

業績レポート

基幹講座

都市環境・環境地理学講座

分散エネルギーシステム学分野

【論文】

- Conduction Properties and Ionic Transference Behavior of $\text{CaTi}_{1-x}\text{Sc}_x\text{O}_{3-\delta}$ ($x=0.05, 0.1$) [ECS Transactions, 61(1), (2014), 151-157] Hyun-Jin Hong, Keiji Yashiro, Shin-ichi Hashimoto, and Tatsuya Kawada
- Influence of Surface/Interface on the Performance of MIEC Cathode for SOFC Electrodes. [ECS Transactions, 61(1), (2014), 37-46] Hiroki Sato, Keiji Yashiro, Mie Sasaki, Shin-ichi Hashimoto, Takashi Nakamura, Koji Amezawa, and Tatsuya Kawada
- Crystal structure and thermal expansion behavior of oxygen stoichiometric lanthanum strontium manganite at high temperature. [SOLID STATE IONICS, 256, (2014), 83-88] Yoshikazu Shirai, Shin-ichi Hashimoto, Kazuhisa Sato, Keiji Yashiro, Koji Amezawa, Junichiro Mizusaki, Tatsuya Kawada
- Transient shift of local oxygen potential in nonstoichiometric oxides upon application of mechanical stress. [JOURNAL OF ELECTROCERAMICS, 32(1), (2014), 78-85] Tatsuya Kawada, Tomohisa Masumitsu, Yuta Kimura, Satoshi Watanabe, Shin-ichi Hashimoto, Keiji Yashiro, Koji Amezawa
- Analysis of structural phase transition behavior of $\text{Ln}_2\text{NiO}_{4+\delta}$ ($\text{Ln}: \text{Nd}, \text{Pr}$) with variation of oxygen content. [SOLID STATE IONICS, 262(SI), (2014), 724-727] Niwa Eiki, Wakai Kazuya, Honi Tetsuya, Nakamura Takashi, Yashiro Keiji, Mizusaki Junichiro, Hashimoto Takuya

Nakamura Takashi, Tamenori Yusuke, Yashiro Keiji, Kawada Tatsuya

- Effect of Nb doping on the chemical stability of BSCF-based solid solutions. [SOLID STATE IONICS, 262(SI), (2014), 719-723] Wang Fang, Nakamura Takashi, Yashiro Keiji, Mizusaki Junichiro, Amezawa Koji
- Ferroelastic Domain Reorientations and Its Influence on Mechanical Properties of $\text{La}_{0.6}\text{Sr}_{0.4}\text{Co}_{0.2}\text{Fe}_{0.8}\text{O}_{3-\delta}$. [Journal of The Electrochemical Society, 161(11), (2014), F3079-F3083] Yuta Kimura, Keiji Yashiro, Shin-ichi Hashimoto, Tatsuya Kawada
- Effect of Mechanical Stress on Oxygen Potential of Transition Metal Oxides. [Journal of The Electrochemical Society, 161(11), (2014), F3111-F3116] Yuki Gonoi, Yuta Kimura, Keiji Yashiro, Satoshi Watanabe, Shin-ichi Hashimoto, Tatsuya Kawada
- The crystal structure, oxygen nonstoichiometry and chemical stability of $\text{Ba}_{0.5}\text{Sr}_{0.5}\text{Co}_{0.8}\text{Fe}_{0.2}\text{O}_{3-\delta}$ (BSCF). [PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 16(16), (2014), 7307-7314] Wang Fang, Nakamura Takashi, Yashiro Keiji, Mizusaki Junichiro, Amezawa Koji
- Thermodynamic analyses of structural phase transition of $\text{Pr}_2\text{NiO}_{4+\delta}$ involving variation of oxygen content. [THERMOCHIMICA ACTA, 575, (2014), 129-134] Niwa Eiki, Wakai Kazuya, Hori Tetsuya, Yashiro Keiji, Mizusaki Junichiro, Hashimoto Takuya

自然／人間環境地理学分野

【論文】

- 東北・北陸地方日本海側における寒候期雷活動の気候学的特徴. [季刊地理学, 65(4), (2014), 189-206] 鶴島大樹, 境田清隆, 本間規泰

都市・地域環境システム学分野

【論文】

- Estimation of the effects of climate change on flood-triggered economic losses in Japan. [International Journal of Disaster Risk Reduction, 9, (2014), 58-67] S. Tezuka, H. Takiguchi, S. Kazama, A. Sato, S. Kawagoe, R. Sarukkalige
- 複数の全球気候モデルを用いた源流域における底生動物個体数密度の将来変化. [土木学会論文集G(環境), 70(5), (2014), I_271-I_276] 糸澤桂, 新井涼允, 風間聰, 竹門康弘
- 気候変動下の洪水と高潮の複合災害リスク推定. [土木学会論文集G(環境), 70(5), (2014), I_95-I_100] 三澤公希, 風間聰, 鈴木武, 有働恵子, 手塚翔也

- タイにおける豪雨に伴う斜面崩壊危険度の将来予測. [土木学会論文集G(環境), 70(5), (2014), I_183-I_188] 井上尚達, 風間聰, 小森大輔
- 氷河融解・質量収支モデルを用いた熱帯Huayna Potosi West氷河の将来展望. [土木学会論文集G(環境), 70(5), (2014), I_219-I_226] 吉澤一樹, 朝岡良浩, Pablo Fuchs, 風間聰
- Development and application of hydrological and geomorphic diversity measures for mountain streams with check and slit-check dams. [Journal of Hydro-environment Research, 8(1), (2014), 32-42] Ji Hyun Kang and So Kazama
- 水生生物の生息場適度と遺伝的多様性の関係. [土木学会論文集B1(水工学), 70(4), (2014), I_1405-I_1410] 糸澤桂, 風間聰, 高瀬陽彦, 渡辺幸三
- 月最少降水量と無降雨期間に着目した渇水期の流出特性評価. [土木学会論文集B1(水工学), 70(4), (2014), I_439-I_444] 菊池秀哉, 風間聰, 朝岡良浩
- 極値降雨, 流出量に基づく洪水被害推定およびその将来変化. [土木学会論文集B1(水工学), 70(4), (2014), I_439-I_444] 手塚翔也, 小野桂介, 風間聰, 小森大輔
- 分布型水文モデルと確率密度関数を用いた底生動物の生息環境および種多様性評価. [土木学会論文集B1(水工学), 70(4), (2014), I_1297-I_1302] 高瀬陽彦, 糸澤桂, 風間聰, 渡辺幸三
- 水温環境の変化に伴う源流域における底生動物群集の将来変化. [土木学会論文集B1(水工学), 70(4), (2014), I_1303-I_1308] 新井涼允, 糸澤桂, 風間聰, 竹門康弘
- Adaptive Genetic Divergence along Narrow Environmental Gradients in Four Stream Insects. [PLOS ONE, 9(3), (2014), e93055] Kozo Watanabe, So Kazama, Tatsuo Omura, Michael T. Monaghan
- Water conflict vulnerability of Mekong countries in the near future. [Southeast Asian Water Environment, 5, (2014), 205-211] N. K. Gunasekara, S. Kazama, D. Yamazaki, T. Oki
- Extreme daily rainfall in Thailand using a gridded daily rainfall dataset: A frequency analysis with 6 types of plotting position formula. [Southeast Asian Water Environment, 5, (2014), 221-228] K. Ono, S. Kazama
- Water conflict risk due to water resource availability and unequal distribution. [Water Resources Management, 28, (2014), 169-184] N. K. Gunasekara, S. Kazama, D. Yamazaki, T. Oki
- An evaluation of groundwater resources for the agricultural water requirements in the lower Yom and Nan River Basins in Thailand. [Environmental Hydraulics, (2014), 118-121] Weerayuth Pratoomchai, So Kazama, Naota Hanasaki, Chaiwat Ekkaawatpanit, Daisuke Komori
- Climate change impact on surface water flow variation in Sri Lanka during past decades. [Environmental Hydraulics, (2014), 232-235] Samarasuriya Patabendige Chaminda and So Kazama
- Evaluation of nutrient condition and agricultural production in the inundation areas of the Mekong River. [Environmental Hydraulics, (2014), 375-378] Ayako Amano, So Kazama
- A projection of groundwater resources in the Upper Chao Phraya River basin in Thailand. [Hydrological Research Letters, 8(1), (2014), 20-26] Weerayuth Pratoomchai, So Kazama, Naota Hanasaki, Chaiwat Ekkawatpanit, Daisuke Komori
- Long-term effect of the antibiotic cefalexin on methane production during waste activated sludge anaerobic digestion. [Bioresource Technology, 169, (2014), 644-651] Xueqin Lu, Guangyin Zhen, Yuan Liu, Toshimasa Hojo, Adriana Ledezma Estrada, Yu-You Li
- Combined electrical-alkali pretreatment to increase the anaerobic hydrolysis rate of waste activated sludge during anaerobic digestion. [Applied Energy, 128, (2014), 93-102] Guangyin Zhen, Xueqin Lu, Yu-You Li, Youcai Zhao
- Recent Development in Municipal Wastewater Treatment Using Anaerobic Membrane Bioreactor: A Review. [Journal of Water Sustainability, 4(2), (2014), 101-122] Ryoya Watanabe, Wei Qiao, Michael Norton, Shinichiro Wakahara, Yu-You Li
- Modeling the anoxic/aerobic submerged constructed wetland wastewater treatment process: simulation and evaluation. [Ecological Engineering, 67, (2014), 206-215] Wei-Kang Qi, Yi-Ling Guo, Lin-Meng Su, Yu Qin, Yu-You Li
- Characterization of methanogenesis, acidogenesis and hydrolysis in the thermophilic methane fermentation of chicken manure at a wide range of ammonia concentration: stability and inhibition. [Chemical Engineering Journal, 244, (2014), 587-596] Qigui Niu, Hong Qiang, Wei Qiao, Yu-You Li
- Effect of the Great East Japan Earthquake and Tsunami on Sewage Facilities and Subsequent Recovery Measures. [Journal of Water Sustainability, 4(1), (2014), 27-40] Wei-Kang Qi, Takayuki Sunaba, Michael Norton, Yu-You Li
- 膜分離メタン発酵法を用いた人工下水の処理特性と微生物群集構造解析. [下水道協会誌, 51(617), (2014), 105-116] 渡邊亮哉, 高橋慎太郎, 砂庭崇之, 若原慎一郎, 李玉友
- 最初沈殿池汚泥の酸発酵特性に及ぼす種汚泥とHRTの影響. [用水と廃水, 56(2), (2014), 56-63] 北條俊昌, 李玉友, 西村修, 野池達也

