

センター利用による研究成果

—平成 20 年度計算機利用結果報告書から—

【320 物理学】

1. Shigetoshi Sota and Takami Tohyama : Low-temperature density matrix renormalization group using regulated polynomial expansion : Physical Review B, Vol.78, No.11, pp. 113101-1 - 113101-4, 2008
2. Takami Tohyama and Hiroaki Matsueda : Effect of Electron-Phonon Interaction on Optical Properties in One-Dimensional Mott Insulators : Progress of Theoretical Physics Supplement ,No.176, pp.165-181, 2008
3. Satoshi Higashitaniguchi, Makoto Seto, Shinji Kitao, Yasuhiro Kobayashi, Makina Saito, Ryo Masuda, Takaya Mitsui, Yoshitaka Yoda, Yoichi Kamihara, Masahiro Hirano, and Hideo Hosono : Iron-Specific Phonon Density of States in the Superconductors LaFeAsO_{1-x}F_x and La_{1-x}CaxFePO : Phys. Rev. B, Vol.78, pp. 174507-1 - 174507-5 , 2008
4. M. TANAKA and S. YANASE : The structure and dynamics of coherent vortex tubes in the zero-absolute-vorticity state : Journal of Turbulence, Vol.9, No.44, pp.1-32, 2008

【330 地球科学】

5. Palikone Thalongsengchanh, Shigenori Otsuka, and Shigeo Yoden : A downscale experiment on numerical weather prediction in Indochina region with a mesoscale model : 京都大学防災研究所年報, Vol.51, No.B, pp.457 – 464, 2008
6. 大塚成徳・余田成男 : 热帶対流圏中層に見られる湿潤層状構造の時空間分布に関する数値実験 : 日本気象学会2008年度春季大会講演予稿集, Vol.93, pp.245-245, 2008
7. Palikone Thalongsengchanh, Shigenori Otsuka, and Shigeo Yoden : A down-scale

experiment on numerical weather prediction in Indochina region (Lao PDR) : AOGS 2008, pp.39-39, 2008

8. Shigeo Yoden, Shigenori Otsuka, Palikone Thalongsengchanh, and Tri W. Hadi : An experiment on mesoscale ensemble forecasts with a lagged average method over Indochina region : AOGS 2008, pp.44-44, 2008
9. Shigenori Otsuka and Shigeo Yoden : Numerical experiments on thin moist layers in the tropical mid-troposphere : AOGS 2008, pp.81-81, 2008
10. Shigenori Otsuka and Shigeo Yoden : Numerical experiments on formation processes of thin moist layers in the mid-troposphere over a tropical ocean : The second international workshop on prevention and mitigation of meteorological disasters in Southeast Asia, pp.71-71, 2009

【340 化学】

11. K. Fujimoto, J. Hasegawa, and H. Nakatsuji : Origin of color tuning in human red, green, and blue cone visual pigments: SAC-CI and QM/MM study : Chem. Phys. Letters, Vol.462, No.4-6, pp.318-320, 2008
12. J. Hasegawa, K. Fujimoto, N. Nakatani, H. Nakatsuji : Spectral Tuning Mechanism in Photofunctional Proteins: A SAC-CI Theoretical Study : Frontiers of Computational Science 2008 (Ed., by Y. Kaneda, M. Sasai, and K. Tachibana), pp.1-8, 2008
13. Y. Kiyota, J. Hasegawa, K. Fujimoto, B. Swerts, and H. Nakatsuji : A multi-core QM/MM approach for the geometry optimization of chromophore aggregate in proteins, : J. Comp. Chem., In press. 2009
14. N. Nakatani, J. Hasegawa, and H.

