

平成 21 年度研究業績（2009 年 4 月～2010 年 3 月）
電気電子工学科

論文・著書

Abdul Motin Howlader, Naomitsu Urasaki, Atsushi Yona, Tomonobu Senju, Chul-Hwan Kim, Ahmed Yousuf Saber, Output Power Leveling of a Wind Generation System Using Inertia of a Wind Turbine, International Journal of Emerging Electric Power Systems, Vol. 10, No. 4, 2009

Abdul Motin Howlader, Naomitsu Urasaki, Atsushi Yona, Tomonobu Senju, Chul-Hwan Kim, and Ahmed Yousuf Saber, Output Power Leveling of a Wind Generation System Using Inertia of a Wind Turbine, International Journal of Emerging Electric Power Systems, Vol. 10, No. 4, 2009

F. Begum, Y. Namihiira, S. M. A. Razzak , S. Kaijage, N. H. Hai , T. Kinjo, K. Miyagi, N. Zou, Novel Broadband Dispersion Compensating Photonic Crystal Fibers: Applications in High-Speed Transmission Systems, Optics & Laser Technology, Vol. 41, No. 6, pp.679-686, 2009

Feroza Begum, Yoshinori Namihiira, S. M. Abdur Razzak, Shubi Kaijage, Nguyen Hoang Hai, Tatsuya Kinjo, Kazuya Miyagi, Nianyu Zou, Design and Analysis of Novel Highly Nonlinear Photonic Crystal Fibers with Ultra-flattened Chromatic Dispersion, Optical Communications, Vol. 282, No. 7, pp.1416-1421, 2009

Feroza Begum, Yoshinori Namihiira, S.M. Abdur Razzak, Shubi Kaijage, Nguyen Hoang Hai, Tatsuya Kinjo, Kazuya Miyagi, and Nianyu Zou, Design and Analysis of Novel Highly Nonlinear Photonic Crystal Fibers with Ultra-flattened Chromatic Dispersion, Optical review, Vol. 282, No. 7, pp.1416-1421, 2009

Feroza Begum, Yoshinori Namihiira, S.M.A. Razzak, Shubi Kaijage, Kazuya Miyagi, Nguyen Hoang Hai and Nianyu Zou, Flattened Chromatic Dispersion in Square Photonic Crystal Fibers with Low Confinement Losses, Optical review, Vol.16, No.2, pp. 54-58, 2009

H. Furukawa, S. Higashi, T. Okada, H. Murakami and S. Miyazaki, Millisecond Rapid Thermal Annealing of Si Wafer Induced by High-Power-Density Thermal Plasma Jet Irradiation and Its Application to Ultrashallow Junction Formation, Japanese Journal of Applied Physics, Vol. 48, No. 4, 2009

Kaoru Toko, Isakane Nakao, Taizoh Sadoh, Takashi Noguchi, Masanobu Miyao, Electrical properties of poly-Ge on glass substrate grown by two-step, Solid State Electronics, Vol. 53, pp.1159-1164, 2009

Manoj Datta, Tomonobu Senju, Atsushi Yona, Toshihisa Funabashi,A Fuzzy Based Coordinated Control Method for Isolated Power Utility Connected Multiple PV Systems to Reduce Frequency Deviations, 電気学会論文誌B（電力・エネルギー部門誌）, Vol. 129, No. 9, pp.1081-1090, 2009

Naomitsu Urasaki, Yohei Noguchi, Abdul Motin Howlader, Yuri Yonaha, Atsushi Yona, and Tomonobu Senju, Wide-speed Range Operation of Interior Permanent Magnet Synchronous Motor with Parameter, Electric Power Components and Systems, Vol. 37, No. 8, pp.847-865, 2009

Nguyen Hoang Hai, Yoshinori Namihira, Shubi Kaijage, Feroza Begum, S.M. Abdur Razzak and K. Miyagi, Broadband Nearly-Zero Ultra-Flattened Dispersion Single Mode Index Guiding Holey Fiber, Opt. Review, Vol. 16, No. 3, pp.350-353, 2009

Phatchakorn Areekul, Tomonobu Senju, Hirofumi Toyama, Shantanu Chakraborty, Atsushi Yona, Naomitsu Urasaki, Paras Mandal, and Ahmed Yousuf Saber, A New Method for Next-Day Price Forecasting for PJM Electricity Market, International Journal of Emerging Electric Power Systems, Vol. 11, No. 2, 2010

Phatchakorn Areekul, Tomonobu Senju, Naomitsu Urasaki, and Atsushi Yona, Next Day Price Forecasting in Deregulated Market by Combination of Artificial Neural Network and ARIMA Time Series Model, 電気学会論文誌B, Vol. 129, No. 10, pp.1267-1274, 2009

