

都市環境・環境地理学講座

環境動態論分野

【論文】

- Electrical conduction and mass transport properties of $\text{SrZr}_{0.99}\text{Fe}_{0.01}\text{O}_{3-\delta}$ [SOLID STATE IONICS, 181(19-20), (2010), 868-873] Atsushi Unemoto, Atsushi Kaimai, Kazuhisa Sato, Naoto Kitamura, Keiji Yashiro, Hiroshige Matsumoto, Junichiro Mizusaki, Koji Amezawa, Tatsuya Kawada
- Improvement of electrochemical performance of anode-supported SOFCs by $\text{NiO-Ce}_{0.9}\text{Gd}_{0.1}\text{O}_{1.95}$ nanocomposite powders [SOLID STATE IONICS, 181(25-26), (2010), 1238-1243] Changsheng Ding, Hongfei Lin, Kazuhisa Sato, Tatsuya Kawada, Junichiro Mizusaki, Toshiyuki Hashida
- Fracture process of nonstoichiometric oxide based solid oxide fuel cell under oxidizing/reducing gradient conditions [J. Power Sources, 195, (2010), 5481- 5486] Kazuhisa Sato, Keiji Yashiro, Tatsuya Kawada, Hiroo Yugami, Toshiyuki Hashida, Junichiro Mizusaki
- Effect of thickness of $\text{Gd}_{0.1}\text{Ce}_{0.9}\text{O}_{1.95}$ electrolyte films on electrical performance of anode-supported solid oxide fuel cells [J. Power Sources, 195, (2010), 5487-5492] Changsheng Ding, Hongfei Lin, Kazuhisa Sato, Koji Amezawa, Tatsuya Kawada, Junichiro Mizusaki, Toshiyuki Hashida
- Defect structure analysis of proton-oxide ion mixed conductor $\text{BaCe}_{0.9}\text{Nd}_{0.1}\text{O}_{3-\delta}$ [SOLID STATE IONICS, 181(29-30), (2010), 1336-1343] Masatsugu Oishi, Satoshi Akoshima, Keiji Yashiro, Kazuhisa Sato, Tatsuya Kawada, Junichiro Mizusaki
- Synthesis and electrical conductivity of bulk tetra-valent cerium pyrophosphate [Journal of Ceramic Processing Research, 11(3), 344-347] Hiroaki Onoda, Yousuke Inagaki, Akihide Kuwabara, Naoto Kitamura, Koji Amezawa, Atsuhiko Nakahira, Isao Tanaka
- Evaluation of Mechanical Properties of SOFC Components by Nano-Indentation Tests [Proceedings of the ASME 2010 Eighth International Fuel Cell Science, Engineering and Technology Conference, FuelCell2010-33158, (2010)] Hideaki Ito, Kazuhisa Sato, Atsushi Unemoto, Koji Amezawa, Tatsuya Kawada
- High Temperature Proton Conductivity of ZrP_2O_7 [Journal of the Electrochemical Society, 157(10), (2010), B1491-B1498] Vajeeston Nalini, Koji Amezawa, Wen Xing, Truls Norby

自然／人間環境地理学分野

【論文】

- 仙台のヒートアイランドと海風の影響. [地学雑誌, in press, (2011)] 境田清隆, 江越新, 倉持真之

●Land subdivision and land use change in the frontier settlement zone of Mount Meru, Tanzania. [African Study Monographs, in press, (2011)] Ueda, G.

●Agricultural Land-use and Formation of Sunflower Cultivation Area of Eastern Margin desert in the Yellow River Basin. [The 5th Japan-Korea-China Joint Conference on Geography, (2010), 158-159] Toru Sasaki, Ryohei Sekine, Sudesiqin, Yoshinori Otsuki

【著書】

●山の民の地域システム—タンザニア農村の場所・世帯・共同性. [in press, (2011), 東北大学出版会] 上田元

【総説・解説】

●書評 池谷和信編著：地球環境史からの問い—ヒトと自然の共生とは何か—。岩波書店. [季刊地理学, (2010) , 62-1, 28-29] 境田清隆

都市・地域環境システム学分野

【論文】

- Continuous H_2 and CH_4 Production from High-Solid Food Waste in the Two-Stage Thermophilic Fermentation Process with the Recirculation of Digester sludge [Bioresource Technology, 101, (2010), S42-S47] Dong-Yeol Lee, Yoshitaka Ebie, Kai-Qin Xu, Yu-You Li, Yuhei Inamori
- Influence of sluds retention time on continuous H_2 production using membrane bioreactor [International Journal of Hydrogen Energy, 35(1), (2010), 52-60] Dong-Yeol Lee, Yu-You Li, Tatsuya Noike
- Monitoring the restart-up of an upflow anaerobic sludge blanket (UASB) reactor for the treatment of a soybean processing wastewater [Bioresource Technology, 101(6), (2010), 1722-1726] Fang Dong, Quan-Bao Zhao, Jin-bao Zhao, Guo-ping Sheng, Yong Tang, Zhong-Hua Tong, Han-Qing YU, Yu-You Li, Hideki Harada
- 都市下水処理UASB-DHSシステムにおけるG3型DHSリアクターの微生物群集構造解析[土木学会論文集, 66(1), (2010), 56-64] 久保田健吾, 林幹大, 松永健吾, 大橋晶良, 李玉友, 山口隆司, 原田秀樹
- DHS-USB方式による埋立地浸出水の省エネルギー型窒素除去システムの開発 [土木学会論文集, 66(1), (2010), 9-16] 大久保努, 渡辺悠介, 大浦一恵, 久保田健吾, 李玉友, 原田秀樹
- Detection and characterization of specific group of microorganisms in various environments using molecular techniques [Proceedings of The 6th International Conference on Interfaces Against Pollution, (2010)] Yu-You Li
- Characterization of the environment and the microbial community in a biofilm oxidizing H_2S under microaerophilic

conditions inside an anaerobic digester [Proceedings of The 6th International Conference on Interfaces Against Pollution, (2010)] Takuro Kobayashi, Yu-You Li

● Indirect oxidation of antibiotics sulfamethazole using in situ generated hydrogen peroxide on activated carbon fiber cathode [Proceedings of The 6th International Conference on Interfaces Against Pollution, (2010)] Aimin Wang, Yuyou Li

●メタノール排水の嫌気性処理に関わる物質変換および微生物群集の解析 [環境技術, 39(7), (2010), 642-651] 閻峰, 小林拓朗, 李玉友, 大村達夫

●Mesophilic and thermophilic digestion of thickened waste activated sludge: A comparative study [Advanced Materials Research, 113-114, (2010), 450-458] Yong-Zhi Chi, Yu-You Li Min Ji, Hong Qiang, Heng-Wei Deng, Ya-Peng Wu

●Use of combined NaOH-microwave pretreatment for enhancing mesophilic anaerobic digestibility of thickened waste activated sludge [Advanced Materials Research, 113-114, (2010), 459-468] Yong-Zhi Chi, Yu-You Li Min Ji, Hong Qiang, Heng-Wei Deng, Ya-Peng Wu

●Dynamic Modeling the Anaerobic Reactor Startup Process [Industrial & Engineering Chemistry Research, 49(16), (2010), 7193-7200] Zhao BH, Mu Y, Dong F, Ni BJ, Zhao JB, Sheng GP, Yu HQ, Li YY, Harada H

●Characterization of microbial community in the two-stage process for hydrogen and methane production from food waste [International Journal of Hydrogen Energy, 35, (2010), 8253-8261] Chun-Feng Chu, Yoshitaka Ebie, Kai-Qin Xu, Yu-You Li, Yuhei Inamori

●高濃度嫌気性消化槽の混合における均一化時間の検討 [土木学会論文集, 66(3), (2010), 103-110] 寺嶋光春, 小松和也, 安井英斉, ラジブ ゴエル, 井上千弘, 須藤孝一, 李玉友

●The mechanism and application of the electro-fenton process for azo dye acid red 14 degradation using an activated carbon fiber felt as the cathode [Journal of Chemical Technology & Biotechnology, 85, (2010), 1463-1470] Aimin Wang, Yu-You Li, Jia Ru

●UASB法によるデンブンの高温水素発酵特性と水素生成グラニューールの微生物群集構造解析 [環境工学研究論文集, 47, (2010), 349-356] 木村久美, 小林拓朗, 李玉友, 中井裕

●嫌気好気活性汚泥法を行なう下水処理場における冬期の $\text{CH}_4 \cdot \text{N}_2\text{O}$ の発生特性 [用水と廃水, 52(11), (2010), 903-911] 増田周平, 京野貴文, 李玉友, 西村修

●CAST工艺常規模式下脱氮性能研究 [环境工程学报, 4 (12), (2010) 2683-2686] 张磊, 王少坡, 李玉友, 于静洁, 刘艳辉, 孙力平

●無動力攪拌機構を有する新規低コストメタン発酵リアクターの開発 [水環境学会誌, 33(12), (2010), 201-208] 小林拓朗, 宇佐

見心, 李玉友

●Evaluation of climate change effects on discharge generation in a heterogeneous watershed [16th IAHR-APD 2010 Conference Proceedings, 2b002/CD-ROM, (2010)] Freddy Soria, So KAZAMA

●Estimation of the future flood damages in Japan using GCMs and numerical geological data [16th IAHR-APD 2010 Conference Proceedings, 1b003/CD-ROM, (2010)] Hirofumi Takiguchi, Ayumu Sato, Seiki Kawagoe and So KAZAMA

●透過型・不透過型砂防ダムの存在する山地溪流における底生動物群集の種多様性 [水工学論文集, 54, (2010), 1285-1290] 糠澤桂, 風間聡, 渡辺幸三

●水理氾濫モデルと現地患者数を用いた水系感染症リスクの定量化 [水工学論文集, 54, (2010), 457-462] 佐久間太佑, 風間聡

●Evaluation of the effects of an EL NINO event on glacier melting rate [Annual Journal of Hydraulic Engineering, 54, (2010), 25-30] Freddy Soria, So KAZAMA

●Inequalities in water resources distributions and water related conflicts [Annual Journal of Hydraulic Engineering, 54, (2010), 115-120] Nilupul K. Gunasekara, So KAZAMA, Dai Yamazaki, Taikan Oki

●Different skills of five GCMs and their impacts on aquifer thermal regimes [Annual Journal of Hydraulic Engineering, 54, (2010), 67-73] Luminda Gunawardhana, So KAZAMA

●Probabilistic modelling of rainfall induced landslide hazard assessment [Hydrology and Earth System Sciences, 14, (2010), 1047-1061] S. Kawagoe, S. Kazama, and P. R. Sarukkalige

●降雪分布推定と融雪洪水解析モデルの構築 [河川技術論文集, 16, (2010), 289-294] 柏俊輔, 風間聡, 朝岡良浩

●Analysis of the risk distribution of slope failure in Thailand by the use of GIS data [Environmental Hydraulics, 2, (2010), 1189-1194] K. Ono, S. Kazama, S. Kawagoe

●Downscaling output of global climate models with application to aquifer thermal regimes in the Sendai plain [Environmental Hydraulics, 1, (2010), 1157-1162] L.N. Gunawardhana & S. Kazama

●Mineralization of antibiotic sulfamethoxazole by photoelectro-Fenton treatment using activated carbon fiber cathode and under UVA irradiation [*Applied Catalysis B: Environmental*, 102, (2011), 378-386] Aimin Wang, Yu-You Li, Adriana Ledezuma.

●Fluorescence spectral characteristics of the supernatants from an anaerobic hydrogen-producing bioreactor, [*Applied Microbiology and Biotechnology*, 89(1), (2011), 217-224] Wei-Hua Li, Guo-Ping Sheng, Rui Lu, Han-Qing Yu and Yu-You Li, Hideki harada.

国際環境・地球環境学講座

国際経済環境研究分野

【論文】

- Export of Recyclable Materials and the Japanese Recycling System: The Case of Used Plastic Bottles [The International Economy, 14, (2010), 113-127] Masao Satake, Yosiko Yamashige, Toru Kikuchi
- 貿易と経済厚生へのインフラストラクチャーの影響. [国際経済, 61, (2010), 97-121]松村玲

【総説・解説】

- 書評 青木健・馬田啓一編『グローバリゼーションと日本経済』. [世界経済評論, 54(4), (2010), 83-84] 佐竹正夫

環境・エネルギー経済研究分野

【論文】

- Environment and Productivities in Developed and Developing Countries: The Case of Carbon Dioxide and Sulfur Dioxide [Journal of Environmental Management, (2010)] Kumar, S. and Managi, S.
- Productivity Growth and Biased Technological Change in Japanese Airports [Transport Policy, (2010)] Barros, C.P., Managi, S. and Y. Yoshida.
- On the Effectiveness of a License Scheme for E-waste Recycling: The Challenge of China and India [Environmental Impact Assessment Review, (2010)] Shinkuma, T. and S. Managi.
- World Emissions and Economic Growth: Application of Nonparametric Methods [International Journal of Global Environmental Issues, (2010)] Tsurumi, T. and S. Managi.
- Sulfur Dioxide Allowances: Trading and Technological Progress [Ecological Economics, (2010)] Kumar, S. and S. Managi.
- Decomposition of the Environmental Kuznets Curve: Scale, Technique, and Composition Effects [Environmental Economics and Policy Studies, (2010)] Tsurumi, T., Managi, S.
- Service Quality and Performance Measurement: Evidence from the Indian Water Sector [International Journal of Water Resources Development, (2010)] Kumar, S. and S. Managi.
- 環境技術の進歩を促す政策とは. [環境工学連合講演会講演論文集, (2010)] 馬奈木俊介
- DEAによるファンド・オブ・ファンズのポートフォリオ分析 [横浜国際社会科学研究所, (2010)] 伊藤豊, 馬奈木俊介, 松田あきみ
- エネルギー価格と技術進歩：距離関数を利用した世界規模で

の分析 [横浜国際社会科学研究所, (2010)] 田中健太, 馬奈木俊介

●Productivity Change of Nigerian Insurance Companies: 1994-2005" [Yokohama Management Journal, (2010)] Ibiwoye, A., and Managi, S.

●A License Scheme: An Optimal Waste Management Policy under Asymmetric Information [Journal of Regulatory Economics, (2010)] Shinkuma, T. and S. Managi, S.

●Changes in Environmentally Sensitive Productivity and Technological Modernization in China' s Iron and Steel Industry in the 1990s [Environmental and Development Economics, (2010)] Fujii, H., Kaneko, S., Managi, S.

●Does Energy Substitution Affect Carbon Dioxide Emissions-Income Relationship? [Journal of The Japanese and International Economies, (2010)] Tsurumi, T., Managi, S.

●Productivity Measures and Effects from Subsidies and Trade: An Empirical Analysis for Japan' s Forestry [Applied Economics, (2010)] Barros, C.P., Managi, S. and Y. Yoshida.

●The Impacts of Exchange Rate Volatility on Vegetable Trade Flows [Applied Economics, (2010)] Karemera, D., Managi, S., Reuben, L., and Spann, O.

