

B. 研究活動

1. 研究論文

物質化学科

-
- Sangho Koh, Masahiro Mizuno, Yuto Izuoka, Naoto Fujino, Hamada-Sato Naoko, Yoshihiko Amano
Xylanase from marine filamentous fungus *Pestalotiopsis* sp. AN-7 was activated with diluted salt solution like brackish water. Journal of Applied Glycoscience, 68, 1, 11-18, 2021.
- Susumu Arai, Ichiro Murakami, Masahiro Shimizu, Akimasa Oshigane
Fabrication of CNT/Cu Composite Yarn via Single-Step Electrodeposition. J. Electrochem. Soc., 167, 102509, 2020.
- Susumu Arai, Taishi Kikuhara, Masahiro Shimizu, Masaomi Horita
Electrodeposition of Ag/CNT Composite Films from Iodide Plating Baths. J. Electrochem. Soc., 167, 122515, 2020.
- Susumu Arai, Ryo Sugawara, Masahiro Shimizu, Junki Inoue, Masaomi Horita, Takashi Nagaoka, Masami Itabashi
Superior Durability of Dissimilar Material Joint between Steel and Thermoplastic Resin with Roughened Electrodeposited Nickel Interlayer. Adv. Eng. Mater., 22, 2000739, 2020.
- Masahiro Shimizu, Taro Koya, Atsuhiro Nakahigashi, Noriyuki Urakami, Tomohiko Yamakami, Susumu Arai
Kinetics Study and Degradation Analysis through Raman Spectroscopy of Graphite as a Negative-Electrode Material for Potassium-Ion Batteries. J. Phys. Chem. C, 124, 13008-13016, 2020.
- Yuito Kamijyou, Dragana Stevic, Radovan Kukobat, Koki Urita, Nurul Chotimah, Yoshiyuki Hattori, Ryusuke Futamura, Fernando Vallejos-Burgos, Isamu Moriguchi, Shigenori Utsumi, Toshio Sakai, Katsumi Kaneko
Mesoscopic cage-like structured single-wall carbon nanotube cryogels. Microporous and Mesoporous Materials, 293, 109814, 2020.
- Yasunori Toda, Katsumi Tanaka, Riki Matsuda, Tomoyuki Sakamoto, Shiho Katsumi, Masahiro Shimizu, Fuyuki Ito, Hiroyuki Suga
A phosphonium ylide as a visible light organophotoredox catalyst: A Mechanistic Study. Chem. Commun., 57, 3591-3594, 2021.
- Yasunori Toda, Kousuke Hashimoto, Yoko Mori, Hiroyuki Suga
A Phosphonium Ylide as a Ligand for [3 + 2] Coupling Reactions of Epoxides with Heterocumulenes under Mild Conditions. J. Org. Chem., 85, 10980-10987, 2020.
- 毛見隼之介, 山口朋浩, 岡田友彦, 樽田誠一
Na-テニオライトからのプロトンテニオライトの調製およびそのイオン伝導, 粘土科学, 59, 3, 60-69, 2020.
- Tian Tan, Pui-Kit Lee, Nobuyuki Zettsu, Katsuya Teshima, Denis Yau Wai Yu
Highly stable lithium-ion battery anode with polyimide coating anchored onto micron-size silicon monoxide via self-assembled monolayer. Journal of Power Sources, 453, 227874_1-8, 2020.
- Hyemin Kim, Dae-wook Kim, Hitomi Todoki, Nobuyuki Zettsu, Katsuya Teshima
Three-dimensional assembly of multiwalled carbon nanotubes for creating a robust electron-conducting network working in silicon-carbon microsphere-based electrodes. Scientific Reports, 10, 2342_1-11, 2020.
- Shunsuke Ayuzawa, Sayaka Suzuki, Miki Hidaka, Shuji Oishi, Katsuya Teshima
Effect of holding temperature on growth of ruby crystal films via molybdenum trioxide flux evaporation - Sol-

ubility of aluminum oxide, growth rate, and material balance. *Crystal Growth & Design*, 20, 3, 2019–2026, 2020.

Omari Sufiani, Hideki Tanaka, Katsuya Teshima, Revocatus L Machunda, Yusufu Abeid Chande Jande Enhanced electrosorption capacity of activated carbon electrodes for deionized water production through capacitive deionization. *Separation and Purification Technology*, 247, 116998_1–10, 2020.

Shunsuke Ayuzawa, Sayaka Suzuki, Miki Hidaka, Tetsuya Yamada, Shuji Oishi, Katsuya Teshima Role of Na₂CO₃ addition in epitaxial growth of ruby crystal films on sapphire crystal substrates via MoO₃ flux evaporation. *Crystal Growth & Design*, 20, 6, 4157–4163, 2020.

Yasunori Yoshikawa, Katsuya Teshima, Ryusuke Futamura, Hideki Tanaka, Alexander V. Neimark, Katsumi Kaneko

Structural mechanism of reactivation with steam of pitch-based activated carbon fibers. *Journal of Colloid and Interface Science*, 578, 422–430, 2020.

Sayaka Suzuki, Ryota Ando, Yusaku Matsui, Katsunori Isechi, Kunio Yubuta, Katsuya Teshima Prismatic Ta₃N₅-composed spheres produced by self-sacrificial template-like conversion from Ta particles via Na₂CO₃ flux. *CrystEngComm*, 22, 31, 5122–5129, 2020.

Tetsuya Yamada, Takeo Kitamura, Yuko Morita, Masahiro Mizuno, Kunio Yubuta, Katsuya Teshima Growth of dispersed hydroxyapatite crystals highly intertwined with TEMPO-oxidized cellulose nanofiber. *CrystEngComm*, 22, 29, 4933–4941, 2020.

Fumitaka Hayashi, Kenta Furui, Hiromasa Shiiba, Kunio Yubuta, Tomohito Sudare, Chiaki Terashima, Katsuya Teshima

Flux growth of single-crystalline hollandite-type potassium ferrotitanate microrods from KCl flux. *Frontiers in Chemistry*, 8, 714_1–7, 2020.

Hajime Wagata, Minori Yanai, Daewook Kim, Sayaka Suzuki, Mirabbos Hojabberdiev, Kunio Yubuta, Chiaki Terashima, Katsuya Teshima

Fabrication of plate-like Ta₃N₅ crystals through an evaporation-deposition-re-evaporation of alkali halide fluxes onto tantalum substrates. *CrystEngComm*, 22, 35, 5723–5730, 2020.

Kazuyuki Shishino, Tetsuya Yamada, Masao Arai, Munekazu Ikeda, Hajime Hirata, Masashi Motoi, Tatsuo Hatakeyama, Katsuya Teshima

A strongly adhering ZnO crystal layer via a seed/buffer-free, low-temperature direct growth on a polyimide film via a solution process. *CrystEngComm*, 22, 33, 5533–5538, 2020.

Shunsuke Ayuzawa, Tetsuya Yamada, Naoki Katsuda, Sayaka Suzuki, Hiromasa Shiiba, Shuji Oishi, Katsuya Teshima

From design of bulky ruby crystals with well-developed (11–23) faces–epitaxial growth of crystal films on sapphire substrates via MoO₃ flux. *Crystal Growth & Design*, 20, 10, 6283–6289, 2020.

Yasunori Yoshikawa, Katsuya Teshima, Ryusuke Futamura, Hideki Tanaka, Taku Iiyama, Katsumi Kaneko Structural adsorption mechanism of chloroform in narrow micropores of pitch-based activated carbon fibres. *Carbon*, 171, 681–688, 2020.

Yuvi M. Hunge, A. Yadav, Sovann Khan, Kai Takagi, Norihiko Suzuki, Katsuya Teshima, Chiaki Terashima, Akira Fujishima

Photocatalytic degradation of bisphenol A using titanium dioxide@nanodiamond composites under UV light illumination. *Journal of Colloid and Interface Science*, 582, 1058–1066, 2020.

Youn Charles-Blin, Kazune Nemoto, Nobuyuki Zettsu, Katsuya Teshima

Effects of a solid electrolyte coating on the discharge kinetics of a LiCoO₂ electrode: Mechanism and potential applications. *Journal of Materials Chemistry A*, 8, 40, 20979–20986, 2020.

Dae-Wook Kim, Nobuyuki Zettsu, Hiromasa Shiiba, Gabriel Sanchez-Santolino, Ryo Ishikawa, Yuichi Ikuhara, Katsuya Teshima

Metastable oxysulfide surface formation on LiNi_{0.5}Mn_{1.5}O₄ single crystal particles by carbothermal reaction with sulfur-doped heterocarbon nanoparticles: new insight into their structural and electrochemical characteristics, and their potential applications. *Journal of Materials Chemistry A*, 8, 42, 22302–22314, 2020.

Sangwoo Chae, Phu Quoc Phan, Gasidit Panomsuwan, Maria Antoaneta Bratescu, Takeshi Hashimoto, Katsuya Teshima, Nagahiro Saito

Single-walled carbon nanotubes wrapped by cationic nitrogen-doped carbon for electrocatalytic applications. *ACS Applied Nano Materials*, 3, 10, 10183–10189, 2020.

Ying Luo, Zheng Wang, Tetsuya Yamada, Kunio Yubuta, Sayaka Suzuki, Takashi Hisatomi, Kazunari Domen, Katsuya Teshima

Platy BaTaO₂N crystals fabricated from K₂CO₃-KCl binary flux for photocatalytic H₂ evolution. *ACS Applied Energy Materials*, 3, 11, 10669–10675, 2020.

Kazuyuki Shishino, Tetsuya Yamada, Munekazu Ikeda, Hajime Hirata, Masashi Motoi, Tatsuo Hatakeyama, Katsuya Teshima

Growth manner of rod-shaped ZnO crystals at low temperature without seed/buffer layer on polyimide film. *CrystEngComm*, 23, 10, 2039–2047, 2020.

Suresh Gosavi, Rena Tabei, Nitish Roy, Sanjay S. Latthe, Y. M. Hunge, Norihiro Suzuki, Takeshi Kondo, Makoto Yuasa, Katsuya Teshima, Akira Fujishima, Chiaki Terashima

Low temperature deposition of TiO₂ thin films through atmospheric pressure plasma jet processing. *Catalysts*, 11, 1, 91_1–10, 2021.

Zheng Wang, Ying Luo, Takashi Hisatomi, Junie Jhon M. Vequizo, Sayaka Suzuki, Shanshan Chen, Mamiko Nakabayashi, Lihua Lin, Zhenhua Pan, Nobuko Kariya, Akira Yamakata, Naoya Shibata, Tsuyoshi Takata, Katsuya Teshima, Kazunari Domen

Sequential cocatalyst decoration of BaTaO₂N towards highly-active Z-scheme water splitting. *Nature Communications*, 12, 1005_1–9, 2021.

Yusaku Matsui, Tetsuya Yamada, Sayaka Suzuki, Yoshii Takeharu, Hirotomo Nishihara, Katsuya Teshima

One-step fabrication of homogeneous Ta₃N₅ crystal photoanode using TaF₅ evaporation supply for photoelectrochemical water splitting. *ACS Applied Energy Materials*, 4, 3, 2690–2695, 2021.

Hiromasa Nishikiori, Mizuki Watanabe, Miku Nakase, Ayaka Kikuchi, Tomohiko Yamakami, Katsuya Teshima
Water retentivity of allophane-titania nanocomposite films. *Appl. Catal. B*, 266, 118659, 2020.

清野竜太郎, 松木 達, 関 徳明, 錦織広昌

ポリジメチルシリコサン膜の多孔質構造に与える孔形成剤の影響と低圧膜ろ過によるインク溶液からの溶媒回収. *環境化学*, 30, 100–106, 2020.

Hiromasa Nishikiori, Koumei Suehara, Katsuya Teshima

Photocatalytic activity of Cu-doped titania prepared by controlling the Cu distribution. *J. Ceramic Soc. Jpn.*, 129, 1, 83–90, 2021.

Yosuke Kageshima, Sota Shiga, Hiromu Kumagai, Katsuya Teshima, Kazunari Domen, Hiromasa Nishikiori
Photoelectrochemical properties of particulate CuGaSe₂ and CuIn_{0.7}Ga_{0.3}Se₂ photocathodes in nonaqueous electrolyte. *Bull. Chem. Soc. Jpn.*, 93, 942–948, 2020.