Phatchakorn Areekul, Tomonobu Senju, Naomitsu Urasaki, Atsushi Yona, Next Day Price Forecasting in Deregulated Market by Combination of Artificial Neural Network and ARIMA Time Series Models, IEEJ Transactions on Power, Vol. 129, No. 10, pp.1267-1274, 2009

S. F. Kaijage, Y. Namihira, N. H. Hai, F. Begum, S. M. A. Razzak, T. Kinjo, K. Miyagi, N. Zou, Dispersion Compensating Square Photonic Crystal Fiber for Optical Communication Systems, IEEJ Trans. on Electronics, Information and Systems(EIS), Vol. 129, No. 4 Sec. C, pp.601-607, 2009

S. Higashi, K. Sugakawa, H. Kaku, T. Okada and S. Miyazaki, Characterization of Microcrystalline Silicon Thin Film Transistors Fabricated by Thermal Plasma Jet Crystallization Technique, Japanese Journal of Applied Physics, Vol. 49, pp.03CA08, 2010

S. M. A. Razzak, Y. Namihira, Highly birefringent photonic crystal fibers with near-zero dispersion at 1550 nm wavelength, J. Modern Optics, Vol. 56, No. 10, pp.1188-1193, 2009

S. M. A. Razzak, Y. Namihira, S. F. Kaijage, T. Kinjo, N. H. Hai, and K. Miyagi, Guiding properties of modified triangular lattice photonic crystal fibers, Jpn. Journal of Applied Physics, Vol. 47, No. 8, pp.6709-6712, 2009

Shantanu Chakraborty, Tomonobu Senju, Ahmed Yousuf Saber, Atsushi Yona, Toshihisa Funabashi, Optimal Thermal Unit Commitment Integrated with Renewable Energy Sources Using Advanced Particle Swarm Optimization, IEEJ Transactions on Electrical and Electronic Engineering, Vol. 4, No. 5, pp.609-617, 2009

Shigeru Hanba, On the "Uniform" Observability of Discrete-Time Nonlinear Systems, IEEE Transactions on Automatic Control, Vol. 54, No. 8, pp.1925-1928, 2009

Shigeru Hanba, Robust Nonlinear Model Predictive Control with Variable Block Length, IEEE Transactions on Automatic Control, Vol. 54, No. 7, pp.1618-1622, 2009

Shubi Kaijage, Yoshiori Namihira, Nguyen H. Hai, Feroza Begum, S.M. Abdur Razzak, Tatsuya Kinjo, Kazuya Miyagi, and Nianyu Zou, Broadband Dispersion Compensation Octagonal Photonic Crystal Fiber for Optical Communication Applications, Jpn.J.Appl.phys, Vol. 48, No. 5, pp.052401-1 - 052401-8, 2009

T. Okada, S. Higashi, H. Kaku, K. Makihara, H. Furukawa, Y. Hiroshige and S. Miyazaki, Effect of chemical composition of SiO_x films on rapid formation of Si nanocrystals induced by thermal plasma jet irradiation, physica status solidi c, Vol. 7, No. 3-4, pp.732-734, 2010

Tomonobu Senju, Hirofumi Toyama, Phatchakorn Areekul, Shantanu Chakraborty, Atsushi Yona, Naomitsu Urasaki, and Toshihisa Funabashi, Next-day peak electricity price forecasting using NN based on rough sets theory, IEEJ Transactions on Electrical and Electronic Engineering, Vol. 4, No. 5, pp.618-624, 2009

Tomonobu Senju, Kyohei Kurohane, Jyunya Miyagi, Naomitsu Urasaki, Low-loss HVDC transmission system with self-commutated power converter introducing zero-current soft-switching technique, IET Generation Transmission, Vol. 3, No. 4, pp.315-324, 2009

Tomonobu Senju, Manoj Datta, Atsushi Yona, Chul-Hwan Kim, A Control Method for Small Utility Connected Large PV System to Reduce Frequency Deviation Using a Minimal-Order Observer, IEEE Transactions on Energy Conversion, Vol. 24, No. 2, pp.520-528, 2009

Tomonobu Senju, Shohei Toma, Kenichi Tanaka, Atsushi Yona, Naomitsu Urasaki, and Toshihisa Funabashi, Optimal control of voltage in distribution systems by voltage reference management, IEEJ Transactions on Electrical and Electronic Engineering, Vol. 4, No. 5, pp.602-608, 2009

Tomonobu Senju, Toshiaki Kaneko, Akie Uehara, Atsushi Yona, Hideomi Sekine, Chul-Hwan Kim, Output power control for large wind power penetration in small power system, Renewable Energy, Vol. 34, No. 11, pp.2334-2343, 2009