- Nakatsuji : Artificial Color Tuning of Firefly Luminescence: Theoretical Mutation by Tuning Electrostatic Interactions between Protein and Luciferin : Chem. Phys. Letters, in press, 2009
- 【350 生物学】**
15. Suzuki, S. and M. Motokawa : Geographic variation of cranial morphology of the Japanese weasel (*Mustela itatsi*) : Book of abstract, 26th Mustelid Colloquium, pp.58-58, 2008
 16. 鈴木聰・本川雅治：島嶼におけるシベリアイタチの頭骨形態の変異：2008年度日本哺乳類学会山口大会プログラム・講演要旨集, pp.146-146, 2008
 17. Suzuki, S. and M. Motokawa : Inter- and intraspecific cranial variation of two *Mustela* species : Book of abstract, The 2nd International Symposium of the Biodiversity and Evolution Global COE Project, pp.101-101, 2008
- 【400 応用物理学・工学基礎】**
18. Makoto Okano, Noritsugu Yamamoto, and Kazuhiro Komori : Fabrication and Analysis of GaAs Triangular Two-Dimensional Photonic Crystals on Silicon Wafers : Japanese Journal of Applied Physics, Vol.47, No.9, pp.7453 –7458, 2008
- 【410 機械工学】**
19. Masaki Shimizu, Shigeo Kida : A driving mechanism of a turbulent puff in pipe flow : Fluid Dynamics Research, Vol.41, pp.045501–045527, 2009
- 【420 電気電子工学】**
20. K. Noda, M. Hattori, K. Amari, K. Kobayashi, T. Horiuchi, K. Matsushige : Photocatalytic Hydrogen Production from Gas-Phase Methanol and Water with Nanocrystalline TiO₂ Thin Films in High Vacuum : Mater. Res. Soc. Symp. Proc., Vol. 1056, 1056-HH11-56, 2008
 21. Y. Hosokawa, T. Ichii, K. Kobayashi, K. Matsushige, H. Yamada : Small amplitude frequency modulation atomic force microscopy of lead phthalocyanine molecules using cantilever with very high spring constant : Jpn. J. Appl. Phys., Vol. 47, No. 7, pp.6125-6127, 2008
 22. Ivo B. Rietveld, N. Suganuma, K. Kobayashi, H. Yamada, K. Matsushige : Electrospray Deposition of Photoresist: A low Impact Method for the Fabrication of Multilayered Films : Macromolecular Materials and Engineering , 293, pp. 325-440 , 2008
- 【430 土木工学】**
23. 岸田 潔, 中島伸一郎, 安原英明, 細田 尚 : 岩盤不連続面の透水試験と三乗則の適用性について : 第38回岩盤力学に関する:Vol. 38, pp. 260–265, 2009
- 【470 工業化学】**
24. Shinya Hayashi, Masanobu Tanaka, Hironobu Hayashi, Seunghun Eu, Tomokazu Umeyama, Yoshihiro Matano, Yasuyuki Araki and Hiroshi Imahori : Naphthyl-Fused π-Elongated Porphyrins for Dye-Sensitized TiO₂ Cells : The Journal of Physical Chemistry C, Vol.112, No.39, pp.15576-15585, 2008
 25. Seunghun Eu, Takashi Katoh, Tomokazu Umeyama, Yoshihiro Matano and Hiroshi Imahori : Synthesis of sterically hindered phthalocyanines and their applications to dye-sensitized solar cells : Dalton Transactions, No.40, pp.5476-5483, 2008
- 【480 総合工学】**
26. Tomoki Minamikawa, Hitoshi Fujimoto, Takayuki Hama, and Hirohiko Takuda : Numerical simulation of two droplets impinging successively on a hot solid in the film boiling regime : ISIJ Int., Vol.48, No.5, pp.611-615, 2008
 27. Hitoshi Fujimoto, Daisuke Ohno, Takayuki Hama, and Hirohiko Takuda : Numerical study of a planar liquid jet impinging on a solid substrate : ISIJ Int., Vol.48, No. 5, pp.603-610, 2008
- 【510 農芸化学】**
28. Miki Akamatsu, Kazuya Nakao, Masaaki

Fujikawa, Ryo Shimizu : QSAR model for passive transport prediction with in silico descriptors- From artificial membrane permeability to human oral absorption - : 第8回薬物の分子設計と開発に関する日中シンポジウム講演要旨, pp. 72-73, 2008

【520 林学】

29. Yamasaki, M. and K. Futai : Host selection by Platypus quercivorus (Murayama) (Coleoptera: Platypodidae) before and after flying to trees : Applied Entomology and Zoology, Vol.43, No.2, pp. 249 – 257, 2008