Fumiaki Takagi, Yosuke Kageshima, Katsuya Teshima, Kazunari Domen, Hiromasa Nishikiori

Enhanced photoelectrochemical performance from particulate ZnSe:Cu(In, Ga)Se₂ photocathodes during solar hydrogen production *via* particle size control. *Sustainable Energy Fuels*, 5, 412–423, 2021.

Yosuke Kageshima, Toshiki Kawanishi, Daisuke Saeki, Katsuya Teshima, Kazunari Domen, Hiromasa Nishikiori

- Boosted hydrogen-evolution kinetics over particulate lanthanum and rhodium-doped strontium titanate photo-catalysts modified with phosphonate groups. *Angew. Chem. Int. Ed.*, 60, 7, 3654–3660, 2021.
- Yosuke Kageshima, Takumi Yoshimura, Sangho Koh, Masahiro Mizuno, Katsuya Teshima, Hiromasa Nishikiori
Photoelectrochemical complete decomposition of cellulose for electric power generation. *ChemCatChem*, 13, 1530–1537, 2021.
- Yosuke Kageshima, Shutaro Tateyama, Fuminao Kishimoto, Katsuya Teshima, Kazunari Domen,
Hiromasa Nishikiori
Photocatalytic oxygen evolution triggered by photon upconverted emission based on triplet-triplet annihilation.
Physical Chemistry Chemical Physics, 23, 5673–5679, 2021.
- Tomohiko Okada, Sho Hosoyamada, Chisato Takada, Chiharu Ohta
Monodisperse Clay-Microballs for Tuning the Psuedogaps by Adsorption in Amorphous Photonic Structures.
ChemPhotoChem, 5, 32–35, 2021.
- Tomohiko Okada, Yoko Miyamoto, Haruka Kurihara, Yoshifumi Mochiduki, Shiho Katsumi, Fuyuki Ito
Electronic Interactions between A Quaternary Pyridyl-*b*-diketonate and Anionic Clay Nanosheets Facilitates
Intense Photoluminescence. *Photochemical & Photobiological Sciences*, 19, 1280–1288, 2020.
- Misa Sugiura, Mai Sueyoshi, Ryuichi Seike, Takayoshi Hayashi, Tomohiko Okada
Hydrated silicate layer formation on mica-type crystals. *Langmuir*, 36, 4933–4941, 2020.
- 細井 淳, 豊田敦至, 水野正浩, 岩下和裕, 岩野君夫
高標高地域で生産された「山恵錦」の玄米品質, 加工適性および麴製造適性. *北陸作物学会報*, 55, 4–6, 2020.
- Kenta Okuno, Daisuke Saeki, Hideto Matsuyama
Phase separation behavior of binary mixture of photopolymerizable diacetylene and unsaturated phospholipids
in liposomes. *Biochimica et Biophysica Acta – Biomembranes*, 1862, 183377, 2020.
- Zhe Yang, Xinyu Zhang, Ming Xie, Hao-Chen Wu, Tomohisa Yoshioka, Daisuke Saeki, Hideto Matsuyama
Antifouling Thin-Film Composite Membranes with Multi-defense Properties by Controllably Constructing
Amphiphilic Diblock Copolymer Brush Layer. *Journal of Membrane Science*, 614, 118515, 2020.
- Saeid Rajabzadeh, Hiroki Awaji, Yuchen Sun, Daisuke Saeki, Noriaki Kato, Hideto Matsuyama
Effect of hydrophilic-hydrophilic interactions between the foulant and membrane surface on the fouling pro-
pensity of different foulants. *Journal of Membrane Science and Research*, 6, 383–389, 2020.
- Cuijing Liu, Ryosuke Takagi, Daisuke Saeki, Liang Cheng, Takuji Shintani, Tomoki Yasui, Hideto Matsuyama
Highly Improved Organic Solvent Reverse Osmosis (OSRO) Membrane for Organic Liquid Mixture Separation
by Simple Heat Treatment. *Journal of Membrane Science*, 618, 118710, 2020.
- Daisuke Saeki, Genki Yonamine, Hideto Matsuyama
Effect of hydrophilic polymer modification of reverse osmosis membrane surfaces on organic adsorption and
biofouling behavior. *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, 609, 125680, 2021.
- Masahiro Shimizu, Kazuki Yamaguchi, Hiroyuki Usui, Naoya Ieiji, Takuya Yamashita, Takuro Komura,
Yasuhiro Domi, Toshiki Nokami, Toshiyuki Itoh, Hiroki Sakaguchi
Piperidinium-based Ionic Liquids as an Electrolyte Solvent for Li-Ion Batteries: Effect of Number and Position
of Oxygen Atom in Cation Side Chain on Electrolyte Property. *J. Electrochem. Soc.*, 167, 070516, 2020.
- Atsushi Kitada, Kio Kawata, Masahiro Shimizu, Masayuki Saimura, Takashi Nagata, Masato Katahira,
Kazuhiro Fukami, Kuniaki Murase
Ligand Exchange Conduction of Lithium Ion in a Pentaglyme-Lithium Bis (trifluoromethylsulfonyl) amide Su-
per-Concentrated Electrolyte. *J. Electrochem. Soc.*, 168, 016506, 2020.

電子情報システム工学科

- Hugo Monzón, Hernán Aguirre, Sébastien Verel, Arnaud Liefooghe, Bilel Derbel, Kiyoshi Tanaka
 Estimating Hypervolume using Population Features from Dynamic Compartmental Models. Transactions of the Japanese Society for Evolutionary Computation, 2, 1, 12–25, 2020.
- Arnaud Liefooghe, Fabio Daolio, Sébastien Verel, Bilel Derbel, Hernán Aguirre, Kiyoshi Tanaka
 Landscape-Aware Performance Prediction for Evolutionary Multi-objective Optimization. IEEE Transactions on Evolutionary Computation, 24, 6, 1063–1077, 2020.
- Yuri Marca, Hernán Aguirre, Saúl Zapotecas-Martínez, Arnaud Liefooghe, Bilel Derbel, Sébastien Verel, Kiyoshi Tanaka
 MOEA with Cubic Interpolation on Bi-objective Problems with Difficult Pareto Set Topology. Transaction of the Japanese Society for Evolutionary Computation, 10, 2, 12–21, 2020.
- 不破 泰, 増田聖乃, アサノデービッド, 小松 満, 二川雅登, 末廣太貴, 田久 修
 無線センサーネットワークの端末・中継機における送信タイミング自律調停プロトコルの検討. 電子情報通信学会論文誌B, J103-B, 7, 247–257, 2020.
- Rin Karashima, Kozo Okano, Shinpei Ogata, Satoshi Harauchi, Toshifusa Sekizawa
 Proposal and Evaluation for A Method to Verify Equivalence of Specifications of C and Java Functions with Recursive Data Structures by SAW: Case Studies of Linear Structures and Binary Trees. International Journal of Informatics Society, 12, 3, 107–115, 2021.
- 吉田 祥, 香山瑞恵, 池田京子, 山下泰樹, 山口道子, 小畠朱実, 谷 友博, 浅沼和志, 伊東一典
 声楽発声の習熟度に関する音響特徴量に基づく歌声の評価指標の提案. 電子情報通信学会論文誌D, J103-D, 4, 247–260, 2020.
 DOI: 10.14923/transinfj.2019PDP0014
- 土江田織枝, 林 裕樹, 高坂宜宏, 鈴木未央, 大貫和永, 高橋 晃, 香山瑞恵
 理解度に合わせて取り組める小中学生向けロボットプログラミング講座の改善と実践. 工学教育, 68, 4, 62–67, 2020.
- 土江田織枝, 千田和範, 林 裕樹, 高坂宜宏, 香山瑞恵
 個別学習と協働学習を組み合わせた問題解決型ロボット実習の試み. 工学教育, 68, 4, 68–73, 2020.
- Satomi Fujimori, Suchinda Jarupat Maruo, Toshiaki Watanabe, Naoya Taki, Fumihito Sasamori, Kazuki Kobayashi, Hisaki Akasaki, Masao Okuhara, Ryoji Uchiyama, Kazuki Ashida, Hisaaki Tabuchi, Koji Terasawa
 Effectiveness of a Japanese-style health program in Minowa town, Matsumoto city and Nagano city, Japan. International Journal of Human Rights in Healthcare, 13, 4, 347–363, 2020.
- Jaime Sandoval, Kazuma Uenishi, Munetoshi Iwakiri, Kiyoshi Tanaka
 Robust Sphere Detection in Unorganized 3D Point Clouds Using an Efficient Hough Voting Scheme based on Sliding Voxels. IIEEJ Transactions on Image Electronics and Visual Computing, 8, 2, 121–135, 2020.
- Zhipeng Wang, Yipei Li, Jian Liu, Gui Tian, Gang Liu, Mingxi Wang, Hironori Ogata, Wei Gong, Adavan Kiliyankil Vipin, Gan Jet Hong Melvin, Josue Ortiz-Medina, Shingo Morimoto, Yoshio Hashimoto, Mauricio Terrones, Morinobu Endo
 Microwave plasma-induced growth of vertical graphene from fullerene soot. CARBON, 172, 26–30, 2021.
- Tomonobu Owa, Yasuo Shimizu, Shoji Kaiume, Yoshio Hashimoto
 Mechanical Behavior of Graphite-Reinforced Aluminum Alloy Composite via Friction Stir Processing. MATERIALS TRANSACTIONS, 62, 519–525, 2021.
- Sagar E Shirsath, Danyang Wang, Ji Zhang, Akimitsu Morisako, Sean Li, Xiaoxi Liu

Single-Crystal-like Textured Growth of CoFe₂O₄ Thin Film on an Amorphous Substrate: A Self-Bilayer Approach. *ACS Applied Electronic Materials*, 2, 11, 3650–3657, 2020.

Le Zhao, Zidong Wang, Xichao Zhang, Xue Liang, Jing Xia, Keyu Wu, Heng-An Zhou, Yiqing Dong, Guoqiang Yu, Kang L Wang, Xiaoxi Liu, Yan Zhou, Wanjun Jiang

Topology-dependent brownian gyromotion of a single skyrmion. *Physical Review Letters*, 125, 2, 027206, 1–4, 2020.

Jing Xia, Xichao Zhang, Motohiko Ezawa, Oleg A Tretiakov, Zhipeng Hou, Wenhong Wang, Guoping Zhao, Xiaoxi Liu, Hung T Diep, Yan Zhou

Current-driven skyrmionium in a frustrated magnetic system. *Applied Physics Letters*, 117, 1, 012403, 2020. Xichao Zhang, Jing Xia, Laichuan Shen, Motohiko Ezawa, Oleg A Tretiakov, Guoping Zhao, Xiaoxi Liu, Yan Zhou

Static and dynamic properties of bimerons in a frustrated ferromagnetic monolayer. *Physical Review B*, 101, 14, 144435, 2020.

Lei Qiu, Jing Xia, Youhua Feng, Laichuan Shen, Francois J Morvan, Xichao Zhang, Xiaoxi Liu, Linhua Xie, Yan Zhou, Guoping Zhao

Dynamics of antiskyrmions induced by the voltage-controlled magnetic anisotropy gradient. *Journal of Magnetism and Magnetic Materials*, 496, 165922, 2020.

Laichuan Shen, Jing Xia, Xichao Zhang, Motohiko Ezawa, Oleg A Tretiakov, Xiaoxi Liu, Guoping Zhao, Yan Zhou

Current-induced dynamics and chaos of antiferromagnetic bimerons. *Physical review letters*, 124, 3, 037202, 2020.

Jing Xia, Xichao Zhang, Motohiko Ezawa, Qiming Shao, Xiaoxi Liu, Yan Zhou

Dynamics of an elliptical ferromagnetic skyrmion driven by the spin-orbit torque. *Applied Physics Letters*, 116, 2, 022407, 2020.