●Foreign Direct Investment and Technology Spillovers in Sub-Saharan Africa [Applied Economics Letters, (2010)] Managi, S. and S.M. Bwalya

●環境にやさしい商品による差別化は可能か? [環境科学会誌, (2010)] 馬奈木俊介, 石川雅紀, 山口恵子

●国際貿易とエネルギー利用 [環境経済・政策研究, (2010)] 鶴見哲也, 馬奈木俊介, 日引聡

●デポジット制度がリユースペットボトルの需要に及ぼす影響 [環境科学会誌, (2010)] 沼田大輔, 馬奈木俊介

●Environmental Information Provision, Market Valuation, and Firm Incentives: An Empirical Study of the Japanese PRTR System. [Land Economics, (2010)] Hibiki, A. and S. Managi.

●【シンクタンクレポート】低炭素社会に向けた技術マネジメント戦略 (下) [Fuji Sankei Business, (2010)] 馬奈木俊介

●【シンクタンクレポート】低炭素社会に向けた技術マネジメント戦略 (上) [Fuji Sankei Business, (2010)] 馬奈木俊介

●望ましい国内排出量取引制度の提案 [RIETI Report, (2010)] 馬奈木俊介

●Changes in Environmentally Sensitive Productivity and Technological Modernization in China' s Iron and Steel Industry in the 1990s [Environment and Development Economics, (2010)] Fujii, H., Kaneko, S., Managi, S.

●Does the Housing Market Respond to Information Disclosure?: Effects of Toxicity Indices in Japan [Journal of Environmental Management, (2010)] Hibiki, A. and S. Managi.

●Productivity Measures and Effects from Subsidies and Trade: An Empirical Analysis for Japan' s Forestry [Applied

Economics, (2010)] Managi, S.

●The Impacts of Exchange Rate Volatility on Vegetable Trade Flows [Applied Economics, (2010)] Karemera, D., Managi, S., Reuben, L., and Spann, O.

●The Productivity Analysis with CO₂ Emissions in Japan [Pacific Economic Review, (2010)] Nakano, M. and Managi, S.

●Uninformed or Uninterested? Survey Examined Japanese Consumer' Interest in Sustainable Seafood [Global Aquaculture Advocate, (2010)] Onozuka, Y., H. Uchida, T. Morita, S. Managi.

●環境技術の進歩を促す政策とは [環境工学連合講演会講演論文集, (2010)] 馬奈木俊介

●Cost Efficiency of Japanese Steam Power Generation Companies: A Bayesian Comparison of Random and Fixed Frontier Models [Applied Energy, (2010)] Assaf, A., Barros, C.P., and S. Managi, S.

●Technical Efficiency, Regulation, and Heterogeneity in Japanese Airports [Pacific Economic Review, (2010)] Barros, C.P., Managi, S. and Y. Yoshida.

●主観的幸福度指標と環境汚染：国内でのサーベイデータを用いた計量分析 [環境科学会誌, (2010)] 倉増啓, 鶴見哲也, 馬奈木俊介, 林希一郎

【著書】

●資源経済学への招待 — ケーススタディとしての水産業

[2010] 寶多康弘, 馬奈木俊介

●Chinese Economic Development and Environment [2010] Managi, S. and Kaneko, S.

●ITQの検証 ニュージーランドにおける実証分析 [2010] 大西学, 馬奈木俊介

●水産エコラベリングの発展可能性—ウェブ調査による需要分析 [2010] 森田玉雪, 馬奈木俊介

●日本の漁業における費用削減の可能性, [2010] 八木迪幸, 馬奈木俊介

●海面養殖の可能性 [2010] 横山知沙, 馬奈木俊介

●環境経営の経済分析 [2010] 馬奈木俊介

【総説・解説】

●CO₂を減らせ。温暖化対策の進展と原子力発電ビジネス

[Enology, (2010)] 馬奈木俊介

環境技術イノベーション分野

【論文】

●リチウムイオン2次電池と低炭素社会 [Electrochemistry, 78(1), (2010), 6-11] 古川柳蔵, 高橋英志, 佐藤義倫, 田路和幸

●Small and Shaping the Future Energy Eco-house System [The 2nd Int. Sym. on Aqua Science, Water Resource and Low Carbon Enaegy, (Sanya, Hainam, China), AIP Conference

Proceedings, 1251, (2010), 11-14] Ryuzo Furukawa, Hideyuki Takahashi, Yoshinori Sato, Hiroshi Sasaki, Norifumi Isu, Masuo Ohtsuka, and Kazuyuki Tohji

●自然に学ぶ粋なテクノロジー ネイチャー・テクノロジー [環境経営学会, 10(1), (2010), 3-15] 石田秀輝, 古川柳蔵, 前田浩孝

●自然に学ぶ粋なテクノロジー [Fragrance Journal, (10), (2010), 15-19] 石田秀輝, 古川柳蔵

●テクノロジーがライフスタイルを提案する時代—環境の時代にエコジレンマを考える— [Ceramic Data Book 2010, 38, (2010), 41-45] 石田秀輝, 古川柳蔵, 前田浩孝

【著書】

●環境制約下のイノベーション—力を持ち始めた環境ニーズ— [(2010), 東北大学出版会] 古川柳蔵

●地球が教える奇跡の技術 [(2010), 監修および, 1,2,7,8章, 祥伝社] 石田秀輝, 古川柳蔵, 新しい暮らしとテクノロジーを考える委員会

●キミが大人になる頃に。環境も人も豊かにする暮らしのかたち [日刊工業新聞社, (2010)] 石田秀輝, 古川柳蔵, 電通グランドデザインラボトリー

●Channeling the Forces of Nature —Saving the world as we know it- [(2010), 1-143, 東北大学出版会] Emile H. Ishida (Editorial Cooperation by R. Furukawa, H. Maeda)

【総説・解説】

●自然に学ぶ新しい暮らし方ものづくり [環境会議, (2010), 268-273, 宣伝会議] 石田秀輝, 古川柳蔵

●家庭内の直流化への期待と課題 [電気協会報, (2010), 14-20] 古川柳蔵, 高橋英志, 佐藤義倫, 佐々木浩, 田路和幸

●地球環境問題とは? 今人材育成に求められるもの [まてりあ, 49(9), (2010), 418-421,社) 日本金属学会] 古川柳蔵, 前田浩孝, 石田秀輝

●サステナブルな低炭素社会の実現に向けて [クリーンエネルギー, 19(7), (2010),13-16] 田路和幸, 古川柳蔵

☐☐☐ 太陽地球システム・エネルギー学講座 ☐☐☐

地球物質・エネルギー学分野

【論文】

●岩石内に隔離された流体中の有機物および微生物の非汚染検出に関する実験的検討 [日本地熱学会誌, 32(1), (2010), 41-48] 中嶋康隆, 平野伸夫, 須藤孝一, 岡本敦, 井上千弘, 土屋範芳

●Magmatism of the Shuteen Complex and Carboniferous subduction of the Gurvansaikhan terrane, South Mongolia [Journal of Asian Earth Science, 37, (2010), 399-411] Bayararaa Batkhishig, Tsuchiya Noriyoshi, and Bignall Greg

●Mineralogical and textural variation of silica minerals in

hydrothermal flow-through experiments: Implications for quartz vein formation [Geochimica Cosmochimica Acta, 74, (2010), 3692-3706] Atsuchi Okamoto, Hanae Saishu, Nobuo Hirano and Noriyoshi Tsuchiya

●Application of a Dynamic Reaction Cell (DRC) ICP-MS in Chromium and Iron Determinations in Rock, Soil and Terrestrial Water Samples [ANALYTICAL SCIENCES, 26, (2010), 867-872] Yasumasa OGAWA, Shin-ichi YAMASAKI and Noriyoshi TSUCHIYA

●Properties of H₂O and CO₂ fluids in contact with quartz under supercritical conditions revealed by IR spectroscopy [Water-Rock Interaction, 13, (2010), 625-628] J. Abe, N. Tsuchiya, S. Furukawa nd N. Hirano

●Observation of quartz fracturing under the hydrothermal condition using visible type autoclave [Water-Rock Interaction, 13, (2010), 653-656] N. Hirano, K. Ymamoto, A. Okamoto and N. Tsuchiya

●Precipitation of silica minerals in hydrothermal flow-through experiments [Water-Rock Interaction, 13, (2010), 669-672] H. Saisyu, A. Okamoto and N. Tsuchiya

●Geosphere environmental informatic universal system for evaluation of geological pollution on heavy metals [Water Rock Interaction, 13, (2010), 673-676] N. Tsuchiya, Y. Ogawa, R. Yamada, S. Yamasaki, C. Inoue, T. Komai, J. Hara, Y. Kawabe, T. Shiratori and S. Kano

●Estimation of Plant-Unavailable Iodine Concentrations in Agricultural Fields [Soil Chemistry, 74(5), (2010), 1562-1567] Keiko Tagami, Shigeo Uchida, Akira Takeda, Shin-ichi Yamasaki and Noriyoshi Tsuchiya

●竜の口層の堆積岩における重金属類の溶出挙動および形態変化に及ぼす風化の影響 [応用地質, 51(4), (2010), 181-190] 須藤孝一, 米田剛, 小川泰正, 山田亮一, 井上千弘, 土屋範芳

●Determination of amphibole fracture strength for quantitative paleostress analysis using microboudinage structures. [Journal of Structural Geology, (2010)] Kimura, N., Nakayama S., Tsukishima, K., Miwa, S., Okamoto, A. & Masuda, T.

●The occurrence and structure of vermiform chlorite [Clay Science, 14, (2010), 155-161] Kameda, J., Okamoto, A., Mikouchi, T., Kitagawa, M. and Kogure, T.

●Textural development and fluid flow during mineral vein formation [International Mineralogical Association, (2010)] Okamoto A., Saishu H., Tsuchiya N.

●Visualization of three dimensional channeling flow in fracture system by new concept model simulator, Geoflow [Tohoku University G-COE symposium 2010, Dynamic Earth and heterogeneous structure, (2010)] Ishibashi T, Watanabe N, Hirano N, Okamoto A, Tsuchiya N

- Characterization of C-H-O fluid in the mineral veins from Tertialy Shimanto belt [Tohoku University G-COE symposium 2010, Dynamic Earth and Heterogeneous Structure, (2010)] Musha N, Okamoto A, Tsuchiya N
- The permeability oscillation during sealing of porous media in hydrothermal flow-through experiments [Tohoku University G-COE symposium 2010, Dynamic Earth and Heterogeneous Structure, (2010)] Saishu H, Okamoto A, Tsuchiya N
- Textural development of quartz veins: an experimental study [Tohoku University G-COE symposium 2010, Dynamic Earth and Heterogeneous Structure, (2010)] Okamoto A, Saishu H, Hirano N, Tsuchiya N
- Hydrothermal experiments on serpentinization along liquid-vapor saturation curve [Tohoku University G-COE symposium 2010, Dynamic Earth and Heterogeneous Structure, (2010)] Ogasawara Y, Okamoto A, Tsuchiya N
- Thermal structure of the Tseel metamorphic terrane, SW Mongolia [Proceedings of Tohoku University G-COE symposium 2010, Dynamic Earth and Heterogeneous Structure, (2010)] Burenjargal U, Okamoto A, Tsuchiya N
- Experimental approach of quartz fracturing unde sub- and supercritical hydrothermal conditions [Proceedings of Tohoku University G-COE symposium 2010, Dynamic Earth and Heterogeneous Structure, (2010)] Yamamoto K, Hirano N, Okamoto A, Tsuchiya N
- Reduction of sulfide mineral using hydrothermal reaction [Proceedings of Tohoku University G-COE symposium 2010, Dynamic Earth and Heterogeneous Structure, (2010)] Yukishita H, Tsuchiya N, Hirano N, Okamoto A
- Pressure-temperature path in the metapelites from the Tseel metamorphic terrane, SW Mongolia [Proceedings of fall meeting of American Geophysical Union,(2010)] U. Brenjargal, Atsushi Okamoto, Noriyoshi Tsuchiya
- New Concept Discrete Fracture Network Model Simulator, GeoFlow, and Three Dimensional Channeling Flow in Fracture Network [Proceedings of World Geothermal Congress 2010, (2010)] Nobuo Hirano, Takuya Ishibashi, Noriaki Watanabe, Atsushi Okamoto, Noriyoshi Tsuchiya
- Three Dimensional Numerical Modeling of Fracture Flow for Rock Core Coupled with X-Ray Computed Tomography [Proceedings of World Geothermal Congress 2010, (2010)] Noriaki Watanabe, Yutaka Ohsaki, Tetsuya Tamagawa, Nobuo Hirano, Yoshihiro Tsuchiya, Hiroshi Okabe, Noriyoshi Tsuchiya

太陽地球計測学分野

【論文】

- 線源理論による地中熱伝導率推定値に与える地温勾配の影響 [日本地熱学会誌, 32(2), (2010), 87-96] 森谷祐一, 関川絵美子, 池上真紀, 浅沼 宏, 新妻弘明
- Interpretation of reservoir creation process by super-resolution mapping of microseismic multiplets collected at Basel, Switzerland [Proc. WGC2010, CD-ROM, (2010)] H.Asanuma, Y. Kumano, H. Moriya, H. Niitsuma and M. Haring
- Analysis of microseismic events with larger magnitude collected at Cooper Basin, Australia and Basel, Switzerland [Proc. WGC2010, CD-ROM, (2010)] Y. Mukuhira, H. Asanuma, H. Nozaki, H. Niitsuma, D. Wyborn and M. Haring
- Investigation of physics behind large magnitude microseismic events observed at Basel, Switzerland [Proc. 2nd European Geothermal Review, (2010), 47-51] H. Asanuma, Y. Mukuhira, H. Niitsuma and M. Haring
- Induced microseismic multiplets as indicators of fluid flow in geothermal reservoirs [Proc. RE2010, CD-ROM, (2010)] H. Moriya, H. Niitsuma and R. Baria
- Principles of a seismic reflection method using AE multiplets as a source [Proc. RE2010, CD-ROM, (2010)] K. Tamakawa, H. Asanuma, N. Soma and H. Niitsuma
- Characteristics of microseismic events with large magnitude collected while stimulation of geothermal reservoirs at Cooper Basin, Australia and Basel, Switzerland [Proc. RE2010, CD-ROM, (2010)] Y. Mukuhira, H. Asanuma, H. Nozaki, H. Niitsuma, D. Wyborn and M. Haring
- Estimation of stimulation process of HDR/EGS reservoirs by analysis of microseismic multiplets [Proc. RE2010, CD-ROM, (2010)] H.Asanuma, Y. Kumano, Y. Kenmoku, Y. Kawamura, H. Niitsuma, D. Wyborn and M. Haring
- Evaluation of productive capacity of the geothermal well in Otari, Japan [Proc. RE2010, (2010)] M. Sato, T. Okabe, M. Ikegami and H. Niitsuma
- Appropriate operation and its advantages of geothermal heat pump system in a high geothermal gradient and high thermal conductivity area [Proc. RE2010, CD-ROM, (2010)] M. Ikegami, E. Sekikawa, H. Moriya, H. Asanuma and H. Niitsuma
- Identification of refractured phase by coherence analysis of 3D hodogram and application to reflection imaging [Proc. 16th Formation Evaluation Symposium of Japan, (2010), Q] Keita Tamakawa, Hiroshi Asanuma, Hiroaki Niitsuma and Nobukazu Soma
- 条件有利地域における地中熱ヒートポンプシステムの採熱特性と最適運転法の検討 [日本地熱学会誌, 33(3), (2010), 169-184] 池上真紀, 関川絵美子, 森谷祐一, 浅沼宏, 新妻弘明

