawabata, T. Hatano
- 104) Hardware Neuro-system for Real Time Sensory External Check. [Proceedings of the 3rd Student-Organizing International Mini-Conference on Information Electronics System, (2005), 313-316]
S. Chun, Y. Hayakawa and K. Nakajima
- 105) Hardware Neural Network for Real Time Learning. [Proceedings of the 20th Commemorative International Technical Conference on Circuits/Systems, Computers and Communications, (2005), 95-96]
S. Chun, Y. Hayakawa, and K. Nakajima
- 106) Macroscopic quantum tunneling in d-wave high-Tc $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\#Gdelta\#GR}$ superconductors. [Proceedings of the 10th International Superconductive Electronics Conference, (2005)]
K. Inomata, S. Sato, A. Tanaka, Y. Takano, H. B. Wang, T. Hatano, K. Nakajima
- 107) Hardware Implementation of an Inverse Function Delayed Neural Network Using Stochastic Logic. [IEICE Transactions on Information and Systems, **E89-D** (9), (2006), 2572-2578]
Hogge Li, Yoshihiro Hayakawa, Shigeo Sato and Koji Nakajima
- 108) RF Responses and In-Phase Josephson Vortex Motion in an Intrinsic Josephson Junction System with a Periodic Pinning Potential. [Journal of the Korean Physical Society, **48** (5), (2006), 1053-1056]
Yasuyuki Yamada, Koji Nakajima, and Kensuke Nakajima
- 109) Dynamical Behavior of Neural Networks with Anti-Symmetrical Cyclic Connections. [IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, **E89-A** (10), (2006), 2775-2786]
Shinya Suenaga, Yoshihiro Hayakawa and Koji Nakajima
- 110) Quantum Neural Network Composed of Kane's Qubits. [Japanese Journal of Applied Physics, **45** (10A), (2006), 8030-8034]
Yuuki Nakamiya, Mitsunaga Kinjo, Osamu Takahashi, Shigeo Sato and Koji Nakajima
- 111) Temporal Sequences of Patterns with an Inverse Function Delayed Neural Network. [IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, **E89-A** (10), (2006), 2818-2824]
Johan Sveholm, Yoshihiro Hayakawa and Koji Nakajima
- 112) Inverse Function Delayed モデルによる組み合わせ最適化問題正解率のパラメータ依存性. [電子情報通信学会論文誌基礎・境界, **J89-A** (11), (2006), 960-972]

佐藤朱里, 早川吉弘, 中島康治

- 113) The effect of the parameter of the Inverse Function Delayed model on the success rate of the N-Queen problem. [Proceedings of 2006 International Symposium on Nonlinear Theory and its Applications, (2006), 867-870]
 Akari Sato, Yoshihiro Hayakawa and Koji Nakajima
- 114) An STDP-type Learning by Minimizing K-L Divergence for a Spiking Neural Network. [Proceedings of 2006 International Symposium on Nonlinear Theory and its Applications, (2006), 507-510]
 Shigeo Sato, Kun Ma, and Koji Nakajima
- 115) A Study on Learning with a Quantum Neural Network. [Proceedings of 2006 IEEE World Congress on Computational Intelligence, (2006), 595-598]
 Mitsunaga Kinjo, Shigeo Sato, and Koji Nakajima
- 116) Dynamic Behavior and Characteristics of the Modified ID model with Burst Firing. [Proceedings of 2006 International Symposium on Nonlinear Theory and its Applications, (2006), 503-506]
 Shinya Suenaga, Yoshihiro Hayakawa, and Koji Nakajima
- 117) Study of macroscopic quantum tunnelling in $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\#Gdelta\#GR}$ intrinsic Josephson junctions. [Superconductor Science and Technology, **20** (1), (2007), S105-S109]
 K. Inomata, S. Sato, M. Kinjo, N. Kitabatake, H. B. Wang, T. Hatano and K. Nakajima
- 118) Macroscopic quantum tunneling and resonant activation of cullent biased intrinsic josephson junctions in Bi-2212. [IEICE Trans.Electron., **E90-C** (3), (2007), 599-604]
 Shigeo Sato,Kunihiro Inomata,Mitsunaga Kinjo,Nobuhiro Kitabatake,Koji Nakajima,Huabing Wang and Takeshi Hatano
- 119) Design of neural network chip for the burst ID Model with ability of burst firing. [IEICE Trans.Fundamentals, **E90-A** (4), (2007), 715-723]
 Shinya Suenaga,Yoshihiro Hayakawa and Koji Nakajima
- 120) Design of a Neural Network Chip for the Burst ID Model with Ability of Burst Firing. [IEICE TRANS. FUNDAMENTALS, **E90-A** (4), (2007), 715-723]
 Shinya SUENAGA, Yoshihiro HAYAKAWA, and Koji NAKAJIMA
- 121) Energy Dissipation Effect on a Quantum Neural Network. [14th International Conference on Neural Information Processing(ICONIP 2007),(2007), (2007)]
 M. Kinjo, S. Sato, K. Nakajima
- 122) Resonant Activation and Multiple Switching Characteristics of Bi-2212 Intrinsic Josephson Junctions. [8th European Conference on Applied Superconductivity (EUCAS '07),(2007), (2007)]
 N. Kitabatake, S. Sato, K. Inomata, M. Kinjo, H.B. Wang, T. Hatano, K. Nakajima
- 123) High-speed single flux-quantum up/down counter for neural computation using stochastic logic. [8th European Conference on Applied Superconductivity,(2007), (2007)]
 Takeshi Onomi, Taizo Kondo, and Koji Nakajima
- 124) Avoidance of the permanent oscillating state in the inverse function delayed neural network. [IEICE trans.fundamentals,, **E90-A** (10), (2007), 2101-2107]
 Akari Sato,Yoshihiro Hayakawa,Koji Nakajima
- 125) Avoidance of the Permanent Oscillating State in the Inverse Function Delayed Neural Network. [IEICE TRANS. FUNDAMENTALS, **E90-A** (10), (2007), 2101-2107]
 Akari SATO, Yoshihiro HAYAKAWA, and Koji NAKAJIMA
- 126) Study on the Performance of Neuromorphic Adiabatic Quantum Computation Algorithms. [Proceedings of 2008 International Joint Conference on Neural Networks (IJCNN 2008),(2008), (2008)]
 Aiko Ono, Shigeo Sato, Mitsunaga Kinjo, Koji Nakajima