Xichao Zhang, Yan Zhou, Kyung Mee Song, Tae-Eon Park, Jing Xia, Motohiko Ezawa, Xiaoxi Liu, Weisheng Zhao, Guoping Zhao, Seonghoon Woo

Skyrmion-electronics: writing, deleting, reading and processing magnetic skyrmions toward spintronic applications. *Journal of Physics: Condensed Matter*, 32, 14, 143001, 2020.

Zhipeng Hou, Qiang Zhang, Xichao Zhang, Guizhou Xu, Jing Xia, Bei Ding, Hang Li, Senfu Zhang, Nitin M Batra, Pedro MFJ Costa, Enke Liu, Guangheng Wu, Motohiko Ezawa, Xiaoxi Liu, Yan Zhou, Xixiang Zhang, Wenhong Wang

Current-Induced Helicity Reversal of a Single Skyrmionic Bubble Chain in a Nanostructured Frustrated Magnet. *Advanced Materials*, 32, 1904815, 1–8, 2020.

Xichao Zhang, Jing Xia, Motohiko Ezawa, Oleg A. Tretiakov, Hung T. Diep, Guoping Zhao, Xiaoxi Liu, Yan Zhou

A frustrated bimeronium: Static structure and dynamics. *Applied Physics Letters*, 118, 5, 52411, 2021.

DOI: 10.1063/5.0034396

Katsumi Wasaki

Stability of the 7-3 Compressor Circuit for Wallace Tree. Part I. *Formalized Mathematics*, 28, 1, 65–77, 2020.

Toshiki Kumagai, Yasunari Nagaike, Kenichi Hibino, Katsumi Wasaki

Synthetic aperture phase-shifting interferometry for high-numerical-aperture spherical surface measurement. *Optical Engineering*, 60, 1, 014101, 1–13, 2021.

網敷和樹，阿部 誠

- 体表面心電図における複数の特徴量を用いたサポートベクターマシンに基づく期外収縮検出アルゴリズムの改良.
電気学会論文誌, 140, 12, 1380-1385, 2020.
- Hironori Washizaki, Tian Xia, Natsumi Kamata, Yoshiaki Fukazawa, Hideyuki Kanuka, Takehisa Kato, Masayuki Yoshino, Takao Okubo, Shinpei Ogata, Haruhiko Kaiya, Atsuo Hazeyama, Takafumi Tanaka, Nobukazu Yoshioka, G. Priyalakshmi
Systematic Literature Review of Security Pattern Research. Information, 12, 1, 1-27, 2021.
DOI: 10.3390/info12010036
- Tian Xia, Hironori Washizaki, Yoshiaki Fukazawa, Haruhiko Kaiya, Shinpei Ogata, Eduardo B. Fernandez, Takehisa Kato, Hideyuki Kanuka, Takao Okubo, Nobukazu Yoshioka, Atsuo Hazeyama
CSPM: Metamodel for Handling Security and Privacy Knowledge in Cloud Service Development. International Journal of Systems and Software Security and Protection (IJSSSP), 12, 2, 1-18, 2021.
- Hironori Washizaki, Shinpei Ogata, Atsuo Hazeyama, Takao Okubo, Eduardo B. Fernandez, Nobukazu Yoshioka
Landscape of Architecture and Design Patterns for IoT Systems. IEEE Internet of Things Journal, 7, 10, 10091-10101, 2020.
- Misato Uehara, Makoto Fujii, Kazuki Kobayashi
A model of stress change under the first Covid-19 pandemic among the general public in Japanese major cities and rural areas. Sustainability, 13, 3, 2021.
- 源野広和, 小林一樹
深層学習を用いたデータクロジングとリンゴ果実画像への応用. 農業情報研究, 29, 3, 47-61, 2020.
- Yuta Kaga, Koh Johguchi
A 180 nm CMOS smart ultrasonic water flow meter circuit for IoT smart society. Japanese Journal of Applied Physics (JJAP), 60, SBBL05, 2021.
- 望月大地, 佐藤紀裕, 菊池良巳, 脇若弘之, 曽根原 誠, 佐藤敏郎
複合材ディスクを用いた航空機用渦電流ブレーキの制動トルク測定. 日本AEM学会誌, 28, 2, 15-20, 2020.
- Koki Suzuki, Toshinori Taishi
The effect of Al addition to a Cr solvent without molten Si on the surface morphology in a solution growth of SiC. Jpn. J. Appl. Phys. 59, 025504, 2020.
- Koangyong Hyun, Seong-Jong Kim, Toshinori Taishi
Effect of cobalt addition to Si-Cr solvent in top-seeded solution growth. Applied Surface Science, 513, 145798, 2020.
- E. Ohba, T. Kobayashi, T. Taishi, K. Hoshikawa
Growth of (100), (010) and (001) β -Ga₂O₃ single crystals by vertical Bridgman method. J. Cryst. Growth, 556, 125990, 2021.
- Hiroaki Yamamoto, Hiroshi Fujiwara
A New Finite Automata Construction using a Prefix and a Suffix of Regular Expressions. IEICE Trans. Inf. & Syst., E-104-D, 3, 381-388, 2021.
- Koichi Adachi, Kohei Tsurumi, Aoto Kaburaki, Osamu Takyu, Mai Ohta, Takeo Fujii
Packet-level index modulation for LoRaWAN. IEEE Access, 9, 12601-12610, 2021.
- Yuki Nishio, Osamu Takyu, Hayato Soya, Keiichiro Shirai, Mai Ohta, Takeo Fujii
Optimal construction of access rate to superior channel in rendezvous channel based on channel-occupancy ratio. IEICE Transaction on Fundamentals, E104-A, 1, 243-252, 2021.
- Naoki Aihara, Koichi Adachi, Osamu Takyu, Mai Ohta, Takeo Fujii
Generalized interference detection scheme in heterogeneous low power wide area networks. IEEE Sensors

Letters, 4, 6, 1-4, 2020.

森 直也, 正木耕一, 田代晋久, 脇若弘之

バーニアパターン小型角度センサの提案. 日本AEM学会誌, 28, 2, 156-162, 2020.

山田外史, 池田慎治, 田代晋久

環境磁界発電器の誘導起電力の解析. 日本AEM学会誌, 28, 2, 156-162, 2020.

Norhisam Misron, Nisa Syakirah Kamal Azhar, Mohd Nizar Hamidon, Ishak Aris, Kunihisa Tashiro,

Hirokazu Nagata

Effect of Charging Parameter on Fruit Battery-Based Oil Palm Maturity Sensor. *Micromachines*, 11, 9, 806, 2021.

DOI: [org/10.3390/mi11090806](https://doi.org/10.3390/mi11090806)

Hiroshi Fujiwara, Yuta Wanikawa, Hiroaki Yamamoto

Asymptotic Approximation Ratios for Certain Classes of Online Bin Packing Algorithms. *IEICE Transactions on Information and Systems*, E104-D, 3, 362-369, 2021.

Hiroshi Fujiwara, Hokuto Watari, Hiroaki Yamamoto

Dynamic Programming for the Subset Sum Problem. *Formalized Mathematics*, 28, 1, 89-92, 2020.

Yasuaki Isshiki, Dai Suzuki, Ryo Ishida, Kousuke Miyaji

A 65nm CMOS Process Li-Ion Battery Charging Cascode SIDO Boost Converter with 89% Maximum Efficiency for RF Wireless Power Transfer Receiver. *IEICE Trans. Electron*, E103-C, 10, 472-479, 2020.

Masahiro Shimizu, Taro Koya, Atsuhito Nakahigashi, Noriyuki Urakami, Tomohiko Yamakami, Susumu Arai

Kinetics Study and Degradation Analysis through Raman Spectroscopy of Graphite as a Negative-Electrode-Material for Potassium-Ion Batteries. *Journal of Physical Chemistry*, C, 124, 13008, 2020.

Yuichiro Suzuki, Fumiaki Doi, Noriyuki Urakami, Yoshio Hashimoto

Crystalline trigonal selenium flakes grown by vapor deposition and its photodetector application. *Materials Letters*, 275, 128207, 2020.

Yuma Tsuboi, Noriyuki Urakami, Yoshio Hashimoto

Photoluminescence of Layered Semiconductor Materials for Emission-Color Conversion of Blue Micro Light-Emitting Diode (μ LED). *Coatings*, 10, 985, 2020.

Kensuke Takashima, Noriyuki Urakami, Yoshio Hashimoto

Electronic transport and device application of crystalline graphitic carbon nitride film. *Materials Letters*, 281, 128600, 2020.

Yuichiro Suzuki, Noriyuki Urakami, Yoshio Hashimoto

Solid-source vapor growth of rectangular germanium arsenide (GeAs) film. *Materials Letters*, 283, 128748, 2020.

Mitsuhide Sato, Shun Endo, Yinggang Bu, Tsutomu Mizuno

Effectiveness of Magnetic Composite Material on Copper Loss Reductions and Misalignment in Copper-plate-coils for Wireless Power Transmission. *IEEJ Transactions on Electrical and Electronic Engineering*, 16, 3, 470-477, 2021.

Mitsuhide Sato, Masami Nirei, Yuichiro Yamanaka, Yinggang Bu, Tsutomu Mizuno

High Power Density by Combining of a Double Stator and an Opposite-magnets Linear Generator in a Dual-type Free-piston Engine Generator. *International Journal of Applied Electromagnetics and Mechanics*, 65, 2, 355-370, 2021.

Mitsuhide Sato, Keigo Takazawa, Manabu Horiuchi, Ryoken Masuda, Ryo Yoshida, Masami Nirei, Yinggang Bu, Tsutomu Mizuno

Reducing Rotor Temperature Rise in Concentrated Winding Motor by using Magnetic Powder Mixed Resin

- Ring. Energies, 13, 24, 1-15, 2020.
- Masato Tanaka, Kazuhiro Shimura, Mitsuhide Sato, Tsutomu Mizuno, Takashi Matsuoka
Hybrid Inductor for Improving Gain Attenuation Characteristics of a Pi Filter Circuit. Energy Reports, 6, 446-451, 2020.
- Mitsuhide Sato, Takumi Goto, Jianping Zheng, Shoma Irie
Resonant Combustion Start Considering Potential Energy of Free-piston Engine Generator. Energies, 13, 2, 1-17, 2020.
- Mitsuhide Sato, Kaito Sugimoto, Kazuma Kubota, Shun Endo, Tsutomu Mizuno
Reducing the Alternating Current Resistance and Heat Generation in a Single-Wire Coil Using a Magnetic Tape. IEEJ Transactions on Electrical and Electronic Engineering, 15, 10, 1541-1548 2020.
- 鈴木 樹, 榆井雅巳, 堀内 学, 佐藤光秀, 卜 頴剛, 水野 勉
超高速回転における交流損失を低減する埋込巻線形同期モータ. 日本AEM学会論文誌, 28, 2, 80-85, 2020.
- 志村和大, 田中大登, 佐藤光秀, 水野 勉
インターリーブ巻を適用したLLC共振形コンバータ用プレーナトランスの銅損低減. 日本AEM学会論文誌, 28, 2, 86-91, 2020.
- 遠藤 俊, 前澤拓実, 杉本海斗, 佐藤光秀, 卜 頤剛, 水野 勉
磁性テープを用いたワイヤレス電力伝送向けリップ線コイルの交流抵抗低減. 日本AEM学会論文誌, 28, 2, 92-97, 2020.
- 鳥島健太, 志村和大, 佐藤光秀, 水野 勉
磁束経路制御技術を用いた平角線の銅損低減. 電気学会論文誌, A, 140, 7, 364-371, 2020.
- 鳥島健太, 志村和大, 佐藤光秀, 水野 勉, 松岡 孝
広帯域で大きなインダクタンスをもつハイブリッドインダクタの検討. 日本磁気学会論文誌, 4, 1, 77-80, 2020.
- R. U. Abbasi, T. Tomida, Y. Nakamura, K. Sano et al. (The Telescope Array Collaboration)
Measurement of the proton-air cross section with Telescope Array's Black Rock Mesa and Long Ridge fluorescence detectors, and surface array in hybrid mode, (The Telescope Array Collaboration), Phys. Rev. D, 102, 062004, 2020.
- R. U. Abbasi, T. Tomida, Y. Nakamura, K. Sano et al. (The Telescope Array Collaboration)
Search for Large-scale Anisotropy on Arrival Directions of Ultra-high-energy Cosmic Rays Observed with the Telescope Array Experiment. ApJL, 898, L28, 2020.
- R. U. Abbasi, T. Tomida, Y. Nakamura, K. Sano et al. (The Telescope Array Collaboration)
Observations of the Origin of Downward Terrestrial Gamma-Ray Flashes. Journal of Geophysical Research, Atmospheres, 125, 2020.
- R. U. Abbasi, T. Tomida, Y. Nakamura, K. Sano et al. (The Telescope Array Collaboration)
The Cosmic-Ray Composition between 2 PeV and 2 EeV Observed with the TALE Detector in Monocular Mode. ApJ, 909, 178, 2020.
- R. U. Abbasi, T. Tomida, Y. Nakamura, K. Sano et al. (The Telescope Array Collaboration)
Evidence for a Supergalactic Structure of Magnetic Deflection Multiplets of Ultra-high-energy Cosmic Rays. ApJ, 899, 86, 2020.
- R. U. Abbasi, T. Tomida, Y. Nakamura, K. Sano et al. (The Telescope Array Collaboration)
Search for Ultra-High-Energy Neutrinos with the Telescope Array Surface Detector. JETP, 131, 255-264, 2020.
- Gaurav Siddharth, Ruchi Singh, Vivek Garg, Brajendra S. Sengar, Mangal Das, Biswajit Mandal, Myo Than Htay, Mukul Gupta, Shaibal Mukherjee

Investigation of DIBS-deposited CdZnO/ZnO-based Multiple Quantum Well for Large-area Photovoltaic Application. *IEEE Trans. Electron Devices*, 67, 12, 5587–5592, 2020.

