

センター利用による研究成果

—2024 年度計算機利用結果報告書から—

【1005 知能情報学】

1. Takashi Morita : Positional Encoding Helps Recurrent Neural Networks Handle a Large Vocabulary : Transactions on Machine Learning Research, pp.PtnwXd13SF -, 2024
2. Shiori Hironaka, Mitsuo Yoshida, Kazuyuki Shudo : Comparing User Activity on X and Mastodon : 2024 IEEE International Conference on Big Data, pp.2967 - 2972, 2024

【2201 社会システム工学・安全システム】

3. M. Fujii : Observation and Analysis of Anomalous Terrestrial Diffraction as a Mechanism of Electromagnetic Precursors of Earthquakes : Radio Science, Vol.59, No.e2023RS007888, 2024

【2202 自然災害科学】

4. Anatoly Petukhin, Percy Galvez, Paul Somerville, Jean-Paul Ampuero, P. Martin Mai, Arben Pitarka, Kunikazu Yoshida, and Kojiro Irikura : Insights into Slip-Rate Time Functions, Rupture Parameter Correlations, and Ground Motions from Validated Multicycle Earthquake Ruptures : Bulletin of the Seismological Society of America, 2025
5. Asano, K and T. Iwata : Source Rupture Process of the MW 6.2 Earthquake in the Noto Peninsula, central Japan, on May 5, 2023 : Earth, Planets and Space, Vol.77, No.54, pp.1 - 15, 2025

【4103 数学一般(含確率論・統計数学)】

6. Kengo Nakai : Data-driven modeling from biased small training data using periodic orbits : Differential Equations for Data Science 2025, 2025
7. Natsuki Tsutsumi, Kengo Nakai, and Yoshitaka Saiki : Data-driven ODE modeling of the high-frequency complex dynamics via a low-frequency dynamics model : Physical Review E, Vol.111, No.1, pp.014212:1~6, 2025

【4305 原子・分子・量子エレクトロニクス・プラズマ】

8. Yoshiro Takahashi : Precision measurement with ultracold ytterbium atoms in an optical lattice for new boson search : The 28th International Conference on Atomic Physics (ICAP2024) , 2024
9. Yoshiro Takahashi : High-resolution laser spectroscopy of ultracold atoms in an optical lattice for quantum simulation and quantum sensor for new physics : 26th International Conference on Spectral Line Shapes (ICSLs 2024), 2024
10. T. Ishiyama, H. Kawase, K. Ono, T. Takano, A. Sunaga, Y. Takahashi : Precision Spectroscopy of an Inner-Shell Orbital Clock Transition in Neutral Ytterbium Atoms : International Symposium on Creation of Advanced Photonic and Electronic Devices, 2024
11. 石山泰樹, 川瀬北斗, 小野滉貴, 高野哲至, 砂賀彩光, 山本康裕, 田中実, 高橋義朗 : イッテルビウム原子の新時計遷移の精密同位体シフト測定による新粒子探索 : 日本物理学会 第79回年次大会 (2024年), 2024
12. Taiki Ishiyama, Hokuto Kawase, Koki Ono, Tetsushi Takano, Ayaki Sunaga, Yasuhiro Yamamoto, Minoru Tanaka, Yoshiro Takahashi : Precise isotope shift measurement of a new clock transition in ytterbium atoms for new boson search : WE-Heraeus-Seminar 'Precision Atomic Physics Experiments to Probe for New Physics', 2024
13. 石山泰樹, 川瀬北斗, 小野滉貴, 高野哲至, 高橋義朗 : 光格子中原子の精密同位体シフト周波数計測による新物理探索 : 京都大学卓越ワークショップ 2024, 2024
14. 石山泰樹, 川瀬北斗, 小野滉貴, 高野哲至, 高橋義朗 : 新たな時計遷移を用いた量子センサー〜極低温原子で基礎物理の謎に迫る〜 : e-卓越カフェ, 2025