Tomonobu Senju, Yasutaka Ochi, Yasuaki Kikunaga, Motoki Tokudome, Atsushi Yona, Endusa Billy Muhando, Naomitsu Urasaki, and Toshihisa Funabashi, Sensor-less maximum power point tracking control for wind generation system with squirrel cage induction generator, Renewable Energy, Vol. 34, No. 4, pp.994-999, 2009,

臼井昇太, 長堂勤, 河野道夫, 横道政裕, μ 制御器に対する周波数重み付きブロック平衡実現による制御器低次元化, 電気学会論文誌 C, Vol. 129, No. 6, pp.1101-1107, 2009

宮城加津也, 波平宜敬, 正弦波変調信号光を用いた自己位相変調(SM-SPM)法によるシングルモード光ファイバの非線形定数測定, 電気学会論文誌, Vol. 129, No. 8-C, pp.1555-1561, 2009

三田 勝史, 伊藤 修朗, 斎藤 将人, 岡田 実, 地上デジタル放送移動受信用ドップラーシフト補償方式におけるアンテナプランチ間位相誤差補正処理に関する検討, 電子情報通信学会論文誌通信 B, Vol. J93-B, No. 3, pp.486-497, 2010

千住智信, 菊永康朗, 徳留元樹, 上原明恵, 與那篤史, 舟橋俊久, 風力発電システムにおける風車と蓄電池の協調制御, 電気学会論文誌. B, 電力・エネルギー部門誌, Vol. 129, No. 5, pp.653-660, 2009

千住智信, 徳留元樹, 與那篤史, 舟橋俊久, 小規模系統に分散配置された可制御負荷による系統周波数制御法, 電気学会論文誌.B, 電力・エネルギー部門誌, Vol. 129, No. 9, pp.1074-1080, 2009

長堂勤, 木下和磨, 安里健太郎,自由パラメータに基づいた D-R 反復法による H∞制御器の低次元化, 電気学会論文誌 C, Vol. 129, No. 9, pp.1669-1674, 2009

内田晃介, 千住智信, 與那篤史, 浦崎直光,亜熱帯地域における熱電ハイブリッドシステムの導入効果, 太陽エネルギー (日本太陽エネルギー学会誌), Vol. 35, No. 6, pp.53-58, 2009

與那篤史, 千住智信, 浦崎直光, 舟橋俊久, リカレント型ニューラルネットワークを用いた風力発電機の3時間先出力電力予測, 電気学会論文誌. B, 電力・エネルギー部門誌, Vol. 129, No. 5, pp.591-597, 2009

口頭発表・その他

A. Higa, H. Tonoe, I. Mizuma, M. Yamazato, Properties of a-C:H Films Deposited by RF Magnetron Sputtering, 第 23 回ダイヤモンドシンポジウム, 2009

A. Yonesu, R. Kihara, T. Okino, Atmospheric-pressure non-equilibrium microwave plasma for surface sterilization, Asian-European International Conference on Plasma Surface Engineering, 2009

Abdul Motin Howlader, Naomitsu Urasaki, Tomonobu Senju, and Atsushi Yona, Optimal PAM Control of Motoring and Regenerative Operations for Permanent Magnet Synchronous Motors, 平成 21 年度電気学会・電子情報通信学会合同講演会, 2009

Abdul Motin Howlader, Naomitsu Urasaki, Tomonobu Senju, Atsushi Yona, Toshihisa Funabashi, and Ahmed Y. Saber, Output power leveling of wind generation system using inertia for PM synchronous generator, The 8th International Conference on Power Electronics and Drive Systems (PEDS2009), 2009

Abdul Motin Howlader, Naomitsu Urasaki, Tomonobu Senju, Atsushi Yona, Wide-speed-range optimal PAM control for permanent magnet synchronous motor, The 12th International Conference on Electrical Machines and Systems (ICEMS2009), 2009

Akie Uehara, Tomonobu Senju, Atsushi Yona, Toshihisa Funabashi, Frequency Control by Coordination Control of WTG and Battery using Load Estimation, The 8th International Conference on Power Electronics and Drive Systems, 2009

Akie Uehara, Tomonobu Senju, Yasuaki Kikunaga, Atsushi Yona, Naomitsu Urasaki, Toshihisa Funabashi, and Chul-Hwan Kim, Study on optimum operation planning of wind farm/battery system using forecasted power data,The 8th International Conference on Power Electronics and Drive Systems (PEDS2009), 2009

Atsushi Yona, Tomonobu Senju, One-Day-Ahead 24-Hours Thermal Energy Collection Forecasting Based on Time Series Analysis Technique for Solar Heat Energy Utilization System, IEEE Transmission, 2009

F. Begum, N. Zou, Y. Zhang, Y. Namihira, S. Kaijage, Proposal of Unique Highly Nonlinear Photonic Crystal Fibers for Optical Coherence Tomography and Telecommunication Window, The International Conference on Nanophotonics 2009, 2009