Md Arif Khan, Pawan Kumar, Mangal Das, Myo Than Htay, Ajay Agarwal, Shaibal Mukherjee
Drain Current Optimization in DIBS-grown MgZnO/CdZnO HFET. *IEEE Trans. Electron Devices*, 67, 6, 2276–2281, 2020.

Mangal Das, Amitesh Kumar, Sanjay Kumar, Biswajit Mandal, Gaurav Siddharth, Pawan Kumar,
Myo Than Htay, Shaibal Mukherjee

Impact of Interfacial SiO₂ on Dual Ion Beam Sputtered Y₂O₃-based Memristive System. *IEEE Trans. Nanotechnology*, 19, 332–337, 2020.

水環境・土木工学科

河村 隆, 梅崎健夫, 田中幹宏

材料の不均一性を考慮した不織布の段階載荷圧縮特性. ジオシンセティクス論文集, 35, 185–192, 2020.

Osipov, V. Y., Shakhov, F. M., Bogdanov, K. V., Kazuyuki Takai, Takuya Hayashi, François Treussart,
Anna Baldycheva, Benjamin T. Hogan, Christian Jentgens

High-Quality Green-Emitting Nanodiamonds Fabricated by HPHT Sintering of Polycrystalline Shockwave Diamonds. *Nanoscale Res Lett* 15, 209, 2020.

DOI: org/10.1186/s11671-020-03433-7

Innocent Lugodisha, Hans C. Komakech, Shinji Nakaya, Ryogo Takada, Junichi Yoshitani, Jun Yasumoto

Evaluation of recharge areas of Arusha Aquifer, Northern Tanzania: application of water isotope tracers. *Hydrology Research*, 51, 6, 1490–1505, 2020.

DOI: 10.2166/nh.2020.179

Satoshi Tamura, Ryotaro Kiyono, Toshihiro Hirai

Dielectric Actuator Behavior and Space-charge Distribution of Silicone Composites Containing Polar Groups. *Trans. Mat. Res. Soc. Japan*, 45, 4, 143–148, 2020.

清野竜太郎, 松木 達, 関 徳明, 錦織広昌

ポリジメチルシロキサン膜の多孔質構造に与える孔形成剤の影響と低圧膜ろ過によるインク溶液からの溶媒回収. *環境化学*, 30, 100–106, 2020.

Pundita Ukkakimapan, Vichuda Sattayarut, Thanthamrong Wanchaem, Visittapong Yordsri, Mayuree Phonyiem,
Satoshi Ichikawa, Michiko Obata, Masatsugu Fujishige, Kenji Takeuchi, Winadda Wongwiriyapan,
Morinobu Endo

Preparation of activated carbon via acidic dehydration of durian husk for supercapacitor applications. *Diamond and Related Materials*, 107, 107906, 2020.

Hiroki Kitano, Kenji Takeuchi, Josue Ortiz-Medina, Isamu Ito, Aaron Morelos-Gomez, Rodolfo Cruz-Silva,
Taiki Yokokawa, Mauricio Terrones, Akio Yamaguchi, Takuya Hayashi, Morinobu Endo

Enhanced desalination performance in compacted carbon-based reverse osmosis membranes. *Nanoscale Adv.*, 2, 3444, 2020.

Rodolfo Cruz-Silva, Kazuo Izu, Jun Maeda, Shigeru Saito, Aaron Morelos-Gomez, Celia Aguilar,
Yoshihiro Takizawa, Ayaka Yamanaka, Syogo Tejima, Kazunori Fujisawa, Kenji Takeuchi, Takuya Hayashi,
Toru Noguchi, Akira Isogai, Morinobu Endo

Nanocomposite desalination membranes made of aromatic polyamide with cellulose nanofibers: synthesis, performance, and water diffusion study. *Nanoscale*, 12, 38, 2020.

宮武敦士, 永田 翔, 豊田政史, 新谷哲也

- 沖縄サンゴ礁海域特有の流れ場に関する基礎特性解明のための数値実験. 土木学会論文集B1（水工学）, 76-2, I_1441-I_1446, 2020.
- 佐藤大介, 武田 誠, 川池健司, 豊田政史
排水過程および建物被害を考慮した千曲川破堤氾濫の数値解析. 土木学会論文集B1（水工学）, 76-2, I_625-I_630, 2020.
- 川池健司, 武田 誠, 豊田政史, 余川弘至, 山野井一輝, 中川 一
氾濫流による土砂堆積に着目した千曲川決壊氾濫の現地調査と数値解析. 土木学会論文集B1（水工学）, 76-2, I_883-I_888, 2020.
- Keshav Sharma, Nathalia L. Costa, Yoong Ahm Kim, Hiroyuki Muramatsu, New ton M. Barbosa Neto, Luiz G. P. Martins, Jing Kong, Alexandre Rcha Paschoal, Paulo T. Araujo
Anharmonicity and niversal response of liner carbon chain mechanical properties under hydrostatic pressure. Physical Review Letters, 125, 105501, 2020.
- 中沢正利, 近広雄希, 有尾一郎
周期性構造橋梁を構成する基本モジュールとカンチレバー形式橋梁のトポロジー最適形状. 構造工学論文集, 67 (A), 90-98, 2021.
- K. Chanthamanivong, I. Ario, Y. Chikahiro
Smart design of coupling scissors-type bridge. Structures, 30, 206-216, 2021.
- I. Ario, T. Yamashita, Y. Chikahiro, M. Nakazawa, K. Fedor, C. Graczykowski, P. Pawlowski
Structural analysis of a scissor structure. Bulletin of the Polish Academy of Sciences: Technical Sciences, 68, 6, 1319-1332, 2020.
- 森本瑛士, 下山 悠, 滝澤善史, 谷口 守
交通利便性からみる拠点階層計画の現状と課題－公共交通と自動車の利用状況に着目して－. 土木学会論文集D3（土木計画学）, 76, 5, 639-647, 2021.
- 相馬佑成, 森本瑛士, 谷口 守
医療MaaS等を含むコネクティッド・メディシンの導入に向けた一考察－通院行動・意識とコロナ禍の影響に着目して－. 土木学会論文集D3（土木計画学）, 76, 5, 945-955, 2021.

機械システム工学科

-
- 北澤君義
5052アルミニウム合金薄板曲げ角部のCNCインクリメンタル平坦化. 軽金属, 70, 7, 281-283, 2020.
Hideyuki Sugioka, Yuki Mizuno
Visualization of Flows around a Wide Au-Coated Beam in Valving Motion Understood as AC Electroosmosis. J. Phys. Soc. Jpn., 89, 4, 44401, 2020.
DOI: 10.7566/JPSJ.89.044401
Hideyuki Sugioka, Yuki Mizuno, Yusei Nambo
Experimental Demonstration of Catching and Releasing Functions of Artificial Cilia Using Induced Charge Electro-Osmosis. J. Phys. Soc. Jpn. 89, 054401, 2020.
Hideyuki Sugioka, Masato Ishikawa
Artificial carbon cilium using induced charge electro-osmosis. AIP Advances 10, 055302, 2020.
Hideyuki Sugioka, Mako Kubota
Strong Self-Propelled Swing Motion Due to the Growing Instability on Heat Transfer. J. Phys. Soc. Jpn. 89, 064402, 2020.
Hideyuki Sugioka, Mako Kubota, Mitsuhiro Tanaka

High-Speed Asymmetric Motion of Thermally Actuated Cilium. *J. Phys. Soc. Jpn.* 89, 114402, 2020.

Hideyuki Sugioka, Yusuke Someya

Natural circulation pump with asymmetrical heat transfer wall as the element of Büttiker – Landauer thermal ratchet. *Phys. Fluids* 32, 112016, 2020.

Naoto Takayama, Tatsuya Yamaguchi, Akihiro Fujisawa, Tomokazu Kamijo, Koki Nakajima, Yoshifumi Seki, Haruki Hayashi, Yuichi Chida

Improved path planning of the blade for an automatic spinach harvester. *IFAC Papers on line* 53-2, 15816-15823, 2020.

廣瀬和也, 松原雅春

乱流境界層から初期搅乱により抽出した乱れ構造に対する重ね合わせの原理の検証. *ながれ*, 39, 344–353, 2020.

Sattaya Yimprasert, Masaharu Matsubara, Mathias Kvick, P. Henrik Alfredsson

Flow visualization and skin friction determination in transitional channel flow. *Exp. Fluids*, 62, 31, 2021.

Truong Nguyen, Hiroshi Isakari, Toru Takahashi, Kentaro Yaji, Masato Yoshino, Toshiro Matsumoto

Level-set based topology optimization of transient flow using lattice Boltzmann method considering an oscillating flow condition. *Computers and Mathematics with Applications*, 80, 1, 82–108, 2020.

Truong Nguyen, Hiroshi Isakari, Toru Takahashi, Masato Yoshino, Toshiro Matsumoto

Level-set based topology optimization for heat conduction problem using lattice Boltzmann method. *Trans. of JASCOME*, 20, 53–64, 2020.

Hiroyuki Kumano, Takuya Kobayashi, Yuki Makino, Takashi Morimoto, Tatsunori Asaoka

Experimental study on flow characteristics of ice slurry through a T-junction Part I: Laminar flow. *International Journal of Refrigeration*, 116, 89–95, 2020.

Hiroyuki Kumano, Takuya Kobayashi, Takashi Morimoto, Tatsunori Asaoka

Experimental study on flow characteristics of ice slurry through a T-junction Part II: Turbulent flow. *International Journal of Refrigeration*, 116, 82–88, 2020.

Tatsunori Asaoka, Yusuke Endo

Experimental study on absorption ice slurry generator with ethanol solution as the refrigerant. *International Journal of Heat and Mass Transfer*, 162, 120333, 2020.

稻垣裕之, 阿部駿佑, 浅岡龍徳

エリスリートールスラリーの管閉塞に対する撥水コーティングの影響. *冷凍空調学会論文集*, 37, 4, 387–395, 2020.

森本崇志, 木村正人, 浅岡龍徳, 熊野寛之

垂直加熱冷却系における分散質の相変化を伴った懸濁液の自然対流の数値解析. *冷凍空調学会論文集*, 37, 4, 397–409, 2020.

金子柊太, 松本 葵, 中嶋涼太, 浅岡龍徳

アイススラリーの流動様相に与える気泡の影響. *日本冷凍空調学会論文集*, 38, 1, 2021.