15. T. Ishiyama, H. Kawase, K. Ono, T. Takano, Y. Takahashi : Investigation of Basic Properties of an Inner-shell Orbital Clock Transition in Neutral Ytterbium Atoms : International Symposium on Creation of Advanced Photonic and Electronic Devices 2025, 2025
 16. Taiki Ishiyama, Koki Ono, Hokuto Kawase, Tetsushi Takano, Reiji Asano, Ayaki Sunaga, Yasuhiro Yamamoto, Minoru Tanaka, Yoshiro Takahashi : Orders-of-magnitude improved precision spectroscopy of an inner-shell orbital clock transition in neutral ytterbium : arXiv:2505.04154 (2025), 2025
- 【4401 固体地球惑星物理学】
17. 小濱瑞希・風間卓仁 : 有限要素法を用いた地上重力変化の数値計算 : 2015 年桜島ダイク貫入イベントを例に : 日本測地学会講演要旨集, 2024
 18. 小濱瑞希・風間卓仁・西山竜一 : Lagrange 形式に基づく地上重力変化の数値計算 : 球状圧力源変動を例に : 日本地球惑星科学連合大会予稿集, 2024
 19. 西上直志、風間卓仁 : 2011 年東北地方太平洋沖地震の余効変動に伴う地上重力変化のモデル計算: 予備的解析: 日本地球惑星科学連合 2024 年大会予稿, 2024
 20. 西上直志、風間卓仁 : 粘弾性変形の時間変化における自己重力の効果 : 日本測地学会第 142 回講演会要旨集, 2024
 21. 八木優人、藤浩明、高橋太 : Stably Stratified Layer in Mercury' s Outer Core: Insights from Axial Symmetry of its Intrinsic Magnetic Field and the Lowes Radius : 日本地球惑星科学連合 2024 年大会, 2024
 22. 八木優人、藤浩明、高橋太 : 表皮効果が水星固有磁場に与える影響 : ダイナモシミュレーションによる解析 : 地球電磁気・地球惑星圏学会, 2024
 23. 西上直志、風間卓仁 : 粘弾性変形の時間発展における万有引力の効果 : 日本地球惑星科学連合 2025 年大会予稿, 2025
- 【4402 気象・海洋物理・陸水学】
24. Seika Tanji, Tetsuya Takemi, Guangdong Dua : Impacts of building modifications on the turbulent flow and heat transfer in urban surface boundary layers : J. Wind Eng. Ind. Aerod., Vol.254, No.105906, 2024
 25. Seika Tanji, Tetsuya Takemi, Guangdong Dua : Impacts of building modifications on the turbulent flow and heat transfer in urban surface boundary layers : AGU fall meeting 2023, 2023
 26. Seika Tanji : Estimating the effect of snowdrift formation on turbulent airflow and subsequent snowdrift around three types of fences : J. Wind Eng. Ind. Aerod., Vol.261, No.106089, 2025
 27. Seika Tanji : Estimating the effect of pre-existing snowdrift on turbulent airflow and subsequent snowdrift in the numerical simulation : EGU General Assembly 2025, 2025
- 【4601 物理化学】
28. Ravindra Krushnaji Raut, Satoshi Matsutani, Fuxing Shi, Shuta Kataoka, Margareta Poje, Benjamin Mitschke, Satoshi Maeda, Nobuya Tsuji, Benjamin List : Catalytic asymmetric fragmentation of cyclopropanes : Science, Vol.386, No.6718, pp.225 - 230, 2024
 29. Lily M. Hunnisett et al. : The seventh blind test of crystal structure prediction: structure generation methods : Acta Cryst., Vol.B80, pp.517 - 547, 2024
 30. Lily M. Hunnisett et al. : The seventh blind test of crystal structure prediction: structure ranking methods : Acta Cryst., Vol.B80, pp.548 - 574, 2024
 31. 大澤弘和, 北村勇吉, 鳥居肇 : 水溶性高分子ポリビニルアルコールにおける非晶部のモデル構築と相転移の分子論的探究 : 第 38 回分子シミュレーション討論会講演要旨集, 2024
 32. 大澤弘和, 北村勇吉, 鳥居肇 : 水溶性高分子ポリビニルアルコールの相転移挙動と添加剤効果の分子論的解析 : 第 47 回ケモインフォマティクス討論会講演要旨集, 2024
 33. Takefumi Yamashita, Naoaki Miyamura, and Shinnosuke Kawai : Classification of the HCN isomerization reaction dynamics in Ar buffer

