Sensors, 20, 637, 2020.

Shun Endo, Mitsuhide Sato, Yinggang Bu, Tsutomu Mizuno

Improving transmission efficiency with magnetic coating technology for lightweight wireless power transfer coil using aluminum plate. Journal of the Magnetics Society of Japan, 26, 2, 268–273, 2019.

Mitsuhide Sato, Kaname Naganuma, Masami Nirei, Yuichiro Yamanaka, Tatsuki Suzuki, Takumi Goto,

Yinggang Bu, Tsutomu Mizuno

Improving the constant-volume degree of combustion considering generatable range at low-speed in a free-piston engine linear generator system. IEEJ Transactions on Electrical and Electronic Engineering, 14, 11, 1703–1710, 2019.

Yuta Tokudaiji, Daichi Miura, Yusuke Hattori, Kohei Murasato, Yinggang Bu, Tsutomu Mizuno

AC Resistance Reduction of a Flexible Wireless Power Transmission Coil Using Magnetic Path Control Technology at 13.56 MHz. IEEE Transactions on Magnetics, 55, 7, 8401407, 2019.

Daichi Miura, Yuta Tokudaiji, Kohei Murasato, Yusuke Hattori, Yinggang Bu, Tsutomu Mizuno Investigation of Structure and Material for Back Yoke at 13.56 MHz Wireless Power Transfer Focused on High Transmission Efficiency. IEEE Transactions on Magnetics, 55, 7, 2801105, 2019.

川原翔太, 稲本恭兵, 山本達也, 金野泰之, 卜 穎剛, 佐藤敏郎, 水野 勉

インダクタキャンセル方式を用いた磁性コンポジット材料の鉄損測定に関する検討. 日本AEM学会誌, 27, 2, 239-244, 2020

技術部

Susumu Arai, Ryo Sugawara, Masahiro Shimizu, Junki Inoue, Masaomi Horita, Takashi Nagaoka, Masami Itabashi

Excellent bonding strength between steel and thermoplastic resin using roughened electrodeposited Ni/CNT composite layer without adhesives. Materials Letters, 263, 127241, 2020.

2. 国際会議プロシーディング

電子情報システム工学科

Yuya Maruyama, Mizue KAYAMA

Design of a Reading Fluency Assist Tool Based on Pause Metrics into Reading Aloud. Proceedings of the 2019 The 3rd International Conference on Digital Technology in Education, 91–95, 2019.

Shunya Hara, Mizue KAYAMA, Takahisa Nakano, Takashi Nagai, Naomi Taguchi

A UML Programming Environment for ICT Related Subject at Junior High School. Proceedings of the 2019 The 3rd International Conference on Digital Technology in Education, 141–146, 2019.

Takafumi Todoriki, Mizue KAYAMA, Nobuyuki Tachi, Takashi Nagai, Takao Futagami, Takehiko Asuke Proposal of IoT based Learning Material and its Management System for Primary/Secondary Education. Proceedings of the 2019 The 3rd International Conference on Digital Technology in Education, 168–171, 2019.

Hideaki Mizusaki, Toshiro Sato, Makoto Sonehara

Au-Sn Soldering Using a Micro-heater to Restrain the Excess Temperature Rise Inside the Package. Proceedings of 2019 International Conference on Electronics Packaging (ICEP2019), P02 (6 pages), 2019.

Ryoma Ito, Koksheik Wong, Simying Ong, Kiyoshi Tanaka

Improvements on data insertion technique in encrypted image against lossy compression. Proc. of IEEE International Symposium on Intelligent Signal Processing and Communication Systems (ISPACS2019), O22-6, 2019.

Bilel Derbel, Arnaud Liefooghe, Sébastien Verel, Hernán Aguirre, Kiyoshi Tanaka

New features for continuous exploratory landscape analysis based on the SOO tree. Proc. of Foundations on Genetic Algorithms 2019 (FOGA 2019), 72–86, 2019.