- Microbial community composition of a down-flow hanging sponge (DHS) reactor combined with an up-flow anaerobic sludge blanket (UASB) reactor for the treatment of municipal sewage. [Bioresource Technology, 151, (2014), 144-150] Kubota, K., M. Hayashi, K. Matsunaga, A. Iguchi, A. Ohashi, Yu-You Li, T. Yamaguchi, and H. Harada
 - Long-term analysis of evapotranspiration over diverse land use area in northern Thailand. [Hydrological Research Letters, (2014)] Wonsik Kim, Daisuke Komori and Jaeil Cho
 - Assessing the impacts of reservoir operation to floodplain inundation by combining hydrological, reservoir management, and hydrodynamic models. [Water Resources Research, (2014)] Cherry May Mateo, Naota Hanasaki, Daisuke Komori, Kenji Tanaka, Masashi Kiguchi, Adisorn Champathong, Thada Sukhapunnaphan, Dai Yamazaki, and Taikan Oki
 - Projection of extreme-rainfall-induced landslide in Thailand using three GCMs. [Proceedings of the 19th IAHR-APD Congress 2014, (2014)] NAOTATSU INOUE, DAISUKE KOMORI, and SO KAZAMA
 - PROJECTION OF SURFACE AND SUBSURFACE WATER RESOURCES USING GCMs IN THE UPPER CHAO PHRAYA RIVER BASIN IN THAILAND. [Proceedings of the 19th IAHR-APD Congress 2014, (2014)] WEERAYUTH PRATOOMCHAI, SO KAZAMA, NAO TA HANASAKI, CHAIWATEKKAWATPANIT, and DAISUKE KOMORI
 - FluxPro as a realtime monitoring and surveillance system for eddy covariance flux measurement. [Journal of Agricultural Meteorology, (2014)] Wonsik Kim, Abdul Baten, Akira Miyata, Ali Ashraf, Atsushi Maruyama, Amnat Chidthaisong, Chaiporn Jaikaeo, Daisuke Komori, Eiji Ikoma, Gen Sakurai, Hyeong-Ho Seoh, In Chang Son, Jaeil Cho, Jonghyeon Kim, Keisuke Ono, Korakod Nusit, Kyung Hwan Moon, Masayoshi Mano, Masayuki Yokozawa, Montri Sanwangsri, Motomu Toda, Nittaya Cha-un, Panya Polsan, Seiichiro Yonemura, Seong-Deog Kim, Shin Miyazaki, Shinjiro Kanae, Suban Phonkasi, Sukanya Kammala, Takahiro Takimoto, Taro Nakai, Toshichika Iizumi, Vanisa Surapipith, Warangluck Sonklin, Yong Lee, Yoshio Inoue, Youngwook Kim, and Taikan Oki
 - Local people's perceptions of climate change from Mountainous Mae Chaem River Basin, Northern Thailand: Implications for adaptation assistance. [International Journal of Disaster Risk Reduction, (2014)] Sujata. Manandhar, Weerayuth Pratoomchai, Keisuke Ono, So Kazama, Daisuke Komori
 - Effect of organic loading rate on continuous hydrogen production from food waste in submerged anaerobic membrane bioreactor. [International Journal of Hydrogen Energy, 39, (2014), 16863-16871] Dong-Y Lee, Kai-Qin Xu, Takuro Kobayashi, Yu-You Li, Yuhei Inamori.
 - 3种运行模式下CAST工艺脱氮性能. [环境工程学报, 8(4), (2014),1278-1284] 刘媛,王少坡,刘艳辉,孟键,于静杰,孙艾萱,孙力平,李玉友.
 - 再生水回用的标准比较与技术经济分析. [环境科学学报, 34 (7), (2014), 1635-1653] 李昆,魏源送,王健行,成宇涛,陈梅雪,李玉友.
 - 制药废水的厌氧生化性评价及UASB处理. [环境工程学报, 8 (12), (2014), 5256-5160] 李伟成、田哲、戚伟康、牛启桂、刘予宇、李玉友、高迎新.
 - 嫌气性膜分离法(AnMBR)を用いた人工下水処理性能に及ぼす温度の影響. [水環境学会誌,37(5), (2014), 197-204] 渡邊亮哉,菅生俊樹,若原慎一郎,李玉友.
 - 嫌気性膜分离法によるコーヒーかすの高温混合メタン発酵. [用水と廃水, 56(12), (2014), 893-902] 高柳和幸,草谷勇介,喬瑋,押部洋,大坂典子,李玉友.
 - 温度フェーズ二段嫌気性消化における前段発酵槽の温度による運転特性の違い. [土木学会論文集G(環境), 70(7), (2014), III_449-III_456] 草宇,吳麗傑,東森敦嗣,北條俊昌,李玉友.
 - 酸素制御による部分的亜硝酸化の実現と維持部分的亜硝酸化の実現と維持. [土木学会論文集G(環境), 70(7), (2014), III_233-III_241] 劉媛,北條俊昌,何士龍,甄広印,李玉友.
- 【総説・解説】**
- 嫌気性消化に関する第13回世界大会(13th World Congress on Anaerobic Digestion)参加報告. [再生と利用, 38(No142), (2014), 77-84] 小林拓朗,李玉友.
-

国際環境・地域環境学講座

環境・エネルギー経済研究分野

【論文】

- Global Environmental Emissions Estimate: Application of Multiple Imputation. [Environmental Economics and Policy Studies, (16), (2014), 115-135] Shunsuke Managi, E Miyama
 - Stimulating 2015 Climate Deal: governance of Low Carbon Technology Transfer. [Environmental Economics and Policy Studies, (16), (2014), 111-113] Shunsuke Managi, N Kanie
 - The Effect of Institutional Quality on National Wealth : An Examination using Multiple Imputation Method. [Environmental Economics and Policy Studies, (2014)] Shunsuke Managi, J Yang, M Sato
 - Integrating Sustainable Development Goals(SDGs) into a Post-2015 Development Agendas. [Sustainability, (6), (2014), 1761-1775] N Kanie, T Tasaki, T Yamamoto
 - Intra-Industry Spillover Effects of ISO 14001 Adoption in Japan. [International Journal of Ecological Economics & Statistics, (2014)] Shunsuke Managi, T. Miyamoto
 - Indian Bank Efficiency and Productivity Changes with Undesirable Outputs: A disaggregated approach. [Journal of Banking and Finance, 38(1), (2014), 41-50] Fujii, H., S. Managi., R. Matousek.
 - Efficiency or Technology Adoption: A Case Study in Waste- Treatment Technology. [Resource and Energy Economics, (2014)] Managi, S., Hibiki, A., and Shimane, T.
 - Determinants of Trade in Recyclable Wastes: Evidence from Commodity-Based Trade of Waste and Scrap. [Environment and Development Economics, (2014)] Higashida, K., Managi, S.
 - Demand for Ecolabeled Seafood in Japanese Market: A Conjoint Analysis of the Impact of Information and Interactions with Other Labels. [Food Policy, 44(1), (2014), 68-76] Uchida, H., Y. Onozaka, T. Morita, and S. Managi.
 - Estimates of Lost Material Stock of Buildings and Roads Due to the Great East Japan Earthquake and Tsunami. [Journal of Industrial Ecology, (2014)] Tanikawa, H., S. Managi, and C. Lwin.
 - Public and Private Mitigation for Natural Disasters in Japan. [International Journal of Disaster Risk Reduction, (2014)] Iwata, K., Y. Ito, and S. Managi.
 - French Nuclear Electricity Plants: Productivity and Air Pollution. [Energy Sources, Part B: Economics, Planning, and Policy, (2014)] Barros, C.P., S. Managi, and S. Kaneko
 - Productivity Change of UK Airports. [International Journal of Logistics Economics and Globalisation, (2014)] Barros, C.P. and S. Managi.
 - Water Use and Wastewater Discharge of Industrial Sector in China. [International Journal of Ecological Economics & Statistics, 32(1), (2014), 33-34] Yagi, M., S. Managi and S. Kaneko, S.
 - The Effect of Trade Openness on Deforestation: Empirical Analysis for 142 Countries. [Environmental Economics and Policy Studies, (2014)] Tsurumi, T., Managi, S.
 - A Laboratory Assessment of Choices of Vessel Sizes under Individual Transferable Quota Regimes. [Australian Journal of Agricultural and Resource Economics, (2014)] Shunsuke Managi, K. Higashida, K Tanaka
 - Nigeria' Power Sector: Analysis of Productivity. [Economic Analysis and Policy, (44), (2014), 65-73] Shunsuke Managi, Barros C.P, A Ibiowie
 - Effects of Technological Change on Nonrenewable Resource Extraction and Exploration. [Journal of Economic Structures, 3, (2014), 1-12] Shunsuke Managi, E Sawada
 - How Enterprise Strategies are related to Innovation and Productivity Change: An Empirical Study of Japanese Manufacturing Firms. [Economics of Innovation and New Technology, (2014)] Shunsuke Managi, E Sawada
 - How Does Commuting Behavior Change Due to Incentives? An Empirical Study of the Beijing Subway System. [Transportation Research Part F: Traffic Psychology and Behaviour24, F(24), (2014), 17-26] Shunsuke Managi, Zhang Z, H Fujii
- 【著書】**
- エネルギー経済学. [中央経済社, (2014)] 馬奈木俊介
- 環境技術イノベーション分野**
- 【著書】**
- 地下資源文明から生命文明へ 人と地球を考えたあたらしいものづくりと暮らし方のかた・ちーねいチャー・テクノロジー. [東北大出版会, (2014)] 石田秀輝, 吉川柳蔵
 - Nature Technology. [Springer, (2014)] Emile H. Ishida, Ryuzo Furukawa
- 【総説・解説】**
- 第6回暮らし方を見直す—自然の中で、偶然を語らい、おこぼれに賑わう. [Public Engagement with Nano-based Emerging Technologies Newsletter, December 2014, Vol 5(Number 9), (2014), 19-25] 古川柳蔵
 - 第5回暮らし方を見直す—ものづくりが引き出す地域の美しさ. [Public Engagement with Nano-based Emerging Technologies Newsletter, November 2014, vol 5(Number 8), (2014), 32-37] 古川柳蔵
 - 第4回暮らし方を見直す—自然に親しむ暮らし. [Public Engagement with Nano-based Emerging Technologies Newsletter, October 2014, vol 5 (Number 7), (2014), 19-24] 古川柳蔵
 - 第3回暮らし方を見直す—制約が心豊かさを創り出す要件とは. [Public Engagement with Nano-based Emerging Technologies Newsletter, September 2014, vol5(Number 6), (2014), 27-31] 古川柳蔵
 - 第2回暮らし方を見直す—なぜ利便性追求により心の豊かさが失われてしまうのか. [Public Engagement with Nano-based Emerging Technologies Newsletter,

- August 2014, vol 5(Number 5), (2014), 22-26] 古川柳蔵
 ● 第1回暮らし方を見直す—利便性追求により失われつつある物 事一. [Public Engagement with Nano-based Emerging Technologies Newsletter, July 2014, vol 5 (Number4), (2014), 27-33] 古川柳蔵
 ● あらためて21世紀のテクノロジーの役割を考える. [PEN (Public Engagement with Nano-based Emerging Technologies) Newsletter, 4(12), (2014), 3-13] 石田秀輝, 古川柳蔵, 須藤祐子