- Evaluation of Fluid Flow in Enhanced Geothermal Reservoirs Based on Induced Microseismic Multiplets [Trans. Geothermal Resources Council, 34, (2010), 403-406] Hirokazu Moriya, Hiroaki Niitsuma and Roy Baria
- Estimation of Source Parameter of Microseismic Events with Large Magnitude Collected at Basel, Switzerland in 2006 [Trans. Geothermal Resources Council, 34, (2010), 407-414] Yusuke Mukuhira, Hiroshi Asanuma, Hiroaki Niitsuma, Markus Haring and Nicholas Deichmann
- Integrating Microseismic Multiplet and Source Parameter Analyses to Define EGS Reservoir Structure: Cooper Basin, Australia [Trans. Geothermal Resources Council, 34, (2010), 841-846] Hiroshi Asanuma, Yusuke Kawamura, Hiroaki Niitsuma, and Doone Wyborn
- Reflection imaging using microseismic multiplets as a source [SEG Expanded Abstract, CD-ROM, (2010)] K. Tamakawa, H. Asanuma, H. Niitsuma, N. Soma
- Characteristics of seismic events with large magnitude from geothermal reservoirs [Proc. SEG workshop on microseismicity "Beyond dots in a box", (2010), in press] H. Asanuma, Y. Mukuhira, H. Niitsuma, M. Haring, D. Wyborn
- Estimation of EGS reservoir structure at Cooper Basin, Australia by integrated analysis of microseismic multiplet and source parameter [Eos Trans. AGU, 91(53), Fall Meet. Suppl., Abstract, (2010)] H. Asanuma, Y. Kawamura, H. Niitsuma, D. Wyborn
- Estimation of velocity structure around a natural gas reservoir at Yufutsu, Japan, by microtremor survey [Abstract 2010 Fall Meeting, AGU, San Francisco, Calif., 13-17 Dec. (2010), H43B-2066] H. Shiraiishi, H. Asanuma, K. Tezuka
- 有限弾性体中の流体で満たされたき裂に生じる振動特性の検討 (き裂に生じる定常波を測定するための最適な条件の検討) [日本機械学会論文集, 76(762), (2010), 158-163] 伊藤 伸, 関根孝太郎, 森谷祐一, 林一夫
- Imaging of deep structure using reflection waves detected by spectral matrix analysis and confidence levels.[Progress in Acoustic Emission XIV,15,(2010),289-294] H. Moriya
- Reflection imaging of EGS reservoirs using microseismicity as a source [Proc. 36th Stanford Geothermal WS, 909-913, (2011)] H. Asanuma, K. Tamakawa, N. Soma H. Niitsuma, R. Baria, M. Haring
- Estimation of structure inside EGS reservoir at Cooper Basin, Australia by analysis of source parameters [EAGE WS on microseismicity, in press, (2011)] H. Asanuma, Y. Kawamura, H. Niitsuma, D. Wyborn
- Application of an arrival time and cross correlation value-based location algorithm to the Basel 1 microseismic data [Proc. EAGE 2011 Annual Mtg., in press, (2011)] J.

- Kummerow, S.A. Shapiro, H. Asanuma, M. Haing
- Using microseismicity to image the structure of the Basel geothermal reservoir [Proc. EAGE 2011 Annual Mtg., in press, (2011)] A. Reshetnikov, J. Kummerow, S.A. Shapiro, H. Asanuma, M. Haing
- Hypocentral distribution and geological structure in the Horonobe area, northern Hokkaido, Japan.[Proc. ICEM2010,CD-ROM(2010)] Tetsuya Tokiwa, Koichi Asamori, Naoto Hiraga, Osamu Yamada, Hirokazu Moriya, Hikaru Hotta, Itaru Kitamura

【総説・解説】

- 2013年以降の技術開発要素 [月刊地球, 23(2), (2010), 120-124] 伊藤 斎藤, 佐野, 浅沼, 佐久間, 渡辺
- 三陸および大樹における上部成層圏オゾン観測 [平成22年度大気球シンポジウム報告書, (2010), 73-75, 宇宙航空研究開発機構宇宙科学研究所] 村田功, 佐藤薫, 富川喜弘, 岡野章一, 高麗正史

地殻システム情報学分野

【論文】

- Effect of shear displacement on the hydraulic conductivity of a fracture [Int. J. Rock Mech. Min. Sci. 47(3), (2010), 436-449] K. Matsuki, K. Kimura, K. Sakaguchi, A. Kizaki, A. A. Giwelli
- Relation between fracture size and shear behavior of a single fracture in granite [Rock Mechanics in Civil and Environmental Engineering (EUROCK 2010), Taylor & Francis Group, (2010), 211-214] A.A. Giwelli, K. Sakaguchi, K. Matsuki
- 下向き円錐孔底ひずみ法による原位置応力測定 [Journal of MMIJ, 126(7), (2010), 418-424] 坂口清敏, 竹田英主, 松木浩二
- 粒界き裂に基づく単一鉱物多結晶岩石の弾性的性質の評価 [Journal of MMIJ, 126(8), (2010), 490-496] 狩野祐一, 松木浩二, 坂口清敏, 木崎彰久
- Application of a downward compact conical-ended borehole overcoring technique to orthotropic rock [Proceedins of the fifth International Symposium on In-situ Rock Stress, (2010), 111-117] K. Sakaguchi, J. Usami, K. Matsuki
- Removal of geothermal scale through the use of self-rotating nozzle systems with pure waterjets [Proceedins of the 20th International Conference on Water Jetting, (2010), 163-176] A. Kizaki, H. Tanaka, K. Matsuki, T. Kon, T. Ogatsu, T. Igi
- 粒界き裂に基づく単一鉱物多結晶岩石の一軸引張破壊解析 [Journal of MMIJ, 126(12), (2010), 668-678] 松木浩二, 狩野祐一, 坂口清敏, 木崎彰久
- 地下水流動に伴う地表面傾斜量に及ぼす岩体の不均一性と地表面形状の影響 [Journal of MMIJ, 126(12), (2010), 660-667] 木村かおり, 松木浩二, 大山卓也, 竹内竜史, 竹内真司

Achievements

- Experimental study of heterogeneous water flow in a sheared fracture [Proc. of the 44th. US Rock Mechanics Symposium, (2010), ARMA 10-315] K. Sakaguchi, M. Goto and K. Matsuki
- Influence of scale effect on shear behavior [Proc. of G-COE Symposium 2010 Dynamics Earth and Heterogeneous structure, 1(1), (2010), 188-190] A.A. Giwelli, K. Sakaguchi and K. Matsuki

地球開発環境学分野

【論文】

- A New Recycling System of Waste Gypsum Board Paper : Application of Waste Gypsum Board Paper for Soil Improvement [Int. J. Soc. Mater. Eng. Resources, 17(1), (2010), 64-68] Hiroshi TAKAHASHI and Hirokazu KANAHAMA
- 繊維質処理土の変形・強度特性に関する数値シミュレーション [建設機械, 46(7), (2010), 37-42] 高橋弘, 今田直希
- 数値化Ⅱ類を用いた降雨に対する京都市重要文化財後背斜面の崩壊危険度評価 [歴史都市防災論文集, 4, (2010), 61-68] 里見知昭, 酒匂一成, 石田優子, 仲矢順子, 堀部将, 深川良一, 高橋弘
- 木材チップ入り繊維質処理土の降雨耐久性に関する実験的研究 [第5回土砂災害に関するシンポジウム論文集, 1, (2010), 225-230] 高橋弘, 里見知昭, 森雅人, 柴田聡
- Study on Durability of Fiber-Mixed Planting Soils with Wood Chips for Rainfall [Journal of Japanese Society of Experimental Mechanics, 10, (2010), 193-198] Hiroshi TAKAHASHI, Masato MORI, Satoshi SHIBATA and Takashi NAGANUMA
- Study on Development of New Equipment for High-Level Utilization of Waste Asphalt Blocks Containing Roadbed Materials [Proc. of the Joint 9th Asia-Pacific Conference and Annual Meeting of Japanese Society for Terramechanics, 1, (2010), CD-ROM] Hiroshi TAKAHASHI, Shouta AOKI and Hisayoshi KAWADA
- DEM Simulation on Strength and Deformation Characteristics of Ground Materials [Proc. of the 5th International Symposium on Advanced Science and Technology in Experimental Mechanics, CD-ROM, (2010)] Naoki KONDA, Hiroshi TAKAHASHI, Yuko SUTO and Tomoaki SATOMI
- Study on Development of New Roof Snow Melting System with a Self-Temperature-Controlled Heater by Partial Melting Method [Proc. of the 5th International Symposium on Advanced Science and Technology in Experimental Mechanics, CD-ROM, (2010)] Yuki SANDO, Hiroshi TAKAHASHI, Takashi UMENO and Kenji KOTANI
- Study on Fiber-Cement-Stabilized Soils by using Rice Straw [Proc. of the International Symposium on Earth Science and

- Technology 2010, 1, (2010), 33-38] Ngoc NGUYEN ANH, Hiroshi TAKAHASHI, Masato MORI and Luu Xuan LOC
- Study on Development of Small Diameter Drilling Machine for Geo-Environmental Investigation [Proc. of the International Symposium on Earth Science and Technology 2010, 1, (2010), 209-214] Akito MORITA, Hiroshi TAKAHASHI, Yuko SUTO and Tomoaki SATOMI
- A Two Dimensional Mechanical Model to Apprehend the Dynamic Response of Shallow Buried Structures due to Direct Impact Loading on the Soil Surface Related to Mechanical Landmine Clearing Operations [Proc. of the International Symposium on Earth Science and Technology 2010, 1, (2010), 215-220] Nuhansyah SULAIMAN and Hiroshi TAKAHASHI
- 文化財建造物における自然災害リスクアセスメントの提案～地主神社における適用例紹介～ [歴史都市防災論文集, 4, (2010), 53-60] 石田優子, 深川良一, 酒匂一成, 里見知昭
- 文化財後背斜面の安定計算に用いる強度定数について～室内実験による基礎的研究～ [歴史都市防災論文集, 4, (2010), 69-76] 安川郁夫, 酒匂一成, 関目季亮, 深川良一, 仲矢順子, 石田優子, 里見知昭
- 最表層土の水分変動を考慮したバルク法による蒸発量推定手法の改良 [応用力学論文集, 13, (2010), 525-534] 里見知昭, 酒匂一成, 吉留花江, 深川良一

【総説・解説】

- 表層すべり型斜面崩壊に対するモニタリングシステムの現状と新たな試み [Journal of MMIJ, 126(3), (2010), 49-57] 深川良一, 酒匂一成, 里見知昭

自然共生システム学講座

環境修復生態学分野

【論文】

- Preferential utilization of petroleum oil hydrocarbon components by microbial consortia reflects degradation pattern in aliphatic-aromatic hydrocarbon binary mixtures [World Journal of Microbiology & Biotechnology, in press, (2010)] Hernando Pactao Bacosa, Koichi Suto, Chihiro Inoue
- Effects of cultivation conditions on the uptake of arsenite and arsenic chemical species accumulated by *Pteris vittata* in hydroponics [Journal of Bioscience and Bioengineering, in press, (2010)] Masayoshi Hatayama, Takahiko Sato, Kozo Shinoda, Chihiro Inoue
- Rapid simultaneous multi-element determination of soils and environmental samples with polarizing energy dispersive X-ray fluorescence (EDXRF) spectrometry using pressed powder pellets [Soil Science and Plant Nutrition, in press, (2010)

Achievements

-] Matsunami H, Matsuda K, Yamasaki S, Kimura K, Ogawa Y, Miura A Y, Yamaji I, Tsuchiya N.
- PIXE study on arsenic accumulation by a fern (*Pteris vittata*) [International Journal of PIXE, 20(3&4), (2010), 119-125] H.Yamazaki, K. Ishii, S.Matsuyama, A.Terakawa, Y.Kikuchi, Y.Kawamura, K.Fujiki, Y.Hatori N.Hamada, Y.Itoh, A.Fukaya, S.Hiraishi, Y.Miura, M. Hatayama, C. Inoue
- Coordination in Phenanthrene Biodegradation: Pyruvate as Microbial Demarcation [Bulletin of Environmental Contamination and Toxicology, 85, (2010), 581-584] Zhang Z., Inoue C., Li G.
- 岩石内に隔離された流体中の有機物および微生物の非汚染検出に関する実験的検討 [日本地熱学会誌, 32(1), (2010), 41-48] 中嶋康隆, 平野伸夫, 須藤孝一, 岡本敦, 井上千弘, 土屋範芳
- Polysulfide reduction by *Clostridium* relatives isolated from sulfate-reducing enrichment cultures [Journal of Bioscience and Bioengineering, 109(4), (2010), 372-380] Y. Takahashi, K. Suto, C. Inoue, T. Chida
- A New Method to Evaluate Risk Alleviation of PAHs Contaminated Sites [Proceedings of the 4th International Conference on Bioinformatics and Biochemical Engineering, CD-ROM, (2010)] Zhenyi Zhang, Chihiro Inoue, Guanghe Li
- Investigation of arsenic accumulation and senescence by measuring possible indicators of arsenic stress in *Pteris vittata* [Proceedings of the 4th International Conference on Bioinformatics and Biochemical Engineering, CD-ROM, (2010)] Masayoshi Hatayama, Chihiro Inoue, Kozo Shinoda
- 活性汚泥から単離された硫酸還元細菌の特性評価と硫化水素生成 [Journal of MMIJ, 126(7), (2010), 468-473] 高橋唯, 佐藤晋太郎, 須藤孝一, 井上千弘
- 高濃度嫌気性消化槽の混合における均一化時間の検討 [土木学会論文集G, 66(3), (2010), 103-110] 寺嶋光春, 小松和也, 安井英斉, ラジブ ゴエル, 井上千弘, 須藤孝一, 李玉友, 野池達也
- Characterization of *Pteris vittata* rhizosphere during treatment of arsenite in hydroponics [Proceedings of 2010 International Conference on Chemistry and Chemical Engineering (ICCCE 2010), (2010), 296-299] Yi Huang, Masayoshi Hatayama, Chihiro Inoue
- Bioleaching of submarine hydrothermal deposit using iron- and sulfur-oxidizer [Abstract book of 13th International symposium on microbial ecology (2010), (2010), PS.014.040] Yui Takahashi, Koichi Suto, and Chihiro Inoue
- Comparison of microbial diversities in sediments obtained from several hydrothermal areas [Abstract book of 13th International symposium on microbial ecology (2010), (2010)] Yui Takahashi, Koichi Suto, and Chihiro Inoue
- Experimental losses and optimum conditions for phenanthrene extraction [Tsinghua Science and Technology,

- 15(4), (2010), 414-417] Zhang Z., Inoue C., Li G.
- Impact of solids on biphasic biodegradation of phenanthrene in the presence of hydroxypropyl- β -cyclodextrin (HPCD) [Frontiers of Environmental Science and Engineering in China, 4(3), (2010), 329-333] Zhang Z., Inoue C., Li G.
- 竜の口層の堆積岩における重金属類の溶出挙動および形態変化に及ぼす風化の影響 [応用地質, 51(4), (2010), 181-190] 須藤孝一, 米田剛, 小川泰正, 山田亮一, 井上千弘, 土屋範芳
- PIXE Analysis of Individual Particles in Coal Fly Ash [International Journal of PIXE, 20(1&2), (2010), 57-62] Y. Hatori, S. Matsuyama, K. Ishii, A. Terakawa, H. Fujiwara, Y. Kawamura, S. Okura, M. Fujiwara, N. Hamada, K. Fujiki, C. Inoue, H. Yamazaki, Y. Hashimoto
- Preferential Degradation of Aromatic Hydrocarbons in Kerosene by a Microbial Consortium [International Biodeterioration and Biodegradation, 64(8), (2010), 702-710] Hernando Bacosa, Koichi Suto, Chihiro Inoue
- Production of tetraketide lactones by mutated *Antirrhinum majus* chalcone synthases (AmCHS1). [Journal of Bioscience and Bioengineering, 110(2), (2010), 158-164] Hatayama, M. H. Unno M. Kusunoki S. Takahashi T. Nishino T. Nakayama
- The application of dynamic reaction cell (DRC) ICP-MS in chromium and iron determinations in rock, [Analytical Science, 26, (2010), 867-872] Ogawa Y, Yamasaki S, Tsuchiya N.