Kazuma Uenishi, Jaime Sandoval, Munetoshi Iwakiri, Kiyoshi Tanaka

Likelihood-based vkop detection with reliability of estimated planes. Proc. of the 6th IIEEJ International Conference on Image Electronics and Visual Computing (IEVC2019), 1A-1, 2019.

Jaime Sandoval, Kazuma Uenishi, Munetoshi Iwakiri, Kiyoshi Tanaka

Robust, efficient and deterministic planes detection in unorganized point clouds based on sliding voxels. Proc. of the 6th IIEEJ International Conference on Image Electronics and Visual Computing (IEVC2019), 1A-2, 2019.

Luis Peralta, Jaime Sandoval, Munetoshi Iwakiri, Kiyoshi Tanaka

Pairwise registration of low overlapping unorganized 3d point clouds using super-voxel segmentation. Proc. of the 6th IIEEJ International Conference on Image Electronics and Visual Computing (IEVC2019), 4C-6, 2019.

Nicolas Berveglieri, Bilel Derbel, Arnaud Liefooghe, Hernán Aguirre, Kiyoshi Tanaka

Surrogate-assisted multi-objective optimization based on decomposition: a comprehensive comparative analysis. Proc. of the Genetic and Evolutionary Computation Conference (GECCO2019), 507-515, 2019.

Hugo Monzón, Hernán Aguirre, Sébastien Verel, Arnaud Liefooghe, Bilel Derbel, Kiyoshi Tanaka Studying compartmental models interpolation to estimate moeas population size. Proc. of the Genetic and Evolutionary Computation Conference (GECCO2019), 227–228, 2019.

Hugo Monzón, Hernán Aguirre, Sébastien Verel, Arnaud Liefooghe, Bilel Derbel, Kiyoshi Tanaka Dynamic compartmental models for algorithm analysis and population size estimation. Proc. of the Genetic and Evolutionary Computation Conference (GECCO2019), 2044–2047, 2019.

Kyo Migishima, Takahiro Fujii, Hernán Aguirre, Rodolfo Cruz-Silva, Kiyoshi Tanaka Optimization of chemical structures for seawater desalination. Proc. of the Genetic and Evolutionary Computation Conference (GECCO2019), 391–392, 2019.

Taiki Shimada, Sota Oguri, Fumihito Sasamori, Hiroyuki Sato, Hiroyuki Tsuchiya, Osamu Takyu, Shiro Handa Performance evaluation of phase offset RC-OFDM systems. Annual Conference on Engineering and Applied Science (ACEAT) 2019, ACEAT-0026, 250-255, 2019.

Kakeru Tanaka, Masayuki Kuwada, Atsuya Yamazaki, Hideo Okajima, Fumihito Sasamori, Osamu Takyu, Shiro Handa

Construction of server system for multilingual guide and dynamic analysis using visible light beacons with sensors. Annual Conference on Engineering and Applied Science (ACEAT) 2019, ACEAT-0034, 256-263, 2019.

Yusuke Yomoda, Fumihito Sasamori, Osamu Takyu, Shiro Handa

Implementation and performance evaluation of wavelet-OFDM signal processing on single board computer. Annual Conference on Engineering and Applied Science (ACEAT) 2019, ACEAT-0039, 264-268, 2019.

Arata Takahashi, Osamu Takyu, Fumihito Sasamori, Shiro Handa, Takeo Fujii, Tomoaki Ohtsuki, Overloaded wireless MIMO switching for secure wireless communication exchanging to untrusted relay. 2019 Eleventh International Conference on Ubiquitous and Future Networks (ICUFN), 121-125, 2019.

Akinori Kamio, Osamu Takyu, Mai Ohta, Takeo Fujii, Fumihito Sasamori, Shiro Handa Recognition and countermeasure to hidden terminal problem by packet analysis in wireless LAN. APSIPA ASC 2019, 5pages, 2019.

Tatsuki Suzuki, Kaname Naganuma, Masami Nirei, Mitsuhide Sato, Yuichiro Yamanaka, Takumi Goto,

Bu Yinggang, Tsutomu Mizuno

Examination of a free-piston engine linear generator system with opposite-side combustion. Proc. LDIA2019, Tul. A. 1-6, 2019.