- 127) Resonant activation and multi-junction switching characteristics of Bi-2212 intrinsic Josephson junctions. [2008 American Physics Society(APS) March Meeting,(2008), (2008)]
K. Inomata, S. Sato, M. Kinjo, H.B. Wang, T. Hatano, K. Nakajima
- 128) Integrated Multiplier for Fast Fourier Transform System Using Single Flux Quantum Data Processing Circuits.. [Proceedings of Superconducting SFQ VLSI workshop,(2008),26-27, (2008)]
A. Martins, S. Sakuraba, and T. Onomi,K. Nakajima
- 129) High-speed single flux-quantum up/down counter for neural computation using stochastic logic. [Journal of Physics: Conference Series,97,(2008),012187, (2008)]
Takeshi Onomi, Taizo Kondo, and Koji Nakajima
- 130) Hardware Neural Network for a Visual Inspection System. [IEICE TRANS. FUNDAMENTALS, E91-A (4), (2008), 935-941]
Seungwoo CHUN, Yoshihiro HAYAKAWA, and Koji NAKAJIMA
- 131) Recalling Temporal Sequences of Patterns Using Neurons with Hysteretic Property. [IEICE TRANS. FUNDAMENTALS, E91-A (4), (2008), 943-950]
Johan SVEHOLM, Yoshihiro HAYAKAWA, and Koji NAKAJIMA
- 132) Bursting characteristics of a neuron model based on a concept of potential with active areas. [CHAOS, 18, (2008), 023120-1-023120-12]
Koji Nakajima and Shinya Suenaga
- 133) RF impedance of intrinsic Josephson junction in flux-flow state with a periodic pinning potential. [Physica C, 468, (2008), 1295-1297]
Y.Yamada, K. Nakajima, and K. Nakajima
- 134) 外観検査システムのための高速ハードウェアニューラルネットワークの設計. [電子情報通信学会論文誌 A, J92-A (1), (2009), 37-47]
千 承佑, 早川 吉弘, 中島 康治
- 135) 4-bit Parallel Multiplier for a Fast Fourier Transform. [Extended Abstracts of 12th International Superconductive Electronics Conference, (2009)]
Sakae Sakuraba, Takeshi Onomi, and Koji Nakajima
- 136) Collective Dynamics of Intrinsic Josephson Junctions. [Extended Abstracts of 12th International Superconductive Electronics Conference, (2009)]
Shigeo Sato, Koji Matsushita, Kunihiro Inomata, Huabing Wang, Takeshi Hatano, Mitsunaga Kinjo, and Koji Nakajima
- 137) Implementation of High-Speed Single Flux-Quantum Up/Down Counter for the Neural Computation Using Stochastic Logic. [IEEE Transactions on Applied Superconductivity, 19 (3), (2009), 626-629]
T. Onomi, T. Kondo, and K. Nakajima
- 138) Parameter Analysis for Removing the Local Minima of Combinatorial Optimization Problems by Using the Inverse Function Delayed Neural Network. [Advances in Neuro-Information Processing: 15th International Conference, ICONIP 2008, Auckland, New Zealand, November 25-28, 2008, Revised Selected Papers, Part I, (2009), 875-882]
Y. Hayakawa and K. Nakajima
- 139) Analyses of the dynamics of interconnected van der pol models based-on a concept of potential with active areas. [Proceedings of the 2009 International Symposium on Nonlinear Theory and its Applications, (2009), 423-426]
K. Kurose, Y. Hayakawa, and K. Nakajima
- 140) The Quartic Form Energy Function for General Combinatorial Optimization Problems. [Proceedings of the 2009 International Symposium on Nonlinear Theory and its Applications, (2009), 527-530]