【総説・解説】

- 嫌気性細菌群によるトリクロロエチレン脱塩素反応におけるメタン生成細菌の影響 [Journal of Environmental Biotechnology, 10(2), (2010), 105-108] 伊勢孝太郎, 須藤孝一, 井上千弘

環境分析化学分野

【論文】

- pH-Responsive Switching of the Near-Infrared Absorption of the Water-Soluble Bis(o-diiminobenzosemiquinonato)platinum(II) Complex [Eur. J. Inorg. Chem. (22), (2010), 3458-3465] Atsuko Masuya, Nobuhiko Iki, Chizuko Kabuto, Yasunori Ohba, Seigo Yamauchi, Hitoshi Hoshino
- Effect of Urea on the Ion-association Capillary Electrophoresis Separation of the Anionic Metal Complexes Using Hydrophobic Tetraalkylammonium As Ion-Association Agent [Anal. Sci. 26, (2010), 1151-1156] T. Takahashi, and H. Hoshino

環境生命機能学分野

【論文】

- Addressable Electrochemiluminescence Detection System

Achievements

Based on Redox-Cycling of Ru(bpy) [Chem.Commun., (46), (2010), 234-245] Zhenyu Lin, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue, Guonan Chen

●Electrochemical topography of a cell monolayer with an addressable microelectrode array [Chem.Commun.,(46), (2010), 559-561] Zhenyu Lin, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue

●Electrochemical Monitoring of Hydrogen Peroxide Released from Leucocytes on Horseradish Peroxidase Redox Polymer Coated Electrode Chip. [Biosens. Bioelectron. (25), (2010), 1723-1728] K. Y. Inoue, K. Ino, H. Shiku, S. Kasai, T. Yasukawa, F. Mizutani, T. Matsue

●Preparation of Immunosensors using a Microfluidic Device with an Interdigitated Array Electrode Modified with Antibodies [Electrochemistry, (78), (2010), 175-177] H. Shiku, A. Kumagai, H. Q. Luo, Y. Takahashi, T. Yasukawa, H. Yamada, T. Matsue

●Rapid and simple immunosensing system for simultaneous detection of tumor markers based on negative-dielectrophoretic manipulation of microparticles. [Talanta, (2010), 657-663] H. J. Lee, S. H. Lee, T. Yasukawa, J. Ramon-Azcon, F. Mizutani, K. Ino, H. Shiku, T. Matsue

●Competitive multi-immunosensing of pesticides based on the particle manipulation with negative dielectrophoresis. [Biosens. Bioelectron. 25, (2010), 1928-1933] J. Ramon-Azcon, T. Yasukawa, H. J. Lee, T. Matsue, F. Sanchez-Baeza, M.-P. Marco, F. Mizutani

●Electrochemical Estimation of Surface Activity of Enzyme and Immunoglobulin G Patterned Using Microcontact Printing. [Electrochemistry, 78, (2010), 122-125] H. Shiku, A. Kumagai, H. Q. Luo, Y. Takahashi, T. Yasukawa, H. Yamada, T. Matsue

●Topographic Imaging of Convuluted Surface of Live Cells by Scanning Ion Conductance Microscopy in a Standing Approach Mode [Phys. Chem. Chem. Phys. 12, (2010), 10012-10017] Y. Takahashi, Y. Murakami, K. Nagamine, H. Shiku, S. Aoyagi, T. Yasukawa, M. Kanzaki, T. Matsue

●Simultaneous non-contact topography and electrochemical imaging by SECM/SICM featuring ion current feedback regulation [J. Am. Chem. Soc. 132(29), (2010), 10118-10126] Y. Takahashi, A. I. Shevchuk, P. Novak, Y. Murakami, H. Shiku, Y. E. Korchev, T. Matsue

●Electrochemical Detection of Endotoxin Using Recombinant Factor C Zymogen [Electrochem. Commun. 12, (2010), 1066-1069] K. Y. Inoue, K. Ino, H. Shiku, T. Matsue

●Quantitative characterization of reporter gene expression at single-cell level with real-time RT-PCR, chemluminescence, fluorescence, and electrochemical imaging [FEBS Lett.

584, (2010), 4000-4008] H. Shiku, D. Okazaki, J. Suzuki, Y. Takahashi, T. Murata, H. Akita, H. Harashima, K. Ino, T. Matsue

●Chronoamperometric characterization of secreted alkaline phosphatase from single cell entrapped in a poly(dimethylsiloxane) microwell [Electrochimica Acta, 55, (2010), 8623-8627] H. Shiku, J. Suzuki, T. Murata, K. Ino, T. Matsue

●Fabrication of Line and Grid Patterns with Cells Based on Negative Dielectrophoresis. [Journal of Robotics and Mechatronics, 22(5), (2010), 613-618] T. Yasukawa, M. Suzuki, H. Shiku, T. Matsue

●An electrochemical device with microwells for determining the photosynthetic activity of a single cyanobacterium [Sens. Actuat. B], (2010)] M. Koide, T. Yasukawa, K. Nagamine, H. Shiku, T. Itayama, T. Matsue

●Magnetic manipulation device for the optimization of cell processing conditions [Journal of Bioscience and Bioengineering, 109(2), (2010), 182-188] Hiroshi Ito, Ryuji Kato, Kosuke Ino and Hiroyuki Honda

●A multi-point detection system with addressable electrode array device incorporated with IDA electrodes [Proceedings of Conference The 14th nternational Conference on Miniaturized Systems for Chemistry and Life Sciences, (2010), 593-595] Kosuke Ino, Wataru Saito, Masahiro Koide, Taizo Umemura, Hitoshi Shiku, Tomokazu Matsue

【著書】

●第4章 (mRNAをターゲットとしたデジタル精密計測技術の開発) [シングルセル解析の最前線, (2010), 223-228, 株式会社シーエムシー出版] 珠玖仁, 伊野浩介, 末永智一

●走査型電気化学顕微鏡による酵素イメージング (第2編, 第2節) [酵素利用技術体系-基礎・解析から改変・高機能化・産業利用まで-, (2010), 112-116, 株式会社エス・ティー・エス] 末永智一, 高橋康史, 伊野浩介, 珠玖仁

【総説・解説】

●呼吸活性を指標とした胚の品質評価—マウス胚移植試験の成績と産子の正常性について [産婦人科の実際, 59(9), (2010), 1375-1379] 横尾正樹, 伊藤-佐々木隆広, 珠玖仁, 末永智一, 阿部宏之

●表面・界面の分析・評価 プローブ顕微鏡(8.2節) [表面技術, 61, (2010), 187-188] 珠玖仁, 末永智一

●単一細胞由来mRNAの定量解析 [Electrochemistry, 78(10), 832-836] 珠玖仁, 伊野浩介, 末永智一

●流路培養による微小環境の再現 [生物工学, 88(10), (2010), 533] 珠玖仁

Achievements

phase [*Applied Catalysis A: General*, 392, (2011), 80-85] Hideyuki Takahashi, Norikazu Konishi, Hironobu Ohno, Kazunari Takahashi, Kiyotaka Asakura, Atsushi Muramatsu

●Recovery of poly sulfide anions in basic solution produced by the decomposition of H₂S by fullerene [*Fullerenes, Nanotubes and Carbon Nanostructures*, in press, (2010)] Tsugumi Hayashi, Yohei Baba, Toshiharu Taga, Akira Kishimoto, Hideyuki Takahashi, Kazuyuki Tohji

●Partial Sulfurization of Oxide Fine Particles and their Application to Visible-Light Absorbable Photocatalysts [*High Temperature Materials and Processes*, in press, (2010)] Atsushi Muramatsu, Nobuaki Sato, Jhon Cuya, Katsutoshi Yamamoto and Hideyuki Takahashi

【著書】

●第3章－第3節 親水性繊維状カーボンナノ材料の細胞毒性 [ナノ材料のリスク評価と安全性対策, (2010), 135-143, フロンティア出版] 佐藤義倫, 田路和幸

【特許】

●塩基性水溶液からのポリ硫化物イオンの除去方法 [特開2010-089052] 松本博道, 岸本章, 高橋英志, 林亜実, 田路和幸

●硫化水素含有液の処理方法及び処理装置。 [特開2010-090466] 松本博道, 岸本章, 田路和幸, 高橋英志, 木皿且人, 鈴木拓明, 新野正之, 石川東一郎

●白金－鉄合金微粉末の製造方法 [特開2010-131581] 伊藤隆, パラチャンドラン ジャヤデワン, 上林正輝, 田路和幸, 宮崎達郎

●廃はんだペーストの成分分離方法および再生方法 [特開2010-156027] 田路和幸, 高橋英志, 田中武志

●光触媒及びその製造方法並びに該光触媒を用いた硫化水素の分解方法 [特許4496444] 田路和幸, 柳澤恒徳, 荒井健男, 咲間修平, 粕谷厚生

●hcp構造のニッケル粉の製法 [特許4505633] 田路和幸

●導電性材料およびその製造方法 [特開2010-064925] 佐藤義倫, 田路和幸, 名村優

資源環境プロセス学講座

リサイクル化学分野

【論文】

●Chemical Modification and Dechlorination of Polyvinyl chloride by substitution With Thiocyanate as a Nucleophile [POLYMER ENGINEERING AND SCIENCE, 50, (2010), 69-75] Tomohito Kameda, Masahiro Ono, Guido Grause, Tadaaki Mizoguchi, Toshiaki Yoshioka

●Determination of Total Fluoride in Boron-containing Solutions [Analytical Sciences, 26, (2010), 603-606] Siqingaowa

Borjigin, Toshiaki Yoshioka, and Tadaaki Mizoguchi

- Preparation of Mg-Al layered double hydroxides intercalated with 1,3,6-naphthalenetrisulfonate and 3-amino-2,7-naphthalenedisulfonate and assessment of their selective uptake of aromatic compounds from aqueous solutions [*Solid State Sciences*, 12, (2010), 946-951] Tomohito Kameda, Takashi Yamazaki, Toshiaki Yoshioka
- Kinetic studies of the decomposition of flame retardant containing high-impact polystyrene [*Polymer Degradation and Stability*, 95, (2010), 1129-1137] Guido Grause, Jun ishibashi, Tomohito Kameda, Thallada Bhaskar, Toshiaki Yoshioka
- Effect of intercalated aromatic sulfonates on uptake of aromatic compounds from aqueous solutions by modified Mg-Al layered double hydroxide [*Materials Research Bulletin*, 45, (2010), 751-753] Tomohito Kameda, Takashi Yamazaki, Toshiaki Yoshioka
- Upgrading of poly(vinyl chloride) by chemical modifications using sodium sulfide [*Journal of Material Cycles and Waste Management*, 12, (2010), 264-270] Makoto Yoshihara, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka
- Chemical modification of flexible and rigid poly(vinyl chloride) by nucleophilic substitution with thiocyanate using a phase-transfer catalyst [*Materials Chemistry and Physics*, 124, (2010), 163-167] Tomohito Kameda, Yuuzou Fukuda, Guido Grause, Toshiaki Yoshioka
- Elimination behavior of nitrogen oxides from a NO₃⁻-intercalated Mg-Al layered double hydroxide during thermal decomposition [*Thermochimica Acta*, 499, (2010), 106-110] Tomohito Kameda, Yuki Fubasami, Naoya Uchiyama, Toshiaki Yoshioka
- Effect of compatibility between solvent and poly(vinyl chloride) on dechlorination of poly(vinyl chloride) [*Journal of Polymer Research*, 17(4), (2010), 489-493] Toshiaki Yoshioka, Tomohito Kameda, Guido Grause, Shogo Imai, Akitsugu Okuwaki
- High-value products from the catalytic hydrolysis of polycarbonate waste [*Polymer Journal*, 42(6), (2010), 438-442] Guido Grause, Norihiro Tsukada, William J. Hall, Tomohito Kameda, Paul T. Williams, Toshiaki Yoshioka
- Chemical modification of rigid poly(vinyl chloride) by the substitution with nucleophiles [*Journal of Applied Polymer Science*, 116(1), (2010), 36-44] Tomohito Kameda, Yuuzou Fukuda, Guido Grause, Toshiaki Yoshioka
- Treatment of gaseous hydrogen chloride using Mg - Al layered double hydroxide intercalated with carbonate ion [*Chemosphere*, 81, (2010), 658-662] Tomohito Kameda, Naoya Uchiyama, Toshiaki Yoshioka

- Sodium hydroxide-assisted dechlorination of a poly(vinylidene chloride)-containing wrapping film in ethylene glycol solution [*Polymer Degradation and Stability*, 95, (2010), 2663-2665] Tomohito Kameda, Masashi Ieshige, Guido Grause, Toshiaki Yoshioka
- Kinetics of uptake of Cu²⁺ and Cd²⁺ by Mg-Al layered double hydroxides intercalated with citrate, malate, and tartrate [*Colloids and Surfaces A: Physicochemical and Engineering Aspects*, 335, (2010), 172-177] Tomohito Kameda, Hidenori Takeuchi, Toshiaki Yoshioka
- Degradation Behaviour of Flame Retarded HIPS [*Proc. 5th International Symposium on Brominated Flame Retardants (BFR 2010)*, (2010)] Guido Grause, Daiki Karakita, Tomohito Kameda, Toshiaki Yoshioka

【総説・解説】

- 廃プラスチックの化学原料化(フィードストックリサイクル) [翠巒, (24), (2010), 青葉工学振興会] 吉岡敏明
- 廃プラスチックの現状と資源循環 [応用物理, 79(7), (2010), 622-627] 吉岡敏明
- Chemical modification of flexible poly(vinyl chloride) by nucleophilic substitution [*PLASTICS RESEARCH ONLINE*, (2010), Society of Plastics Engineers] Tomohito Kameda, Guido Grause, Toshiaki Yoshioka