【730 情報科学】

30. 後藤佑介、義久智樹、金澤正憲 : 帯域幅を考慮した選択型コンテンツの放送型配信における待ち時間短縮手法 : 情報処理学会論文誌, Vol.49, No.5, pp.1692-1701, 2008. 5
31. Y. Gotoh, T. Yoshihisa, and M. Kanazawa: "A Scheduling Method for On-demand Delivery of Selective Contents," : The Fourth International Conference on Mobile Computing and Ubiquitous Networking (ICMU 2008), pp.17-24, Miraikan, Tokyo, Japan, June 2008.
32. 後藤 佑介, 義久 智樹, 金澤 正憲 : "P2Pストリーミング放送における複数端末へのデータ配信手法," : 情報処理学会シンポジウムシリーズ マルチメディア, 分散, 協調とモバイルシンポジウム (DICOMO2008), pp.682-689, 2008.7
33. 鈴木 健太郎, 後藤 佑介, 義久 智樹, 金澤 正憲 : "連続メディアデータ放送のための P2P 配信システムの設計と実装," : 情報処理学会シンポジウムシリーズ マルチメディア, 分散, 協調とモバイルシンポジウム (DICOMO2008), pp.1378-1385, 2008.7
34. Yusuke Gotoh, Tomoki Yoshihisa and Masanori Kanazawa : Method to Select Peers to Reduce Waiting Time in P2P Streaming Broadcasts : Proc. of the IADIS International Conference on Telecommunications, Networks and Systems 2008, pp.120-124, Amsterdam, July 2008.

35. 宋 仁煥、高橋康人、岩下武史、金澤正憲、嶋吉隆夫、天野晃、松田哲也 : 並列計算機上での Kyoto モデルによる興奮伝播シミュレーション : 情報処理学会研究報告「2008 年並列／分散／協調処理に関する『佐賀』サマー・ワークショップ (SWoPP 佐賀 2008)」, 2008-EVA-26, pp.9-14, 2008. 8
36. Yasuhito Takahashi, Takeshi Iwashita, Masanori Kanazawa, Shinji Wakao : Performance Evaluation of IDR(s) Method for Various Nonsymmetric Matrices in Electromagnetic Filed Computations : International Kyoto-Forum on Krylov Subspace Method, pp.103-106, Sept. 2008.
37. Takehiko Demiya, Tomoki Yoshihisa, Masanori Kanazawa : Compact grid: a grid computing system using low resource compact computers, International Journal of Communication Networks and Distributed Systems 2008, Vol. 1, No.2 pp.231 - 247, Sept. 2008. (Special Issue: IEEE Pacific Rim Conference on Communications, Computers and Signal Processing)
38. 高橋康人、美船健、岩下武史、金澤正憲 : 不完全コレスキー分解と FEC 法に基づく新たな前処理による A 法の高速化 : 電気学会静止器・回転器合同研究会資料, SA-08-61,RM-08-68, 2008. 9
39. 高橋康人、徳増正、若尾真治、岩下武史、金澤正憲 : 時間周期有限要素法と EEC 法に基づく非線形過渡電磁場解析の収束特性改善に関する基礎的検討 : 電気学会静止器・回転器合同研究会資料, SA-08-63,RM-08-70, 2008. 9
40. 後藤佑介、鈴木健太郎、義久智樹、金澤正憲 : IP ネットワークにおける分割放送型システムの途切れ時間に関する評価:電子情報通信学会信学技法 IA2008-30, pp. 7-12, 2008. 9
41. Yusuke Gotoh, Tomoki Yoshihisa, Masanori Kanazawa and Yutaka Takahashi : A Scheduling Method to Reduce Waiting Time Considering Transition Probability for Selective Contents Broadcasting : Proc. of