F. Begum, Y. Zhang, S. Kaijage, Y. Namihira, N. Zou, Design of Unique Highly Nonlinear Photonic Crystal Fibers for Medical Applications, Proc. of The 14th Optoelectronics and Communications Conference (OECC2009), Vol. ThIP4, 2009

H. Higa, T. Dojo, K. Mihara, H. Uehara, Vijiayan K. Asari, A Vision-based User Interface for People with Disabilities of the Fingers, Proc. of IEEE IACSIT-SC Conference 2009, pp.447-451, 2009

Hirofumi Toyama, Tomonobu Senju, Phatchakorn Areekul, Shantanu Chakraborty, Atsushi Yona, Toshihisa Funabashi, Next-Day Electricity Price Forecasting on Deregulated Power Market, IEEE Transmission, 2009

K. Arakaki, Y. Namihiura, T. Kinjo, S. F. Kaijage, S. M. A. Razzak, Y. Nonogaki, Dispersion controlled highly nonlinear Octagonal photonic crystal fiber (PCF) for medical applications, Proc. of The 14th OptoElectronics and Communication Conference (OECC2009), Vol. ThIP3, 2009

K. Miyagi, Y. Namihiura, Measurement of Mode Field Diameter and Effective Area of Photonic Crystal Fibers using Far Field Scan Method, Optical Fiber Measurement Conference(OFMC)2009, pp.67-70, 2009

K. Miyagi, Y. Namihiura, S. M. A. Razzak, S. F. Kaijage, Relationship between measured nonlinear constant and effective area for Ge-doped single mode fibers, Proc. of The 14th OptoElectronics and Communication Conference (OECC2009), Vol. TuI3, 2009

K. Miyagi, Y. Namihiura, S. M. A. Razzak, S. F. Kaijage, Relationship between Measurement Nonlinear Constant and Effective Area for Ge-doped single mode fibers, Proc. of the 14th Opto Electronics and Communication Conference (OECC2009), Vol. ThI2, 2009

K. Miyagi, Y. Namihiura, S.M.A. Razzak, S.F. Kaijage, Measurement of Mode Field Diameter and Effective Area of Photonic Crystal Fibers using Far Field Scan Method, Forefront Wireless Communication and Network Technology, 2009

K. Morita, K. Ohuchi, and M. Saito, Evaluation of PAPR performance on OFDM systems using a sub-carrier selection method, The 5th International Student Conference at Ibaraki University, 2009

K. Tamaki, Y. Oyasato, T. Ihara, A. Yonesu, Decomposition of CO₂ and CH₄ in atmospheric-pressure non-thermal plasma, International Symposium on Sputtering & Plasma Process, 2009

Kenichi Tanaka, Tomonobu Senju, Atsushi Yona, Naomitsu Urasaki, Toshihisa Funabashi, and Chul-Hwan Kim, Balancing control of PV power and dispersed generators using H[∞] Control, The 8th International Conference on Power Electronics and Drive Systems (PEDS2009), 2009

Kenichi Tanaka, Tomonobu Senju, Shohei Toma, Atsushi Yona, Toshihisa Funabashi and Chul-Hwan Kim, Decentralized Voltage Control in Distribution Systems by Controlling Reactive Power of Inverters, Proceedings of the IEEE International Symposium on Industrial Electronics (ISIE 2009), 2009

Kne-ichi Yamamoto, Shunji Yanase, Effect of compressive stress perpendicular to the surface of non-oriented electric steels on their magnetic properties, Soft Magnetic Materials Conference 19 (SMM19), 2009

Kousuke Uchida, Tomonobu Senju, Naomitsu Urasaki and Atsushi Yona, Installation effect by solar heater system using solar radiation forecasting, IEEE Transmission & Distribution Conference in Asia 2009 (IEEE T&D 2009), 2009

Kyohei Kurohane, Tomonobu Senju, Yuri Yonaha, Atsushi Yona, Toshihisa Funabashi and Chul-Hwan Kim, A Distributed DC Power System in an Isolated Island, Proceedings of the IEEE International Symposium on Industrial Electronics (ISIE 2009), 2009

Manoj Datta, Tomonobu Senju, Atsushi Yona, Toshihisa Funabashi, A Frequency Control Method for Isolated Photovoltaic-diesel Hybrid Power System with Use of Full Renewable Energy, The 8th International Conference on Power Electronics and Drive Systems, 2009

Motoki Tokudome, Eitaro Omine, Tomonobu Senju, Tomonori Goya, Atsushi Yona, Toshihisa Funabashi, Torsional Torque Suppression of Decentralized Generators using H^∞ Observer with Parameter Identification, IEEE Transmission, 2009