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】

- Millimeter- to decimeter-scale compositional mapping using a scanning X-ray analytical microscope and its application to a reaction zone in high-grade metamorphic rock. [Journal of Mineralogical and Petrological Sciences, 109, (2014), 271-278] Masaoki Uno, Atsushi Okamoto and Noriyoshi Tsuchiya
- 仙台平野における歴史津波堆積物の放射性炭素年代測定—連続土壤堆積物試料HSシリーズの堆積年代(予察的分析)一. [地学雑誌, 123(6), (2014), 904-922] 渡邊隆広, 細田憲弘, 中村俊夫, 平野伸夫, 岡本敦, 奈良郁子, 東北大学歴史津波調査グループ
- 東北地方太平洋沖地震による岩手、宮城、福島県沿岸域における津波堆積物の供給源 —TOC/TC比および安定硫黄同位体を指標として—. [地学雑誌, 123(6), (2014), 871-882] 奈良郁子, 渡邊隆広, 掛川武, 山崎慎一, 井上千弘
- 三陸海岸ならびに仙台平野における東北地方太平洋沖地震に起因した津波堆積物中のヒ素ならびに重金属類の起源. [地学雑誌, 123(6), (2014), 854-870] 山田亮一, 渡邊隆広
- 東北地方太平洋沖地震により発生した津波堆積物中のヒ素および重金属の海水溶出試験. [地学雑誌, 123(6), (2014), 835-853] 渡邊隆広, 山崎慎一, 山田亮一, 平野伸夫, 岡本敦, 奈良郁子, 東北地方津波堆積物研究グループ
- 「津波堆積物の地球化学と環境科学」. [地学雑誌, 123(6), (2014), 793-796] 小川泰正, 渡邊隆広, 佐野修
- Magmatic-Hydrothermal Activity in the Shuteen Area, South Mongolia. [Economic Geology, 109, (2014), 1929-1942] Bayaraa Batkhishig, Tsuchiya Noriyoshi, and Greg Bignall
- 津波堆積物の海水溶出試験とヒ素の分析. [ぶんせき, 2014 (10), (2014), 578-581] 土屋範芳, 山崎慎一, 渡邊隆広
- The significance of silica precipitation on the formation of the permeable-impermeable boundary within Earth's crust. [Terra Nova, 26(4), (2014), 253-259] Hanae Saishu, Atsushi Okamoto and Noriyoshi Tsuchiya
- Cu behavior and effects of mine drainage in Kosaka

River, Hokuroku mining district, Northeast Japan. [Transactions of Nonferrous Metals Society of China, 24, (2014), 1880-1889] Qing-qing LU, Takuro KANETSUKI, Shin-ichi YAMASAKI, Ryoichi YAMADA, Takahiro WATANABE, Noriyoshi TSUCHIYA

- Bioessential element-depleted ocean following the euxinic maximum of the end-Permian mass extinction. [Earth and Planetary Science Letters, 393, (2014), 94-104] Satoshi Takahashi, Shi-ichi Yamasaki, Yasumasa Ogawa, Kazuhiko Kimura, Kunio Kaiho, Takeyoshi Yoshida, Noriyoshi Tsuchiya

- 東日本大震災から三年—津波堆積物研究一 . [學士會会報, (905), (2014), 49-56] 土屋範芳

- 偏光光学方式のEDXRFによる火成岩全岩化学組成分析. [岩石鉱物科学, 43, (2014), 47-53] 宮崎敏雄, 山崎慎一, 土屋範芳, 奥村聰, 山田亮一, 中村美千彦, 長橋良隆, 吉田武義

- Possibility to remedy CO₂ leakage from geological reservoir using CO₂ reactive Grout. [International Journal of Greenhouse Gas Control, (2014)] Ito, T., Xu, T., Tanaka, H., Taniuchi, Y., Okamoto, A.

- Distribution of CO₂-fluids in the Shimanto belt on Muroto Peninsula, SW Japan: possible injection of magmatic CO₂ into the accretionary prism. [Earth, Planets and Space, (2014)] Okamoto, A., Musya, M., Hashimoto, Y., Tsuchiya, N.

- Thermal evolution of the Tseel terrane, SW Mongolia and its relation to granitoid intrusions in the Central Asian Orogenic Belt. [Journal of Metamorphic Geology, (2014)] Burenjargal, U., Okamoto, A., Kuwatani, T., Tsuchiya, N.

- Rheological properties of the detachment shear zone of an oceanic core complex inferred by plagioclase flow law: Godzilla Mega mullion, Parece Vela back-arc basin, Philippine Sea. [Earth and Planetary Science Letters, (2014)] Michibayashi, K., Harigane, Y., Ohara, Y., Muto, J. and Okamoto, A.

- Beyond-laboratory-scale prediction for channeling flows through subsurface rock fractures with heterogeneous aperture distributions revealed by laboratory evaluation. [Journal of Geophysical Research, (2014)] Ishibashi T., Watanabe, N., Hirano, N., Okamoto, A., Tsuchiya, N.

- 地熱地帯の脆性-延性遷移領域近傍における岩石-水相互作用.[月刊地球, 36, (2014), 63-67] 岡本敦*, 最首花恵

- Possibility to remedy CO₂ leakage from geological reservoir using CO₂ reactive Grout.[International Journal of Greenhouse Gas Control, 20,(2014), 310-323] Ito, T. *, Xu, T., Tanaka, H., Taniuchi, Y., Okamoto, A., 2014.

- Distribution of CO₂ fluids in the Shimanto belt on

Muroto Peninsula, SW Japan: possible injection of magmatic CO₂ into the accretionary prism. [Earth, Planets and Space, 66:33. (2014)] Okamoto, A.*, Musya, M., Hashimoto, Y., Tsuchiya, N.

- Thermal evolution of the Tseel terrane, SW Mongolia and its relation to granitoid intrusions in the Central Asian Orogenic Belt. [Journal of Metamorphic Geology, 32, (2014), 765-790] Burenjargal,U., Okamoto, A.*, Kuwatani, T., Tsuchiya, N.

- Rheological properties of the detachment shear zone of an oceanic core complex inferred by plagioclase flow law: Godzilla Mega mullion, Parece Vela back-arc basin, Philippine Sea. [Earth and Planetary Science Letters, 408, (2014),16-23]Michibayashi, K., Harigane, Y., Ohara, Y., Muto, J. and Okamoto, A.

【総説・解説】

- 鉱物脈組織から読み解く地殻流体流動. [(2014)] 岡本敦
- 地熱地帯の脆性-延性遷移領域近傍における岩石-水相互作用. [(2014)] 岡本敦, 最首花恵

太陽地球計測学分野

【論文】

- Recent Northern Hemisphere stratospheric HCl increase due to atmospheric circulation changes. [Nature, 515, (2014), 104-107] E. Mahieu, M. P. Chipperfield, J. Notholt, T. Redemann, J. Anderson, P. F. Bernath, T. Blumenstock, M. T. Coffey, S. Dhomse, W. Feng, B. Franco, L. Froidevaux, D. W. T. Griffith, J. Hannigan, F. Hase, R. Hossaini, N. B. Jones, I. Morino, I. Murata, H. Nakajima, M. Palm, C. Paton-Walsh, J. M. Russell III, M. Schneider, C. Servais, D. Smale, and K. A. Walker

- Observational studies of the rock mass response to mining in highly-stressed gold mines in South Africa. [Proc. Seventh International Conference on Deep and High Stress Mining, (2014), -to be published] H. Ogasawara, M. Nakatani, R.J.Durrheim, M. Naoi, Y. Yabe, H. Moriya, G.F. Hofmann, C. Stander, D.P. Roberts, P. de Bruin, J. Oelofse, H. Kato, A. Cichowicz, D. Birch, D. Ngobeni, A. Milev, T. Kgarume, T. Satoh, S. Horiuchi, H. Kawakata, O. Murakami, N. Yoshimitsu, A.K. Ward, J. Wienand, P. Lenegan, H. Yilmaz, S. Mngadi, P.S. Piper, T.N. Clements, S. Nakano, M. Okubo, H. Ishii and A.V. Visser

- Observational studies in South African mines to mitigate seismic risks: a mid-term review of the five-year SATREPS project. [The Southern African Institute of Mining and Metallurgy 6th South

African Rock Engineering Symposium SARES 2014, (2014), 241-250] R.J. Durrheim, H. Ogasawara, M. Nakatani, Y. Yabe, A.M. Milev,A. Cichowicz, H. Kawakata, H. Moriya, M. Naoi, T. Kgarume,O. Murakami, A.V.Z Brink, G. Ferreira, G. Henry, R. Teleka, J. Kuijpers, S. Mngadi, A Ward, J. Wienand, and the SATREPS Research Group

地球開発環境学分野

【論文】

- Improved Model for Soil as a Two-Phase Mixture Based on Smoothed Particle Hydrodynamics(SPH). [Journal of Applied Mathematics and Physics, 2(12), (2014), 1053-1060] Kousuke Nakamura, Tomoaki SATOMI and Hiroshi Takahashi

- Numerical Model for Mixing Soil with Liquid based on Smoothed Particle Hydrodynamics (SPH) Method. [Proc. of International Symposium on Earth Science and Technology 2014, 1, (2014), 181-186] Kousuke NAKAMURA, Tomoaki SATOMI and Hiroshi TAKAHASHI

- Study on Optimum Conditions for Creating Fiber-Cement Stabilized Soil Made of Tsunami Sludge. [Proc. of the 9th International Symposium on Advanced Science and Technology in Experimental Mechanics, 1, (2014), CD-ROM-] Tomoaki SATOMI, Hiroki KURIBARA and Hiroshi TAKAHASHI

- Experimental Investigation of Optimum Condition of Development of Continuous Recycling Machine of High-Water Content Mud Generated From Disaster Sites. [Proc. of the 9th International Symposium on Advanced Science and Technology in Experimental Mechanics, 1, (2014), CD-ROM-] Chiaki KUJI, Tomoaki SATOMI and Hiroshi TAKAHASHI

- Development on Measurement device of Shear Strength Parameters of Subsurface Layers. [Proc. of the 9th International Symposium on Advanced Science and Technology in Experimental Mechanics, 1, (2014), CD-ROM-] Yuki SATO, Tomoaki SATOMI and Hiroshi TAKAHASHI

- Study on Estimation of Foundation Strength during Digging Operation by Hydraulic Excavator. [Proc. of the 9th International Symposium on Advanced Science and Technology in Experimental Mechanics, 1, (2014), CD-ROM-] Ryoichiro YAMAZAKI, Tomoaki SATOMI and Hiroshi TAKAHASHI

- バケットに作用する掘削抵抗力を用いた土の強度特性の推定に関する研究. [建設機械施工, 66(9), (2014), 82-89] 陳敏, 里見知昭, 高橋弘

- 平成25年山形・新潟豪雨に伴う土砂災害調査. [第7回土砂災

- 害に関するシンポジウム論文集, 1, (2014), 91-96] 里見知昭, 佐藤優樹, 高橋弘
- 東日本大震災で発生した津波堆積土砂の浚渫と再資源化に関する実施工事例. [第7回土砂災害に関するシンポジウム論文集, 1, (2014), 229-234] 高橋弘, 里見知昭, 柴田聰, 森雅人
 - Investigation on Effect of Soil Strength Characteristics on Excavating by Narrow Blade. [Journal of Japanese Society for Experimental Mechanics, 14(Special Issue), (2014), s320-s324] Tomoaki SATOMI, Kosuke ASA and Hiroshi TAKAHASHI
 - Experimental Investigation and Numerical Simulation using Smoothed Particle Hydrodynamics for Water Absorption into Soil. [Journal of Japanese Society for Experimental Mechanics, 14(Special Issue), (2014), s314-s319] Kousuke NAKAMURA, Tomoaki SATOMI and Hiroshi TAKAHASHI
 - Study on Durability for Drying and Wetting of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge. [Journal of Japanese Society for Experimental Mechanics, 14(Special Issue), (2014), s309-s313] Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI
 - Evaluation of Failure Strength Property and Permeability of Fiber-Cement-Stabilized Soil Made of Tsunami Sludge. [Journal of Japanese Society for Experimental Mechanics, 14(Special Issue), (2014), s303-s308] Tomoaki SATOMI, Hiroki KURIBARA and Hiroshi TAKAHASHI
 - Analysis on Movement of Wheel-Typed Vehicle with Crawlers in between Front and Rear Wheels on Soft Ground. [Journal of Japanese Society for Experimental Mechanics, 14(Special Issue), (2014), s297-s302] Ryosuke ETO, Tomoaki SATOMI and Hiroshi TAKAHASHI
 - 中間に履帯機構を有する車輪式移動車両の軟弱地盤上の走行性能. [テラメカニックス, 34, (2014), 13-18] 江藤亮輔, 里見知昭, 高橋弘
 - 土と固体材料の付着特性に及ぼす材料表面形状の影響に関する研究. [テラメカニックス, 34, (2014), 65-70] 里見知昭, 二瓶晴哉, 高橋弘
 - 災害復旧対応型連続式泥土処理機械の開発に関する研究. [テラメカニックス, 34, (2014), 41-45] 高橋弘, 久慈千晶, 里見知昭
 - STUDY ON COVER SOIL FOR RADIATION-CONTAMINATED SOIL BY PLACING TYPE FIBER-CEMENT-STABILIZED SOIL. [Proc. of the 4th Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2014), S3-1-1-S3-1-19] Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI
 - STUDY ON DURABILITY FOR EROSION BY RAINFALL OF COVER SOIL FOR RADIATION-CONTAMINATED