Tomomi Uchiyama, Qiang Gu, Tomohiro Degawa, Shouichiro Iio, Toshihiko Ikeda, Kotaro Takamure

Numerical simulations of the flow and performance of a hydraulic Savonius turbine by the vortex in cell method with volume penalization. *Renewable Energy*, 157, 482–490, 2020

高牟礼光太郎, 谷 強, 出川智啓, 内山知実, 飯尾昭一郎, 池田敏彦

遮へい板が設置されたサボニウス水車の流れと性能の数値シミュレーション. *日本機械学会論文集*, 86, 887, 20-00181, 2020.

Satoru Sakai, Kazuki Nagai, Yasuki Takahashi

Physical Table Identification for Nominal Hydraulic Cylinders and its Application to Pressure Estimation.

- Journal of Robotics and Mechatronics, 32, 5, 1027–1033, 2020.
- Kosuke Suzuki, Tsuyoshi Kawasaki, Tatsunori Asaoka, Masato Yoshino
 Numerical simulations of solid–liquid and solid–solid interactions in ice slurry flows by the thermal immersed boundary–lattice Boltzmann method. International Journal of Heat and Mass Transfer, 157, 119944 (17 pages), 2020.
- Kosuke Suzuki, Takaji Inamuro, Masato Yoshino
 Asymptotic equivalence of forcing terms in the lattice Boltzmann method within second-order accuracy. Physical Review E, 102, 013308 (11 pages), 2020.
- Kosuke Suzuki, Takeshi Kato, Kotaro Tsue, Masato Yoshino, Mitsunori Denda
 Comparative study between a discrete vortex method and an immersed boundary–lattice Boltzmann method in 2D flapping flight analysis. International Journal of Modern Physics C, 32, 2150005 (25 pages), 2021.
- Kosuke Suzuki, Takaji Inamuro, Aoi Nakamura, Fuminori Horai, Kuo-Long Pan, Masato Yoshino
 Simple extended lattice Boltzmann methods for incompressible viscous single-phase and two-phase fluid flows. Physics of Fluids, 33, 037118 (16 pages), 2021.
- Toi Aoki, Noboru Nakayama, Masaomi Horita, Hiroaki Fukui
 Influence of Elastic Modulus of Matrix on Conductivity of VGCF Dispersed in Plastic Matrix, Materials Science Forum, 1016, 243–249, 2021.
- Yuya KODAIRA, Nobuhiko KOBAYASHI, Naofumi KODAIRA, Atuko TAKEI, Noboru NAKAYAMA
 Development of joining method by cylindrical pin using thermal expansion of CFRTP, Advanced Experimental Mechanics, 5, 110–115, 2020.
- Yoshihiro Tsuchiya, Noboru Nakayama, Izumi Higuchi
 Strength and Stress of the Strapped Adhesive Joints made of Hinoki Cypress and Bamboo Plate under Tensile Loadings. MOKUZAI GAKKAISHI, 66, 3, 148–160, 2020.
- Li-Bin Niu, Shoichi Kosaka, Masaki Yoshida, Yusuke Suetake, Kazuo Marugame
 Effect of Formic Acid on Corrosion Behavior of STBA24 Low-Alloyed Steel and Its Weldment in Simulated Boiler Water Containing Chloride Ions. Materials Transactions, 61, 9, 1775–1781, 2020.
- Garuda Fujii, Masayuki Takahashi, Youhei Akimoto
 Acoustic cloak designed by topology optimization for acoustic–elastic coupled systems. Applied Physics Letters, 118, 10, 101102, 2021.
- Garuda Fujii, Youhei Akimoto
 dc electric cloak concentrator via topology optimization. Physical Review E, 102, 3, 033308, 2020.
- Garuda Fujii, Youhei Akimoto
 Cloaking a concentrator in thermal conduction via topology optimization. International Journal of Heat and Mass Transfer, 159, 120082, 2020.
- Tsuyoshi Ueta, Garuda Fujii, Gen Morimoto
 Full-model finite-element analysis for structural color of *Tarsiger cyanurus*'s feather barbs. Forma, 35, 1, 21–26, 2020.
- So Yoshikawa, Daisuke Matsunaka
 Defect nucleation from a pre-existing intrinsic I1 stacking fault in magnesium by molecular dynamics simulations. Comp. Mater. Sci., 179, 109644–1–5, 2020.
- 須藤海志, 松中大介, 染川英俊
 ナノインデンテーションによるマグネシウムの粒界近傍での局所塑性特性. 日本金属学会誌, 85, 1, 1–6, 2021.
- Kotaro Nagahama, Satonori Demura, Kimitoshi Yamazaki
 Robot Learning of Tool Manipulation Based on Visual Teaching with Mitate Expression. Advanced Robotics,

35, 12, 741–755, 2021.

DOI: 10.1080/01691864.2021.1914724

Daisuke Tanaka, Solvi Arnold, Kimitoshi Yamazaki

Disruption-Resistant Deformable Object Manipulation on basis of Online Shape Estimation and Prediction-Driven Trajectory Correction. *IEEE Robotics and Automation Letters*, 6, 2, 1431–1438, 2021.

Kimitoshi Yamazaki, Taiki Abe

A Versatile End-Effector for Pick-and-Release of Fabric Parts. *IEEE Robotics and Automation Letters*, 6, 2, 1431–1438, 2021.

Satoshi Suzuki, Daisuke Endo, Kimitoshi Yamazaki

Posture Evaluation for Mobile Manipulators Using Manipulation Ability, Tolerance on Grasping, and Pose Error of End-Effector. *Advanced Robotics*, 35, 10, 603–618, 2021.

Rui Zhu, Kotaro Nagahama, Keisuke Takeshita, Kimitoshi Yamazaki

Online motion generation using accumulated swept volumes. *Advanced Robotics*, 36, 6, 368–380, 2020.

Taiki Abe, Kimitoshi Yamazaki

A robotic end-effector with rolling up mechanism for pick-and-release of a cotton sheet, *ROBOMECH Journal*, 7, 37, 2020.

Masanari Tennomi, Atsushi Okamura, Yuta Nakamura, Taiki Abe, Seiji Nakamura, Sho Tajima, Toshihiro Nishimura, Yuji Hirai, Takuro Sawada, Naoki Ichikawa, Tokuo Tsuji, Kimitoshi Yamazaki, Yosuke Suzuki, Tetsuyou Watanabe

Development of assembly system with quick and low-cost installation, *Advanced Robotics*, 34, 7–8, 531–545, 2020.

Sho Tajima, Seiji Wakamatsu, Taiki Abe, Masanari Tennomi, Koki Morita, Hirotoshi Ubata, Atsushi Okamura, Yuji Hirai, Kota Morino, Yosuke Suzuki, Tokuo Tsuji, Kimitoshi Yamazaki, Tetsuyou Watanabe

Robust bin-picking system using tactile sensor, *Advanced Robotics*, 34, 7–8, 439–453, 2020.

建築学科

勝地夢斗, 高村秀紀

全館連続暖冷房における高断熱・高気密二世帯住宅のLCA – その1 断熱仕様をパラメータとしたLCCO2の比較 –. *日本LCA学会誌*, 16, 2, 106–129, 2020.

有田一貴, 寺内美紀子

長野市における既存活用型高齢者施設の室構成の変化. *日本建築学会計画系論文集*, 86, 780, 381–389, 2021.

羽藤広輔, 諏訪千夏

1950年から1963年までの清家清の著作にみる伝統論. *日本インテリア学会論文報告集*, 31, 109–116, 2021.

酒井祿也, 羽藤広輔

1950年代の池辺陽の著作にみる伝統論. *日本インテリア学会論文報告集*, 31, 101–108, 2021.

Beungyong Park, Sihwan Lee

Investigation on heat and mass transfer characteristics for a zeolite-coated heat exchanger using comparatively low-temperature energy: Heating humidification mode and cooling dehumidification mode. *Indoor and Built Environment*, 2020.

DOI: 10.1177/1420326X20942291

Beungyong Park, Sihwan Lee

Investigation of the energy saving efficiency of a natural ventilation strategy in a multistory school building. *Energies*, 13, 7, 1–13, 2020.

Endo Y, Yasue T.

Safety Evaluation of a RC Structure with Multiple Openings Under High Water Depth Inundations. *Applied sciences* 14 pages, 2021.

DOI: 10.3390/app11094297

Endo Y, Takamura H.

Evaluation of life-cycle assessment analysis: application to new constructions and restoration projects in alpine climate, 19 pages, *Sustainability*, 2021.

DOI: 10.3390/su13073608

Endo Y, Hanazato Y.

Seismic assessment of two multi-tiered pagodas damaged by the 2015 Nepal earthquake. *Earthquake Engineering and Engineering vibrations*, 35pages, 2021.

DOI: 10.1007/s11803-021-2031-x

Hiroki Ikeda, Akito Nakagawa, Yoshihito Maeda, Takashi Nakaya

Investigation of indoor thermal environment in semi-cold region in Japan –validity of thermal predictive indices in Nagano during the summer season. *Journal of Building Engineering*, 35, 101897, 2021.

Akito Nakagawa, Hiroki Ikeda, Yoshihito Maeda, Takashi Nakaya

A survey of high school students' clothing in classroom. *Journal of Building Engineering*, 32, 101469, 2020.

工学基礎部門

H. Tanaka, I. Saeki, N. Ohno, S. Kajita, T. Ido, H. Natsume, A. Hatayama, K. Hoshino, K. Sawada, M. Goto

Detached helium plasma simulation by a one-dimensional fluid code with detailed collisional-radiative model. *Physics of Plasmas*, 27, 10, 102505, 2020.

DOI: 10.1063/5.0015912

Seiki Saito, Hiroaki Nakamura, Keiji Sawada, Masahiro Kobayashi, Kawamura Gakushi, Hasuo Masahiro

Development of a Molecular Dynamics Method with Heat Transfer into Bulk for Ion Injection into Materials. *Plasma and Fusion Research*, 15, 2403073, 2020.

DOI: 10.1585/pfr.15.2403073

Seiki Saito, Hiroaki Nakamura, Keiji Sawada, Masahiro Kobayashi, Gakushi Kawamura, Takumi Sawada, Masahiro, Hasuo

Molecular dynamics simulation for hydrogen recycling on tungsten divertor for neutral transport analysis. *Japanese Journal of Applied Physics*, 60, SA, SAAB08, 2021.

Satoru Mori, Taiichi Shikama, Kazuaki Hanada, Nao Yoneda, Arseniy Kuzmin, Masahiro Hasuo, Hiroshi Idei, Takumi Onchi, Akira Ejiri, Yuki Osawa, Yi Peng, Kyohei Matsuzaki, Shinichiro Kado, Keiji Sawada, Takeshi Ido, Kazuo Nakamura, Ryuya Ikezoe, Yoshihiko Nagashima, Makoto Hasegawa, Kengo Kuroda, Aki Higashijima, Takahiro Nagata, Shun Shimabukuro

Spectroscopic Measurement of Hydrogen Atom Density in a Plasma Produced with 28 GHz ECH in QUEST. *Atoms*, 8, 3, 44, 2020.

DOI: 10.3390/atoms8030044

Hiroki Ishihara, Arseniy Kuzmin, Masahiro Kobayashi, Taiichi Shikama, Keiji Sawada, Seiki Saito, Hiroaki Nakamura, Keisuke Fujii, Masahiro Hasuo, the LHD Experiment Group

Ro-vibrational population distribution in the ground state of hydrogen isotopologues in LHD peripheral plasmas deduced from emission spectroscopy. *Journal of Quantitative Spectroscopy & Radiative Transfer*, 267,

107592, 2021.

Shuji Kuriki, Md Sams Afif Nirjhor, Hiromichi Ohno

Parameterization of quantum walks on cycles. *Quantum Inf. Process.*, 20, 28, 2021.

Masaya Maeda, Akito Suzuki

Continuous limits of linear and nonlinear quantum walks. *Rev. Math. Phys.*, 32, 4, 2050008, 2020.

DOI: 10.1142/S0129055X20500087

Daiju Funakawa, Yasumichi Matsuzawa, Itaru Sasaki, Akito Suzuki, Noriaki Teranishi

Time operators for quantum walks. *Lett. Math. Phys.* 110, 2471–2490, 2020.