Motoki Tokudome, Kenichi Tanaka, Tomonobu Senju, Atsushi Yona, Toshihisa Funabashi, Frequency and Voltage Control of Small Power Systems by Decentralized Controllable Loads, The 8th International Conference on Power Electronics and Drive Systems, 2009

Motoki Tokudome, Tomonobu Senju, Atsushi Yona, Toshihisa Funabashi, Frequency and Voltage Control of Isolated Island Power Systems by Decentralized Controllable Loads, IEEE Transmission, 2009

Noguchi, T. Miyahira, Y. Chen, J. de dieu Mugiraneza, Effective annealing for Si film, AWAD, 2009

Phatchakorn Areekul, Tomonobu Senju, Hirofumi Toyama, Atsushi Yona, Application of Artificial Neural Network and Pattern Recognition Models for Next Day 24 hours Load Forecasting in Thailand, 平成 21 年電気学会電力・エネルギー部門大会, 2009

Phatchakorn Areekul, Tomonobu Senju, Hirofumi Toyama, Atsushi Yona, Combination of Artificial Neural Network and ARIMA Time Series Models for Short Term Price Forecasting in Deregulated Market, IEEE Transmission, 2009

Phatchakorn Areekul, Tomonobu Senju, Naomitsu Urasaki, and Atsushi Yona, A hybrid methodology with wavelet transform and neural network for short term price forecasting in electricity market, 平成 21 年度電気学会・電子情報通信学会合同講演会, 2009

R. Morita, H. Suenaga, A. Yonesu, Characteristics of surface sterilization using ECR plasma, International Symposium on Sputtering & Plasma Process, 2009

S. F. Kaijage, Y. Namihira, F. Begum, N. H. Hai, S. M. A. Razzak, T. Kinjo, K. Miyagi, S. Nozaki, N. Zou, Highly nonlinear and polarization maintaining Octagonal photonic crystal fiber in 1000nm regions, Proc. of The 14th OptoElectronics and Communication Conference (OECC2009), Vol. ThP1, 2009

S. Haraguchi, M. Saito, C.R.N. Athaudage, and M. Okada, Achievable rate of dual-hop OFDM relay system with non-regenerative relay without FFT process, The Sixth International Symposium on Wireless Communication Systems 2009 (ISWCS'09), 2009

S. M. A. Razzak, Y. Namihira, F. Begum, S. Kaijage, N. H. Hai, T. Kinjo, K. Miyagi, S. Nozaki, Tailoring and designing birefringence of photonic crystal fibers using artificial defects, Proc. of the Optical Fibre Measurement Conference (OFMC) 2009, 2009

S. M. A. Razzak, Y. Namihira, S. Kaijage, N. H. Hai, T. Kinjo, K. Miyagi, S. Nozaki, F. Begum, N. Zou, Large mode area photonic crystal fiber design for future transmission systems, Proc. of the 2nd Joint FWOCNT International workshop 2009, pp.116-118, 2009

S. M. A. Razzak, Y. Namihira, S. Kaijage, T. Kinjo, N. H. Hai, K. Miyagi, S. Nozaki, F. Begum, N. Zou, Theoretical design of photonic crystal fibers for controlling birefringence and dispersion, Proc. of the 2nd Joint FWOCNT International workshop 2009, pp.113-115, 2009

S.F. Kaijage, Y. Namihira, F. Begum, N. H. Hai, S.M.A. Razzak, T. Kinjo, K. Miyagi, S. Nozaki, and N. Zou, Highly nonlinear and polarization maintaining Octagonal photonic crystal fiber in 1000nm regions, the 14th, Opto Electronics and Communication Conference, 2009

S. M. A. Razzak, Y. Namihira, K. Miyagi, S. Kaijage, T. Kinjo, N. H. Hai, and F. Begum, Simulaneous Control of Dispersion and Confinement Losses with Octagonal Photonic Crystal Fibers for Communication Systems, International Conference on Electrical Engineering, 2009

Shantanu Chakraborty, Tomonobu Senju, Atsushi Yona, Ahmed Yousuf Saber, Toshihisa Funabashi, Optimal Rating Determination of Energy Storage System Installed in Thermal Power Systems Using Tabu Search, 平成 21 年度電気学会・電子情報通信学会合同講演会, 2009

Shantanu Chakraborty, Tomonobu Senju, Atsushi Yona, Ahmed Yousuf Saber, Toshihisa Funabashi, Fuzzy Unit Commitment Strategy Integrated with Solar Energy System Using a Modified Differential Evolution Approach, IEEE Transmission, 2009

Shantanu Chakraborty, Tomonobu Senju, Atsushi Yona, Ahmed Yousuf Saber, Toshihisa Funabashi, Thermal Generation Planning Strategy Facilitating Units Decomposition by Particle Swarm Optimization and Multi-stage Dynamic Programming, IEEE Transmission, 2009