- SOIL MADE OF TSUNAMI SLUDGE : A CONSIDERATION FOR PLACING TYPE FIBER-CEMENT-STABILIZED SOILS. [Proc. of the 4th Vietnam / Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2014), S3-5-1-S3-5-9] Hiroshi TAKAHASHI, Shota KUMAGAI and Tomoaki SATOMI
- PERFORMANCE EVALUATION OF WHEELED VEHICLE WITH CRAWLERS BETWEEN FRONT AND REAR WHEELS ON SOFT GROUND. [Proc. of the 4th Vietnam / Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2014), S3-4-1-S3-4-8] Ryosuke ETO, Tomoaki SATOMI and Hiroshi TAKAHASHI
 - EXPERIMENTAL EVALUATION OF OPTIMUM MAKING CONDITIONS FOR FIBER-CEMENT-STABILIZED SOIL MADE OF TSUNAMI SLUDGE. [Proc. of the 4th Vietnam / Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2014), S3-3-1-S3-3-8] Tomoaki SATOMI, Hiroki KURIBARA and Hiroshi TAKAHASHI
 - FUNDAMENTAL STUDY ON DEVELOPMENT OF CONTINUOUS RECYCLING MACHINE OF HIGH-WATER CONTENT MUD GENERATED FROM DISASTER SITES. [Proc. of the 4th Vietnam / Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2014), S3-2-1-S3-2-8] Hiroshi TAKAHASHI, Chiaki KUJI and Tomoaki SATOMI
 - 分級と改良を用いたゴミ混じり津波堆積土砂の再資源化に関する試験施工. [建設機械施工, 66(2), (2014), 83-88] 高橋弘, 泉信也, 柴田聰
 - Changes In-Situ Rock Stress in the Kamaishi Mine Before and After the 2011 Tohoku-Oki Earthquake. [Proc. of 8th Asian Rock Mechanics Symposium, ERD1-4, (2014)] K. Sakaguchi, N. Watanabe, T. Yokoyama
 - Poroelastic Parameters of Sandstones with and without Swelling Clay Minerals. [Proc. of 8th Asian Rock Mechanics Symposium, PO-83, (2014)] Y. Usui, N. Watanabe, A. Kizaki, K. Sakaguchi
 - Fundamental Investigations on Mechanical and Hydraulic Characteristics of the Beyond-Brittle Geothermal Reservoir. [Proc. of 8th Asian Rock Mechanics Symposium, PO-95, (2014)] S. Takeyama, N. Watanabe, Y. Usui, K. Sakaguchi
 - A Study on Evaluation of Initial Rock Stress in Anisotropic Rock Mass using Over-coring Method. [Proc. of 8th Asian Rock Mechanics Symposium, SCD1-5, (2014)] T. Mori, M. Nakajima, K. Sakaguchi, S. Aoki, T. Kaji, K. Nagai, K. Sasaki
 - Mechanical and hydraulic characteristics of a rock material under brittle-ductile transition. [Grand Renewable Energy 2014 Abstract, (2014)] Sho

Takeyama, Noriaki Watanabe, Yuto Usui and Kiyotoshi Sakaguchi

- Development of a method for removing geothermal scale using a low-speed self-rotating waterjet nozzle system under high ambient pressure. [Grand Renewable Energy 2014 Abstract, (2014)] Kazuyuki Shioya, Akihisa Kizaki, Noriaki Watanabe, Kiyotoshi Sakaguchi, Toshikazu Igi, Takamichi Kon and Katsumi Suzuki
- 砂岩の多孔質弾性パラメータにおけるTerzaghiの有効応力依存性 一来待砂岩とBerea砂岩を例として-. [石油技術協会誌, 79(4), (2014), 224-233] 渡邊則昭, 臼井祐人, 木崎彰久, 坂口清敏
- Shear behavior of fractured rock as a function of size and shear displacement. [Geomechanics and Geoengineering, (2014)] Giweli A.A., Sakaguchi K., Gumiati A., Matsuki K.
- Effects of Scale and Normal Stress on Shear Behavior of a Soft Fracture Replica. [Geotechnical and Geological Engineering, (2014)] A. A. Giweli, A. Gumiati, K. Sakaguchi, K. Matsuki

【著書】

- 南アフリカ金鉱山大深度における震源近傍での現位置多点応力測定の可能性. [月刊地球, 海洋出版(株), (2014)] 小笠原宏, 加藤春實, Gerhard Hofmann, 矢部康夫, 坂口清敏

資源エネルギー・セキュリティ学分野

【論文】

- Leaching behavior of cathode ray tube (CRT) glasses. [Journal of Ceramic Society of Japan, 122 (12), (2014), 1020-1027] Masaru YAMASHITA, Sachiko MATSUMOTO, Tomoko AKAI, Hajime SUGITA, Yukari IMOTO, Takeshi KOMAI, Hirofumi SAKANAKURA
- 主成分分析を用いた次元圧縮に基づく東北地方太平洋沖地震による津波堆積物の地球化学的特性評価. [地学雑誌, 123(6), (2014), 923-935] 桑谷立, 中村謙吾, 渡邊隆広, 小川泰正, 駒井武
- 表層堆積物の化学組成を用いた津波堆積物の由来と海底堆積物の攪乱の推定—東北地方太平洋沖地震による大津波の影響を受けた仙台平野沿岸域を例として-. [地学雑誌, 123 (6), (2014), 883-903] 原淳子, 川辺能成, 駒井武, 田村亨, 澤井祐紀
- Machine-learning techniques for geochemical discrimination of 2011 Tohoku tsunami deposits. [Scientific Reports, 4(7077), (2014), 1-6] T. Kuwatani, K. Nagata, M. Okada, T. Watanabe, Y. Ogawa, T. Komai, N. Tsuchiya
- Proposal of Risk Based Soil Contamination Management. [Bulletin of Meiji University, 46 (102), (2014), 31-39] Emiko Hase, Masaru Kitano, Yoshishige Kawabe, Takeshi Komai
- 土壤汚染対策における調査・分析法の現状と課題. [環境と測定技術, 41(9), (2014), 4-8] 駒井武
- Geochemical and Statistical Analysis of Metal Elements in Soils and Tsunami Deposits -An approach for medical geology for geo-environment. [Proceedings of 13th International Conference on Mineral Exploration, 13, (2014), 69-74] T. Komai, T. Kuwatani, Y. Kawabe, J. Hara, N. Tsuchiya
- Geochemical and Statistical Analysis of Heavy Metals and Elements in Tsunami Deposits. [Proceedings of 14th International Symposium of Offshore and Polar Engineering, 14, (2014)] Takeshi Komai, Tatsu Kuwatani, Yoshishige Kawabe, Junko Hara, Noriyoshi Tsuchiya
- Occupation and release behavior of guest molecules in CH₄, CO₂, N₂, and acetone mixture hydrates: An in situ study by Raman spectroscopy. [Ind. Eng. Chem. Res., 53 (14), (2014), 6179-6184] Seo, Y and An, S and Park, J.-W and Kim, B.-S and Komai, T and Yoon, J.-H
- Distribution of dissolved and particulate radiocaesium concentrations along rivers and the relations between radiocaesium concentration and deposition after the nuclear power plant accident in Fukushima. [Water Res., 60, (2014), 15-27] Tsuji, H and Yasutaka, T and Kawabe, Y and Onishi, T and Komai, T
- ネバール・テライ低地における気候環境調査. [法政地理, 46, (2014), 17-24] 中村圭三, 松本太, 濱田浩美, 駒井武, 大岡健三, 谷地隆, 松尾宏, 谷口智雄, 戸田真夏
- 津波堆積物の地球化学的特徴とリスク評価. [大地, 54(2), (2014), 3-8] 駒井武
- Changes in-situ rock stress in the Kamaishi mine before and after the 2011 Tohoku-oki earthquake. [Proceedings of the 8th Asian Rock Mechanics Symposium, (2014), ERD1-4-] K. Sakaguchi, N. Watanabe, T. Yokoyama
- Beyond-laboratory-scale prediction for channeling flows through subsurface rock fractures with heterogeneous aperture distributions revealed by laboratory evaluation. [Journal of Geophysical Research - Solid Earth, 119, (2014), doi:10.1002/2014JB011555-] T. Ishibashi, N. Watanabe, N. Hirano, A. Okamoto, N. Tsuchiya
- Modeling of three dimensional channeling flow within the Yufutsu oil/gas field. [Proceedings of the 20th Formation Evaluation Symposium of Japan, (2014), Paper G-] T. Ishibashi, N. Watanabe, N. Tsuchiya, T. Tamagawa