Akimi Fujita, Toru Misawa, Jane C Charlton, Avery Meiksin, Mordecai-Mark Mac Low

Origin of Weak MgII and Higher Ionization Absorption Lines in Outflows from Intermediate-redshift Dwarf Galaxies. *The Astrophysical Journal*, 909, 2, 157–174, 2021.

松岡浩仁, 吉沢彰洋, 櫻井和徳

緊急車両の夜間視認性のHSB色空間を用いた性能評価について. *日本交通科学学会誌*, 20, 2, 9–17, 2021.

Ikki Fukuda, Kenta Itasaka

Higher-order asymptotic profiles of the solutions to the viscous Fornberg-Whitham equation. *Nonlinear Anal.*, 204C, 112200, 31, 2021.

Ikki Fukuda, Yuya Kiri, Wataru Saito, Yoshihiro Ueda

Stability criteria for the system of delay differential equations and its applications. *Osaka J. Math.*, accepted for publication, 15, 2021.

航空機システム共同研究講座

望月大地, 佐藤紀裕, 菊池良巳, 脇若弘之, 曾根原 誠, 佐藤敏郎

複合材ディスクを用いた航空機用渦電流ブレーキの制動トルク測定. *日本AEM学会誌*, 28, 2, 15–20, 2020.

森 直也, 正木耕一, 田代晋久, 脇若弘之

バーニアパターン小型角度センサの提案. *日本AEM学会誌*, 28, 2, 156–162, 2020.

木村藤一郎, 大川慎之介, 田代晋久, 脇若弘之, 中村善宏, 町田和俊

金属のめっき状態の差異判別. *日本AEM学会誌*, 29, 1, 1–6, 2021.

松橋華世, 小澤悠平, 田代晋久, 脇若弘之, 水野 勉, 大宮直木

カプセル内視鏡用磁気誘導平面配列磁石の設計. *日本AEM学会誌*, 29, 1, 13–18, 2021.

先鋒材料研究所

Ibrahima Ka, Vincent Le Borgne, Kazunori Fujisawa, Takuya Hayashi, Yoong Ahm Kim, Morinobu Endo,

Dongling Ma, My Ali El Khakani

PbS-quantum-dots/double-wall-carbon-nanotubes nanohybrid based photodetectors with extremely fast response and high responsivity. *Materials Today Energy*, 16, 100378 2020.

Pundita Ukkakimapan, Vichuda Sattayarut, Thanthamrong Wanchaem, Visittapong Yordsri, Mayuree Phonyiem, Satoshi Ichikawa, Michiko Obata, Masatsugu Fujishige, Kenji Takeuchi, Winadda Wongwiriyapan, Morinobu Endo

Preparation of activated carbon via acidic dehydration of durian husk for supercapacitor applications. *Diamond and Related Materials*, 107, 107906, 2020.

Zhipeng Wang, Yipei Li, Jian Liu, Tian Gui, Hironori Ogata, Wei Gong, Yanqing Wang, Adavan Kiliyankil Vipin, Gan Jet Hong Melvin, Josue Ortiz-Medina, Rodolfo Cruz-Silva, Shingo Morimoto, Yoshio Hashimoto,

Bunshi Fugetsu, Ichiro Sakata, Mauricio Terrones, Morinobu Endo

Facile synthesis of graphene sheets intercalated by carbon spheres for high-performance supercapacitor electrodes. *Carbon*, 167, 15, 11–18, 2020.

Hiroki Kitano, Kenji Takeuchi, Josue Ortiz-Medina, Isamu Ito, Aaron Morelos-Gomez, Rodolfo Cluz-Silva, Taiki Yokokawa, Mauricio Terrones, Akio Yamaguchi, Takuya Hayashi, Morinobu Endo

Enhanced desalination performance in compacted carbon-based reverse osmosis membranes. *Nanoscale Advances*, 2, 8, 3444–3451, 2020.

Yu Lei, Derrick Butler, Michael C. Lucking, Fu Zhang, Tunan Xia, Kazunori Fujisawa, Tomotaroh Granzier-Nakajima, Rodolfo Cruz-Silva, Morinobu Endo, Humberto Terrones, Mauricio Terrones, Aida Ebrahimi

Single-atom doping of MoS₂ with manganese enables ultrasensitive detection of dopamine: Experimental and computational approach. *Science Advances*, 6, 32, 2020.

Rodolfo Cruz-Silva, Kazuo Izu, Jun Maeda, Shigeru Saito, Aaron Morelos-Gomez, Celia Aguilar, Yoshihiro Takizawa, Ayaka Yamanaka, Syogo Tejima, Kazunori Fujisawa, Takuya Hayashi, Toru Noguchi, Akira Isogai, Morinobu Endo

Nanocomposite desalination membranes made of aromatic polyamide with cellulose nanofibers: synthesis, performance, and water diffusion study. *Nanoscale*, 12, 38, 19628–19637, 2020.

Wei Gong, Bunshi Fugetsu, Qiaojing Li, Adavan Kiliyankil Vipin, Tomoya Konishi, Takayuki Ueki, Ichiro Sakata, Zhipeng Wang, Mingpeng Yu, Lei Su, Xueji Zhang, Mauricio Terrones, Morinobu Endo

Improved supercapacitors by implanting ultra-long single-walled carbon nanotubes into manganese oxide domains. *Journal of Power Sources*, 479, 228795, 2020.

Zhipeng Wang, Yipei Li, Jian Liu, Gui Tian, Gang Liu, Mingxi Wang, Hironori Ogata, Wei Gong, Adavan Kiliyankil Vipin, Gan Jet Hong Melvin, Josue Ortiz-Medina, Shingo Morimoto, Yoshio Hashimoto, Mauricio Terrones, Morinobu Endo

Microwave plasma-induced growth of vertical graphene from fullerene soot. *CARBON*, 172, 26–30 2021.

Toru Noguchi, Ken-ichi Niihara, Keiichi Kawamoto, Masanori Fukushi, Hiroshi Jinnai, Ken Nakajima, Morinobu Endo

Preparation of high-performance carbon nanotube/polyamide composite materials by elastic high-shear kneading and improvement of properties by induction heating treatment. *Journal of Applied Polymer Science*, 138, 22, e50512, 2021.

DOI: 10.1002/app.50512

Nathalia L. Costa, Keshav Sharma, Yoong Ahm Kim, Go Bong Choi, Morinobu Endo, Newton M. Barbosa Neto, Alexandre R. Paschoal, Paulo T. Araujo

Thermodynamics of Linear Carbon Chains. *Phys. Rev. Lett.*, 126, 12, 125901, 2021.

Roque Sánchez-Salas, Emilio Muñoz-Sandoval, Morinobu Endo, Aarón Morelos-Gómez, Florentino López-Urías

Nitrogen and Sulfur Incorporation into Graphene Oxide by Mechanical Process. *ADVANCED ENGINEERING MATERIALS*, 23, 5, 2001444, 2021.

P. Ahuja, S. K. Ujjain, K. Urita, A. Furuse, K. Kaneko

Chemically and mechanically robust SWCNT based strain sensor with monotonous piezo resistive response for infrastructure monitoring. *Chemical Engineering Journal*, 388, 124174, 1–9, 2020.

P. Kowalczyku, P. A. Gauden, M. Wisinewski, A. P. Terzyku, W. Furmaniak, A. Burian, K. Kaneko, A. V. Neimark

Atomic-scale molecular models of oxidized activated carbon fiber nanoregions: Examining the effect of oxygen functionalities on wet formaldehyde adsorption. *Carbon*, 165, 67–81, 2020.

- Y. Kamijyou, D. Stevic, R. Kukobat, K. Urita, N. Chotimah, Y. Hattori, R. Futamura, F. Vallejos-Burgos, I. Moriguchi, S. Utsumi, T. Sakai, K. Kaneko
Mesoscopic cage-like structured single-wall carbon nanotube cryogels. *Microporous Mesoporous Materials*, 293, 109814, 1–8, 2020.
- H. Ito, F. Vallejos-Burgos, Y. Ono, M. Yoshimoto, K. Kaneko, R. Futamura, T. Iiyama, A. Matsumoto
Isotope effect on adsorption diffusivity of water molecules in hydrophobic carbon micropores. *Carbon*, 168, 415–418, 2020.
- C. Kensy, D. Leissteinshneider, S. Wang, H. Tanaka, S. Dorfler, K. Kaneko, S. Kaskel
The role of carbon electrodes pore size distribution on the formation of the cathode–electrolyte interphase in Lithium–sulfur batteries. *Batteries and Supercapacitors*, 4, 612–622, 2020.
- R. Futamura, Y. Takasaki, H. Otsuka, S. Ozeki, K. Kaneko, T. Iiyama
Configurational evidence for antiferromagnetic interaction in disordered magnetic ionic liquids by X-ray scattering-aided hybrid reverse Monte Carlo simulation. *Journal of Molecular Liquids*, 311, 1133212020, 2020.
- Y. Yoshikawa, K. Teshima, R. Futamura, H. Tanaka, A. V. Neimark, K. Kaneko
Structural mechanism of reactivation with steam of pitch-based activated carbon fibers. *Journal of Colloid Interface Science*, 578, 422–430, 2020.
- D. Stevic, A. Furuse, F. Vallejos-Burgos, R. Kukobat, K. Kaneko
Cu-phthalocyanine-mediated nanowindow production on single-wall carbon nanohorns. *Molecular Physics*, e1815883, 2020.
- P. Kowalczyku, E.-Z. Pina-Salazar, J. J. K. Kirkensgaard, A. P. Terzyk, R. Futamura, T. Hayashi, E. Osawa, K. Kaneko
Reconstructing the fractal clusters of detonation nanodiamonds from small-angle X-ray scattering. *Carbon*, 169, 349–356, 2020.
- Y. Yoshikawa, K. Teshima, R. Futamura, H. Tanaka, T. Iiyama, K. Kaneko
Structural adsorption mechanism of chloroform in narrow micropores of pitch-based activated carbon fibres. *Carbon*, 171, 681–688, 2021.
- S. Wang, F. Vallejos-Burgos, A. Furuse, Y. Yoshikawa, H. Tanaka, K. Kaneko
The subtracting pore effect method for an accurate and reliable surface area determination of porous carbons. *Carbon*, 175, 77–86, 2021.
- S. K. Ujjain, A. Bagusetti, Y. Matsuda, H. Tanaka, P. Ahuja, C. de Tomas, M. Sakai, F. Vallejos-Burgos, R. Futamura, I. Suarez-Martinez, M. Matsukata, A. Kodama, G. Garberoglio, Y. Gogotsi, J. K. Johnson, K. Kaneko
Adsorption Separation of Heavier Isotope Gases in Subnanometer Carbon Pores. *Nature Communication*, 12, 546, 2021.
- S. Wang, Y. Yoshikawa, Z. Wang, H. Tanaka, K. Kaneko
Highly Oxidation-resistant Graphene-based Porous Carbon as a Metal Catalyst Support. *Carbon Trend*, 3, 100029, 1–8, 2021.
- Shanshan Chen, Junie Jhon M. Vequizo, Takashi Hisatomi, Mamiko Nakabayashi, Lihua Lin, Zheng Wang, Akira Yamakata, Naoya Shibata, Tsuyoshi Takata, Taro Yamada, Kazunari Domen
Efficient photocatalytic hydrogen evolution on single-crystalline metal selenide particles with suitable cocatalysts. *Chemical Science*, 11, 25, 6436–6441, 2020.
- Jin Su, Takashi Hisatomi, Tsutomu Minegishi, Kazunari Domen
Enhanced Photoelectrochemical Water Oxidation from CdTe Photoanodes Annealed with CdCl₂. *Angewandte Chemie International Edition*, 59, 33, 13800–13806, 2020.

Xin Wang, Takashi Hisatomi, Junwu Liang, Zheng Wang, Yuanjiang Xiang, Yihua Zhao, Xiaoyu Dai, Tsuyoshi Takata, Kazunari Domen

Facet Engineering of LaNbON₂ Transformed from LaKNaNbO₅ for Enhanced Photocatalytic O₂ Evolution. *Journal of Materials Chemistry A*, 8, 23, 11743–11751, 2020.