T. Kinjo, Y. Namihira, K. Arakaki, S. M. A. Razzak, S. F. Kaijage, S. Nozaki, F. Begum, N. Zou, Highly nonlinear and Nearly-zero dispersion flattened Octagonal photonic crystal fibers for medical applications, Proc. of The 14th OptoElectronics and Communication Conference (OECC2009), Vol. ThLP19, 2009

T. Noguchi, Effective Annealing and Crystallization of Si film, Proceeding of ITC'09, Vol. 20-3, pp.254-257, 2009

T. Noguchi, T. Miyahira, Y. Chen, J. de dieu Mugiraneza, Effective annealing for Si film, Proc. AWAD'09, No. 2B, pp.6, 2009

T. Noguchi, Y. Chen, Y. Ogino, Y. Ikeda, E. Sahota, M. Terao, Micro-Poly-Si film Formation by Blue-Multi-Laser-Annealing (BLDA), Proc. of AM-FPD 09, No. 5-3, pp.203-206, 2009

T. Okada, S. Higashi, H. Kaku, H. Furukawa, K. Sugakawa and S. Miyazaki, Si Nanocrystals Formation in SiO₂/SiO_x/SiO₂ Stack Structure by Thermal Plasma Jet Annealing and Its Application to Floating Gate Memory, Material Research Society Spring Meeting, 2009

T. Okada, S. Higashi, H. Kaku, K. Makihara, H. Furukawa, Y. Hiroshige and S. Miyazaki, 23rd International Conference on Amorphous and Nanocrystalline Semiconductors, 2009

Tomonobu Senju, Akie Uehara, Atsushi Yona, Toshihisa Funabashi, Frequency Control by Coordination Control of Wind Turbine Generator and Battery using H ∞ Control, IEEE Transmission, 2009

Tomonobu Senju, Akie Uehara, Yasuaki Kikunaga, Bungo Asato, Atsushi Yona, Toshihisa Funabashi, Kim Chul-Hwan, Smoothing Control of Generated Power Fluctuation of WTG using Gain-Scheduled Control, IEEE Transmission, 2009

Tomonobu Senju, Eitaro Omine, Motoki Tokudome, Yuri Yonaha, Tomonori Goya, Atsushi Yona, Toshihisa Funabashi, Frequency Control Strategy for Parallel Operated Battery Systems based on Droop Characteristics by Applying H ∞ Control Theory, IEEE Transmission, 2009

Tomonobu Senju, Yuri Yonaha, Atsushi Yona, Stable Operation for Distributed Generators on Distribution System using UPFC, IEEE Transmission, 2009

Tomonori Goya, Eitaro Omine, Tomonobu Senju, Atsushi Yona, Naomitsu Urasaki, and Toshihisa Funabashi, Torsional Torque Suppression of Decentralized Generators Based on H ∞ Control Theory, Proceedings of International Conference on Power Systems Transients (IPST 2009), 2009

Tomonori Goya, Eitaro Omine, Tomonobu Senju, Motoki Tokudome, Atsushi Yona, Naomitsu Urasaki, Toshihisa Funabashi and Chul-Hwan Kim, Torsional Torque Suppression of Decentralized Generators using LQR Observer with Parameter Identification, IEEE International Symposium on Industrial Electronics (ISIE 2009), 2009

Y. Namihira, K. Miyagi, Comparison of Relationship between A_{eff} and MFD for Photonic Crystal Fibers with Conventional Fibers, Forefront Wireless Optical Communication and Network Technology(FWOCNT) 2009, pp.119-121, 2009

Y. Namihira, K. Miyagi, Measurement of Mode Field Diameter and Effective Area of Photonic Crystal Fibers using Far Field Scan Method, Forefront Wireless Optical Communication and Network Technology(FWOCNT) 2009, 2009

Y. Namihira, K. Miyagi, Relationship between Effective Area and Mode Field Diameter for Photonic Crystal Fibers, Opto Electronics and Communications Conference, 2009

Y. Namihira, K. Miyagi, Comparison of Relationship between A_{eff} and MFD for Photonic Crystal Fibres with Conventional Fibres, OECC2009, Vol. Th13, pp.83-86, 2009

Yoshiaki Ogino, Yasuhiro Iida, Eiji Sahota, Motoyasu Terao, Blue Multi-Laser-Diode Annealing(BLDA) Technologies for, Proceeding of IMID'09, Vol. P1-132, pp.945-947, 2009