- Beyond-laboratory-scale prediction for channeling flows through subsurface rock fractures. [Proceedings of the 8th Asian Rock Mechanics Symposium, (2014), PE2-4-] N. Watanabe, T. Ishibashi, N. Hirano, A. Okamoto, N. Tsuchiya
 - Poroelastic parameters of sandstones with and without swelling clay minerals. [Proceedings of the 8th Asian Rock Mechanics Symposium, (2014), PO-83-] Y. Usui, N. Watanabe, A. Kizaki and K. Sakaguchi
 - Fundamental investigations on mechanical and hydraulic characteristics of the beyond-brittle geothermal reservoir. [Proceedings of the 8th Asian Rock Mechanics Symposium, (2014), PO-95-] S. Takeyama, N. Watanabe, Y. Usui, K. Sakaguchi
 - 砂岩の多孔質弹性パラメータにおけるTerzaghiの有効応力依存性—来待砂岩とBerea砂岩を例としてー。[石油技術協会誌, 79(4), (2014), 224-233] 渡邊則昭, 臼井祐人, 木崎彰久, 坂口清敏
 - Relative permeability curves for gas-liquid two-phase flows through rock fractures. [Proceedings of the 20th Formation Evaluation Symposium of Japan, Paper F, (2014)] T. Kikuchi, N. Watanabe, K. Sakurai, T. Ishibashi, N. Tsuchiya
 - X-ray CT based numerical analysis for fluid flows through vuggy carbonate cores. [Proceedings of the 20th Formation Evaluation Symposium of Japan, (2014), Paper N-] H. Kusanagi, N. Watanabe, T. Shimazu, M. Yagi, T. Komai, N. Tsuchiya
 - Possibility of hydrogen production from aluminum wastes using low temperature geothermal resources. [Proceedings of the Grand Renewable Energy 2014 International Conference, in press, (2014)] T. Kosaka, N. Watanabe, N. Tsuchiya
 - Development of a method for removing geothermal scale using a low-speed selfrotating waterjet nozzle system under high ambient pressure. [Proceedings of the Grand Renewable Energy 2014 International Conference, in press, (2014)] K. Shioya, A. Kizaki, N. Watanabe, K. Sakaguchi, T. Igi, T. Kon, K. Suzuki
 - Mechanical and hydraulic characteristics of a rock material under brittle-ductile transition. [Proceedings of the Grand Renewable Energy 2014 International Conference, in press, (2014)] S. Takeyama, N. Watanabe, Y. Usui, K. Sakaguchi
 - Process design of hydrogen production via the sulfur redox cycle under mild hydrothermal condition. [Proceedings of the Grand Renewable Energy 2014 International Conference, in press, (2014)] P. Setiani, N. Watanabe, N. Tsuchiya
 - Ongoing hydrothermal activities within Enceladus. [Nature,(2015)]Hsu, H.-W., F. Postberg, Y. Sekine, T. Shibuya, S. Kempf, M. Horanyi, A. Juhasz, N. Altobelli, K. Suzuki, Y. Masaki, T. Kuwatani, S. Tachibana, S. Sirono, G. Moragas-Klostermeyer, R. Srama
 - 多変量解析を用いた2011年東北沖津波堆積物の重金属類の特性抽出。[Proceedings of the 24th Symposium on Geo-Environments and Geo-Technics. 2014, (2014), 79-84] 中村謙吾, 桑谷立, 川辺能成, 駒井武
 - Markov-random-field modeling for linear seismic tomography. [Physical Review E, 90, (2014), 042137-1-042137-7] Tatsu Kuwatani, Kenji Nagata, Masato Okada, Mitsuhiro Toriumi
 - Verification of Effectiveness of a Probabilistic Algorithm for Latent Structure Extraction Using an Associative Memory Model. [Journal of the Physical Society of Japan, 83(10), (2014), 104801-1-104801-8] Kensuke Wakasugi, Tatsu Kuwatani, Kenji Nagata, Hideki Asoh, Masato Okada
 - Thermal evolution of the Tseel terrane, SW Mongolia and its relation to granitoid intrusions in the Central Asian Orogenic Belt. [Journal of Metamorphic Geology, 32(7), (2014), 765-790] U. Burenjargal, A. Okamoto, T. Kuwatani, S. Sakata, T. Hirata, N. Tsuchiya
 - Data processing technology for extracting earth processes. [Proceedings for 13th International Symposium on Mineral Exploration, (2014), 123-128] T. Kuwatani, K. Nagata, M. Okada, T. Komai, N. Tsuchiya
 - Principle component analysis for geochemical data of the 2011 Tohoku-Oki tsunami sediments. [Proceedings for 13th International Symposium on Mineral Exploration, (2014), 75-80] K. Nakamura, T. Kuwatani, T. Komai, T. Watanabe, Y. Ogawa, N. Tsuchiya
 - Markov random field modeling for mapping geofluid distributions from seismic velocity structures. [Earth, Planets and Space, 66, (2014)] Tatsu Kuwatani, Kenji Nagata, Masato Okada, Mitsuhiro Toriumi
- 【著書】**
- 東日本大震災後の放射性物質汚染対策. [(2014)] 駒井武, 保高徹生
 - 東北地方太平洋沖地震によって引き起こされた複合的災害の解明. [産業技術総合研究所, (2014)] 駒井武
- 【総説・解説】**
- 地図環境リスク評価システムGERASの開発. [日立環境財団環境研究, 176, (2014), 23-32] 駒井武, 坂本靖英, 川辺能成
 - 土壤・地下水汚染リスク管理技術総論. [産業環境管理協会環境管理, 50(7), (2014), 11-16] 駒井武
- 土壌汚染対策の現状と課題—科学的な知見や情報に基づいた環境リスク管理ー. [建設工業調査会ベース設計資料, 160, (2014), 24-27] 駒井武
 - マルコフランダムフィールドモデルによる計測画像データからの潜在構造抽出. [映像情報メディア学会誌, 68(12), (2014), 892-896] 桑谷立, 永田賢二, 岡田真人
 - Screening of As-accumulating plants using a foliar application and a native accumulation of As. [International Journal of Phytoremediation, 16(3), (2014), 259-264] Zhenyi Zhang, Kazuki Sugawara, Masayoshi Hatayama, Yi Huang, Chihiro Inoue
 - Effects of the chemical compositions of Salar de Uyuni and Atacama brines on lithium concentration during evaporation. [Resource Geology, 64(2), (2014), 91-101] Yasumasa Ogawa, Hiroshi Koibuchi, Koichi Suto, Chihiro Inoue
 - ヒ素、カドミウム含有土壤のファイトレメディエーション. [ケミカルエンジニアリング, 59(1), (2014), 57-61] 井上千弘, 菅原一輝, 文霞, 遠藤銀朗, 宮内啓介, 黄毅, 北島信行
 - Polycyclic aromatic hydrocarbons (PAHs) biodegradation potential and diversity of microbial consortia enriched from tsunami sediments in Miyagi, Japan. [Journal of Hazardous Materials, in press, (2014)] Hernando Bacosa, Chihiro Inoue.
-
- ## 自然共生システム学講座
- ### 環境修復生態学分野
- 【論文】**
- Immobilization of B, F, C, and As in alkaline coal fly ash through an aging process with water. [Environmental Monitoring and Assessment, 186(10), (2014), 6757-6770] Yasumasa Ogawa, Kento Sakakibara, Li Wang, Koichi Suto, Chihiro Inoue
 - Evaluation of the effectiveness and salt stress of *Pteris vittata* in the remediation of arsenic contamination caused by tsunami sediments. [Journal of Environmental Science and Health, Part A, 49(14), (2014), 1631-1638] Kazuki Sugawara, Akihiro Kobayashi, Ginro Endo, Masayoshi Hatayama, Chihiro Inoue
 - The fate of arsenic in a river acidified by volcanic activity and an acid thermal water and sedimentation mechanism. [Environmental Science, Processes & Impacts, 16(10), (2014), 2325-2334] Yasumasa Ogawa, Ryoichi Yamada, Kozo Shinoda, Chihiro Inoue, Noriyoshi Tsuchiya
 - 宮城県内における東日本大震災津波堆積物の放射能測定. [ぶんせき, 2014(10), (2014), 555-557] 井上千弘, 趙成珍
 - Study on As uptake and removal by As hyperaccumulator *Pteris vittata* and its rhizosphere bacteria. [11th International Phytotechnologies Conference 2014 Book of Abstracts, (2014), 147-] Mei-Fang Chien, Kazuki Obata, Yi Huang, Keisuke Miyauchi, Ginro Endo, Chihiro Inoue
 - Evaluation ability to accumulate Cd and Zn of *Arabidopsis halleri* ssp. *gemmifera* in field and hydroponic study. [11th International Phytotechnologies Conference 2014 Book of Abstracts, (2014), 140-] Kazuki Sugawara, Xia Wen, Yi Huang, Keisuke Miyauchi, Ginro Endo, Nobuyuki Kitajima, Chihiro Inoue
 - High capability of *Pteris vittata* in arsenic removal from contaminated water using novel hydroponic cultivation system. [11th International Phytotechnologies Conference 2014 Book of Abstracts, (2014), 40-] Yi Huang, Keisuke Miyauchi, Chihiro Inoue, Ginro Endo
- 【環境分析化学分野】**
- 【論文】**
- One-Pot Synthesis and Structural Characterization of a Tb(III) Coordination Polymer Based on a Tripodal Schiff Base Ligand Adopting an Exo-Bridging Coordination Mode. [Polyhedron, (2014)] Atsuko Masuya, Chikai Igarashi, Masatoshi Kanesato, Hitoshi Hoshino, Nobuhiko Iki
- ### 環境生命機能学分野
- 【論文】**
- Noninvasively Measuring Respiratory Activity of Rat Primary Hepatocyte Spheroids by Scanning Electrochemical Microscopy. [J. Biosci. Bioeng., (117), (2014), 113-121] R. Takahashi, Y. Zhou, Y. Horiguchi, H. Shiku, H. Sonoda, N. Itabashi, J. Yamamoto, T. Matsue, A. Hisada
 - Electrochemical evaluation of sarcomeric α -actinin in embryoid bodies after gene silencing using an LSI-based amperometric sensor array. [Anal. Methods, (6), (2014), 6337-6342] Mustafa Şen, Kosuke Ino, Kumi Y. Inoue, Atsushi Suda, Ryota Kunioka, Masahki Matsudaira, Hitoshi Shiku and Tomokazu Matsue
 - Facile and rapid generation of 3D chemical gradients within hydrogels for high-throughput drug screening applications. [Biosens. Bioelectron., (59), (2014), 166-173] Samad Ahadian, Javier Ramón-Azcón, Mehdi Estili, Raquel Obregón, Hitoshi Shiku, Yoshio Sakka, Tomokazu Matsue
 - Electrochemical sensor with substitutional stripping

- voltammetry for highly sensitive endotoxin assay. [Analyst, (136), (2014), 5001-5006] Shinichiro Takano, Kumi Y. Inoue, Satoko Takahashi, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
- SU-8-based Flexible Amperometric Device with IDA Electrodes to Regenerate Redox Species in Small Spaces. [Anal. Sci., (30), (2014), 305-309] Yusuke KANNO, Takehito GOTO, Kosuke INO, Kumi Y. INOUE, Yasufumi TAKAHASHI, Di ZHANG, Qiang CHEN, Hitoshi SHIKU, Tomokazu MATSUE
 - Electrochemical approach for development of a simple method to detect the cell apoptosis based on caspase-3 activity. [Anal. Chem., (86), (2014), 4723-4728] Shinichiro Takano, Shusaku Shiromoto, Kumi Y. Inoue, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
 - Nanoscale Cell Topography Imaging using Scanning Ion Conductance Microscope. [Electrochem., (82), (2014), 331-334] Yasufumi Takahashi, Komachi Ito, Wang Xiongwe, Matsumae Yoshiharu, Komaki Hirokazu, Akichika Kumatai, Kosuke Ino, Shiku Hitoshi, Tomokazu Matsue
 - Densified electrochemical sensors based on local redox cycling using vertically separated electrodes for substrate generation/chip collection and extended feedback modes. [Anal. Chem., (86), (2014), 4016-4023] K. Ino, Y. Kanno, T. Nishijo, K. Hirokazu, Y. Yamada, Y. Takahashi, H. Shiku, T. Matsue
 - Electrochemical Activity Imaging of Enzymes Immobilized on Substrates Based on a Bio-LSI System Micropatterned at Solid Substrates with Bio-LSI System. [Chem. Lett., (43), (2014), 758-759] Toshiki Hokuto, Tomoyuki Yasukawa, Ryota Kunikata, Atsushi Suda, Kumi Y. Inoue, Tomokazu Matsue, Fumio Mizutani
 - Label-free Impedimetric Immunoassay for Trace Levels of Polychlorinated Biphenyls 1 in Insulating Oil. [Anal. Chem., (86), (2014), 2989-2996] Yasumoto Date, Arata Aota, Kazuhiro Sasaki, Yukie Namiki, Norio Matsumoto, Yoshitomo Watanabe, Naoya Ohmura, Tomokazu Matsue
 - Hybrid hydrogels containing vertically aligned carbon nanotubes with anisotropic electrical conductivity for muscle myofiber fabrication. [Scientific Reports, (4), (2014), 4271-] Samad Ahadian, J. Ramón-Azcón, Mehdi Estili, Xiaobin Liang, Hitoshi Shiku, Murugan Ramalingam, Ken Nakajima, Yoshio Sakka, Hojae Bae, Tomokazu Matsue, Ali Khademhosseini
 - Electrically regulated differentiation of skeletal muscle cells on ultrathin graphene-based films. [RSC Adv., (4), (2014), 9534-9541] Samad Ahadian, Javier