Tatsuki Suzuki, Masami Nirei, Manabu Horiuchi, Mitsuhide Sato, Yinggang Bu, Tsutomu Mizuno

Examination of Interior Winding Synchronous Motor with Improved Torque and Reduced AC Copper Loss. Proc, iCEERP2019, 6, 1-6, 2019.

Kazuma Kubota, Kazuhiro Shimura, Kenta Torishima, Mitsuhide Sato, Yinggang Bu, Tsutomu Mizuno,

Masayuki Sakurada, Takao Nebashi, Norio Koike

Examination on Copper Loss Reduction of High-frequency Transformer for Using Magnetic Flux Path Control Technology. Proc, iCEERP2019, 7, 1-6, 2019.

Hiroaki Yamamoto, Yoshihiro Wachi, Hiroshi Fujiwara

Space-Efficient and Secure Substring Searchable Symmetric Encryption using an Improved DAWG. Proceedings of ProvSec2019, LNCS11821, 130-148, 2019.

Masashi Nakamura, Shinpei Ogata, Kozo Okano, Toshifusa Sekizawa

A Review Assistance System for Class Diagram with Voice Assistance based on NLP. Proceedings of International Workshop on Informatics 2019 (IWIN2019), 195–202, 2019.

Rin Karashima, Satoshi Harauchi, Shinpei Ogata, Kozo Okano

Proposal and evaluation for property verification for Java functions with recursive data structures by SAW. Proceedings of International Workshop on Informatics 2019 (IWIN2019), 155–162, 2019.

Yang Pan, Kozo Okano, Shinpei Ogata

Automated inspection method for a STAMP/STPA - Fallen Barrier Trap at Railroad Crossing -. Proceedings of the 23rd International Conference on Knowledge-Based and Intelligent Information & Engineering Systems, 2019.

Chanapat Phewkum, Jittakan Kaewchaiya, Kazuki Kobayashi, Kanokwan Atchariyachanvanich ScrambleSQL: A novel drag-and-drop SQL tool. Proc. ICSEC '19, 2019.

Ken T. Murata, Kohei Mizutani, Yoshiaki Muroyama, Kazunori Yamamoto, Kazuya Muranaga,

Takamichi Mizuhara, Praphan Pavarangkoon, Kazuki Kobayashi

LoRa communication maps of medium-sized rural city in Japan via community bus services. Proc. CBDCom '19, 1054-1059, 2019.

Sakino Ando, Gou Koutaki, Keiichiro Shirai

ISHIGAKI retrieval through combinatorial optimization. Proc. ACM Multimedia Workshop Structuring Understand. Multimedia heritAge Contents (SUMAC), 69–74, 2019.

Koh Johguchi

A smart hybrid solid-state-drive storage system based on nonvolatile storage-class-memories - Device, circuit design and architecture -. (招待講演) Proc. 3rd Interatioal Symposium on Devices. Circuits and Systems (ISDCS2020), 2019.

Yuki Nishio, Osamu Takyu, Hayato Soya, Mai Ohta, Takeo Fujii

Optimal channel selection rate of slave terminal for rendezvous channel scheme based on channel occupancy rate. 2019 Eleventh International Conference on Ubiquitous and Future Networks (ICUFN), 72–75, 2019.

Yudai Yamazaki, Takeo Fujii, Osamu Takyu, Mai Ohta, Koichi Adachi,

Spectrum sharing exploiting spectrum database for LPWA. 2019 Eleventh International Conference on Ubiquitous and Future Networks (ICUFN), 60–65, 2019.

Ryota Sugimoto, Osamu Takyu

Access decision based on secure capacity for prevention to CSI impersonation of untrusted relay. APSIPA ASC 2019, 4pages, 2019.

Morishita, T., Takahashi, D., Niimura, M. Yatsuka, M.

Development of a Learning Characteristics Visualization Function to Support. Individually-Optimized Learning. EdMedia + Innovate Learning 2019, 1156-1159, 2019.