- gas via machine learning : The Journal of Chemical Physics, Vol.159, No.12, pp.124116 -, 2023
34. Shinya Kimura, Kurea Adachi, Yoshiki Ishii, Tomoki Komiyama, Takuho Saito, Naofumi Nakayama, Masashi Yokoya, Hikaru Takaya, Shiki Yagai, Shinnosuke Kawai, Takayuki Uchihashi, and Masamichi Yamanaka : Molecular-level insights into the supramolecular gelation mechanism of urea derivative : Nature Communications, Vol.16, No., pp.3758 -, 2025
35. Shinnosuke Kawai, Mikako Kuni, and Kazunori Sugiyasu : Regression Analysis for Nucleation–Elongation Model of Supramolecular Assembly: How To Determine Nucleus Size : The Journal of Physical Chemistry B, Vol.122, No.41, pp.9592 - 9604, 2018
- 【4602 有機化学】
36. Yamanaka, K.; Moritake, M.; Takahashi, H.; Tsue, H. : Streamlined In Situ X-ray Crystallography of Gas Sorption State as Realized through the De Novo Development of a Novel Crystal Mount : Cryst. Growth Des., Vol.24, pp.9433 - 9439, 2024
37. 山中壱朗, 森竹 将之, 高橋 弘樹, 津江 広人 : 気体吸着状態のその場観察を簡便化する新規結晶マウントの独自開発 : 第 32 回有機結晶シンポジウム, 2024
- 【4702 合成化学】
38. 阿野勇介・高橋大地・山田裕貴・楊和宗・長棟瞭介・茶谷直人:パラジウム触媒を用いたシクロブタノンの開環をとまなう変換 : 2024 年日本化学会中国四国支部大会 岡山大会, 2024
- 【4704 機能物質化学】
39. Guoqing Cheng and Naoki Komatsu : Diameter-selective extraction of single-walled carbon nanotubes by interlocking with Cu-tethered square nanobrackets : Beilstein Journal of Organic Chemistry, 2024
40. Kota Tanaka, Guoqing Cheng, Tomoteru Nakamura, Ken Hiraoka, Hiroshi Tabata, Osamu Kubo, Naoki Komatsu, Mitsuhiro Katayama : NH₃ Gas Sensors Based on Single-Walled Carbon Nanotubes Interlocked with Metal-Tethered Tetragonal Nanobrackets : ACS Applied Nano Materials, Vol.7, No.11, pp.13417 - 13425, 2024
41. Mitsuaki Hirose, Keigo Tashiro, Naoya Tajima, Futa Sugiura, Shuhei Shimoda, Yoshiumi Kohno, Yasumasa Tomita, Kiichiro Totani : Stepwise self-organization of hydrogen-bonded fibers in a minimalist glucose-pyrene system via CH- π -stabilized “iotamaers” : Chem Commun, No.61, pp.11939–11942., 2025
- 【4801 機能材料・デバイス】
42. Yuzhe Zhang, Tomohiro Higashino, Issei Nishimura, Hiroshi Imahori : Umbrella-Shaped m-Terphenyls for Highly π -Extended Planar Dyes toward High-Performance Dye-Sensitized Solar Cells : ACS Applied Materials & Interfaces, Vol.16, No.49, pp.67761~67770, 2024
- 【4802 有機工業材料】
43. Y. Wada, T. Maruchi, R. Ishii, and Y. Sunada : Visible Light Responsive Dinuclear Zinc Complex Consisting of Proximally Arranged Two d10-Zinc Centers : Angew. Chem. Int. Ed., Vol.62, pp.e202310571 -, 2023
44. Y. Wada, E. Matsuo, and Y. Sunada : Effects of Heavier Congeners on the Structural and Photophysical Properties of Visible-Light-Absorbing Dinuclear Complexes of Group-12 Elements : Eur. J. Inorg. Chem., Vol.28, pp.e202400666 -, 2025
45. R. Ishii, Y. Wada, and Y. Sunada : Silyl- and Germyl-bridged neutral square-planar Ag₄ cluster with short Ag-Ag distances exhibiting red emission : Chem. Commun., Vol.61, pp.4391 - 4394, 2025
- 【4902 薄膜・表面界面物性】
46. Oda, A.; Sawabe, K.; Satsuma, A. : Reversible Multi-Complexation of CO₂ to Alkaline Earth Metal Ion-Pair at 400 Ppm and 298 K : Angew. Chem. Int. Ed., Vol.e202411969, No.doi.org/10.1002/anie.202411969, pp.1 - 7, 2024