- Ramon-Azcon, Haixin Chang, Xiaobin Liang, Hirokazu Kaji, Hitoshi Shiku, Ken Nakajima, Murugan Ramalingam, Hongkai Wu, Tomokazu Matsue and Ali Khademhosseini
- Molecular Motor-Powered Shuttles along Multi-walled Carbon Nanotube Tracks. [Nano Lett., (14), (2014), 876-881] Aurélien Sikora, J. Ramón-Azcón, Kyongwan Kim, Kelley Reaves, Hikaru Nakazawa, Mitsuo Umetsu, Izumi Kumagai, Tadafumi Adschiri, Hitoshi Shiku, Tomokazu Matsue, Wonmuk Hwang and Winfried Teizer.
 - Isolation and quantification of messenger RNA from tissue models by using a double-barrel carbon probe. [Anal. Bioanal. Chem., (46), (2014), 275-285] Yuji Nashimoto, Yasufumi Takahashi, Ryosuke Takano, Kosuke Miyashita, Syukuyo Yamada, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
 - Droplet array on local redox cycling-based electrochemical (LRG-EC) chip device. [Lab Chip., (14), (2014), 787-794] Kosuke Ino, Takehito Goto, Yusuke Kanno, Kumi Y. Inoue, Yasufumi Takahashi, Hitoshi Shiku, Tomokazu Matsue
 - Detection of the oxygen consumption rate of migrating zebrafish by electrochemical equalization systems. [Anal. Chem., (86), (2014), 304-307] Yasukawa, Tomoyuki; Koide, Masahiro; Tatarazako, Norihisa; Abe, Ryoko; Shiku, Hitoshi; Mizutani, Fumio; Matsue, Tomokazu, Matsue
 - Conductive amorphous hydrocarbon film for bio-sensor formed by low temperature neutral beam enhanced chemical vapor deposition. [Carbon., (67), (2014), 635-642] Y. Kikuchi, K. Y. Inoue, A. Wada , T. Matsue, T. Kurotori, T. Nozawa, M. Nakano, S. Samukawa,
 - C2C12/PC12 co-culture encapsulation in gelatin methacrylate (GELMA) hydrogel improved muscle tissue formation and function. [J. Tissue Eng. Reg. Med., (2014)] S. Ostrovidov, S. Ahadian, J. Ramon-Azcon, V. Hosseini, T. Fujie, P. P. Selvakumar, H. Shiku, T. Matsue, H. Kaji, M. Ramalingam, H. Bae, A. Khademhosseini.
 - Nanoscale visualization of redox activity at Lithium ion battery cathodes. [Nature Communications, 5, (2014), 5450-] Yasufumi Takahashi, Akichika Kumatai, Hirokazu Munakata, Hirotaka Inomata, Komachi Ito, Kosuke Ino, Hitoshi Shiku, Patrick R. Unwin, Yuri E. Korchev, Kiyoshi Kanamura, Tomokazu Matsue, Chen-Zhong Li
 - Mechanical properties and cytocompatibility of oxygen-modified beta-type Ti-Cr alloys for spinal fixation devices. [Acta Biomateria, (2014)] Huihong Liua, Mitsuo Niinomi, Masaaki Nakai, Ken Cho, Kengo

- Narita, Mustafa Şen, Hitoshi Shiku, Tomokazu Matsue
- Electrochemical Monitoring of Intracellular Enzyme Activity of Single Living Mammalian Cells by Using a Double-Mediator System. [Anal. Chim. Acta, 842, (2014), 20-26] Yoshiharu Matsumae, Yasufumi Takahashi, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
 - Rapid and high-throughput formation of 3D embryonic bodies in hydrogels using dielectrophoresis technique. [Lab Chip, 14, (2014), 3690-3694] Samad Ahadian, Shukuyo Yamada, Javier Ramón-Azcón, Kosuke Ino, Hitoshi Shiku, Ali Khademhosseini, Tomokazu Matsue
 - Advanced LSI-based amperometric sensor array with light-shielding structure for effective removal of photocurrent and mode selectable function for individual operation of 400 electrodes. [Lab Chip, (2014)] Kumi Y. Inoue, Masahki Matsudaira, Masanori Nakano, Kosuke Ino, Chika Sakamoto, Yusuke Kanno, Reysushi Kubo, Ryota Kunikata, Atsushi Kira, Atsushi Suda, Ryota Tsurumi, Toshihito Shioya, Shinya Yoshida, Masanori Muroyama, Tomohiro Ishikawa, Hitoshi Shiku, Shiro Satoh, Masayoshi Esashi, Tomokazu Matsue
 - Integration of Boron-Doped Diamond Microelectrode on CMOS-based Amperometric Sensor Array by Film Transfer Technology. [J Microelectromech Syst, (2014)] Takeshi Hayasaka, Shinya Yoshida, Kumi Y. Inoue, Masanori Nakano, Tomokazu Matsue, Masayoshi Esashi, and Shuji Tanaka.
 - Integration of diamond microelectrodes on CMOS-based amperometric biosensor array by film transfer technology. [Technical Digest IEEE MEMS 2014, San Francisco, USA (2014, Jan.26 - 30), (2014)] T. Hayasaka, S. Yoshida, K. Y. Inoue, M. Nakano, T. Ishikawa, T. Matsue, M. Esashi, S. Tanaka.
 - Immuno nanoparticles integrated electrical control of targeted cancer cell development using whole cell bioelectronic device. [Theranostics, 4(9), (2014), 919-930] Evangelia Hondroulis, Rui Zhang, Chengxiao Zhang, Chunying Chen, Kosuke Ino, Tomokazu Matsue, Chen-Zhong Li
- 【総説・解説】
- The use of microtechnology and nanotechnology in fabricating vascularized tissues. [14(1), (2014), 487-500] R. Obregón, J. Ramón-Azcón, S. Ahadian, H. Shiku, H. Bae, M. Ramalingam, T. Matsue, J. Nanosci Nanotechnol.
 - 東北大のMEMS拠点-異分野融合と協働から生まれたバイオLSI. [Electrochemistry, 82(1), (2014), 37-42] 井上(安田)久美, 伊野浩介, 珠玖仁, 末永智一

環境共生機能学分野

【論文】

- Neutron Holography and Diffuse Scattering of Palladium Hydride. [Physical Review B, (2014), in press] Hayashi Kouichi, Ohoyama Kenji, Orimo Shin-ichi, Takahashi Hideyuki, Shibata Kaoru
- Synthesis of metallic Cu nanoparticles by controlling Cu complexes in aqueous solution. [Advanced Powder Technology, 25, (2014), 999-1006] Shun Yokoyama, Hideyuki Takahashi, Takashi Itoh, Kenichi Motomiya and Kazuyuki Tohji
- Surface modification of Cu metal particles by the chemical reaction between the surface oxide layer and a halogen surfactant. [Journal of Physics and Chemistry of Solids, 75, (2014), 68-73] Shun Yokoyama, Hideyuki Takahashi, Takashi Itoh, Kenichi Motomiya and Kazuyuki Tohji
- Structural and Electrochemical Characterization of Ethylenediaminated Single-Walled Carbon Nanotubes Prepared from Fluorinated SWCNTs. [The Journal of Physical Chemistry C, 108, (2014), 14948 – 14956] Kohei Bushimata, Shin-ichi Ogino, Kazutaka Hirano, Tatsuhiro Yabune, Kenta Sato, Takashi Itoh, Kenichi Motomiya, Koji Yokoyama, Daiki Mabuchi, Hikaru Nishizaka, Go Yamamoto, Toshiyuki Hashida, Kazuyuki Tohji, and Yoshinori Sato
- Planar light source using a phosphor screen with single-walled carbon nanotubes as field emitters. [Review of Scientific Instruments, 85, (2014), 104704] Sharon Bahena-Garrido, Norihiro Shimoi, Daisuke Abe, Toshimasa Hojo, Yasumitsu Tanaka, Kazuyuki Tohji
- Evaluation of the specific strength of ultra-thin lightweight CNT fibers based on uncertainty. [The 6th International Symposium of Environmental Leaders 2013, (2013), pp 33-44] Hikaru Nishizaka, Yoshinori Sato, Kenichi Motomiya and Kazuyuki Tohji

環境素材デザイン学

【論文】

- Importance of nucleation in transformation of octacalcium phosphate to hydroxyapatite. [Mater. Sci. Eng. C, 40, (2014), 121-126] Natsuko Ito, Masanobu Kamitakahara, Masahiro Yoshimura, Koji Ioku

- Preparation and evaluation of spherical porous granules of octacalcium phosphate/ hydroxyapatite as drug carriers in bone cancer treatment. [Mater. Lett., 120, (2014), 94-96] Natsuko Ito, Masanobu Kamitakahara, Koji Ioku
- Formation of stacked disc-shaped layered double hydroxides by homogeneous precipitation method. [Chem. Lett., 43, (2014), 234-236] Taishi Yokoi, Masanobu Kamitakahara
- Promotion of normal healing of bone defects under estrogen deficiency by Implantation of beta-tricalcium phosphate composed of rod-shaped particles. [J. Orthop. Res., 32, (2014), 189-196] Eri Tatsukawa, Yoshinori Gonda, Masanobu Kamitakahara, Masaaki Matsuura, Masaru Ushijima, Yasuaki Shibata, Ikuho Yonezawa, Mutsunori Fujiwara, Koji Ioku, Tohru Ikeda
- Behavior of osteoblast-like cells on calcium-deficient hydroxyapatite ceramics composed of particles with different shapes and sizes. [J. Mater. Sci.: Mater. Med., 25, (2014), 239-245] Masanobu Kamitakahara, Yuika Uno, Koji Ioku
- A bone substitute with high affinity for vitamin D binding protein — relationship to niche of osteoclasts. [J. Cell. Mol. Med., 18, (2014), 170-180] Eri Tatsukawa, Yoshinori Gonda, Masanobu Kamitakahara, Masaaki Matsuura, Masaru Ushijima, Yasuaki Shibata, Ikuho Yonezawa, Mutsunori Fujiwara, Koji Ioku, Tohru Ikeda
- Effect of preparation temperature on the ability of bone char to remove fluoride ion and organic contaminants. [Journal of the Ceramic Society of Japan, 122, (2014), 995-999] Sota Terasaka, Masanobu Kamitakahara, Taishi Yokoi and Koji Ioku
- Calcium phosphate-forming ability of magnetite and related materials in a solution mimicking in vivo conditions. [Journal of Asian Ceramic Societies, 3, (2015), 44-49] Yasuyuki Kato, Taishi Yokoi, Euisup Shin, Ill Yong Kim, Masakazu Kawashita, Koichi Kikuta, Chikara Ohtsuki