【特許】

- 排水の処理方法 [特許4521109] 奥脇昭嗣, 吉岡敏明, 亀田知人

循環社会開発学分野

【論文】

- High-Yield Reduction of Carbon Dioxide into Formic Acid by Zero-Valent Metal/Metal Oxide Redox Cycles [*Energy & Environmental Science*, in press, (2010), DOI: 10.1039/c004268d] Fangming Jin, Ying Gao, Yujia Jin, Yalei Zhang, Jianglin Cao, Zhen Wei and Richard L. Smith
- From NaHCO₃ into formate and from isopropanol into acetone: Hydrogen-transferer reduction of NaHCO₃ with isopropanol in high-temperature water [*Green Chem*, DOI: 10.1039/c0gc00627k, (2010)] Zheng Shen, Fangming Jin, Yalei Zhang
- Rapid and highly selective conversion of biomass into value-added products in hydrothermal conditions: chemistry of acid/base-catalyzed and oxidation reactions [*Energy & Environmental Science*, in press, (2010), DOI: 10.1039/c004268d.] Fangming Jin, Heiji Enomoto
- Chapter 4 Hydrothermal conversion of CO₂ into value-added products - A potential technology for improving global carbon cycle [*Advances in CO₂ Conversion and Utilization*, (2010),

32-53.] Fangming Jin, Zhibao Huo, Xu Zeng, Heiji Enomoto

- Oxidation of unsaturated carboxylic acids under hydrothermal conditions. [*Bioresource Technology*, 101, (2010), 7624-7634] Fangming Jin, Heng Zhong, Jianglin Cao, Jianxun Cao, Kohei Kawasaki, Astushi Kishita, Takatoshi Matsumoto, Kazuyuki Tohji and Heiji Enomoto.
- A new process for producing calcium acetate from vegetable wastes for use as an environmentally friendly deicer [*Bioresource Technology*, 101, (2010), 7299-7306] Fangming Jin, Guangyi Zhang, Yujia Jin, Yosiyuki, Kishita Atsushi, Enomoto Heiji.
- Partial hydrothermal oxidation of unsaturated high molecular weight carboxylic acids for enhancing the cold flow properties of biodiesel fuel. [*Fuel*, 89, (2010), 2448-2454] Fangming Jin, Xu Zeng, Jianglin Cao, Kohei Kawasaki, Atsushi Kishita, Kazuyuki Tohji and Heiji Enomoto
- Hydrothermal conversion of carbohydrate biomass to lactic acid. [*AIChE*, 56, (2010), 1727-2733] Xiuyi Yan, Fangming Jin, Kazuyuki Tohji, Atsushi Kishita and Heiji Enomoto
- Hydrothermal synthesis and characterization of hydroxyapatite from octacalcium phosphate [*J. Ceram. Soc. Japan*, 118(8), (2010), 762-766] N. Ito, M. Kamitakahara, S. Murakami, N. Watanabe, K. Ioku
- Formation of Hydroxyapatite microtubes Assisted with Anatase under Hydrothermal Conditions [*Chem. Lett.* 39(8), 854-855] M. Kamitakahara, S. Murakami, H. Takahashi, N. Watanabe, K. Ioku
- Evaluation of three dimensional channeling flow by new concept discrete fracture network model simulator. *GeoFlow* [*Proceedings of the Renewable Energy 2010*, CD-ROM, (2010), Paper O-Ge-2-3] T. Ishibashi, N. Watanabe, N. Hirano, N. Tsuchiya
- Visualization of three dimensional channeling flow in fracture system by new concept model simulator. *GeoFlow* [*Proceedings of G-COE Symposium 2010 Dynamic Earth and Heterogeneous Structure*, (2010), 191-193] T. Ishibashi, N. Watanabe, N. Hirano, A. Okamoto, N. Tsuchiya
- Evaluation of octacalcium phosphate for application to drug carrier [*Bioceramics Development and Applications*, 1, (2010)] N. Ito, M. Kamitakahara, N. Watanabe, K. Ioku
- New concept discrete fracture network model simulator, *GeoFlow*, and three dimensional channeling flow in fracture network [*Proceedings World Geothermal Congress 2010*, DVD, (2010), Paper Number 2249] N. Hirano, T. Ishibashi, N. Watanabe, A. Okamoto, N. Tsuchiya
- Three dimensional numerical modeling of fracture flow for rock core coupled with X-ray computed tomography [*Proceedings World Geothermal Congress 2010*, DVD, (2010),

Paper Number 3142] N. Watanabe, Y. Ohsaki, T. Tamagawa, N. Hirano, Y. Tsuchiya, H. Okabe, N. Tsuchiya

- Analysis of fracture flow within reservoir core sample under confining pressure by numerical modeling coupled with X-ray computed tomography [*Proceedings of The 16th Formation Evaluation Symposium of Japan*, CD-ROM, (2010), Paper G] N. Watanabe, T. Ishibashi, N. Hirano, N. Tsuchiya, Y. Ohsaki, T. Tamagawa, Y. Tsuchiya, H. Okabe

環境グリーンプロセス学分野

【論文】

- Properties and phase equilibria of fluid mixtures as the basis for developing green chemical processes [*Fluid Phase Equilibria*, Article in Press, (2010)] Richard L. Smith, Jr., Zhen Fang
- Effects of nitrate and oxygen on photoautotrophic lipid production from *Chlorococcum littorale* [*Bioresource Technology*, 102(3), (2010), 3286-3292] Masaki Ota, Yoshitaka Kato, Masaru Watanabe, Yoshiyuki Sato, Richard L. Smith, Jr., Rosa Rosello-Sastre, Clemens Posten, Hiroshi Inomata
- Fast Transformation of Glucose and Di-/Polysaccharides into 5-Hydroxymethylfurfural by Microwave Heating in an Ionic Liquid/Catalyst System [*ChemSusChem*, 3(9), (2010), 1071-1077] Xinhua Qi, Masaru Watanabe, Taku M. Aida, Richard L. Smith, Jr.
- Efficient one-pot production of 5-hydroxymethylfurfural from inulin in ionic liquids [*Green Chemistry*, 12(10), (2010), 1855-1860] Xinhua Qi, Masaru Watanabe, Taku M. Aida, Richard L. Smith, Jr.
- Reaction kinetics of d-xylose in sub- and supercritical water [*Journal of Supercritical Fluids*, 55(1), (2010), 208-216] Taku M. Aida, Naohiro Shiraishi, Masaki Kubo, Masaru Watanabe, Richard L. Smith, Jr.
- Simple modification of the temperature dependence of the Sanchez-Lacombe equation of state [*Fluid Phase Equilibria*, 297(2), (2010), 205-209] Hiroshi Machida, Yoshiyuki Sato, Richard L. Smith, Jr.
- Ionic liquid structural effects on solute partitioning in biphasic ionic liquid and supercritical carbon dioxide systems [*Fluid Phase Equilibria*, 294(1-2), (2010), 114-120] Hiroshi Machida, Toru Kawasumi, Wataru Endo, Yoshiyuki Sato, Richard L. Smith, Jr.
- Continuous synthesis of Zn₂SiO₄:Mn²⁺ fine particles in supercritical water at temperatures of 400-500 °C and pressures of 30-35 Mpa [*Journal of Supercritical Fluids*, 54(2), (2010), 266-271] Kazuaki Shibuki, Masafumi Takesue, Taku M. Aida, Masaru Watanabe, Hiromichi Hayashi, Richard L. Smith, Jr.

●Phase equilibrium measurements of hydrogen-tetrahydrofuran and hydrogen-cyclopentane binary clathrate hydrate systems [Journal of Chemical and Engineering Data, 55(6), (2010), 2214-2218] Hiroyuki Kamatsu, Hiroki Yoshioka, Masaki Ota, Yoshiyuki Sato, Masaru Watanabe, Richard L. Smith, Jr., Cor J. Peters

●Heavy oil upgrading in the presence of high density water: Basic study [Journal of Supercritical Fluids, 53(1-3), (2010), 48-52] Masaru Watanabe, Shinnosuke Kato, Satoshi Ishizeki, Hiroshi Inomata, Richard L. Smith, Jr.

●Production of d-glucose from pseudo paper sludge with hydrothermal treatment [Biomass and Bioenergy, 34(6), (2010), 844-850] Naota Torii, Atsushi Okai, Taku M. Aida, Masaru Watanabe, Masayuki Ishihara, Hiroichi Tanaka, Yoshiyuki Sato, Richard L. Smith, Jr.

●Crystallization trigger of Mn-doped zinc silicate in supercritical water via Zn, Mn, Si sources and complexing agent ethylenediamine tetraacetic acid [Materials Chemistry and Physics, 121(1-2), (2010), 330-334] Masafumi Takesue, Atsuko Suino, Yukiya Hakuta, Hiromichi Hayashi, Richard L. Smith, Jr.

●Depolymerization of sodium alginate under hydrothermal conditions [Carbohydrate Polymers, 80(1), (2010), 296-302] Taku M. Aida, Takuji Yamagata, Masaru Watanabe, Richard L. Smith, Jr.

●Preparation of highly active, low Au-loaded, Au/CeO₂ nanoparticle catalysts that promote co oxidation at ambient temperatures [Journal of Physical Chemistry C, 114(2), (2010), 793-798] Mingmei Han, Xiaojing Wang, Yuenian Shen, Changhe Tang, Guangshe Li, Richard L. Smith, Jr.

循環材料プロセス学分野

【論文】

●Water model experiments for hydrodynamic forces acting on inclusion particles in molten metal under turbulent condition [TMS2010 Jim Evans Honorary Symposium, Seattle, USA, 14-18 Feb., 2010, (2010), 155-162] Takuya Kato, Shin-ichi Shimasaki and Shoji Taniguchi

●EPM Application to Aluminum Recycling [The 6th Japan-France EPM Seminar 2010, (2010), 17-21] Shin-ichi Shimasaki, Hirohito Fujita, Kazuyuki Ueno, Shoji Taniguchi

●Kinetics of Bubble Flotation of Particles from Liquid [Proceedings of the 3rd Australia-China-Japan Joint Symposium on Iron and Steelmaking, 25-28 July 2010, Sydney, Australia, (2010), 35] Hirotada ARAI, Shin-ichi SHIMASAKI, Katsutoshi MATSUMOTO, Shoji TANIGUCHI

●Manufacture of Spherical Silicon Solar Cell by Intermittent Electromagnetic Pinch Force [The 4th Asian Workshop and

Summer School on Electromagnetic Processing of Materials (Asian EPM 2010), Oct.3-6, 2010, Jeju, Korea, (2010), 169-171] T.Takei, K.Imanichi, S.Shimasaki, S.Taniguchi

●Electromagnetic Vitrification of Hazardous Wastes Generated from Electric Power Plant [The 4th Asian Workshop and Summer School on Electromagnetic Processing of Materials (Asian EPM 2010), Oct.3-6, 2010, Jeju, Korea, (2010), 227-230] Jong-Soo Park, Shoji Taniguchi

●Recent Advance in Our Researches on Fundamental and Application of Microwave Heating [The 4th Asian Workshop and Summer School on Electromagnetic Processing of Materials (Asian EPM 2010), Oct.3-6, 2010, Jeju, Korea, (2010), 231-234] N.Yoshikawa, Y.Saito, K.Kawahira, S.Taniguchi

●Effect of Electromagnetic Stirring on Production of Semi-Solid Slurry for Rheocasting [The 4th Asian Workshop and Summer School on Electromagnetic Processing of Materials (Asian EPM 2010), Oct.3-6, 2010, Jeju, Korea, (2010), 185-188] S.Shimasaki, S.Taniguchi, K.Anzai, M.Itamura

●Induction Heating for Pendent-Drop Melt Extraction from a Metallic Sheet [The 4th Asian Workshop and Summer School on Electromagnetic Processing of Materials (Asian EPM 2010), Oct.3-6, 2010, Jeju, Korea, (2010), 252-256] J.-S.Park, J.Pal, A.Cramer, G.Gerbeth, S.Taniguchi

●Ni-Nb-Sn Bulk Metallic Glass Matrix Composites Fabricated by Microwave-Induced Sintering Process [Metal. Mater. Trans. A, 41(7), (2010), 1714-1719] G.Xie, S.Li, D.V. Louzguine, Z.CAO, N.Yoshikawa, M.Sato, and A. Inoue

●Ferromagnetic Resonance Heating of Fe and Fe₃O₄ by 5.8 GHz Microwave Irradiation [J. Phys. D: Applied Physics, 43, (2010), 425403] N.Yoshikawa and T.Kato

●Formation of uniformly sized metal droplets from a capillary jet by electromagnetic force [Applied Mathematical Modelling, 35, (2010), 1571-1580] Shin-ichi Shimasaki, Shoji Taniguchi

【特許】

●電磁攪拌装置 [再公表08-056809] 谷口尚司, 安斎浩一, 上野和幸, 板村正行, 嶋崎真一

●簡易ゼータ電位測定装置及びゼータ電位測定法 [特開2010-078394] 梅木千真, 谷口尚司, 白井進之助, 渡邊崇, 沖田和彦, 小野利文

●電磁処理装置と方法 [特開2010-110667] 梅木千真, 谷口尚司, 沖田和彦, 角田安彦, 吉井明央, 大谷裕一

●マイクロ波を用いた含含有価金属含有物質の脱水方法 [特開2010-168627] 轟秀和, 吉川昇, 谷口尚司, 岩崎和夫, 増子健一, 斎藤洋一

●導電性粒子の製造方法および製造装置 [特開2010-236059] 嶋崎真一, 谷口尚司, 今西健太郎, ボジャレビクスバルディス

循環生態系計画学分野

【論文】

●Co-continuous monolithic titania prepared by organic polymer monolith as pore template. [Materials Letters, 64, (2010), 177-180] T. Kubo, N. Tsujioka, N. Tanaka, and K. Hosoya

●Basic Chromatographic Properties of Polyethylene Glycol-type, Polymer-based [Anal. Sci. 26(3), (2010), 311-316] T. Mori, T. Kubo, and K. Hosoya

●Spontaneous water cleanup using epoxy-based polymer monolith. [Anal. Methods, (2010)] T. Kubo, Y. Tominaga, K. Yasuda, S. Fujii, F. Watanabe, T. Mori, Y. Kakudo, and K. Hosoya

●Bi-continuous macroporous polymer derived from oligo-ethylene oxide di-vinyl ether by a cationic polymerization [Collid and Polymer Science, 288, (2010), 1651-1653] T. Mori, T. Kubo, K. Hosoya

環境創成計画学講座

環境分子化学分野

【論文】

●Direct Carboxylation of Arenes and Halobenzenes with CO₂ by the Combined Use of AlBr₃ and R₃SiCl [J. Org. Chem. 75, (2010), 7855-7862] Koji Nemoto, Hiroki Yoshida, Naoki Egusa, Naoya Morohashi, and Tetsutaro Hattori

●Synthesis of novel dihydroxydiphosphines and dihydroxydicarboxylic acids having a tetra(thio-1,3-phenylene-2-yl) backbone [Supramolecular Chemistry, in press.] Yuki Akahira, Kazutoshi Nagata, Naoya Morohashi, and Tetsutaro Hattori