Tsuyoshi Takata, Junzhe Jiang, Yoshihisa Sakata, Mamiko Nakabayashi, Naoya Shibata, Vikas Nandal, Kazuhiko Seki, Takashi Hisatomi, Kazunari Domen

Photocatalytic water splitting with a quantum efficiency of almost unity. *Nature*, 581, 7809, 411–414. 2020.

Toshio Nishino, Masaki Saruyama, Zhanzhao Li, Yoshie Nagatsuma, Mamiko Nakabayashi, Naoya Shibata, Taro Yamada, Ryo Takahata, Seiji Yamazoe, Takashi Hisatomi, Kazunari Domen, Toshiharu Teranishi

Self-activated Rh-Zr mixed oxide as a nonhazardous cocatalyst for photocatalytic hydrogen evolution. *Chemical Science*, 11, 26, 6862–6867, 2020.

Cameron J. Shearer, Takashi Hisatomi, Kazunari Domen, Gregory F. Metha

Gas phase photocatalytic water splitting of moisture in ambient air: toward reagent-free hydrogen production. *Journal of Photochemistry and Photobiology A: Chemistry*, 401, 112757, 2020.

Sayuri Okunaka, Hiroyuki Kameshige, Takeshi Ikeda, Hiromasa Tokudome, Takashi Hisatomi, Taro Yamada, Kazunari Domen

Z-Scheme Water Splitting under Near - Ambient Pressure using a Zirconium Oxide Coating on Printable Photocatalyst Sheets. *ChemSusChem*, 13, 18, 4906–4910, 2020.

Shuying Wang, Kentaro Teramura, Takashi Hisatomi, Kazunari Domen, Hiroyuki Asakura, Saburo Hosokawa, Tsunehiro Tanaka

Optimized Synthesis of Ag - Modified Al - Doped SrTiO₃ Photocatalyst for the Conversion of CO₂ Using H₂O as an Electron Donor. *ChemistrySelect*, 5, 28, 8779–8786, 2020.

Yao Xiang, Boyang Zhang, Jingtao Liu, Shanshan Chen, Takashi Hisatomi, Kazunari Domen, Guijun Ma
A one-step synthesis of a Ta₃N₅ nanorod photoanode from Ta plates and NH₄Cl powder for photoelectrochemical water oxidation. *Chemical Communications*, 56, 79, 11843–11846, 2020.

Ying Luo, Zheng Wang, Tetsuya Yamada, Kunio Yubuta, Sayaka Suzuki, Takashi Hisatomi, Kazunari Domen, Katsuya Teshima

Platy BaTaO₂N Crystals Fabricated from K₂CO₃-KCl Binary Flux for Photocatalytic H₂ Evolution. *ACS Applied Energy Materials*, 3, 11, 10669–10675, 2020.

Takumu Kosaka, Yuya Teduka, Takuya Ogura, Yuanshu Zhou, Takashi Hisatomi, Hiroshi Nishiyama, Kazunari Domen, Yasufumi Takahashi, Hiroshi Onishi

Transient Kinetics of O₂ Evolution in Photocatalytic Water-Splitting Reaction. *ACS Catalysis*, 10, 22, 13159–13164, 2020.

Zhenhua Pan, Hiroaki Yoshida, Lihua Lin, Qi Xiao, Mamiko Nakabayashi, Naoya Shibata, Tsuyoshi Takata, Takashi Hisatomi, Kazunari Domen

Synthesis of Y₂Ti₂O₅S₂ by thermal sulfidation for photocatalytic water oxidation and reduction under visible light irradiation. *Research on Chemical Intermediates*, 47, 1, 225–234, 2021.

Benjamin Moss, Qian Wang, Keith T. Butler, Shababa Selim, Anna Regoutz, Takashi Hisatomi, Robert Godin, David J. Payne, Andreas Kafizas, Kazunari Domen, Ludmilla Steier, James R. Durrant

Linking in situ charge accumulation to electronic structure in doped SrTiO₃ reveals design principles for hydrogen-evolving photocatalysts. *Nature Materials*, 20, 4, 511–517, 2021.

Zheng Wang, Ying Luo, Takashi Hisatomi, Junie Jhon M. Vequizo, Sayaka Suzuki, Shanshan Chen, Mamiko Nakabayashi, Lihua Lin, Zhenhua Pan, Nobuko Kariya, Akira Yamakata, Naoya Shibata, Tsuyoshi Takata, Katsuya Teshima, Kazunari Domen

Sequential cocatalyst decoration on BaTaO₂N towards highly-active Z-scheme water splitting. *Nature Communications*, 12, 1, 1005, 2021.

Shuying Wang, Kentaro Teramura, Takashi Hisatomi, Kazunari Domen, Hiroyuki Asakura, Saburo Hosokawa, Tsunehiro Tanaka

Dual Ag/Co cocatalyst synergism for the highly effective photocatalytic conversion of CO₂ by H₂O over Al-Sr-TiO₃. *Chemical Science*, 12, 13, 4940–4948, 2021.

Vikas Nandal, Yoshichi Suzuki, Hiroyuki Kobayashi, Kazunari Domen, Kazuhiko Seki

Theoretical perspective of performance-limiting parameters of Cu(In_{1-x}Ga_x)Se₂-based photocathodes. *Journal of Materials Chemistry A*, 8, 18, 9194–9201, 2020.

DOI: 10.1039/d0ta02862b

Jeongsuk Seo, Daisaku Ishizuka, Takashi Hisatomi, Tsuyoshi Takata, Kazunari Domen

Effect of Mg²⁺ substitution on the photocatalytic water splitting activity of LaMg_xNb_{1-x}O_{1+3x}N_{2-3x}. *Journal of Materials Chemistry A*, 9, 13, 8655–8662, 2021.

Tsutomu Minegishi, Atsushi Ohnishi, Yuryi Pihosh, Kentaro Hatagami, Tomohiro Higashi, Masao Katayama, Kazunari Domen, Masakazu Sugiyama

ZnTe-based photocathode for hydrogen evolution from water under sunlight. *APL Materials*, 8, 4, 41101, 2020.

DOI: 10.1063/5.0002621

Eugenio Hernan Otal, Hideki Tanaka, Manuela Leticia Kim, Juan Paulo Hinestrosa, Mutsumi Kimura

The long and bright path of a lanthanide MOF: From basics towards the application. *Chem. Eur. J.*, 27, 26, 7376–7382, 2021.

Shotaro Hiraide, Yuta Sakanaka, Hiroshi Kajiro, Shogo Kawaguchi, Minoru T. Miyahara, Hideki Tanaka

High-throughput gas separation by flexible metal-organic frameworks with fast gating and thermal management capabilities. *Nat. Commun.*, 11, 3867, 2020.

Atsushi Gabe, Mohammed Ouzzine, Erin E. Taylor, Nicholas P. Stadie, Naoki Uchiyama, Tomomi Kanai, Yuta Nishina, Hideki Tanaka, Zheng-Ze Pan, Takashi Kyotani, Hirotomo Nishihara

High-density monolithic pellets of double-sided graphene fragments based on zeolite-templated carbon. *J. Mater. Chem. A*, 9, 12, 7503–7507, 2021.

Yuta Sakanaka, Shotaro Hiraide, Hideki Tanaka, Tatsumasa Hiratsuka, Natsuko Kojima, Yasuyuki Yamane, Minoru T. Miyahara

Efficiency of thermal management using phase-change material for nonisothermal adsorption process. *Ind. Eng. Chem. Res.*, 59, 32, 14485–14495, 2020.

Nobuo Hara, Yasuhisa Hasegawa, Hideki Tanaka, Miki Yoshimune, Takehiro Yamaki, Hideyuki Negishi

Development of ZIF-8 membranes for propylene/propane separation by direct growth on a ZnO-modified support without activation. *J. Chem. Eng. Jpn*, 53, 10, 616–625, 2020.

Shogo Kawaguchi, Michitaka Takemoto, Hideki Tanaka, Shotaro Hiraide, Kunihisa Sugimoto, Yoshiki Kubota

Fast continuous measurement of synchrotron powder diffraction synchronized with controlling gas and vapour pressures at beamline BL02B2 of SPring-8. *J. Synchrot. Radiat.*, 27, 616–624, 2020.

DOI: 10.1107/S1600577520001599

Fumitaka Hayashi, Kenta Furui, Hiromasa Shiiba, Kunio Yubuta, Tomohito Sudare, Chiaki Terashima, Katsuya Teshima

Flux growth of single-crystalline hollandite-type potassium ferrotitanate microrods from KCl flux. *Frontiers in Chemistry*, 8, 714_1–7, 2020.

Shunsuke Ayuzawa, Tetsuya Yamada, Naoki Katsuda, Sayaka Suzuki, Hiromasa Shiiba, Shuji Oishi,

Katsuya Teshima

From design of bulky ruby crystals with well-developed (11-23) faces–epitaxial growth of crystal films on sapphire substrates via MoO₃ flux. *Crystal Growth & Design*, 20, 10, 6283–6289, 2020.

Yolanda Manzanares-Negro, Guillermo López-Polín, Kazunori Fujisawa, Tianyi Zhang, Fu Zhang, Ethan Kahn, Néstor Perea-López, Mauricio Terrones, Julio Gómez-Herrero, Cristina Gómez-Navarro

Confined crack propagation in MoS₂ monolayers by creating atomic vacancies, *ACS Nano*. 15, 1, 1210–1216, 2021.

Kazunori Fujisawa, Bruno R. Carvalho, Tianyi Zhang, Néstor Perea-López, Zhong Lin, Victor Carozo, Sérgio L. L. M. Ramos, Ethan Kahn, Adam Bolotsky, He Liu, Ana Laura Elías, Mauricio Terrones

Quantification and healing of defects in atomically thin molybdenum disulfide: beyond the controlled creation of atomic defects, *ACS Nano*. 15, 6, 9658–9669, 2021.

He Liu, Daniel Grasseschi, Akhil Dodda, Kazunori Fujisawa, David Olson, Ethan Kahn, Fu Zhang, Tianyi Zhang, Yu Lei, Ricardo Braga Nogueira Branco, Ana Laura Elías, Rodolfo Cruz Silva, Yin-Ting Yeh, Camila M. Maroneze, Leandro Seixas, Patrick Hopkins, Saptarshi Das, Christiano J. S. de Matos, Mauricio Terrones

Spontaneous chemical functionalization via coordination of Au single atoms on monolayer MoS₂. *Sci. Adv.* 6, eabc9308 2020.

Fu Zhang, Boyang Zheng, Amritanand Sebastian, David H. Olson, Mingzu Liu, Kazunori Fujisawa, Yen Thi Hai Pham, Valev Ortiz Jimenez, Vijaysankar Kalappattil, Leixin Miao, Tianyi Zhang, Rahul Pendurthi, Yu Lei, Ana Laura Elias, Yuanxi Wang, Nasim Alem, Patrick E. Hopkins, Saptarshi Das, Vincent H. Crespi, Manh-Hung Phan, Mauricio Terrones

Monolayer Vanadium-Doped Tungsten Disulfide: A Room-Temperature Dilute Magnetic Semiconductor. *Adv. Sci.*, 7, 24, 2001174, 2020.

DOI: 10.1002/advs.202001174

Fu Zhang, Wenkai Zheng, Yanfu Lu, Lavish Pabbi, Kazunori Fujisawa, Ana Laura Elias, Anna R. Binion, Tomotaroh Granzier-Nakajima, Tianyu Zhang, Yu Lei, Zhong Lin, Eric W. Hudson, Susan B. Sinnott, Luis Balicas, Mauricio Terrones

Superconductivity enhancement in phase-engineered molybdenum carbide/disulfide vertical heterostructures. *Proc. Natl. Acad. Sci. U. S. A.*, 117, 33, 19685–19693, 2020.