【総説・解説】

- バイオセラミックスを用いた複合材料の創成. [Phosphorus Letter, (81), (2014), 58-68] 横井太史, 上高原理暢, 大槻主税
- バイオセラミックスとしてのリン酸カルシウム多孔体. [Phosphorus Letter, (81), (2014), 17-26] 井奥洪二, 上高原理暢
- 医療分野におけるバイオインスパイアード材料の応用. [セラミックス, 49, (2014), 397-401] 井奥洪二, 横井太史, 上高原理暢
- 多孔質シリカ粉末およびシリカエアロゲルを用いた真空断熱材の開発. [セラミックス, 49, (2014), 653-658] 松原秀彰, 井須紀文, 高田雅介

資源循環プロセス学講座 リサイクル化学分野

【論文】

- Removal of arsenic from an aqueous solution by coprecipitation with manganese oxide. [Journal of Environmental Chemical Engineering, 2(4), (2014), 2045-2049] Tomohito Kameda, Yohei Suzuki and Toshiaki Yoshioka
- Lead removal from cathode ray tube glass by the action of calcium hydroxide and poly(vinyl chloride). [Thermochimica Acta, 596, (2014), 49-55] Guido Grause, Kenji Takahashi, Tomohito Kameda, Toshiaki Yoshioka
- Varying uptake of aromatic compounds in an aqueous solution by Mg-Al layered double hydroxides intercalated with several organic sulfonates. [Fresenius Environmental Bulletin, (23), (2014), 1874-1878] Tomohito Kameda, Tomomi Uchiyama, Toshiaki Yoshioka
- Hydrogen Production from Biomass and Plastic Mixtures by Pyrolysis-Gasification. [International Journal of Hydrogen Energy, 39(21), (2014), 10883-10891] Jon Alvarez, Shogo Kumagai, Chunfei Wu, Toshiaki Yoshioka, Javier Bilbao, Martin Olazar, Paul t. Williams
- Kinetics and equilibrium studies on the uptake of rare earth ions from aqueous solution using a Cu-Al layered double hydroxide intercalated with ethylenediaminetetraacetate. [Fresenius Environmental Bulletin, 23(5), (2014), 1271-1276] Tomohito Kameda, Kazuaki Hoshi, Toshiaki Yoshioka
- Catalytic Degradation of Poly(ethylene terephthalate) for Benzene-rich Oil Recovery Using Metal Hydroxides. [Chemistry Letters, 43(5), (2014), 637-639] Shogo Kumagai, Guido Grause, Tomohito Kameda, and Toshiaki Yoshioka
- Recovery of benzene-rich oil from the degradation of metal-and metal-oxide-containing poly(ethylene terephthalate) composites. [Journal of Material Cycles and Waste Management, 16(2), (2014), 282-290] Shogo Kumagai, Guido Grause, Tomohito Kameda and Toshiaki Yoshioka
- Preparation of Zn-Al layered double hydroxide intercalated with triethylenetetramine-hexaacetic acid by coprecipitation: uptake of rare-earth metal ions from aqueous solutions. [RSC Advances, (86), (2014), 45995-46001] Tomohito Kameda, Tetsu Shinmyo and Toshiaki Yoshioka
- Steam Hydrolysis of Poly(bisphenol A carbonate) in a

Fluidized Bed Reactor. [Industrial & Engineering Chemistry Research, 53(11), (2014), 4215-4223] Guido Grause, Rikard Karrbrant, Tomohito Kameda, and Toshiaki Yoshioka

- Preparation of Mg-Al layered double hydroxide doped with Fe²⁺ and its application to Cr(VI) removal. [Separation and Purification Technology, 122, (2014), 12-16] Tomohito Kameda, Eisuke Kondo, Toshiaki Yoshioka
- Simultaneous Recovery of Benzene-Rich Oil and Metals by Steam Pyrolysis of Metal-Poly(ethylene terephthalate) Composite Waste. [Environmental Science & Technology, 48(6), (2014), 3430-3437] Shogo Kumagai, Guido Grause, Tomohito Kameda and Toshiaki Yoshioka
- Equilibrium and kinetic studies of Se(VI) removal by Mg-Al layered double hydroxide doped with Fe²⁺. [RSC Advances, 4, (2014), 61817-61822] Tomohito Kameda, Eisuke Kondo, Toshiaki Yoshioka
- Nucleophilic Substitution of Poly(vinyl chloride) with Iminoacetic Acid and n-Dodecanethiol. [Journal of Material Cycles and Waste Management, 16(3), (2014), 519-524] Guido Grause, Takahisa Hosoya, Kazumi Hashimoto, Tomohito Kameda, Toshiaki Yoshioka
- Removal of lead from cathode ray tube funnel glass by chloride volatilization. [International Journal of Environmental Science and Technology, 11, (2014), 959-966] Guido Grause, Norihisa Yamamoto, Tomohito Kameda, Toshiaki Yoshioka
- Kinetics of Cr(VI) removal by Mg-Al layered double hydroxide doped with Fe²⁺. [Journal of Water Process Engineering, 4, (2014), 134-136] Tomohito Kameda, Eisuke Kondo, Toshiaki Yoshioka

【著書】

- 高分子における劣化・破壊現象の写真・データ事例集. [株]技術情報協会, (2014) 熊谷将吾, 吉岡敏明 他多数

【総説・解説】

- 日本人のこころとリサイクル. [一般財団法人日本環境衛生センター生活と環境, (702), (2014), 1] 吉岡敏明
- プラスチックの化学原燃料化に関する研究動向. [株]化学工業日報社化学経済, (7月), (2014), 51-61] 熊谷将吾, 吉岡敏明
- 災害廃棄物処理の新しいコンセプトとその効果. [環境システム計測制御学会誌「EICA」, 19(1), (2014), 2-5] 吉岡敏明
- 層状複水酸化物の酸性ガス処理への応用. [Journal of Society of Inorganic Materials, 21(370), (2014), 197-203] 亀田知人, 吉岡敏明
- プラスチックの特性と今後のプラスチックリサイクル. [廃棄物資源循環学会誌, 25(2), (2014), 124-132] 熊谷将吾, 吉岡敏明

環境グリーンプロセス学分野

【論文】

- Dissolution of mechanically milled chitin in high temperature water. [Carbohydrate Polymers, 106, (2014), 172-178] T.M. Aida, K. Oshima, C. Abe, R. Maruta, M. Iguchi, M. Watanabe, R.L. Smith Jr
- Measurement of high-pressure densities and atmospheric viscosities of ionic liquids: 1-hexyl-3-methylimidazolium Bis (trifluoromethylsulfonyl) imide and 1-Hexyl-3-methylimidazolium chloride. [Journal of Chemical and Engineering Data, 59, (2014), 709-717] M. Iguchi, Y. Hiraga, Y. Sato, T.M. Aida, M. Watanabe, R.L. Smith Jr
- Multiple adsorption resistance model for constituent molecular effects in hydrogen clathration kinetics in clathrate hydrate particles. [Chemical Engineering Science, 108, (2014), 270-282] H. Komatsu, M. Ota, Y. Sato, M. Watanabe, R.L. Smith
- Continuous supercritical hydrothermal synthesis of dispersible zero-valent copper nanoparticles for ink applications in printed electronics. [Journal of Supercritical Fluids, 86, (2014), 33-40] S. Kubota, T. Morioka, M. Takesue, H. Hayashi, M. Watanabe, R.L. Smith Jr
- Ultrasound-enhanced conversion of biomass to biofuels. [Progress in Energy and Combustion Science, 41, (2014), 56-93] J. Luo, Z. Fang, R.L. Smith Jr
- Removal of hydrophilic ionic liquids from aqueous solutions by adsorption onto high surface area oxygenated carbonaceous material. [Chemical Engineering Journal, 256, (2014), 407-414] X. Qi, L. Li, Y. Wang, N. Liu, R.L. Smith
- One-step preparation of carbonaceous solid acid catalysts by hydrothermal carbonization of glucose for cellulose hydrolysis. [Catalysis Communications, 57, (2014), 50-54] X. Qi, Y. Lian, L. Yan, R.L. Smith Jr
- Reduction of gelatinization temperatures of starch blend suspensions with supercritical CO₂ treatment. [Journal of Supercritical Fluids, 95, (2014), 499-505] I.S.M. Zaidul, T. Noda, K.M. Sharif, A.A. Karim, R.L. Smith

【著書】

- Introduction to Supercritical Fluids. [Elsevier Series on Supercritical Fluid Science and Technology, Volume 4, Elsevier, Amsterdam, (2013)] Richard Smith, Hiroshi Inomata, Cor Peters

【総説・解説】

- Production of Biofuels and Chemicals with Ionic Liquids. [Springer book series on Biofuels and Biorefineries, Springer, Dordrecht, (2014)] Zhen Fang,

Richard L. Smith, Jr. Xinhua Qi, Eds.

- Production of Biofuels and Chemicals with Ultrasound. [Springer book series on Biofuels and Biorefineries, Springer, Dordrecht, (2014)] Zhen Fang, Richard L. Smith, Jr. Xinhua Qi, Eds.
- Production of Biofuels and Chemicals with Microwave. [Springer book series on Biofuels and Biorefineries, Springer, Dordrecht, (2014)] Zhen Fang, Richard L. Smith, Jr. Xinhua Qi, Eds.

循環材料プロセス学分野

【論文】

- Microwave Energy Application for Materials' Processing and Environmental Technology. [Advances in Science and Technology, 88, (2014), 21-30] N.Yoshikawa
- Exchange of Cs Ion in Clay Minerals by Microwave Application. [Processing and Properties of Advanced Ceramics and Composites VI : Ceramics Transactions, 249, (2014), 347-355] N.Yoshikawa, T.Sumii, S.Mikoshiba and S.Taniguchi
- Application of Microwave Heating for Reduction of Tricalcium Phosphate with Carbon. [Processing and Properties of Advanced Ceramics and Composites VI : Ceramic Transactions, 249, (2014), 339-345] M.Sunako, N.Yoshikawa, S.Taniguchi and K.Kawahira
- Porous Glass Composite as Diesel Particulate Filter and the Microwave Regeneration. [Advanced Materials Research, 936, (2014), 2050-2053] C.C. Lee, N. Yoshikawa and S. Taniguchi
- Penetration Depth of Microwave into the Mixture of Goethite with Graphite Estimated by Permittivity and Conductivity. [Metallurgical and Materials Transactions B, 45(1), (2014), 212-220] K.Kawahira, Y. Saito, N. Yoshikawa, H.Todoroki, S.Taniguchi

【著書】

- 最近のマイクロ波加熱応用に関する研究 一分野の進展と若手研究者の活躍ー.[アグネ技術センター、金属, 84(12), (2014), 943-944] 吉川昇
- 「最新 マイクロ波エネルギーと応用技術」第1章(マイクロ波と物質の相互作用に関する物理・科学の基礎)概要、物質との相互作用(金属、無機固体、磁性体)、第2章(材料プロセッシング)金属薄膜のマイクロ波加熱、第6章(環境・エネルギー生産分野)スラグ、スラッシュからの有用成分回収、第10章(周辺技術その他)高周波(RF)加熱の基礎.[産業技術サービスセンター,(2014)] 吉川昇(編集代表), 他161名の技術者, 研究者
- 材料マイクロ波プロセッシングの基礎.[コロナ社,(2014)] 吉川昇