- T. Sota, Y. Hayakawa, and K. Nakajima
- 141) Solving Combinatorial Optimization Problems with the Quartic Form Energy Function of the Neural Network. [Proceedings of the 2nd Student Organizing International Mini-Conference on Information Electronics Systems, (2009), 69-70]
- T. Sota, Y. Hayakawa, and K. Nakajima
- 142) Design of the Inverse Function Delayed Neural Network for Solving Combinatorial Optimization Problems. [IEEE Transactions on Neural Networks, **21** (2), (2010), 224-237]
- Y. Hayakawa and K. Nakajima
- 143) Performance of Adiabatic Quantum Computation using Neuron-like Interconnections. [Proceedings of the 2010 International Symposium on Nonlinear Theory and its Applications, (2010), 39-42]
- S. Sato, A. Ono, M. Kinjo, and K. Nakajima
- 144) Discrete Higher Order Inverse Function Delayed Network. [Proceedings of the 2010 International Symposium on Nonlinear Theory and its Applications, (2010), 615-618]
- T. Sota, Y. Hayakawa, S. Sato, and K. Nakajima
- 145) Analyses of Coupled Hindmarsh-Rose Type Bursting Oscillators. [Proceedings of the 2010 International Symposium on Nonlinear Theory and its Applications, (2010), 619-622]
- K. Kurose, T. Sota, Y. Hayakawa, S. Sato, and K. Nakajima
- 146) Discrete Higher Order Neural Network for Solving Combinatorial Optimization Problems. [The 3rd Student Organizing International Mini-Conference on Information Electronics Systems, (2010), 143-144]
- T. Sota, Y. Hayakawa, S. Sato, and K. Nakajima
- 147) High Throughput Parallel Multiplier of SFQ Circuits based on the Booth Encoder. [The 3rd Student Organizing International Mini-Conference on Information Electronics Systems, (2010), 172-173]
- R. Nakamoto, S. Sakuraba, T. Onomi, S. Sato
- 148) High Throughput Parallel Arithmetic Circuits for Fast Fourier Transform. [IEICE Transactions on Electronics, **E94-C** (3), (2011), 280-287]
- R. Nakamoto, S. Sakuraba, A. Martins, T. Onomi, S. Sato, and K. Nakajima
- 149) An application of higher order connection to inverse function delayed network. [Nonlinear Theory and Its Applications, IEICE, **2** (2), (2011), 180-197]
- T. Sota, Y. Hayakawa, S. Sato, and K. Nakajima
- 150) Performance evaluation of adiabatic quantum computation using neuron-like interconnections. [Nonlinear Theory and Its Applications, IEICE, **2** (2), (2011), 198-204]
- S. Sato, A. Ono, M. Kinjo and K. Nakajima
- 151) Superconducting Neural Network for Solving a Combinatorial Optimization Problem. [IEEE Transactions on Applied Superconductivity, **21** (3), (2011), 701-704]
- T. Onomi, Y. Maenami, and Koji Nakajima
- 152) 4-bit SFQ Multiplier Based on Booth Encoder. [IEEE Transactions on Applied Superconductivity, **21** (3), (2011), 852-855]
- R. Nakamoto, S. Sakuraba, T. Onomi, S. Sato, and K. Nakajima
- 153) Analysis of burst dynamics bound by potential with active areas. [Nonlinear Theory and Its Applications, IEICE, **2** (4), (2011), 417-431]
- K. Kurose, Y. Hayakawa, S. Sato, and K. Nakajima
- 154) Method of Solving Combinatorial Optimization Problems with Stochastic Effects. [2011 International Conference on Neural Information Processing, **Part III**, (2011), 389-394]
- T. Sota, Y. Hayakawa, S. Sato, and K. Nakajima