Ruoma Nakamura, Masaaki Niimura, Mark Brierley, Amanda Gillis-Furukawa

Developing an Online Graded Reader Database to Support ER. The R%th World Congress Extensive Reading, online proceeding, 2019.

Yuichi Shirai, Hiroshi Fujiwara, Hiroaki Yamamoto

The Huffman tree problem with linear functions with upper bounds. The 22nd Japan Conference on Discrete and Computational Geometry, Graphs, and Games (JCDCGGG2019), 111-112, 2019.

Togo Yoshimura, Kenichi Arai, Hiroyuki Okazaki, Yuichi Futa

Formalization of Security Requirements and Attack Models for Cryptographic Hash Functions in ProVerif, The 2019 International Conference on Security and Management (SAM'19), 23–29, 2019.

Hiroyuki Nakagawa, Shinpei Ogata, Yoshitaka Aoki, Kazuki Kobayashi

A model transformation approach to constructing agent-oriented design models for cps/iot systems. Proc. SAC 2020, 815-822, 2020.

Shinpei Ogata, Mizue Kayama

Sml4c: fully automatic classification of state machine models for model inspection in education. Proc. MOD-ELS 2019, Companion Proceedings, 719–728, 2019.

Haruhiko Kaiya, Atsuo Hazeyama, Shinpei Ogata, Takao Okubo, Nobukazu Yoshioka, Hironori Washizaki Towards a knowledge base for software developers to choose suitable traceability techniques. Proc. KES 2019, 1075–1084, 2019.

Hironori Washizaki, Nobukazu Yoshioka, Atsuo Hazeyama, Takehisa Kato, Haruhiko Kaiya, Shinpei Ogata,

Takao Okubo, Eduardo B. Fernandez

Landscape of iot patterns. Proc. SERP4IoT 2019, 57-60, 2019.

Shinpei Ogata, Mizue Kayama, Kozo Okano

Approach to testing many state machine models in education. Proc. CSEDU 2019, 481-488, 2019.

T. Tomida, T. Uehama, K. Yamazaki, S. Udo (for the TA collaboration)

Atmospheric Transparency at TA site using Central Laser Facility. 16th International Conference on Topics in Astroparticle and Underground Physics, 2019.

Daisuke Ikeda, Yuichiro Tameda, Takayuki Tomida, Katsuya Yamazaki, Mashu Yamamoto, Hirokazu Iwakura, Yuya Nakamura, Yuki Kaino

Current status and future prospects of the CRAFFT project for the next generation UHECR observatory. 16th International Conference on Topics in Astroparticle and Underground Physics, 2019.

- T. Tomida, K. Sano, Y. Oku, T. Inadomi, Y. Tameda, A. Nakazawa, D. Ikeda Geometry calibration of Fluorescence Detector using standard light source mounted on UAV. 36th International Cosmic Ray Conference (ICRC2019), 2019.
- T. Uehama, T. Tomida, K. Yamazaki, S. UDO (for the Telescope Array Collaboration)

 Measurement of atmospheric transparency in Telescope Array using Central Laser Facility. 36th International Cosmic Ray Conference (ICRC2019), 2019.
- Katsuya Yamazaki, Takayuki Tomida, Ryo Nakamura, Yasunori Saito Cloud monitoring system by Visible-light Fisheye CCD for the Telescope Array. 36th International Cosmic Ray Conference (ICRC2019), 2019.

Yuichiro Tameda, Takayuki Tomida, Daisuke Ikeda, Katsuya Yamazaki, Mashu Yamamoto, Hirokazu Iwakura, Yuya Nakamura, Yuki Kaino

The status and performance of Cosmic Ray Air Fluorescence Fresnel lens Telescope (CRAFFT) for the next generation UHECR observatory. 36th International Cosmic Ray Conference (ICRC2019), 2019.

Yuji Sato, Mikiko Sato, Minami Miyakawa

Distributed NSGA-II sharing extreme non-dominated solutions for omproving accuracy and achieving speed-up. Proc. of the 2019 IEEE congress on evolutionary computation (CEC2019), 3087-3094, 2019.