●Synthesis of Mono- and 1,3-Diaminocalix[4]arenes via Ullmann-type Amination and Amidation of 1,3-Bistriflate Esters of Calix[4]arenes [J. Org. Chem. 76, (2011), in press] Yuka Nakamura, Shinya Tanaka, Ryuichi Serizawa, Naoya Morohashi, and Tetsutaro Hattori

【著書】

●芳香族化合物のカルボキシル化反応 [使える！有機合成反応241実践ガイド, (2010), 50-51, 化学同人] 服部徹太郎

●カリックス[4]アレーン類のアミノ化反応 [使える！有機合成反応241実践ガイド, (2010), 336-337, 化学同人] 服部徹太郎

【総説・解説】

●誘電率制御分割 (DCR) 法の可能性を探る [化学工業, 61(11), (2010), 840-845] 北本雄一, 服部徹太郎

ライフサイクル評価学分野

【論文】

●Magnetic Separation of Phosphorus Enriched Phase from Multiphase Dephosphorization Slag [ISIJ International, 50(1), (2010), 59-64] H. Kubo, K. Matsubae and T. Nagasaka

●Recycling Effect of Residue After Magnetic Separation for Phosphorus Recovery from Hot Metal Pretreatment Slag [ISIJ International, 50(1), (2010), 65-70] K. Matsubae, H. Kubo and T. Nagasaka

●Application of ¹¹B MAS-NMR to the characterization of boron in coal fly ash generated from Nantun coal [Fuel, 89(5), (2010), 1006-1011] S. Kashiwakura, Y. Takahashi, H. Maekawa and T. Nagasaka

●Thermodynamic Analysis on the Contamination by Alloying Element in Aluminum Recycling [Environmental Science and Technology, 44(14), (2010), 5594-5600] K. Nakajima, O. Takeda, T. Miki, K. Matsubae, S. Nakamura and T. Nagasaka

●Chemical State of Boron in Coal Fly Ash Investigated by Focused-Ion-Beam Time-Of-Flight Secondary Ion Mass Spectrometry (FIB-TOF-SIMS) and Satellite-Transition Magic Angle Spinning Nuclear Magnetic Resonance (STMAS-NMR) [Chemosphere, 80(8), (2010), 881-887] S. Hayashi, T. Takahashi, K. Kanehashi, N. Kubota, K. Mizuno, S. Kashiwakura, T. Sakamoto and T. Nagasaka

●Removal of Arsenic in Coal Fly Ash by Acid Washing Process Using Dilute H₂SO₄ Solvent [Journal of Hazardous Materials 181(1), (2010), 491-425] S. Kashiwakura, H. Ohno, K. Matsubae-Yokoyama, Y. Kumagai, H. Kubo and T. Nagasaka

【総説・解説】

●レアメタル資源制約とリユース・リサイクルの重要性 [エネルギー・資源, 31(5), (2010), 274-278] 森本慎一郎, 醍醐市朗, 松八重一代

●アジアにおけるリンフローと製鋼スラグの回収ポテンシャル [Phosphorus letter, 68(5), (2010), 27-33] 松八重一代, 長坂徹也

●製鋼スラグ中からのリン回収の可能性 [月刊資源環境対策, 46(5), (2010), 37-44] 松八重(横山) 一代, 長坂徹也

【特許】

●フッ素含有脱硫スラグの再生法 [特開2010-095793] 長坂徹也, 松八重一代

●鋼の連続鑄造方法 [特許4576657] 堤康一, 渡辺圭児, 日野光元, 長坂徹也

環境調和素材学分野

【論文】

●Fabrication of porous blocks of calcium phosphate through hydrothermal processing under glycine coexistence [J.

Ceram. Soc. Japan, 118, (2010), 559-563] Giichiro Kawachi, Hidetoshi Misumi, Hirotaka Fujimori, Seishi Goto, Chikara Ohtsuki, Masanobu Kamitakahara, Koji Ioku

●Formation of Hydroxyapatite Microtubes Assisted with Anatase under Hydrothermal Conditions [Chem. Lett. 39, (2010), 854-855] Masanobu Kamitakahara, Setsuaki Murakami, Hiroko Takahashi, Noriaki Watanabe, Koji Ioku

●Hydrothermal synthesis and characterization of hydroxyapatite from octacalcium phosphate [J. Ceram. Soc. Japan, 118, (2010), 762-766] Natsuko Ito, Masanobu Kamitakahara, Setsuaki Murakami, Noriaki Watanabe, Koji Ioku

●Calcium Deficient Hydroxyapatite for Medical Application Prepared by Hydrothermal Method [AIP Conf. Proc. 1251, (2010), 304-307] Koji Ioku, Masanobu Kamitakahara, Tohru Ikeda

●Preparation and biological of a fibroblast growth factor-2-apatite composite layer on polymeric material [Biomed. Mater. (2010), 065008 (10pp)] Kenkichi Sasaki, Ayako Oyane, Koji Hyodo, Atsuo Ito, Yu Sogo, Masanobu Kamitakahara, Koji Ioku

●Hydroxyapatite-forming capability and mechanical properties of organic-inorganic hybrids and α -tricalcium phosphate porous bodies [J. Ceram. Soc. Japan, 118, (2010), 57-61] Tomohiro Uchino, Masanobu Kamitakahara, Makoto Otsuka, Chikara Ohtsuki

●Effects of surface carboxylic acid groups of cerasomes, morphologically stable vesicles having a silica surface, on biomimetic deposition of hydroxyapatite in body fluid conditions [J. Mater. Sci.: Mater. Med. 21, (2010), 11-19] Mineo Hashizume, Hiroyuki Horii, Jun-ichi Kikuchi, Masanobu Kamitakahara, Chikara Ohtsuki, Masao Tanihara

●In vitro apatite formation on organic-inorganic hybrids in the CaO-SiO₂-PO_{5/2}-poly(tetramethylene oxide) system [J. Mater. Sci.: Mater. Med. 21, (2010), 385-392] Mi-Young Koh, Masanobu Kamitakahara, Ill Yong Kim, Koichi Kikuta, Chikara Ohtsuki

●Formation of octacalcium phosphate with incorporated succinic acid through gel-mediated processing [J. Ceram. Soc. Japan, 118, (2010), 491-497] Taishi Yokoi, Hidetaka Kato, Masanobu Kamitakahara, Masakazu Kawashita, Chikara Ohtsuki

●Hydroxyapatite formation on porous ceramics of alpha-tricalcium phosphate in a simulated body fluid [J. Mater. Sci.: Mater. Med. 21, (2010), 1921-1926] Tomohiro Uchino, Kohei Yamaguchi, Ichiro Suzuki, Masanobu Kamitakahara, Makoto Otsuka, Chikara Ohtsuki

【著書】

●第3章6.9生体ナノ材料 [超臨界流体技術とナノテクノロジー開発, (2010)] 井奥洪二

【総説・解説】

●Tailored bioceramics of calcium phosphates for regenerative medicine [J. Ceram. Soc. Japan, 118, (2010), 775-783] Koji Ioku

環境創成機能素材分野

【論文】

●Effect of Al element on the Strength Development of Calcite and Silica Gel Composite on Hydrothermal Processing [2nd ISASWR/LCE, in press, (2010),] H. Imaizumi, H. Maeda, E. H. Ishida

●Hydrothermal solidification of municipal solid waste incineration bottom ash with slag addition [Water Management, (30), (2010), 1521-1527] Zhenzi Jing, Xianqiang Ran, Fangming Jin, Emile H. Ishida

●自然に学ぶ粋なテクノロジー - ネイチャー・テクノロジー [環境経営学会, 10(1), (2010), 3-15] 石田秀輝, 古川柳蔵, 前田浩孝

●Hydrothermal Synthesis of Loessial Mesoporous Materials [AIP Conf. Proc., 1251, (2010), 308-311] L. Lu, Z. Jing, Z. Wang, X. Pan, and E. H. Ishida

●Hydrothermal Solidification of the Yellow River Sediments [AIP Conf. Proc., 1251, (2010), 360-363] Z. Jing, L. Zhou, X. Ran, and E. H. Ishida

【著書】

●地球が教える奇跡の技術 [(2010), 1-256, 祥伝社] 石田秀輝, 古川柳蔵, 新しい暮らしとテクノロジーを考える委員会

●エンジニアのための工学概論 第9講 自然に学ぶ粋なテクノロジー [(2010), 189-209, ミネルヴァ書房] 中島秀人編著, 石田秀輝ほか

●工業排水・廃材からの資源回収技術 第3章 [(2010), 22-29, シーエムシー出版] 前田浩孝, 石田秀輝

●キミが大人になる頃に。環境も人も豊かにする暮らしのかたち [(2010), 1-173, 日刊工業新聞社] 石田秀輝, 古川柳蔵, 電通ブランドデザインラボラトリー

●Channeling the Forces of Nature -Saving the world as we know it- [(2010), 1-143, Tohoku Univ. Press] Emile H. Ishida (Editorial Cooperation by R. Furukawa, H. Maeda)

【総説・解説】

●ネイチャー・テクノロジー研究会中間報告 [ものづくり推進会議, (2010), 1-28, 日刊工業新聞] 石田秀輝, 古川柳蔵

●善の何かを考える [花王教員フェローシップ報告書, (2010),

108-109, 花王(株), アースウォッチジャパン] 石田秀輝

●自然に学ぶ新しい暮らし方とものづくり [環境会議, (2010), 268-273, 宣伝会議] 石田秀輝, 古川柳蔵

●求められる自然観を持ったテクノロジー [森林レクリエーション, 3(274), (2010), 3-4, 社)全国森林レクリエーション協会] 石田秀輝

●新しい暮らしとテクノロジーのかたち [まなびの杜, (夏), (2010), 5, 東北大学「まなびの杜」編集委員会] 石田秀輝

●地球環境問題とは? 今人材育成に求められるもの [まてりあ, 49(9), (2010), 418-421, 社) 日本金属学会] 古川柳蔵, 前田浩孝, 石田秀輝

●自然に学ぶ粋なテクノロジー [Fragrance Journal, 10, (2010), 15-19, フレグランスジャーナル] 石田秀輝, 古川柳蔵

●ネイチャー・テクノロジー 群れのルール [聖教新聞, (2010), 聖教新聞社] 石田秀輝

●ネイチャー・テクノロジー 完璧な循環 [聖教新聞, (2010), 聖教新聞社] 石田秀輝

●生命文明の時代を創造する [トンボの飛翔メカニズムとネイチャー・テクノロジー研究, 日本文理大学, (2010), 1-18] 石田秀輝

●ネイチャー・テクノロジー アワビの殻の秘密 [聖教新聞, (2010), 聖教新聞社] 石田秀輝

●テクノロジーがライフスタイルを提案する時代-環境の時代にエコジレンマを考える- [セラミックデータブック, (38), (2010), 41-45, 工業製品技術協会] 石田秀輝, 古川柳蔵, 前田浩孝

環境調和材料強度学分野

【論文】

●Strengthening Behavior of Beta Phase in Lamellar Microstructure of TiAl Alloys: An Overview [JOM, 62(1), (2010), 64-69] Zhu, Hanliang Seo, D. Y. Maruyama, K.

●Gr.91鋼での静的回復に起因する早期クリープ破断 [日本学術振興会第123委員会報告, 51(1), (2010), 27-38] R.P. Chen, H. Ghassemi Armaki, 吉見享祐, 丸山公一, 南雄介, 五十嵐正晃

●Cr Concentration Dependence of Overestimation of Long Term Creep Life in Strength Enhanced High Cr Ferritic Steels [Int. J. Press. Vessel Piping, 87, (2010), 276-281] K. Maruyama, H. Ghassemi Armaki, R.P. Chen, K. Yoshimi, M. Yoshizawa and M. Igarashi

●Effects of lamellar thickness on misfit dislocation introduction and mechanical properties of γ/a_2 nano-lamellar TiAl alloys [J. Physics, Conference Series, 240(12101), (2010), 1-4] K Maruyama, A Tabata, Y Toriyama, M Suzuki, K Yoshimi

●Effect of Cr content on the thermal stability of tempered lath structures and precipitates in strength enhanced ferritic steels [J. Physics, Conference Series, 240(12085), (2010), 1-4] H Ghassemi Armaki, R P Chen, S Kano, K Maruyama, M Igarashi

●Premature creep failure in strength enhanced high Cr ferritic steels caused by static recovery of tempered martensite lath structures [Materials Science and Engineering, A(527), (2010), 6581-6588] H. Ghassemi Armakia, R.P Chen, K. Maruyama, M. Igarashi

●改良9Cr-1Mo鋼での早期クリープ破断と破断時間の過大評価 [鉄と鋼, 96(9), (2010), 564-571] R.P. Chen, H. Ghassemi Armaki, 吉見享祐, 丸山公一, 南雄介, 五十嵐正晃

●Phase formation and solidification routes near Mo-Mo₅SiB₂ eutectic point in Mo-Si-B system [Materials Transactions, 51(9), (2010), 1699-1704] Seong-Ho Ha, Kyosuke Yoshimi, Kouichi Maruyama, Rong Tu, Takashi Goto

●Influence of vacuum annealing condition on the surface oxidation and vacancy condensation in the surface of an FeAl single crystal [Intermetallics, 18(4), (2010), 412-416] Akira Yamauchi, Masafumi Tsunekane, Kazuya Kurokawa, Shuji Hanada, KyosukeYoshimi

●Fabrication and wear properties of Fe₃Al-based composites [Intermetallics, 18(7), (2010), 1396-1400] Takaomi Itoi, Satoru Mineta, Hisamichi Kimura, Kyosuke Yoshimi, Mitsuji Hirohashi

●Differential scanning calorimetry study on annihilation behavior of supersaturated thermal vacancies in B2-type FeAl [Intermetallics, 18(7), (2010), 1265-1272] Kyosuke Yoshimi, Masafumi Tsunekane, Kouichi Maruyama

●Preparation of recycle-typed Fe₃Al alloy and its application for cutting tool materials [Intermetallics, 18(11), (2010), 2169-2177] Takaomi Itoi, Yoshiki Watanabe, Yukihiro Nishikawa, Hisamichi Kimura, Kyosuke Yoshimi, Mitsuji Hirohashi

●Effects of Stacking Faults on High Temperature Creep Behavior in Mg-Y-Zn Based Alloys [Mater. Sci. Forum, 638-642, (2010), 1602-1607] M. Suzuki and K. Maruyama

●Mechanical Properties and Metallurgical Qualities of High Aluminum Content Magnesium Alloys Fabricated by Twin-roll Casting [Mater. Sci. Forum, (2010)] H. Watari, Y. Nishio, M. Suzuki, T. Haga, N. Koga and K. Davey

●Effects of Strain Increment on Grain Refining in Pure Aluminum during Room Temperature Multiple Directional Forging [Proceedings of the 12th international conference on aluminum alloys, (2010), 1147-1152] M. Suzuki, M. Kojima and K. Maruyama

●Mo-Si-B合金中のReの分配挙動と組織形成に及ぼす影響 [日本学術振興会第123委員会報告, 51(3), (2010), 245-252] 山口亮, 河星鎬, 吉見享祐, 丸山公一