- IEEE International Symposium on Wireless Communication Systems 2008(ISWCS'08), pp.149-153, Oct. 2008. Reykjavik.
42. Yusuke Gotoh, Tomoki Yoshihisa and Masanori Kanazawa : A Method to Reduce Waiting Time for P2P Streaming Systems : Proc. of 6th International Conference on Advances in Mobile Computing & Multimedia (MoMM2008), pp.15-20, Nov., 2008. Linz
43. 後藤 佑介, 義久 智樹, 金澤 正憲, 高橋 豊:インターネット放送のための分割放送型配信システムの設計と実装: 電子情報通信学会論文誌 B, Vol.J92-B, No.01, pp.353-362, 2009. 1
44. 後藤 佑介, 義久 智樹, 金澤 正憲, 高橋 豊:選択確率を考慮した選択型コンテンツの放送型配信における待ち時間短縮手法: 情報処理学会論文誌, Vol. 50, No.2, pp.882-893, 2009.2
45. 三村正人, 河原達也 : 統計的話し言葉変換を用いた音響モデルのlightly supervised training: 日本音響学会研究発表会講演論文集, No.1-5-9, pp.25-26, 2009
46. Randy Gomez and Tatsuya Kawahara : Unsupervised optimization of dereverberation parameters based on the likelihood of speech recognizer : 日本音響学会研究発表会講演論文集, No.1-P-15, pp.155-158, 2009
47. Hiroshi Nakashima, Yohei Miyake, Hideyuki Usui, Yoshiharu Omura : Performance Evaluation of OhHelp'ed 3D Particle-in-Cell Simulation : IPSJ SIG Technical Report, Vol.2009, No.14, pp.1-6, 2009
【999 広領域】
48. Takaaki Aoki, Toshio Seki and Jiro Matsuo : Study of crater formation process with cluster ion impact : Abstract of 16th International Conference on Ion Beam Modification of Materials, pp. PB16-10 - PB16-10, 2008
49. Takaaki Aoki, Toshio Seki and Jiro Matsuo : Study of density effect of large gas cluster Impact : Abstract of 9th conference in a series of international conferences on Computer Simulation of Radiation Effects in Solids (Oral Presentation), pp.35-35, 2008
50. Hirotaka Yagi, Tomoko Mashimo, Yuta Sannohe, Hiroshi Sugiyama : Structural stability analysis of the intermediates in the folding pathway of human telomeric hybrid-1 G-quadruplex based on fragment molecular orbital method. : Nucleic Acids Symposium Series, No.52, pp. 161 – 162, 2008
51. 徳永 健:有機電子材料の量子化学的設計～フラーーエン誘導体～：月刊『未来材料』 9月号, Vol.8, pp.24-30, 2008.9.10
52. Tokunaga, K., Ohmori, S., & Kawabata, H. : Research on Possible Usage of Difluoromethylene Fullerene as Electron-Transport Material : 8th International Conference on Nano-Molecular Electronics (ICNME 2008) 講演要旨集, pp.PII-57, 2008.12.16
53. 徳永 健, 川畑 弘 : フラーエン C₆₀誘導体材料における電子輸送：その本質の理解に基づく新規材料設計：『月刊 機能材料』 3月号, Vol.29, pp.83-88, 2009.2.5
54. Tokunaga, K. : Signal Transmission through Molecular Quantum-Dot Cellular Automata: A Theoretical Study on Creutz-Taube Complexes for Molecular Computing : Phys. Chem. Chem. Phys., Vol.11, pp.1474-1483, 2009.1.21
55. 徳永 健 : フラーエン誘導体C₆₀X₂の電子輸送特性 : 第36回フラーーエン・ナノチューブ総合シンポジウム 講演要旨集, pp.2P-34, 2009.3.2
56. 徳永 健:分子型量子ドットセルラーオートマトン (QCA) の動的スイッチ挙動に関する理論的研究 : 日本化学会第89春季年会 講演要旨集, pp.1PC-081, 2009. 3.27
57. Takaaki Aoki, Toshio Seki, Satoshi Ninomiya, Kazuya Ichiki, Jiro Matsuo : Study of crater formation and sputtering process with large gas cluster impact by molecular dynamics simulations : Nuclear Instruments and Methods in Physics Research Section B, Vol.267, No.8-9, pp.1424-1427, 2009

58. Takaaki Aoki, Toshio Seki, Jiro Matsuo :
Study of density effect of large gas cluster
impact by molecular dynamics simulations :
Nuclear Instruments and Methods in Physics
Research Section B, Vol.267, No.18, pp.2999
-3001, 2009