47. 沢邊 恭一, 築山 卓生, 織田 晃, 薩摩 篤 : 多重共線性を考慮した特徴量選択法と CO 吸着エネルギーの機械学習予測への応用 : 第 18 回分子科学討論会, pp.1 - 2, 2024
48. Kazuya Kobayashi, Naoya Nishi, Tetsuo Sakka : Effect of Ion-Specific Hydration Forces on the Stability of Water Films on Calcite Surfaces : Langmuir, 2025
【5001 機械材料・材料力学】
49. M. Nishikawa, K. Yamada : Theoretical analysis of CFRP composite laminates under compression with small ply angle change using Thin-Ply composites : Proc. American Society for Composites 39th Annual Technical Conference (The 20th US-Japan Conference on Composite Materials), 2024
【5004 流体力学】
50. Masaki Inagawa, Toru Miyoshi, Tomoki Ito, Kizuku Kurose, Ichiro Ueno, : IMPREGNATION OF VISCOUS FLUID INTO WOVEN FIBER BUNDLES CONFINED BETWEEN PARALLEL PLATES : 45th COSPAR Scientific Assembly 2024 (international conference), 2024
【5005 熱工学】
51. Ryuto Yamasaki, Yuki Matsunaga, Yuki Akura, Masaki Shimofuri, Amit Banerjee, Toshiyuki Tsuchiya, Jun Hirofumi : Flexible 3ω sensors on submicron-thick parylene substrates for thermal conductivity measurements of liquids and soft materials : Applied Physics Letters, Vol.126, No.1, 2025
52. T. Taniuchi, Y. Guo, M. Kishimoto, H. Iwai : MOLECULAR DYNAMICS STUDY OF H₂O/CO₂ CO-ELECTROLYSIS USING SOEC: SURFACE DIFFUSION AND ADSORPTION IN Ni-YSZ COMPOSITE CATHODE : the Third Asian Conference on Thermal Sciences (ACTS 3rd), 2024
53. 谷内 太陽, 郭 玉婷, 岸本 将史, 岩井 裕 : 共電解 SOEC カソード表面における反応・生成ガスの吸着・拡散現象に関する分子論的解析 : 第 33 回 SOFC 研究発表会, 2024
54. Yuting Guo, Taiyo Taniuchi, Sora Nozaki, Masashi Kishimoto, Hiroshi Iwai : Experimental and molecular dynamics study on the reaction characteristics of methane-ammonia mixed fuel on SOFC anodes : International Journal of Heat and Mass Transfer, Vol.244, pp.126947, 2025
【5202 構造工学・地震工学・維持管理工学】
55. Riichi Sugai, Reika Nomura, Shuji Moriguchi, Kenjiro Terada : Extended B-spline-based mixed material point method stabilized by the variational multiscale method for compressible and nearly incompressible hyperelastic materials : Advances in Computational Science and Engineering, Vol.4, pp.85 - 118, 2025
【5204 水工水理学】
56. 田崎拓海, 原田英治, 後藤仁志 : 砕波に伴う縦渦列が誘起する漂砂機構の DEM-MPS 法による検討 : 土木学会論文集 特集号(海岸工学), Vol.80, No.17, 2024
57. Tazaki, T., Harada, H., Gotoh, H : Dynamics of bedload transport under run-up wave by gravel resolved scheme based on 3D DEM-MPS coupling : Advances in Water Resources, Vol.193, 2024
58. Tazaki, T., Harada, H., Gotoh, H : Coherent turbulent flow structure under plunging breaker on movable grain bed simulated by 3D DEM-MPS method : Coastal Engineering Journal, Vol.66, No.4, 2024
【5401 金属物性】
59. Teruya Nagafuji, Koshiro Osuna, Kota Hanzawa, Tomoya Gake, Soungmin Bae, Zhongxu Hu, Takayoshi Katase, Akira Takahashi, Hidenori Hiramatsu, and Fumiyasu Oba : Carrier generation and compensation mechanism in La₂SnO₂S₃ : J. Mater. Chem. C, Vol.12, No.31, pp.12015 - 12025, 2024
60. Nobuya Sato, Akira Takahashi, Shin Kiyohara, Kei Terayama, Ryo Tamura, and Fumiyasu Oba : Target material property-dependent cluster analysis of inorganic compounds : Adv. Intell. Syst., Vol.6, No.12, pp.2400253-1 -