【総説・解説】

●ナノポーラス金属間化合物の作製 [金属, 80(9), (2010),

Achievements

751-756, アグネ技術センター] 吉見享祐

●マグネシウム基合金の高温クリープ挙動に関する研究 [軽金属, 60, (2010), 351-352] 鈴木真由美

【特許】

●高クロム鋼材の損傷評価方法 [特開2010-101848] 野中勇, 丸山公一

環境物質制御学講座

環境物質制御学分野

【論文】

●Internal distribution of micro-/nano-sized ceramics and metals particles in mice. [Journal of the Ceramic Society of Japan, 118, (2010), 525-529] Shigeki Abe, Ikuhiro Kida, Mitsue Esaki, Nobuki Iwadera, Mami Mutoh, Chika Koyama, Tsukasa Akasaka, Motohiro Uo, Yoshinori Kuboki, Manabu Morita, Yoshinori Sato, Koichi Haneda, Tetsu Yonezawa, Balachandran Jeyadevan, Kazuyuki Tohji, Fumio Watari 10.2109/jcersj2.118.525

●リチウムイオン2次電池と低炭素社会. [Electrochemistry, 78, (2010), 54-59] 古川柳蔵, 高橋英志, 佐藤義倫, 佐々木浩, 田路和幸

●Heat dissipation characteristics of magnetite nanoparticles and their application to macrophage cells. [Physics Procedia, 9, (2010), 186-189] Ryo Kasuya, Teppei Kikuchi, Hiroaki Mamiya, Koji Ioku, Shota Endo, Akira Nakamura, Toshiyuki Takai, Jeyadevan Balachandran

●Synthesis and magnetic properties of platelet Fe-Co particles. [Journal of Applied Physics, 107(9), (2010), 09A329/1-3] Hisanori Hiyama, Daisuke Kodama, Takatoshi Matsumoto, Kozo Shinoda, Ryo Kasuya, Jeyadevan Balachandran

●Synthesis of submicron sized Fe₂₀Ni₈₀ particles and their magnetic properties. [Journal of Applied Physics, 107(9), (2010), 09A320/1-3] Daisuke Kodama, Kozo Shinoda, Ryo Kasuya, Kazuyuki Tohji, Masaaki Doi, Jeyadevan Balachandran

Preparation of magnetite aqueous dispersion for magnetic fluid

●Preparation of magnetite aqueous dispersion for magnetic fluid hyperthermia. [Journal of Magnetism and Magnetic Materials, inpress] Teppei Kikuchi, Ryo Kasuya, Shota Endo, Akira Nakamura, Toshiyuki Takai, Nils Metzler-Nolte, Kazuyuki Tohji, Jeyadevan Balachandran

【著書】

●第3章 第3節 親水性繊維状カーボンナノ材料の細胞毒性 [ナ

ノ材料のリスク評価と安全性対策, (2010), フロンティア出版] 佐藤義倫, 田路和幸

【特許】

●導電性材料およびその製造方法 [特開2010-064925] 佐藤義倫, 田路和幸, 名村優

地圏環境学分野

【論文】

●岩石内に隔離された流体中の有機物および微生物の非汚染検出に関する実験的検討 [日本地熱学会誌, 32(1), (2010), 41-48] 中嶋康隆, 平野伸夫, 須藤孝一, 岡本敦, 井上千弘, 土屋範芳

●Polysulfide reduction by *Clostridium* relatives isolated from sulfate-reducing enrichment culture [Journal of Bioscience and Bioengineering, 109(4), (2010), 372-380] Yui Takahashi, Koichi Suto, and Chihiro Inoue

●WEEE中の金属リサイクルに関する研究－金属含有量インベントリ作成のための調査2－ [Journal of MMIJ, 126(3), (2010), 95-102] 湯本徹也, 白鳥寿一, 中村崇

●高濃度嫌気性消化槽の混合における均一化時間の検討 [土木学会論文集G, 66(3), (2010), 103-110] 寺嶋光春, 小松和也, 安井英斉, ラジブ ゴエル, 井上千弘, 須藤孝一, 李 玉友, 野池達也

●活性汚泥から単離された硫酸還元細菌の特性評価と硫化水素生成 [Journal of MMIJ, 126(7), (2010), 468-473] 高橋唯, 佐藤晋太郎, 須藤孝一, 井上千弘

●Bioleaching of submarine hydrothermal deposit using iron- and sulfur-oxidizer [Abstract book of 13th International symposium on microbial ecology, (2010), PS.014.040] Yui Takahashi, Koichi Suto, and Chihiro Inoue

●Comparison of microbial diversities in sediments obtained from several hydrothermal areas [Abstract book of 13th International symposium on microbial ecology, (2010), PS.017.0143] Yui Takahashi, Koichi Suto, and Chihiro Inoue

●Population distribution of three types of *Dehalococcoides* sp. at different cultivation condition [Proceedings of 14th International Biotechnology Symposium and Exhibition, CD-ROM, (2010), P-E.86] Kotaro Ise, Koichi Suto, and Chiro Inoue

●竜の口層の堆積岩における重金属類の溶出挙動および形態変化に及ぼす風化の影響 [応用地質, 51(4), (2010), 181-190] 須藤孝一, 米田剛, 小川泰正, 山田亮一, 井上千弘, 土屋範芳

●Improvement of quicklime mixing treatment by carbon dioxide ventilation [Proceedings of The 13th International Conference on Environmental Remediation and Radioactive Waste Management, Poster session of Environmental Remediation, (2010), 40025] Yuki Nakagawa, Hisayoshi Hashimoto, Koichi Suto, and Chihiro Inoue

●Preferential degradation of aromatic hydrocarbons in kerosene by a microbial consortium [International

Achievements

Biodeterioration and Biodegradation, 64(8), (2010), 702-710] Bacosa Hernando, Koichi Suto, and Chihiro Inoue

【総説・解説】

●小型家電品関連の収集システム・処理技術に関する欧州調査報告 [Journal of MMIJ, 126(3), (2010), 103-106] 白鳥寿一, 目次英哉, 中村崇

●好熱性古細菌による黄銅鉱のバイオリッチング [ふえらむ (社)日本鉄鋼協会会報, 15(5), (2010), 231-239] 須藤孝一

●嫌気性細菌群によるトリクロロエチレン脱塩素反応中におけるメタン生成細菌の影響 [環境バイオテクノロジー学会誌, 10(2), (2010), 105-108] 伊勢孝太郎, 須藤孝一, 井上千弘

環境機能材料学分野

【特許】

●半導体素子 [特許4555797] 永田長寿, 西野勇

エネルギー・セキュリティ学講座

エネルギー・セキュリティ学分野

【論文】

●A new process for producing calcium acetate from vegetable wastes for use as an environmentally friendly deicer. [Bioresource Technology, 101, (2010), 7299-7306] Fangming Jin, Guangyi Zhang, Yujia Jin, Yosiyuki Watanabe, Atsushi Kishita and Heiji Enomoto.

●Oxidation of unsaturated carboxylic acids under hydrothermal conditions . [Bioresource Technology, 101, (2010), 7624-7634] Fangming Jin, Heng Zhong, Jianglin Cao, Jianxun Cao, Kohei Kawasaki, Astushi Kishita, Takatoshi Matsumoto, Kazuyuki Tohji and Heiji Enomoto

●Partial hydrothermal oxidation of unsaturated high molecular weight carboxylic acids for enhancing the cold flow properties of biodiesel fuel . [Fuel, 89, (2010), 2448-2454] Fangming Jin, Xu Zeng, Jianglin Cao, Kohei Kawasaki, Atsushi Kishita, Kazuyuki Tohji and Heiji Enomoto.

●Production of lactic acid from C6-polyols by alkaline hydrothermal reactions . [Journal of Physics: Conference Series, 215, (2010)] Huazhen Zhou, Fangming Jin, Bing Wu, Jianglin Cao, Xiaokun Duan and Atsushi Kishita

●Formic acid production from carbohydrates biomass by hydrothermal reaction . [Journal of Physics: Conference Series, 215, (2010)] J Yun, F Jin, A Kishita, K Tohji and H Enomoto

●Hydrogen Generation from Water with Hydrogen Sulfide as a Reducer at the Mild Conditions . [AIP conf. Proc.: 2nd International Symposium on Aqua Science, Water Resource

and Low Carbon Energy, 1251, (2010), 205-208] Cuixiang Ma, Fangming Jin, Yuanqing Wang, Bing Wu, Atsushi Kishita, and Heiji Enomoto

環境適合材料創製学講座

環境適合材料創製学分野

【論文】

●コークス中に添加された酸化鉄触媒のその場観察と反応機構 [鉄と鋼, 96(5), (2010), 297-304] 山本雄一郎, 柏谷悦章, 三浦誠司, 西村勝, 加藤健次, 野村誠治, 窪田征弘, 国友和也, 内藤誠章

●酸化鉄触媒添加コークスの反応挙動 [鉄と鋼, 96(5), (2010), 288-296] 山本雄一郎, 柏谷悦章, 三浦誠司, 西村勝, 加藤健次, 野村誠治, 窪田征弘, 国友和也, 内藤誠章

●Analysis of Traveling Behavior of Nut Coke Particles in Bell-type Charging Process of Blast Furnace by Using Discrete Element Method [ISIJ International, 50, (2010), 1000-1009] Hiroshi Mio, Satoshi Komatsuki, Masatoshi Akashi, Atsuko Shimosaka, Yoshiyuki Shirakawa, Jusuke Hidaka, Masatomo Kadowaki, Hirokazu Yokoyama, Shinroku Matsuzaki and Kazuya Kunitomo

●Large Scale Simulation of Coke and Iron Ore Particle Motions and Air Flow in Actual Blast Furnace [ISIJ International, 50, (2010), 962-971] Shinichi Yuu, Toshihiko Umekage, Shinroku Matsuzaki, Masatomo Kadowaki and Kazuya Kunitomo

●Reaction behavior of Formed Iron Coke and Its Effect on Decreasing Thermal Reserve Zone Temperature in Blast Furnace [ISIJ International, 50, (2010), 1388-1395] Seiji Nomura, Kenichi Higuchi, Kazuya Kunitomo and Masaaki Naito

【総説・解説】

●日本鉄鋼業における炭酸ガス削減技術 [実験力学, 10(3), (2010), 3-9] 内藤誠章, 国友和也

【特許】

●フェロコークスを用いる高炉操業方法 [特開2010-95759] 樋口謙一, 野村誠治, 国友和也, 内藤誠章

●接合用の合金 [特開2010-284721] 佐藤有一

●接合用合金 [特開2010-284722] 佐藤有一

地球環境変動学講座

地球環境変動学分野

【論文】

● Annual variation of methane emissions from forested bogs in West Siberia (2005–2009): a case of high CH₄ and precipitation rate in the summer of 2007. [Atmos. Chem. Phys. Discuss., 10, (2010), 27759-27776, doi:10.5194/acpd-10-27759-2010] Sasakawa, M., Ito, A., Machida, T., Tsuda, N., Niwa, Y., Davydov, D., Fofonov, A., and Arshinov, M.

● Calibration of the Total Carbon Column Observing Network using aircraft profile data. [Atmos. Meas. Tech., 3, (2010), 1351-1362, doi:10.5194/amt-3-1351-2010] Wunch, D., Toon, G. C., Wennberg, P. O., Wofsy, S. C., Stephens, B. B., Fischer, M. L., Uchino, O., Abshire, J. B., Bernath, P., Biraud, S. C., Blavier, J.-F. L., Boone, C., Bowman, K. P., Browell, E. V., Campos, T., Connor, B. J., Daube, B. C., Deutscher, N. M., Diao, M., Elkins, J. W., Gerbig, C., Gottlieb, E., Griffith, D. W. T., Hurst, D. F., Jiménez, R., Keppel-Aleks, G., Kort, E. A., Macatangay, R., Machida, T., Matsueda, H., Moore, F., Morino, I., Park, S., Robinson, J., Roehl, C. M., Sawa, Y., Sherlock, V., Sweeney, C., Tanaka, T., and Zondlo, M. A.

● Characterization of Tropospheric Emission Spectrometer (TES) CO₂ for carbon cycle science. [Atmos. Chem. Phys., 10, (2010), 5601-5623, doi:10.5194/acp-10-5601-2010] Kulawik, S. S., Jones, D. B. A., Nassar, R., Irion, F. W., Worden, J. R., Bowman, K. W., Machida, T., Matsueda, H., Sawa, Y., Biraud, S. C., Fischer, M., and Jacobson, A. R.

● CO₂ column-averaged volume mixing ratio derived over Tsukuba from measurements by commercial airlines. [Atmos. Chem. Phys., 10, (2010), 7659-7667, doi:10.5194/acp-10-7659-2010] Araki, M., Morino, I., Machida, T., Sawa, Y., Matsueda, H., Yokota, T., and Uchino, O.

● CO₂ surface fluxes at grid point scale estimated from a global 21-year reanalysis of atmospheric measurements. [J. Geophys. Res., 115, (2010), D21307, doi:10.1029/2010JD013887] Chevallier, F., P. Ciais, T. J. Conway, B. E. T. Aalto, Anderson, P. Bousquet, E. G. Brunke, Y. Esaki, M. Fröhlich, A.J. Gomez-Pelaez, L. Haszpra, P. Krummel, R. Langenfelds, M. Leuenberger, T. Machida, F. Maignan, H. Matsueda, J. A. Morguí, H. Mukai, T. Nakazawa, P. Peylin, M. Ramonet, L. Rivier, Y. Sawa, M. Schmidt, P. Steele, S. A. Vay, A. T. Vermeulen, S. Wofsy, D. Worthy

● Continuous Methane Measurements using 9-tower Network over Siberia. [Tellus B, 62: (2010), 403–416. doi: 10.1111/j.1600-0889.2010.00494.x] Sasakawa, M., K. Shimoyama, T. Machida, N. Tsuda, H. Suto, M. Arshinov, D. Davydov, A. Fo-

fonov, O. Krasnov, T. Saeki, Y. Koyama, and S. Maksyutov

● Development of Atmospheric Carbon Dioxide Standard Gas Saving System and its Application to a Measurement at a Site in West Siberian Forest. [J. Atmos. Oceanic Technol., 27, (2010), 843–855. doi: 10.1175/2009JTECHA1265.1] Watai, T., T. Machida, K. Shimoyama, O. Krasnov, M. Yamamoto, G. Inoue

● Evaluating a 3-D transport model of atmospheric CO₂ using ground-based, aircraft, and space-borne data. [Atmos. Chem. Phys. Discuss., 10, (2011), 18025-18061, doi:10.5194/acpd-10-18025-2010] Feng, L., Palmer, P. I., Yang, Y., Yantosca, R. M., Kawa, S. R., Paris, J.-D., Matsueda, H., and Machida, T.

● Mid-upper tropospheric methane in the high Northern Hemisphere: Spaceborne observations by AIRS, aircraft measurements, and model simulations. [J. Geophys. Res., 115, (2010), D19309, doi:10.1029/2009JD013796] Xiong, X., C. D. Barnet, Q. Zhuang, T. Machida, C. Sweeney, and P. K. Patra

● Modeling global atmospheric CO₂ with improved emission inventories and CO₂ production from the oxidation of other carbon species. [Geosci. Model Dev., 3, (2010), 689-716, doi:10.5194/gmd-3-689-2010] Nassar, R., Jones, D. B. A., Suntharalingam, P., Chen, J. M., Andres, R. J., Wecht, K. J., Yantosca, R. M., Kulawik, S. S., Bowman, K. W., Worden, J. R., Machida, T., and Matsueda, H.