安里 文吾, 與那 篤史, 千住 智信, 離島を想定したディーゼル発電機の最適運転, 平成 21 年度電気学会・電子情報通信学会合同講演会, 2009

遠江栄希, 中橋崇絃, 山里将朗, 比嘉晃, 化学ドーピング法による a-C:H 薄膜へのヨウ素ドーピング, 第 23 回ダイヤモンドシンポジウム, 2009

岡田 実, 原 孝雄, 宮本 龍介, 斎藤 将人, 高能率衛星通信技術—衛星センサネットワークの実現に向けて—, 2009 年電子情報通信学会ソサイエティ大会, 2009

掛村康人, 久保貴志, 小椋厚志, 野口隆, 鈴木俊治, ラマン分光測定による高濃度 B ドープ L T P S 薄膜の評価, 平成 20 年度応用物理学会, No. 31p-T-3, pp.880, 2009

岩崎政晴, 浦崎直光, 電気自動車における電気二重層キャパシタと蓄電池の協調充放電システム, 平成 21 年電気学会産業応用部門大会, 2009

岩崎政晴, 浦崎直光, 電気自動車における電気二重層キャパシタと蓄電池によるハイブリッド電源システム, 平成 21 年度電気学会・電子情報通信学会合同講演会, 2009

宮城 加津也, 波平 宜敬, FFS 法によるフォトニック結晶ファイバのモードフィールド径及び実効断面積の測定, 電気関係学会, 2009

宮平知幸, 野口隆, 鈴木俊治, 佐藤正輝, S P C (固相結晶化法) を施した S i 膜内におけるボロンの挙動, 平成 20 年度応用物理学会, No. 31p-T-4, pp.830, 2009

金城光永, 佐藤茂雄, 断熱的量子計算を利用したニューラルネットワークの自己連想記憶について, 第 54 回自動制御連合講演会, 2009

原口 修平, 斎藤 将人, 岡田 実, 非再生 OFDM 中継システムにおける複数サブキャリアを束ねた電力割当およびサブキャリアマッピング手法の検討, ワイドバンドシステム研究会, 2009

原口 修平, 斎藤 将人, 岡田 実, チャンク単位の電力割当を用いた非再生 OFDM 中継システム, 2009 年電子情報通信学会ソサイエティ大会, 2009

黒羽子強平, 千住智信, 與那篤史, 浦崎直光, DC スマートグリッドによる高品質電力供給システム, 電気学会電力技術・電力系統技術合同研究会, 2009

佐藤茂雄, 金城光永, 中島康治, ホップフィールドネットワークと断熱的量子計算, 非線形問題研究会, 2009

佐道泰三, 中尾勇兼, 都甲薰, 野口隆, 2 段熱処理固相成長法による多結晶 G e の高品質形成, 平成 20 年度応用物理学会, No. 1a-T-3, 2009

山本健一, 柳瀬俊次, リング状無方向性電磁鋼板の磁気損失に及ぼす面圧縮力の効果, 電気学会マグネティックス研究会, 2009

森田 一也, 大内 浩司, 斎藤 将人, OFDM 方式におけるサブキャリア選択法の PAPR 低減効果, ワイドバンドシステム研究会, 2009

水間一平, 遠江栄希, 山里将朗, 大野良一, 比嘉 晃, He+N₂ ガスを用いた RF スパッタリング法によるアモルファス窒化炭素薄膜の作製 (II), 第 70 回応用物理学会学術講演会, 2009

千住 智信, 菊永 康朗, 上原 明恵, 安里 文吾, 與那 篤史, 浦崎 直光, 風力発電機発電電力予測データを用いた最適運用計画に関する検討, 平成 21 年電気学会電力・エネルギー部門大会, 2009

千住 智信, 黒羽子 強平, 與那霸 百梨, 與那 篤史, 離島における小規模直流配電システムの供給電力制御法, 平成 21 年電気学会電力・エネルギー部門大会, 2009

千住 智信, 上原 明恵, 與那 篤史, 安里 文吾, H^∞ 制御を用いた風力発電システムと蓄電池の協調制御による系統周波数制御, 平成 21 年電気学会電力・エネルギー部門大会, 2009

千住 智信, 上原 明恵, 與那 篤史, 舟橋 俊久, パラメータ同定機能を有する H^∞ 外乱オブザーバを用いた風力発電システムによる系統周波数制御, 平成 21 年電気学会電力・エネルギー部門大会, 2009

千住 智信, 田中 健一, 與那 篤史, 浦崎 直光, 固体酸化物型燃料電池を用いた DC 給電システムにおける直流電圧制御, 平成 21 年電気学会電力・エネルギー部門大会, 2009

千住 智信, 與那霸 百梨, 與那 篤史, 配電系統における UPFC を用いた高品質電力供給, 平成 21 年電気学会電力・エネルギー部門大会, 2009

大城将人, 千住智信, 與那篤史, 浦崎直光, Droop 制御を用いた分散型電源連系インバータによる配電系統の電圧制御, 電気学会電力技術・電力系統技術合同研究会, 2009