- 2400253-10, 2024
61. Hiroki Ishii, Teruya Nagafuji, Akira Takahashi, and Fumiyasu Oba : First-principles study of high carrier density doping in wide-gap oxides : The Fourteenth International Conference on the Science and Technology for Advanced Ceramics, 2024
 62. Takanori Ishii, Akira Takahashi, Teruya Nagafuji, and Fumiyasu Oba : Systematic analysis of point defects in α -(Al_xGa_{1-x})₂O₃ alloys using first-principles calculations : The Fourteenth International Conference on the Science and Technology for Advanced Ceramics, 2024
 63. Teruya Nagafuji, Koshiro Osuna, Kota Hanzawa, Tomoya Gake, Soungmin Bae, Zhongxu Hu, Takayoshi Katase, Akira Takahashi, Hidenori Hiramatsu, and Fumiyasu Oba : Point defects and self-trapped electrons in La₂SnO₂S₃ : The Fourteenth International Conference on the Science and Technology for Advanced Ceramics, 2024
 64. Ryosuke Nakagawa, Akira Takahashi, and Fumiyasu Oba : Statistical evaluation of relationship between local structure and physical properties in Bi-based oxides : The Fourteenth International Conference on the Science and Technology for Advanced Ceramics, 2024
 65. Teruya Nagafuji, Tomoya Gake, Soungmin Bae, Akira Takahashi, and Fumiyasu Oba : Point defects and carrier generation in La₂SnO₂S₃ from first principles : The 8th International Conference on Electronic Materials and Nanotechnology for Green Environment, 2024
 66. 石井裕貴、長藤瑛哉、高橋亮、大場史康 : n 型透明導電性酸化物へのキャリアドーピングの理論的検討 : 日本セラミックス協会 第 44 回電子材料研究討論会, 2024
 67. 中川亮祐、高橋亮、大場史康 : Bi 系酸化物における局所構造-物性相関の統計解析 : 日本セラミックス協会 第 44 回電子材料研究討論会, 2024
 68. 石井孝憲、高橋亮、長藤瑛哉、大場史康 : α -(Al_xGa_{1-x})₂O₃ 固溶体の点欠陥の第一原理計算 : 第 34 回日本 MRS 年次大会, 2024
 69. 中川亮祐、高橋亮、大場史康 : Bi 系酸化物における局所構造-物性相関の統計的解析 : 第 34 回日本 MRS 年次大会, 2024
 70. 石井裕貴、長藤瑛哉、高橋亮、大場史康 : n 型透明導電性酸化物のキャリアドーピングの理論的検討 : 第 34 回日本 MRS 年次大会, 2024
- 【5501 化工物性・移動操作・単位操作】
71. Takuya Yamamoto : Mass transfer of chemical specie in acoustic cavitation bubble : Chemical Engineering Science, Vol.287, pp.119739 -, 2024
 72. Takuya Yamamoto : Effect of ultrasonic frequency on mass transfer of acoustic cavitation bubble : Chemical Engineering Science, Vol.300, pp.120654 -, 2024
 73. Takuya Yamamoto : Bubble shape instability of acoustic cavitation in molten metal used in ultrasonic casting : Ultrasonics Sonochemistry, Vol.111, pp.107064 -, 2024
- 【5807 進化生物学】
74. Takeshi Yamasaki & Yutaka Kobayashi : Evolving dispersal ability causes rapid adaptive radiation : Scientific Reports, Vol.14, No.15734, 2024
- 【6104 生物生産化学・生物有機化学】
75. Kota Seki, Tomoya Tanaka, Emiko Shimoda, Shinji Tanio, Ryo C Yanagita, Tsugumi Miyazaki, Kento Tokumoto, Toshiaki Tazawa, Kumiko Osaki-Oka, Atsushi Ishihara : Identification of sesquiterpene aldehydes as volatile antifungal compounds in *Phaeolepiota aurea* culture filtrate : Bioscience, Biotechnology, and Biochemistry, Vol.88, No.12, pp.1395 - 1402, 2024
 76. Enrico M. Cabutaje, Kota Seki, Motoichiro Kodama, Tsutomu Arie, Kotomi Ueno, Thomas Edison E. dela Cruz, Atsushi Ishihara : Coprinolide, a novel antifungal tricyclic polyketide with a rare furanone-fused chromene skeleton isolated from the mushroom *Coprinus comatus* : Journal of Pesticide Science, Vol.49, No.4, pp.243 - 254, 2024