水環境・土木工学科

Hikaru Seya, Takeo Umezaki, Takashi Kawamura

Desiccation and shrinkage properties of slurry clay with crack development. Proc. 16th Asian Regional Conference on Soil Mechanics and Geotechnical Engineering (16ARC), JGS-052, 1-4, 2019.

- Y. Yokotani, I. Ario, Y. Chikahiro, M. Nakazawa
 - Smart bridge developing based on micro-truss optimization method. Prpceedings of 9th ECCOMAS Thematic Conference on Smart Structures and Materials, 243-250, 2019.
- Y. Chikahiro, S. Zenzai, S. Shimizu, I. Ario, M. Nakazawa Seismic performance of robotic bridge using scissors system. Proceedings of 9th ECCOMAS Thematic Conference on Smart Structures and Materials, 1648–1654, 2019.
- Y. Yokotani, I. Ario, Y. Chikahiro, M. Nakazawa

Longest scissors type of deployable bridge using topology optimization by microtruss model. Proceedings of The 9th International Conference on Steel and Aluminium Structures, 1613–1620, 2019.

I. Ario, Y. Yokotani, Y. Chikahiro, M. Nakazawa

Optimal design of largest-span bridges. Proceedings of The 9th International Conference on Steel and Aluminium Structures, 1621-1628, 2019.

機械システム工学科

Yuichi Chida, Nijihiko Ishihara, Masaya Tanemura

Multirate and model predictive control of a pneumatic isolation table with a discrete actuator. IFAC MECHATRONICS&NOLCOS2019, 1133–1138, 2019.

Tomoya Mitsuhashi, Yuichi Chida, Masaya Tanemura

Autonomous travel of lettuce harvester using model predictive control. IFAC AGRICONTROL 2019, 155-160, 2019.

Shigeo Fukada, Takehiko Shimura, Soichiro Koike

Dynamic property and settling stability of ultraprecision positioning mechanism with sub-nanometre resolution driven by preloaded ball screw. Proceedings of the 19th International Conference of the European Society for Precision Engineering and Nanotechnology, 542–545, 2019.

Kazuya Hirose, Akihito Yokoi, Masaharu Matsubara

Development of a Linear Mode in a Turbulent Boundary Layer. Progress in Turbulence VIII. iTi 2018. Springer Proceedings in Physics, 226, 33-38. 2019.

Takuto Azegami, Yusuke Katayama, Yoshiaki Haneda, Shouichiro Iio

Performance of a Submerged Impulse Hydro Turbine. 29th IAHR Symposium on Hydraulic Machinery and Systems, IOP Conference Series: Earth and Environmental Science, 240, 4, 042014, 2019.

Saki Usami, Hiroki Koyama, Takuto Azegami, Yusuke Katayama, Yoshiaki Haneda, Shouichiro Iio Torque Loss Occurring on a Submerged Impulse Hydro Turbine. 29th IAHR Symposium on Hydraulic Machinery and Systems, IOP Conference Series: Earth and Environmental Science, 240, 4, 042017, 2019.

Hitomi Okabe, Yukiko Tanaka, Akari Watanabe, Futoshi Yoshida, Shouichiro Iio, Yoshiaki Haneda Cavitation in a Spool Valve for Water Hydraulics. 29th IAHR Symposium on Hydraulic Machinery and Sys-

tems, IOP Conference Series: Earth and Environmental Science, 240, 4, 062029, 2019.

Yuki Ota, Shouichiro Iio, Yoshihide Mori, Shinji Kondo

Investigation of Flattened Torque Converter Performance at Low Speed Ratio. 29th IAHR Symposium on Hydraulic Machinery and Systems, IOP Conference Series: Earth and Environmental Science, 240, 4, 092007, 2019.

Masaki Obara, Koji Sekiguchi, Satoru Sakai

Toward a faster MPC of hydraulic arms. Proceedings of SICE AC, 1483-1485, 2019.