大嶺 英太郎, 呉屋智則, 千住 智信, 徳留 元樹, 與那 篤史, 舟橋 俊久, H^∞ 制御理論を適用した Droop 制御に基づく複数蓄電池の負荷周波数制御法, 平成 21 年電気学会電力・エネルギー部門大会, 2009

陳訳, 野口隆, 大鉢忠, 薄膜シリコン太陽電池の構造と製法に関する提案, 平成 20 年度応用物理学会, No. 31a-A-2, pp.1189, 2009

渡慶次高也, 山内徹也, 高良朝一郎, 山里将朗, 大野良一, 比嘉 晃, CdTe 結晶上へのショットキ一電極形成における熱処理の効果, 第 70 回応用物理学会学術講演会, 2009

渡部 進一, 斎藤 将人, 岡田 実, 長波直接拡散スペクトル拡散信号とループアンテナアレイを用いた無線タグの簡易存在領域判定システム, ワイドバンドシステム研究会, 2009

渡部 進一, 斎藤 将人, 岡田 実, 直接拡散方式を用いた超小型センサの存在領域検出法, 2009 年電子情報通信学会ソサイエティ大会, 2009

徳留 元樹, 千住 智信, 與那 篤史, 舟橋 俊久, 分散配置された可制御負荷による小規模電力系統制御, 平成 21 年電気学会電力・エネルギー部門大会, 2009

内田 晃介, 千住 智信, 浦崎 直光, 與那 篤史, 太陽熱エネルギー利用システムによるエネルギー削減効果, 平成 21 年電気学会電力・エネルギー部門大会, 2009

内田 晃介, 千住 智信, 浦崎 直光, 與那 篤史, 日射量予測による太陽熱利用給湯システムの導入効果, 平成 21 年電気学会電力・エネルギー部門大会, 2009

片渕 雄一, 深江 唯正, 斎藤 将人, 岡田 実, DARC 方式 FM 多重放送の移動受信における繰り返し伝送による誤り率改善手法に関する研究, ITS 研究会, 2009

片渕 雄一, 深江 唯正, 斎藤 将人, 岡田 実, DARC 方式 FM 文字多重放送における繰り返し伝送による誤り率改善効果, 2009 年電子情報通信学会ソサイエティ大会, 2009

野口隆, 萩原義明, 飯田康弘, 佐保田栄司, 青色半導体レーザアニール法による Si 膜の有効な結晶化, No. 31a-T-3, pp.876, 2009

野口隆, 高性能 Si 薄膜結晶化素子および製法に関する研究 (TFT 応用のための Si の低温成長と有効な結晶化), 第 31 回 真空展 09 併設 真空トピックス 日本真空協会 9 月研究例会, 2009

野口隆, (シンポジウム: レーザー結晶化の新展開), Si 薄膜の結晶化と TFT 特性構造 (イントロダクトリートーク), 平成 20 年度応用物理学会, No. 30p-TB-2, 2009

與那 篤史, 長木 勇介, 黒羽子 強平, 千住 智信, PV・SC を用いた DC エコハウスの最適運用法, 平成 21 年度電気学会・電子情報通信学会合同講演会, 2009

與那霸 百梨, 千住 智信, 與那 篤史, 分散型電源の自立・再連系運転のためのインバータ瞬時値制御系の検討, 平成 21 年度電気学会・電子情報通信学会合同講演会, 2009

Melvin Cabatuan, Masato Saito, Minoru Okada, Feasibility Study on Cognitive Radio based TV spectrum reuse using Leaky Coaxial Cable, ワイドバンドシステム研究会, 2010

S. Watanabe, M. Saito, and M. Okada, Simple radio positioning system based on direct sequence spread spectrum, 2010 Radio and Wireless Symposium (RWS2010), 2010

Y. Katabuchi, T. Fukae, M. Saito, and M. Okada, Repetitive error correction method for mobile reception in DARC FM multiplex broadcasting systems, The 12th International Conference on Advanced Communication Technology (ICACT2010), 2010

金城光永, 佐藤茂雄, Si 中の P 原子核スピン配列に基づくニューロ様断熱的量子計算について, ED・SDM 研究会, 2010

川門義史, 金子英治, 原田繁実, 小容量分散電源の協調運転に関する研究, 平成 22 年電気学会全国大会, 2010

大城諒士, 原田繁実, 金子英治, VSTL による誘導現象解析, 平成 22 年電気学会全国大会, 2010

渡慶次高也, 山内徹也, 藤本誠也, 山里将朗, 大野良一, 比嘉 晃, CdTe 結晶上へのショットキー電極形成における熱処理の効果(II), 第 57 回応用物理学関係連合講演会, 2010