

センター利用による研究成果

—2022年度計算機利用結果報告書から—

【1001 情報学基礎】

1. Hidetomo Nabeshima, Tsubasa Fukiage, Yuto Obitsu, Xiao-Nan Lu, Katsumi Inoue : DPS: A Framework for Deterministic Parallel SAT Solvers : The 13th Pragmatics of SAT International Workshop, pp.1 - 15, 2022

【4103 数学一般（含確率論・統計数学）】

2. N. Tsutsumi and K. Nakai and Y. Saiki : Constructing differential equations using only a scalar time-series about continuous time chaotic dynamics : Chaos, Vol.32, pp.091101 -, 2022

【4305 原子・分子・量子エレクトロニクス・プラズマ】

3. Takuya Majima, Yuki Mizunami, Takahiro Teramoto, Hidetsugu Tsuchida, Manabu Saito : Fast Heavy-Ion-Induced Anion - Molecule Reactions on the Methanol Droplet Surface : The Journal of Physical Chemistry A, Vol.126, pp.8988 - 8996, 2022

【4306 生物物理・化学物理】

4. Aya Okuda, Masahiro Shimizu, Rintaro Inoue, Reiko Urade, Masaaki Sugiyama : Efficient Multiple Domain Ligation for Proteins using Asparaginyl Endopeptidase by Selection of Appropriate Ligation Sites Based on Steric Hindrance : Angewandte Chemie - International Edition, Vol.62, No.1, pp.e202214412 -, 2022
5. Youwei Lin, Shun Sakuraba, Chandirasegaran Massilamany, Jayagopala Reddy, Yoshimasa Tanaka, Sachiko Miyake, Takashi Yamamura : Harnessing autoimmunity with dominant self-peptide: Modulating the sustainability of tissue-preferential antigen-specific Tregs by governing the binding stability via peptide flanking residues : Journal of Autoimmunity, Vol.140, pp.103094 -, 2022

flanking residues : Journal of Autoimmunity, Vol.140, pp.103094 -, 2022

【4403 超高層物理学】

6. Sakata, R., Seki, K., Sakai, S., Terada, N., Shinagawa, H., & Tanaka, T. : Multispecies MHD study of ion escape at ancient Mars: Effects of an intrinsic magnetic field and solar XUV radiation : Journal of Geophysical Research: Space Physics, Vol.127, No.e2022JA030427, 2022

7. Ibuki Fukasawa, Yohei Miyake, Hideyuki Usui, Koshiro Kusachi, Satoshi Kurita, and Hirotugu Kojima : Particle-in-Cell Simulations on Interferometry Technique by a Single Spacecraft : URSI RADIO SCIENCE LETTERS, Vol.4, 2022

【4601 物理化学】

8. Chihiro Tabata, Hirohito Watanabe, Kenji Shirasaki, Ayaki Sunaga, Takamitsu Fukuda, Dexin Li, Tomoo Yamamura : Crystallographic and/or magnetic properties of neutral and cationic uranium(IV) sandwiched phthalocyanine complexes : Journal of Molecular Structure, Vol.1277, pp.134870 -, 2023
9. Kenneth G. Dyall, Paweł Tecmer, Ayaki Sunaga : Diffuse Basis Functions for Relativistic s and d Block Gaussian Basis Sets : Journal of Chemical Theory and Computation, Vol.19, No.1, pp.198 - 210, 2023
10. Ayaki Sunaga, Chihiro Tabata, Tomoo Yamamura : Linearity and Chemical Bond of UO₂(2+) Revisited: A Comparison Study with UN₂ and UE₂(2+) (E = S, Se, and Te) Based on Relativistic Calculations : The Journal of Physical Chemistry A, Vol.126, No.46, pp.8606

- 8617, 2022

11. Ayaki Sunaga, Maen Salman, Trond Saue : 4 component relativistic Hamiltonian with effective QED potentials for molecular calculations: The Journal of Chemical Physics, Vol.157, No.16, pp.164101 -, 2022
- 【5001 機械材料・材料力学】
12. 土木材料・施工・建設マネジメント : Peridynamics 理論と有限要素解析による複合材料積層板の衝撃損傷のモデル化: 第 13 回日本複合材料会議 (JCCM-13) 講演論文集, 2022
13. M. Nishikawa, R. Shinohara, A. Ito, N. Matsuda and M. Hojo: Multiphysics Modeling for CFRP Flammability Using FDS-FEM : US-Japan and Euro-Japan Joint Conference on Composite Materials (口頭発表), 2022
14. Togo Mizuta, Masaaki Nishikawa, Masato Nishi, Naoki Matsuda, Masaki Hojo : Coupled structural thermal analysis of the defect formation process during CFRP tape layup : Proc. 37th Annual Technical Conference of American Society for Composites(ASC), 2022
- 【5004 流体工学】
15. Jun Nagao, Abhishek Lakshman Pillai, Takeshi Shoji, Shigeru Tachibana, Takeshi Yokomori, Ryoichi Kurose : Numerical investigation of wall effects on combustion noise from a lean-premixed hydrogen/air low-swirl flame : Physics of Fluids, Vol.35, No.14109, 2023
16. Abhishek Lakshman Pillai, Shimpei Inoue, Takeshi Shoji, Shigeru Tachibana, Takeshi Yokomori, Ryoichi Kurose : Investigation of combustion noise generated by an open lean-premixed H₂/air low-swirl flame using the hybrid LES/APE-RF framework: Combustion and Flame, Vol.245, No.112360, 2022
17. Hiroki Muramatsu, Abhishek L. Pillai, Kenya Kitada, Ryoichi Kurose : Numerical simulation of bi-component fuel droplet evaporation using Level Set method : Fuel, Vol.318, No.123331, 2022
18. Jun NAGAO, Abhishek L. PILLAI, Ryoichi KUROSE : Investigation of temporal

variation of combustion instability intensity in a back step combustor using LES : Journal of Thermal Science and Technology, Vol.15, No.3, 2020