Satoru Sakai

A direct teaching control via casimir of force sensorless hydraulic arms. Proceedings of IEEE/ASME international conference on advanced intelligent mechatronics, 211–216, 2019.

Yuki Nishimura. Satoru Sakai. Yuichi Ikeda

A numerical result of the faster MPC of hydraulic arms. Proceedings of SICE ISCE. 2020.

Yuito Yamada, Daisuke Hagiwara, Jun-ya Takayama

Theoretical and Experimental Verification of Reflection Phase Change based on Time-Frequency Analysis on Microwave Radar. Proceedings of the SICE Annual Conference 2019, 1507-1512, 2019.

Taiki Abe, Kimitoshi Yamazaki

End-effector with Wire Thrusting Mechanism for Bin Picking of Small Parts with Circular Holes. Proc. of the 2020 IEEE/SICE International Symposium on System Integration, 1312–1317, 2020.

Nahomi Ikegami, Solvi Arnold, Kotaro Nagahama, Kimitoshi Yamazaki

Active Learning of the Cutting of Cooking Ingredients using Simulation with Object Splitting. Proc. of the 2020 IEEE/SICE International Symposium on System Integration, 1224–1231, 2020.

Kotaro Nagahama, Kimitoshi Yamazaki

Learning from Demonstration Based on a Mechanism to Utilize an Object's Invisibility. Proc. of the 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems, 6120-6125, 2019.

Yoshihisa Tsurumine, Yunduan Cui, Kimitoshi Yamazaki, Takamitsu Matsubara

Generative Adversarial Imitation Learning with Deep P-Network for Robotic Cloth Manipulation. Proc. of The 2019 IEEE-RAS International Conference on Humanoid Robots, 2019.

Daisuke Tanaka, Sho Tsuda, Kimitoshi Yamazaki

A Learning Method of Dual-arm Manipulation for Cloth Folding Using Physics Simulator. Proc. of the 2019 IEEE International Conference on Mechatronics and Automation, 756-762, 2019.

Kazuki Sano, Siguma Iijima, Kimitoshi Yamazaki

A Case Study on Automated Manipulation for Hooking Wiring of Flexible Flat Cables. Proc. of the 2019 IEEE International Conference on Mechatronics and Automation, 793–798, 2019.

Rui Zhu, Kotaro Nagahama, Keisuke Takeshita, Kimitoshi Yamazaki

A Method of Online Motion Generation Using Swept Volumes Collected in Advance. Proc of the 2019 IEEE International Conference on Mechatronics and Automation, 1842–1847, 2019.

Koichiro Matsumoto, Kimitoshi Yamazaki

Floor Surface Property Estimation based on Measurement of Hardness and Viscosity Using Wiping-motion and Separating-motion. Proc. of the 2019 IEEE International Conference on Mechatronics and Automation,

2552-2558, 2019.

Masaya Tanemura, Shun-ichi Azuma

Closed-loop data-driven estimation on passivity property. Proc. IEEE CCTA 2019, 630-634, 2019.

Masaya Tanemura, Shun-ichi Azuma

Data-driven output channel design for maximizing passivity index. Proc. IEEE CDC 2019, 6646-6650, 2019.

建築学科

Yabin LI, Erika KOSHI, Toshikazu TSUCHIMOTO

Mutual development of base to ridge post structure with supporting part and roof framework being unseparated and structure with supporting part and roof framework being separated –Examination from linguistic expressions targeting architecture–. New Horizons in the Conservation of Wooden Built Heritage 21st IIWC Symposium, York 2018, York, UK, ICOMOS, 138–149, 2019, 6, ISBN 978-0-6485799-0-8.

Chiho Horikawa, Sihwan Lee, Yoshiharu Asano

Study on the thermal environment of bathroom and dress room with unexpected death in residential building. Health Buildings 2019 Asia, Changsha, China, 2019. 10.

Sihwan Lee

Numerical study on safety factor for deflection modulus of the non-recirculating and the recirculating air curtain. Building Simulation 2019, Roma, Italy, 2019. 9.

Endo, Y., Hanazato, T.