- 155) Dynamic characteristics of a simple bursting neuron model. [Nonlinear Theory and Its Applications, IEICE, **3** (3), (2012), 436-456]
Koji Nakajima, Shigeo Sato, Yoshihiro Hayakawa
- 156) ニューラルネットワークのアクティビ化と非線形解析. [IEICE Fundamentals Review, **6** (2), (2012), 1-11]
中島康治、早川吉弘
- 157) A Modular Neural Network for Parallel Computation. [Proceedings of the 2012 International Symposium on Nonlinear Theory and its Applications, (2012), 723-726]
Yoshihiro Hayakawa , Daisuke Sasaki, Koji Nakajima
- 158) 逆関数遅延ネットワークを用いた最適化問題解探索のための高次形式エネルギー関数設計法. [電子情報通信学会論文誌 A, **J96-A** (1), (2013), 12-21]
曾田尚宏、早川吉弘、佐藤茂雄、中島康治
- 159) 逆関数遅延ネットワークを用いた最適化問題解探索のための高次形式エネルギー関数設計法. [電子情報通信学会論文誌 A, **J96 - A** (1), (2013), 12-21]
曾田尚宏、早川吉弘、佐藤茂雄、中島康治
- 160) Characteristics of rf-SQUID Ladder Circuits. [Proceedings of Superconducting SFQ VLSI Workshop SSV 2013, (2013), 60-63]
Y. Tsuji, T. Onomi, and K. Nakajima
- 161) Comparative Study of SFQ Parallel Multipliers. [Proceedings of Superconducting SFQ VLSI Workshop SSV 2013, (2013), 78-81]
A. Yamada, T. Onomi, and K. Nakajima
- 162) High-speed single flux quantum parallel multiplier using Dadda type partial product addition. [7th International WorkShop on New Group IV Semiconductor Nanoelectronics and
JSPS Core-to-Core Program Joint Seminar
"Atomically Controlled Processing for Ultralarge Scale Integration", (2014), P-16]
A. Yamada, T. Onomi, and K. Nakajima
- 163) Neuron Circuit using Coupled SQUIDs Gate with Flat Output Characteristics for Superconducting Neural Network. [IEICE Trans. Electron., **E97-C** (3), (2014), 173-177]
Takeshi Onomi and Koji Nakajima
- 164) Basic Technology of Integrated Systems for Artificial Neural Networks. [Abstracts of the 1st International Symposium on Brainware LSI, (2014), 12-12]
Takeshi Onomi and Koji Nakajima
- 165) Izhikevich neuron circuit using stochastic logic. [Electronics Letters, accepted, (2015)]
S. Sato, H. Akima, K. Nakajima, M. Sakuraba

総説・解説記事

- 1) ジョセフソン接合線路による論理回路. [応用物理学会応用物理, **45** (8), (1976), 779-785]
中島康治, 小野寺大
- 2) 量子の制御による計算機デバイス. [機能材料, **3** (8), (1983), 30-37]
沢田康次, 中島康治
- 3) 分子エレクトロニクスで注目されるソリトン. [東京化学同人現代化学, **171**, (1985), 46-51]
中島康治, 沢田康次
- 4) ソリトン-電子デバイスにおける役割-. [化学工業社化学工業, **37** (7), (1986), 37-43]

中島康治

- 5) 量子コンピューターの夢と現状. [サイエンス社 Computer Today, **1987/3** (18), (1987), 59-64]
　　沢田康次, 中島康治
- 6) 量子コンピュータ. [サイエンス社 Computer Today, **1990/5** (37), (1990), 77-78]
　　中島康治
- 7) ニューラルネットワーク IC チップと試作システム. [宮城県高度技術振興財団大学高専公設試験研究機関の研究情報, **2**, (1992), 30-31]
　　沢田康次, 中島康治
- 8) 単一磁束量子を用いた電子素子と回路. [応用物理学会応用物理, **62** (5), (1993), 467-470]
　　中島康治
- 9) 電子回路によるカオス生成とカオスニューラルネットワークの集積回路化. [システム制御情報学会システム/制御/情報, **43** (11), (1999), 577-583]
　　佐藤茂雄, 中島康治
- 10) LSI 技術で脳型情報処理の実現へ 視覚, 学習・連想の各チップを試作. [NIKKEI MICRODEVICES, (2000 年 7 月), (2000)]
　　小柳光正, 中島康治
- 11) 量子ニューラルネットワーク実現への試み-量子ビットをニューロンとして使うために-. [電子情報通信学会電子情報通信学会誌, **87** (6), (2004), 488-492]
　　佐藤茂雄, 金城光永, 中島康治