DOI: 10.1073/pnas.2003422117

Hiroyuki Muramatsu, Cheon-Soo Kang, Kazunori Fujisawa, Jin Hee Kim, Cheol-Min Yang, Ji Hoon Kim, Seungki Hong, Yoong Ahm Kim, Takuya Hayashi

Outer Tube-Selectively Boron-Doped Double-Walled Carbon Nanotubes for Thermoelectric Applications. *ACS Appl. Nano Mater.*, 3, 4, 3347–3354, 2020.

DOI: 10.1021/acsanm.0c00075

Toru Noguchi, Ken-ichi Niihara, Rie Iwamoto, Gen-ich Matsuda, Morinobu Endo, Akira Isogai

Nanocellulose/polyethylene nanocomposite sheets prepared from an oven-dried nanocellulose by elastic kneading. *Composites Science and Technology*, 207, 108734, 2021.

Quintanilla, A., Vega, G., Carabajo, J., Casas, J. A., Lei, Y., Fujisawa, K., Liu, H., Cruz-Silva, R., Terrones, M., Miranzo, P., Osendi, M. I., Belmonte, M., Sanz, J. F.

Understanding the active sites of boron nitride for CWPO: An experimental and computational approach. *Chemical Engineering Journal*, 406, 2021.

Florentino López-Urias, Armando D. Martínez-Iniesta, AarónMorelos-Gómez, EmilioMuñoz-Sandoval

Tuning the electronic and magnetic properties of graphene nanoribbons through phosphorus doping and func-

tionalization. *Mater Chem Phys.*, 265, 124450, 2021.

Armando D. Martínez-Iniesta, Aarón Morelos-Gómez, Emilio Muñoz-Sandoval, Florentino López-Urías

Nitrogen–phosphorus doped graphitic nano onion-like structures: experimental and theoretical studies. *RSC Adv.*, 11, 2793, 2021.

Dae-Wook Kim, Nobuyuki Zettsu, Hiromasa Shiiba, Gabriel Sanchez-Santolino, Ryo Ishikawa, Yuichi Ikuhara, Katsuya Teshima

Metastable oxysulfide surface formation on LiNi_{0.5}Mn_{1.5}O₄ single crystal particles by carbothermal reaction with sulfur-doped heterocarbon nanoparticles: new insight into their structural and electrochemical characteristics, and their potential applications. *Journal of Materials Chemistry A*, 8, 42, 22302–22314, 2020.

社会基盤研究所

Kotaro Nagahama, Satonori Demura, Kimitoshi Yamazaki

Robot Learning of Tool Manipulation Based on Visual Teaching with Mitate Expression. *Advanced Robotics*, 35, 12, 741–755, 2021.

DOI: 10.1080/01691864.2021.1914724

Rui Zhu, Kotaro Nagahama, Keisuke Takeshita, Kimitoshi Yamazaki

Online motion generation using accumulated swept volumes. *Advanced Robotics*, 36, 6, 368–380, 2020.

松井正実, 青柳悠也, 棚橋拓也, 武田純一, 福島崇志

コンバインの事故要因分析に基づくリスク低減効果と機械特性による危険要因の違いに関する考察. 農業食料工学会誌, 82, 4, 370–379, 2020.

松井正実, 青柳悠也, 福島崇志

自脱コンバインの転輪配置による旋回性への影響. 農業食料工学会誌, 82, 3, 267–276, 2020.

特任教員 等

Kaori Matsuyama, Nanomi Kishine, Zui Fujimoto, Naoki Sunagawa, Toshihisa Kotake, Yoichi Tsumuraya, Masahiro Samejima, Kiyohiko Igarashi, Satoshi Kaneko

Unique active-site and subsite features in the arabinogalactan-degrading GH43 exo-beta-1,3-galactanase from *Phanerochaete chrysosporium*. *Journal of Biological Chemistry*, 295, 52, 18539–18552, 2020.

Sosyu Tsutsui, Kiyoshi Sakuragi, Kiyohiko Igarashi, Masahiro Samejima, Satoshi Kaneko

Evaluation of ammonia pretreatment for enzymatic hydrolysis of sugarcane bagasse to recover xylooligosaccharides. *Journal of Applied Glycoscience*, 67, 1, 17–22, 2020.

Kiyohiko Igarashi, Satoshi Kaneko, Motomitsu Kitaoka, Masahiro Samejima

Effect of C-6 methylol groups on substrate recognition of glucose/xylose mixed oligosaccharides by cellobiose dehydrogenase from the basidiomycete *Phanerochaete chrysosporium*. *Journal of Applied Glycoscience*, 67, 2, 51–58, 2020.

Takahiro Fujii, Kiyohiko Igarashi, Masahiro Samejima

Single amino acid mutation of pyranose 2-oxidase results in increased specificity for diabetes biomarker 1,5-anhydro-D-glucitol. *Journal of Applied Glycoscience*, 67, 3, 73–78, 2020.

Sora Yamaguchi, Naoki Sunagawa, Mikako Tachioka, Kiyohiko Igarashi, Masahiro Samejima

Thermostable mutants of glycoside hydrolase family 6 cellobiohydrolase from the basidiomycete *Phanerochaete chrysosporium*. *Journal of Applied Glycoscience*, 67, 3, 79–86, 2020.

Akihiko Nakamura, Takashi Kanazawa, Tadaomi Furuta, Minoru Sakurai, Markku Saloheimo,

Masahiro Samejima, Anu Koivula, Kiyohiko Igarashi

Role of tryptophan 38 in loading substrate chain into the active-site tunnel of cellobiohydrolase I from *Trichoderma reesei*. Journal of Applied Glycoscience, 68, 1, 19–29, 2021.

Mitsuhide Sato, Shun Endo, Yinggang Bu, Tsutomu Mizuno

Effectiveness of Magnetic Composite Material on Copper Loss Reductions and Misalignment in Copper-plate-coils for Wireless Power Transmission. IEEJ Transactions on Electrical and Electronic Engineering, 16, 3, 470–477, 2021.

Mitsuhide Sato, Masami Nirei, Yuichiro Yamanaka, Yinggang Bu, Tsutomu Mizuno

High Power Density by Combining of a Double Stator and an Opposite-magnets Linear Generator in a Dual-type Free-piston Engine Generator. International Journal of Applied Electromagnetics and Mechanics, 65, 2, 355–370, 2021.

Mitsuhide Sato, Keigo Takazawa, Manabu Horiuchi, Ryoken Masuda, Ryo Yoshida, Masami Nirei, Yinggang Bu, Tsutomu Mizuno

Reducing Rotor Temperature Rise in Concentrated Winding Motor by using Magnetic Powder Mixed Resin Ring. Energies, 13, 24, 1–15, 2020.

鈴木 樹, 榆井雅巳, 堀内 学, 佐藤光秀, ト 頴剛, 水野 勉

超高速回転における交流損失を低減する埋込巻線形同期モータ. 日本AEM学会論文誌, 28, 2, 80–85, 2020.

遠藤 俊, 前澤拓実, 杉本海斗, 佐藤光秀, ト 頤剛, 水野 勉

磁性テープを用いたワイヤレス電力伝送向けリップ線コイルの交流抵抗低減. 日本AEM学会論文誌, 28, 2, 92–97, 2020.

Tomomi Uchiyama, Qiang Gu, Tomohiro Degawa, Shouichiro Iio, Toshihiko Ikeda, Kotaro Takamure

Numerical simulations of the flow and performance of a hydraulic Savonius turbine by the vortex in cell method with volume penalization. Renewable Energy, 157, 482–490, 2020

高牟礼光太郎, 谷 強, 出川智啓, 内山知実, 飯尾昭一郎, 池田敏彦

遮へい板が設置されたサボニウス水車の流れと性能の数値シミュレーション. 日本機械学会論文集, 86, 887, 20–00181, 2020.

Daisuke Tanaka, Solvi Arnold, Kimitoshi Yamazaki

Disruption-Resistant Deformable Object Manipulation on basis of Online Shape Estimation and Prediction-Driven Trajectory Correction. IEEE Robotics and Automation Letters, 6, 2, 1431–1438, 2021.

技術部

Susumu Arai, Taishi Kikuhara, Masahiro Shimizu, Masaomi Horita

Electrodeposition of Ag/CNT Composite Films from Iodide Plating Baths. J. Electrochem. Soc., 167, 122515, 2020.

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

Superior Durability of Dissimilar Material Joint between Steel and Thermoplastic Resin with Roughened Electrodeposited Nickel Interlayer. Adv. Eng. Mater., 22, 2000739, 2020.

Masahiro Shimizu, Taro Koya, Atsuhito Nakahigashi, Noriyuki Urakami, Tomohiko Yamakami, Susumu Arai
Kinetics Study and Degradation Analysis through Raman Spectroscopy of Graphite as a Negative-Electrode Material for Potassium-Ion Batteries. J. Phys. Chem. C, 124, 13008–13016, 2020.

片岡圭司, 齊藤保典, 久保孝太, 西村 彰, 大谷武志, 富田孝幸, 児山祥平, 石澤広明, 小平計美

X線からテラヘルツまでの超広帯域周波数を用いた植物画像計測システムの構築と動作評価. 農業情報研究, 29, 4,

62–69, 2020.

Toi Aoki, Noboru Nakayama, Masaomi Horita, Hiroaki Fukui

Influence of Elastic Modulus of Matrix on Conductivity of VGCF Dispersed in Plastic Matrix, Materials Science Forum, 1016, 243–249, 2021.

2. 国際会議プロシーディング

電子情報システム工学科

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

Dynamic Compartmental Models for Large Multi-objective Landscapes and Performance Estimation. Proceedings of the European Conference on Evolutionary Computation in Combinatorial Optimization (EvoCOP2020), 99–113, 2020. Web開催

Darrell Whitley, Hernan Aguirre, Andrew Sutton

Understanding transforms of pseudo-boolean functions. Proceedings of the 2020 Genetic and Evolutionary Computation Conference (GECCO 2020), 760–768, 2020. Web開催

Kozo Okano, Pan Yang, Shinpei Ogata, Keishi Okamoto

Deriving of Time Constants in Timed Automata for Hazard Transition Sequences for STAMP/STPA. Proceedings of the 23rd International Conference on Knowledge-Based and Intelligent Information & Engineering Systems, 2020.

Marwan Bernard Hassan Chellet, Shinpei Ogata, Kozo Okano

Java model checking: improvement of the understanding of counterexample. Proceedings of International Workshop on Informatics 2020 (IWIN2020), 2020.

Hiroya Ii, Kozo Okano, Shinpei Ogata

Improving Accuracy of Automatic Derivation of State Variables and Transitions from a Japanese Requirements Specification. Proceedings of the 13th International Joint Conference on Knowledge-Based Software Engineering, JCKBSE 2020, Learning and Analytics in Intelligent Systems 19, 20–34, 2020.

Orie Doeda, Masanao Yamada, Mizue Kayama

Hnads-on Workshops to widen students' view for programming. Proceedings of the 19th International Conference e-Society, 293–297, 2021. Web開催

Hiroki Shiga, Yoshimi Kikuchi, Hiroyuki Wakiwaka, Makoto Sonehara, Toshiro Sato

Braking Torque and Time Constant in Aircraft Magneto-rheological Fluid Brake at High Temperature. Proceedings of International Conference on Electrical Machines 2020 (ICEM2020), Virtual Conference, Gothenburg, Sweden, SD-006777, 5 pages, 2020.

Daichi Mochizuki, Kentaro Hori, Yoshimi Kikuchi, Hiroyuki Wakiwaka, Makoto Sonehara, Toshiro Sato

Analysis and Examination of Eddy Current Brake for Aircraft Using Composite Disc. Proceedings of International Conference on Electrical Machines 2020 (ICEM2020), Virtual conference, Gothenburg, Sweden, SD-004898, 6 pages, 2020.

Kentaro Hori, Daichi Mochizuki, Yosimi Kikuchi, Hiroyuki Wakiwaka, Makoto Sonehara, Toshiro Sato

Fundamental Study of Eddy Current Brakes by Using Magnetic Clad Material. Proceedings of International Conference on Electrical Machines 2020 (ICEM2020), Virtual conference, Gothenburg, Sweden, SD-003123, 6 pages, 2020.

Ryoken Masuda, Manabu Horiuchi, Mitsuhide Sato, Yinggang Bu, Masami Nirei, Tsutomu Mizuno