19. Reo Kai, Abhishek Lakshman Pillai, Umair Ahmed, Nilanjan Chakraborty, and Ryoichi Kurose : Analysis of the Evolution of the Surface Density Function During Premixed V-Shaped Flame-Wall Interaction in a Turbulent Channel Flow at $Re \tau = 395$: Combustion Science and Technology, 2022
20. Abhishek Pillai, Reo Kai, Jing Li, Ryoichi Kurose : Assessment of LES for Investigating Spray Flame Impinging on a Wall under Compression-Ignition Engine-like Environment : International Conference on Liquid Atomization and Spray Systems (ICLASS), 2021
21. A. A. Zaidi, T. Tsuji & T. Tanaka : A new relation of drag force for high Stokes number monodisperse spheres by direct numerical simulation : Advanced Powder Technology, Vol.25, pp.1860 - 1871, 2014
22. A. A. Zaidi, T. Tsuji & T. Tanaka : Direct numerical simulation of finite sized particles settling for high Reynolds number and dilute suspension : International Journal of Heat and Fluid Flow, Vol.50, No., pp.330 - 341, 2014
23. M. Kobayakawa, S. Miyai, T. Tsuji & T. Tanaka : Local dilation and compaction of granular materials induced by plate drag : PHYSICAL REVIEW E, Vol.98, pp.052907 -, 2018
24. M. Kobayakawa, S. Miyai, T. Tsuji & T. Tanaka : Interaction between dry granular materials and an inclined plate (comparison between large-scale DEM simulation and three-dimensional wedge model) : Journal of Terramechanics, Vol.90, No., pp.3 - 10, 2019
25. Z. Jiang, T. Tsuji, K. Washino & T. Tanaka : Influence of model particle size and spatial resolution in coarse-graining DEM-CFD simulation : Advanced Powder Technology, Vol.32, pp.3525 - 3539, 2021

26. T. Tsuji, A. Penn, T. Hattori, K. P. Pruessmann, C. R. Müller, J. Oshitani, K. Washino & T. Tanaka : Mechanism of anomalous sinking of an intruder in a granular packing close to incipient fluidization : Physical Review Fluids, Vol.6, pp.064305 -, 2021
27. Z. Jiang, T. Tsuji, J. Oshitani, K. Washino & T. Tanaka : Reverse to forward density segregation depending on gas inflow velocity in vibrated fluidized beds : Physics of Fluids, Vol.35, pp.033313 -, 2023
- 【5102 電子・電気材料工学】
28. Kosuke O. Hara : Designing limiting-efficiency BaSi₂ solar cells by device simulation and computational material screening: Solar Energy, Vol.245, pp.136 - 145, 2022
- 【5104 通信・ネットワーク工学】
29. Y. Takano, H. -J. Su, Y. Shiraishi and M. Morii : A Cache-Aided Power Optimization Technique for Adaptive Secure Transmission Systems : IEEE PIMRC 2022, 2022
30. Y. -T. Hou, H. -J. Su and Y. Takano : Blind Channel Estimation for Millimeter Wave Uplink Systems with Unknown Number of Users : IEEE PIMRC 2022, 2022
31. Y. -C. Liu, H. -J. Su and Y. Takano : Enhanced Multiple Angles-of-Arrival Detection Using Non-uniform Sub-connection in Hybrid Beamforming Systems : IEEE GLOBECOM Workshop 2022, 2023
- 【5201 土木材料・施工・建設マネジメント】
32. 小沢拓弥, 田中良樹, 古賀裕久, 上仙靖: 道路橋 コンクリート床版の上面補修界面における開口挙動: コンクリート工学年次論文集, Vol.44, No.2, pp.295 - 300, 2022
- 【5202 構造工学・地震工学・維持管理工学】
33. Naotoshi Yasuda : Hammering sound of concrete with defects and spalling risk : Tunnelling and Underground Space Technology, Vol.131, pp.104789 - 104789, 2023
- 【5402 無機材料・物性】
34. S. Kiyohara, D. Mora-Fonz, A. Shluger, Y. Kumagai, and F. Oba : Unique atomic and electronic structures of oxygen vacancies in amorphous SnO₂ from first principles and informatics: J. Phys. Chem. C, Vol.126, No.44, pp.18833 - 18838, 2022
35. T. Gake, Y. Kumagai, A. Takahashi, H. Hiramatsu, and F. Oba : Defect formation and carrier compensation in layered oxychalcogenide La₂CdO₂Se₂: An insight from first principles : J. Mater. Chem. C, Vol.10, pp.16828 - 16837, 2022
36. 我毛智哉, 熊谷悠, 高橋亮, 大場史康 : La₂CdO₂Se₂ 中の固有点欠陥に関する理論的検討: 日本セラミックス協会第 35 回秋季シンポジウム, 2022
37. 大場史康 : 第一原理計算による窒化物・酸化物半導体の設計と探索 : 日本金属学会 2022 年秋期講演大会, 2022
38. 大場史康 : 第一原理計算による窒化物・酸化物半導体の設計と新材料開拓 : 第 48 回ニューセラミックスセミナー, 2023
39. 大場史康 : 計算科学に立脚した窒化物・酸化物半導体の設計・探索 : 日本セラミックス協会 2023 年年会, 2023
40. Y. Mochizuki, H.-J. Sung, T. Gake, and F. Oba : Chemical trends of surface reconstruction and band positions of nonmetallic perovskite oxides from first principles : Chem. Mater., Vol.35, No.5, pp.2047 - 2057, 2023