Seismic Behaviour of a Historic Five-Tiered Pagoda in Nepal. In Structural Analysis of Historical Constructions, 1337-1345, Springer, Cham., 2019.

Endo, Y., Hanazato, T.

Seismic Behaviour of a Historic Five-Tiered Pagoda in Nepal. In Structural Analysis of Historical Constructions, 1337-1345. Springer, Cham., 2019.

工学基礎部門

Jun Kawabe

Convergence in measure theorem of the Choquet integral revisited, Lecture Notes in Artificial Intelligence. Modeling Decisions for Artificial Intelligence, 11676, 17–28, 2019.

Chihiro Namba, Pauline N. Kawamoto, Mitsuya Kosuda, Sora Otsuki

Development of a health charting application using a human centered design approach. Proc. 2nd Global Conference on Life Sciences and Technologies (IEEE Life Tech 2020), 325–326, 2020.

Okamoto Mamoru

Remarks on the probabilistic well-posedness for quadratic nonlinear Schrödinger equations. Harmonic analysis and nonlinear partial differential equations, RIMS Kôkyûroku Bessatsu B74, 47-64, 2019.

特任教授 等

Tatsuki Suzuki, Kaname Naganuma, Masami Nirei, Mitsuhide Sato, Yuichiro Yamanaka, Takumi Goto, Bu Yinggang, Tsutomu Mizuno

Examination of a free-piston engine linear generator system with opposite-side combustion. Proc. LDIA2019, Tul. A, 1-6, 2019.

Tatsuki Suzuki, Masami Nirei, Manabu Horiuchi, Mitsuhide Sato, Yinggang Bu, Tsutomu Mizuno

Examination of Interior Winding Synchronous Motor with Improved Torque and Reduced AC Copper Loss. Proc, iCEERP2019, 6, 1-6, 2019.

Kazuma Kubota, Kazuhiro Shimura, Kenta Torishima, Mitsuhide Sato, Yinggang Bu, Tsutomu Mizuno,

Masayuki Sakurada, Takao Nebashi, Norio Koike

Examination on Copper Loss Reduction of High-frequency Transformer for Using Magnetic Flux Path Control Technology. Proc, iCEERP2019, 7, 1-6, 2019.

3. 総説・解説・展望等

物質化学科

新井 進

粗面化めっき法を活用した鉄鋼と樹脂の異種材料接合. 溶接学会誌, 89, 2, 21-24, 2020.

酒井俊郎

金イオンを回収する高分子. 分離技術, 49, 4, 46-50, 2019.

菅 博幸, 戸田泰徳

イリド形成反応を基盤とする触媒的不斉1,3-双極性付加環化反応. 有機合成化学協会誌,77,10,1014-1022,2019.

手嶋勝弥

酸化物系全固体型リチウムイオン二次電池研究へのクリスタルサイエンスのアプローチ. 日本結晶成長学会誌, 46, 1, 01_1-6, 2019.

是津信行, 手嶋勝弥

原子論的結晶育成技術による完全表面形成と機能創発. 日本結晶成長学会誌, 46, 1, 05_1-5, 2019.

林 文隆, 手嶋勝弥

イオン交換能をもつ機能性酸化物結晶のフラックス育成. 日本結晶成長学会誌, 46, 4, 02_1-7, 2020. 錦織広昌

色素分散チタニア薄膜の光化学および光電気化学特性. ファインケミカル, 48, 8, 21-27, 2019.

電子情報システム工学科

齊藤保典, 白石浩一, 水谷耕平

花粉や黄砂を計測できるレーザー誘起蛍光スペクトルライダー. O plus E, 42, 2, 208-213, 2020.

岡野浩三, 岡本圭史, 小形真平

STAMP/STPA とモデル検査の併用による単線鉄道踏切例題の解析の効果について. 日本信頼性学会誌「信頼性」, 41, 2, 89-96, 2019.

機械システム工学科

北澤君義

インクリメンタルフォーミングは持続可能な社会に何をもたらすのか. ぷらすとす (日本塑性加工学会会報誌), 2, 17, 255, 2019.

北澤君義