● Observation of polar stratospheric clouds in Ny-Ålesund and its relationship on ozone destruction [Proc. Second International Symposium on the Arctic Research (ISAR-2) – Arctic System in a Changing Earth-, (2010), 25] Nakajima, H., I. Murata, K. Shiraishi, Y. Tomikawa, K. Saeki, and M. Ohya

● Ozone decrease observed in the mid-latitude after the breakup of the polar vortex. [Proc. Second International Symposium on the Arctic Research (ISAR-2) – Arctic System in a Changing Earth-, (2010), 115] Murata, I., H. Goto, I. Morino, H. Nakajima, and H. Nakane

● Relationship between PSC type and ozone destruction rate evaluated by satellite match. [Proc. Second International Symposium on the Arctic Research (ISAR-2) – Arctic System in a Changing Earth-, (2010), 114] Ohya, M., H. Nakajima, K. Saeki, and H. L. Tanaka

● Solid PSCs detected by aerosol sonde and lidar above Ny-Ålesund in the winter of 2009/10. [Proc. Second International Symposium on the Arctic Research (ISAR-2) – Arctic System in a Changing Earth-, (2010), 116] Shiraishi, K., H. Nakajima, I. Murata, Y. Tomikawa, K. Saeki, and M. Ohya

● Stratospheric influence on the seasonal cycle of nitrous oxide in the troposphere as deduced from aircraft observations and model simulations. [J. Geophys. Res., 115, (2010), D20308, doi:10.1029/2009JD013322] Ishijima, K., P. K.

Patra, M. Takigawa, T. Machida, H. Matsueda, Y. Sawa, P. Steele, P. Krummel, R. Langenfelds, S. Aoki and T. Nakazawa

● 南極昭和基地におけるフーリエ変換赤外分光器 (FTIR) を用いた極成層圏雲 (PSC) の特性評価. [南極資料, in press, (2010)] 中島英彰, 佐伯浩介, 矢吹正教, 塩原匡貴

【総説・解説】

● シベリアにおける温室効果ガスの時空間分布. [低温科学 68, (2010), 9-19] 町田敏暢, 笹川基樹, 下山宏, M. Arshinov, D. Davydov, A. Fofonov, O. Krasnov, N. Fedoseev, S. Mitin, 須藤洋志, 勝又啓一, 津田憲次, 中澤高清, S. Maksyutov

環境リスク評価学講座

環境リスク評価学分野

【論文】

● Enhanced CO₂ Geological Storage System Using Gas Hydrates and Environmental Risk Assessment [Proceedings of 20th International Symposium of Offshore and Polar Engineering, 20, (2010), 115-118] T. Komai, A. Tanaka

● Application of Iron Humates to Barren Ground in a Coastal Area for Restoring Seaweed Beds [JOURNAL OF CHEMICAL ENGINEERING OF JAPAN, 43(7), (2010), 627-634] T. Komai, M. Yamamoto

● Risk assessment of rare metals contained in soil by geo-environmental risk assessment system (GERAS-1) [International Union of Soil Sciences Proceedings, (2010)] T. Komai, Y. Kawabe

● 鉱物油に起因した土壌・地下水汚染を対象としたリスク評価システムの開発—土壌・地下水環境における油の移動現象の解析と複合成分に起因したリスクの定量的評価— [土木学会論文集G, 66(3), (2010), 159-178] 駒井武, 坂本靖英ほか

● Development of geo-environment risk assessment system, an exposure model for contaminated site [Proceedings of 11th International Symposium on Mineral Exploration, (2010), 111-120] T. Komai, Y. Sakamoto

● CO₂地中貯留に対するリスクアセスメント取り組みの現状 [Journal of MMIJ, 126(10,11), (2010), 592-600] 駒井武, 田中敦子ほか

● 減圧法によるメタンハイドレート分解時の圧密ならびにガス産出挙動に関する室内実験のシミュレーション-メタンハイドレート貯留層の浸透率評価に関する研究 (第7報) - [Journal of MMIJ, 126(12), (2010), 631-639] 駒井武, 坂本靖英ほか

● The 14C age of confined groundwater in a sandy-muddy Pleistocene aquifer [Selected Papers on Hydrogeology, 16, (2010), 67-78] M. Takeuchi, I. Machida

● VOCs汚染と浄化対策技術：嫌気性脱塩素細菌を利用したバ

イオレメディエーションの現状と課題 [地下水・土壌汚染とその防止対策に関する研究会論文集, (2010)] 竹内美緒, 張銘

● Rate determination and distribution of anammox activity in activated sludge treating swine wastewater. [Bioresource Technology, 101, (2010), 2685-2690] Waki M., Yasuda T., Suzuki K., Sakai T., Suzuki N., Suzuki R., Matsuba K., Yokoyama H., Ogino A., Tanaka Y., Ueda S., Takeuchi M., Yamagishi T., Suwa Y.

● The 14C age of confined groundwater in as sandy-muddy Pleistocene [Chapter 6 in International Association of Hydrologists Selected papers, 16, (2010), 67-78, CRC Press, (Edited by Taniguchi, M. and Holman, I.P.)] Machida I., Suzuki Y., and Takeuchi M.

● Evidence for syntrophic acetate oxidation coupled to hydrogenotrophic methanogenesis in the high-temperature petroleum reservoir of Yabase oil field (Japan). [Environ. Microbiol., in press, (2010)] Mayumi, D., H. Mochimaru, H. Yoshioka, S. Sakata, H. Maeda, Y. Miyagawa, M. Ikarashi, M. Takeuchi, and Y. Kamagata

● Comparative study of microbial dechlorination of chlorinated ethenes in an aquifer and a clayey aquitard. [Journal of Contaminant Hydrology, in press, (2010)] Takeuchi M., Kawabe Y., Watanabe E., Oiwa T., Takahashi M., Nanba K., Kamagata Y., Hanada S., Ohko Y., Komai T.

バイオエコマネジメント学講座

バイオエコマネジメント学分野

【著書】

● 電気を用いた革新的微生物変換技術の開発 (その1) -物質生産に向けた大腸菌の電気培養-. [電力中央研究所研究報告, V09026, (2010)] 平野伸一, 松本伯夫, 大村直也.

● バイオ燃料. [基礎講座 エネルギーと地球環境 2010 (財)電力中央研究所編著), (2010), 株式会社エネルギーフォーラム] 渡部良朋

【総説・解説】

● 大腸菌の硝酸呼吸を利用した電気培養. [生物工学会2010年度大会トピックスシリーズ集・生物工学会誌, 88(9), (2010), 453] 靑島義隆, 平野伸一, 松本伯夫, 大村直也, 安藤昭一.

【特許】

● 電気培養方法及び電気培養装置 (袋型) [特開2010-207192] 平野伸一, 松本伯夫, 大村直也.

● 電気培養方法及び電気培養装置 (露出型) [特開2010-207193] 平野伸一, 松本伯夫, 大村直也.

環境マネジメント人材育成プログラム

【著書】

- 地球が教える奇跡の技術 [(2010), 1-256, 祥伝社] 石田秀輝, 古川柳蔵, 新しい暮らしとテクノロジーを考える委員会
- エンジニアのための工学概論 第9講 自然に学ぶ粋なテクノロジー [(2010), 189-209, ミネルヴァ書房] 中島秀人編著, 石田秀輝ほか
- 工業排水・廃材からの資源回収技術 第3章 [(2010), 22-29, シーエムシー出版] 前田浩孝, 石田秀輝
- キミが大人になる頃に。環境も人も豊かにする暮らしのかたち [(2010), 1-173, 日刊工業新聞社] 石田秀輝, 古川柳蔵, 電通ブランドデザインラボトリー
- Channeling the Forces of Nature -Saving the world as we know it- [(2010), 1-143, Tohoku Univ. Press] Emile H. Ishida (Editorial Cooperation by R. Furukawa, H. Maeda)
- 環境制約下のイノベーション力を持ち始めた環境ニースー [(2010), 1-183, 東北大学出版会] 古川柳蔵

国際エネルギー・資源戦略を立案する

環境リーダー育成拠点

【論文】

- Effect of Anion-to-Cation Supplying Ratio on the Surface Morphology of AlN Films Grown on ZnO Substrates at Low Temperature [J. Vac. Sci. Tech. A, 28, (2010), 61-64] Inho Im, Mina Jung, Jieun Koo, Hyunjae Lee, Jinsub Park, Tsutomu Minegishi, Seunghwan Park, Katsushi Fujii, Takafumi Yao, Gyungsuk Kil, Takashi Hanada, Jiho Chang
- Novel Approach to the Fabrication of a Strain- and Crack-Free GaN Freestanding Template: Self-Separation Assisted by the Voids Spontaneously Formed During the Transition in the Preferred Orientation [J. Cryst. Growth, 312, (2010), 198-201] Hyun-Jae Lee, Takenari Goto, Katsushi Fujii, Takafumi Yao, Chin-Kyo Kim, Ji-Ho Chang
- Photoelectrochemical Properties of Single Crystalline and Polycrystalline GaN Grown by the Na-flux Method [Electrochemistry, 78, (2010), 136-139] Katsushi Fujii, Takashi Kato, Tsutomu Minegishi, Takahiro Yamada, Hisanori Yamane, Takafumi Yao
- The Impact of an Intermediate Temperature Buffer on the Growth of GaN on an AlN Template by Hydride Vapor Phase Epitaxy [J. Cryst. Growth, 312, (2010), 1693-1696] Youngji Cho, Jun-Seok Ha, Mina Jung, Hyun-Jae Lee, Seunghwan Park, Jinsub Park, Katsushi Fujii, Ryuichi Toba, Samnyung Yi, Kyungsuk Gil, Jiho Chang, Takafumi Yao
- An Empirical Equation Including the Strain Effect for Optical Transition Energy of Strained and Fully Relaxed GaN Films [J. Phys. D : Appl. Phys. 43, (2010), 175101-1-175101-5] Seogwoo Lee, Jun-Seok Ha, Hyun-Jae Lee, Hyo-Jong Lee, Hideki Goto,

Takashi Hanada, Takenari Goto, Katsushi Fujii, Meoun-Whan Cho Takafumi Yao

- Fabrication of a Freestanding GaN Layer by Direct Growth on a ZnO Template using Hydride Vapor Phase Epitaxy [J. Cryst. Growth, 312, (2010), 2150-2153] Si-Young Kim, Hyun-Jae Lee, Seung-Hwan Park, Woong Lee, Mi-Na Jung, Katsushi Fujii, Takenari Goto, Takashi Sekiguchi, Jiho Chang, Gyungsuk Kil, Takafumi Yao
- Correlation between Structural and Optical Properties of a-plane GaN Films Grown on r-plane Sapphire by Metal Organic Chemical-Vapor Deposition [J. Vac. Sci. Tech. B, 28, (2010), 623-626] Mina Jung, Jiho Chang, Hyunjae Lee, Jun-seok Ha, Jin-sub Park, Seungwhan Park, Katsushi Fujii, Takafumi Yao, Gyung-suk Kil, Seogwoo Lee, Myungwhan Cho, Sungmin Whang, Yong-gon Seo
- Photoelectrochemical Application of GaN Nanostructures on Si for Hydrogen Generation by Water Reduction [Phys. Stat. Sol. (c), 7, (2010), 2218-2220] Katsushi Fujii, Takashi Kato, Keiichi Sato, Inho Im, Jiho Chang, Takafumi Yao
- Time Variation of GaN Photoelectrochemical Reactions Affected by Light Intensity and Applied Bias [Phys. Stat. Sol. (c), 7, (2010), 2221-2223] Kayo Koike, Keiichi Sato, Katsushi Fujii, Takenari Goto, Takafumi Yao
- Improvement of Photoelectrochemical Reaction for Hydrogen Generation from Water using N-face GaN [Mater. Res. Soc. Symp. Proc. 1202, (2010), 1201-I07-3.1, 1201-I07-3.6] Katsushi Fujii, Keiichi Sato, Takashi Kato, Tsutomu Minegishi, Takafumi Yao
- High-Yield Reduction of Carbon Dioxide into Formic Acid by Zero-Valent Metal/Metal Oxide Redox Cycles [Energy & Environmental Science, (2010), in press, DOI: 10.1039/c004268d] Fangming Jin, Ying Gao, Yujia Jin, Yalei Zhang, Jianglin Cao, Zhen Wei and Richard L. Smith
- From NaHCO₃ into formate and from isopropanol into acetone: Hydrogen-transferer reduction of NaHCO₃ with isopropanol in high-temperature water [Green Chem, (2010), DOI: 10.1039/c0gc00627k] Zheng Shen, Fangming Jin, Yalei Zhang
- Rapid and highly selective conversion of biomass into value-added products in hydrothermal conditions: chemistry of acid/base-catalyzed and oxidation reactions [Energy & Environmental Science, (2010), in press, DOI: 10.1039/c004268d.] Fangming Jin, Heiji Enomoto
- Chapter 4 Hydrothermal conversion of CO₂ into value-added products - A potential technology for improving global carbon cycle [Advances in CO₂ Conversion and Utilization, (2010), 32-53.] Fangming Jin, Zhibao Huo, Xu Zeng, Heiji Enomoto
- Oxidation of unsaturated carboxylic acids under

hydrothermal conditions. [*Bioresource Technology*, 101, (2010), 7624-7634] Fangming Jin, Heng Zhong, Jianglin Cao, Jianxun Cao, Kohei Kawasaki, Astushi Kishita, Takatoshi Matsumoto, Kazuyuki Tohji and Heiji Enomoto.

- A new process for producing calcium acetate from vegetable wastes for use as an environmentally friendly deicer [*Bioresource Technology*, 101, (2010), 7299-7306] Fangming Jin, Guangyi Zhang, Yujia Jin, Yosiyuki, Kishita Atsushi, Enomoto Heiji.
- Partial hydrothermal oxidation of unsaturated high molecular weight carboxylic acids for enhancing the cold flow properties of biodiesel fuel. [*Fuel*, 89, (2010), 2448-2454] Fangming Jin, Xu Zeng, Jianglin Cao, Kohei Kawasaki, Atsushi Kishita, Kazuyuki Tohji and Heiji Enomoto
- Hydrothermal conversion of carbohydrate biomass to lactic acid. [*AIChE*, 56, (2010), 1727-2733] Xiuyi Yan, Fangming Jin, Kazuyuki Tohji, Atsushi Kishita and Heiji Enomoto

【著書】

- 発光ダイオード (E. Fred Schubert) (第9章から第15章, 第24章) [(2010), 朝倉書店] 八百隆文, 藤井克司, 神門賢二
- Chapter 3 Solubilization of sewage sludge to improve anaerobic digestion (p75-119); Chapter 4 Applications of composted solid wastes for farmland amendment and nutrient balance in soils [Environmental Bioengineering: Volume 11 (Handbook of Environmental Engineering), (2010), 123-159, Humana Press] Tsuyoshi Imai, Yuyu Liu, Masao Ukita, Yung-Tse Hung