高度資源利用プロセス学分野

【論文】

- 蓄熱体を用いたバイオマスの迅速炭化プロセスの開発. [材料とプロセス, 27, (2014), 774-] 中村拓正, 村上太一, 葛西栄輝
- 還元ガスの高水素化が焼結鉱中の各種鉱物相の還元挙動に及ぼす影響. [材料とプロセス, 27, (2014), 742-] 若林大記, 村上太一, 葛西栄輝
- バイオマスチャーネル中の揮発成分による炭材内装鉱の低温還元機構. [材料とプロセス, 27, (2014), 681-] 武弓侑樹, 村上太一, 葛西栄輝
- 高H₂雰囲気下における焼結鉱中の還元粉化挙動に及ぼすカルシウムフェライトの影響. [材料とプロセス, 27, (2014), 23-] 村上太一, 古平健幸, 葛西栄輝
- 炭材内装鉱の浸炭・溶融挙動に及ぼす鉄鉱石性状の影響. [材料とプロセス, 27, (2014), 278-] 大脇可奈絵, 村上太一, 葛西栄輝
- 炭材内装鉱の石炭中揮発成分による低温還元促進機構. [材料とプロセス, 27, (2014), 277-] 武弓侑樹, 村上太一, 葛西栄輝
- 鉄系凝結材の固相酸化反応機構. [材料とプロセス, 27, (2014), 232-] 藤野和也, 村上太一, 葛西栄輝
- 焼結層内融液生成が鉄系凝結材の酸化反応に与える促進効果. [鉄と鋼, 100(2), (2014), 160-169] 藤野和也, 村上太一, 葛西栄輝
- New Method of Iron Based Foam Material by Slag Foaming of Molten Oxide and Its Reduction Process. [Procedia Materials Science, 4C, (2014), 30-35] Taichi Murakami, Takuma Akagi, and Eiki Kasai

【総説・解説】

- 低炭素高炉操業の課題3 一粉の挙動と通気性ー. [鉄と鋼, 100, (2014), 227-245] 埴上洋, 植木保昭, 村上太一, 植田滋

環境創成計画学講座

環境分子化学分野

【論文】

- Regioselective synthesis of 1,2- and 1,3-diaminothiacalix[4]arenes via nucleophilic aromatic substitution and their X-ray structures. [RSC Advances, 4(19), (2014), 9608-9616] Hiroshi Katagiri, Shinya Tanaka, Kazuya Ohkubo, Yuki Akahira, Naoya Morohashi, Nobukiyo Iki, Tetsutaro Hattori, Sotaro Miyano

【総説・解説】

- セラノスティクスを志向した多機能性金属錯体の創製. [電子情報通信学会技術研究報告, 114(341), (2014), 17-20] 田村昂作, 升谷敦子, 星野仁, 壱岐伸彦

ライフサイクル評価学分野

【論文】

- 使用済み自動車から得られる鉄スクラップの関与物質総量. [鉄と鋼, 100(6), (2014)] 山末英嗣, 松八重一代, 中島謙一, 醒醐市朗, 石原慶一
- 廃自動車由来の鉄鋼スクラップソーティングのコストベネフィット解析. [鉄と鋼, 100(6), (2014)] 松八重一代, 飯塚陽祐, 長村弘樹, 大野肇, 中島謙一, 長坂徹也
- 自動車由来鉄鋼スクラップ再資源化における鉄鋼合金元素分配傾向. [鉄と鋼, 100(6), (2014)] 松八重一代, 飯塚陽祐, 大野肇, 平木岳人, 三木貴博, 中島謙一, 長坂徹也
- グローバルサプライチェーンを通じた鉄の国際移動量. [鉄と鋼, 100(6), (2014)] 中島謙一, 南齊規介, 松八重一代, 長坂徹也
- Analysis of Phosphorus Dependency in Asia. [SOCIOTECHNICA, 11, (2014), 119-126] Elizabeth WEBECK, Kazuyo MATSUBAE, Kenichi NAKAJIMA, Keisuke NANSAI, Tetsuya NAGASAKA
- Unintentional Flow of Alloying Elements in Steel during Recycling of End-of-Life Vehicles. [Journal of Industrial Ecology, 18(2), (2014), 242-253] H.Ohno, K.Matsubae, K. Nakajima, S.Nakamura, and T.Nagasaki
- Phosphorus requirements for the changing diets of China, India and Japan. [Environmental Economics and Policy Studies, (2014)] Elizabeth WEBECK, Kazuyo MATSUBAE, Tetsuya NAGASAKA
- MaTrace: Tracing the fate of materials over time and across products in open-loop recycling. [Environmental Science & Technology, 48(13), (2014), 7207-7214] Nakamura, Shinichiro; Kondo, Yasushi; Kagawa, Shigemi; Matsubae, Kazuyo; Nakajima, Kenichi; Nagaska, Tetsuya
- Thermodynamic Analysis for the Refining Ability of Salt Flux for Aluminum Recycling. [Materials, 7(8), (2014), 5543-5553] Takehito Hiraki, Takahiro Miki, Kenichi Nakajima, Kazuyo Matsubae, Shinichiro Nakamura, and Tetsuya Nagasaki
- Forecasting Replacement Demand of Durable Goods and the Induced Secondary Material Flows: A Case Study of Automobiles. [Journal of Industrial Ecology, 15, (2014)] Shigemei Kagawa, Shinichiro Nakamura, Yasushi Kondo, Kazuyo Matsubae, and Tetsuya Nagasaki

【総説・解説】

- 製鋼スラグからのリソース回収の可能性. [環境技術, 43(2), (2014), 79-85] 松八重一代, 久保裕也, 山末英嗣, 長坂徹也

環境材料表面科学分野

【論文】

- Electrochemical Properties for UHV-prepared Pt/M

Well-defined Single Crystal Surfaces. [ECS Transactions, 63(3), (2014), 63-74] N.Todoroki, Y.Iijima, Y.Takahashi, T.Kondo, Y.Asakimori, Y.Bando, and T.Wadayama

- Microscopic surface structures and ORR activities for vacuum-deposited Pt/Ni/Pt(111) and Pt/Ni/Pt(110) sandwich structures. [Journal of Electroanalytical Chemistry, 724, (2014), 15-20] N.Todoroki, T.Dasai, Y.Asakimori, T.Wadayama

【著書】

- 化学便覧 応用化学編 第7版. [丸善, (2014)] 和田山智正

環境複合材料創成科学分野

【論文】

- Structural and Electrochemical Characterization of Ethylenediaminated Single-Walled Carbon Nanotubes Prepared from Fluorinated SWCNTs. [The Journal of Physical Chemistry C, 118, (2014), 14948-14956] Kohei Bushimata, Shin-ichi Ogino, Kazutaka Hirano, Tatsuhiro Yabune, Kenta Sato, Takashi Itoh, Kenichi Motomiya, Koji Yokoyama, Daiki Mabuchi, Hikaru Nishizaka, Go Yamamoto, Toshiyuki Hashida, Kazuyuki Tohji, Yoshinori Sato
- Structure-property relationships in thermally-annealed multi-walled carbon nanotubes. [Carbon, 66, (2014), 219-226] Go Yamamoto, Keiichi Shirasu, Yo Nozaka, Yoshinori Sato, Toshiyuki Takagi, Toshiyuki Hashida

【総説・解説】

- 長期間によるラット軟組織内における酸素含有官能基修飾多層カーボンナノチューブの構造安定性.[NEW DIAMOND, 30, (2014), 29-33] 佐藤義倫, 横山敦郎

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】

- Leadership Training in Academic and Business Environments. [Innovation management, 9, (2014), 32-48] M. Norton, K. Higuchi, Y-Y. Li, Y. Tanaka
- Planar light source using a phosphor screen with single-walled carbon nanotubes. [Review of Scientific Instruments, (2014)] Sharon Marie Garrido, Norihiro Shimoi, Daisuke Abe, Yasumitsu Tanaka, Kazuyuki Tohji
- A method for quantitatively analyzing the angle of direction for arbitral c-axis alignment with retardation measurements. [Optics and Laser Technology, 65, (2014), 189-] Norihiro Shimoi, Yasumitsu Tanaka

- Effect of the Great East Japan Earthquake and Tsunami on Sewage Facilities and Subsequent Recovery Measures. [Journal of Water Sustainability, 4(1), (2014), 27-40] Wei-Kang Qi, Takayuki Sunaba, Michael Norton, Yu-You Li
- An anoxic/oxic submerged constructed wetlands process for wastewater treatment: Modeling, simulation and evaluation. [Ecological Engineering, 67, (2014), 206-215] Wei-Kang Qi, Yi-Ling Guo, Lin-Meng Su, Michael Norton, Yu Qin, Yu-You Li

【総説・解説】

- 國際エネルギー・資源戦略を立案する環境リーダー育成拠点。[環境リーダープログラム合同会議 予稿集, (2014), 29-32] 田中泰光, 李玉友, M. Norton, 田路和幸, 木村喜博, 吉岡敏明
- 環境調和型実装技術 一適切な環境対応とは:必要対応と過剰な対応—。[エレクトロニクス実装学会誌, 17, (2014), 36-39] 田中泰光, 青木正光 他
- Environmentally Friendly Packaging Technology --Thermal Management--. [16(1), (2014)] 田中泰光 他

東北復興次世代エネルギー研究開発プロジェクト

【論文】

- An in Situ Raman Spectroscopic Study of Benzothiophene and Its Desulfurization under Alkaline Hydrothermal Conditions [Ind. Eng. Chem. Res., 54 (4), (2015), 1397-1406] Zhibao Huo , Fangming Jin , Guodong Yao, Heiji Enomoto, and Atsushi Kishita

寄附講座

環境物質制御学講座

環境物質制御学分野

【論文】

- Planar light source using a phosphor screen with single-walled carbon nanotubes as field emitters. [Review of Scientific Instruments, 85, (2014), 104704] Sharon Bahena- Garrido, Norihiro Shimoi, Daisuke Abe, Toshimasa Hojo, Yasumitsu Tanaka, Kazuyuki Tohji
- Properties of flat plane-emission panel with diode structure employing highly crystallized SWNTs as a field emitter. [the LS14 Conference Proceedings, (2014)] N. Shimoi, D. Abe, T. Hojo, S.M. Garrido, Y. Tanaka, K. Tohji
- Immobilization of B, F, Cr, and As in alkaline coal fly ash through an aging process with water. [Environmental Monitoring and Assessment, 186 (10), (2014), 6757-6770] Yasumasa Ogawa, Kento Sakakibara, Li Wang, Koichi Suto and Chihiro Inoue
- Effects of the chemical compositions of Salar de Uyuni and Atacama brines on lithium concentration during evaporation. [Resource Geology, 64(2), (2014), 91-101] Yasumasa Ogawa, Hiroshi Koibuchi, Koichi Suto, Chihiro Inoue

地圈環境学分野

【論文】

- Simultaneous recovery of benzene-rich oil and metals by steam pyrolysis of metal-poly(ethylene terephthalate) composite waste. [Environmental Science and Technology, 48(6), (2014) 3430-3437] S. Kumagai, G. Grause, T. Kameda, T. Yoshioka
- Recovery of benzene-rich oil from the degradation of metal- and metal oxide-containing poly(ethylene terephthalate) composites. [Journal of Material Cycles and Waste Management, 16(2), (2014), 282-290] S. Kumagai, G. Grause, T. Kameda, T. Yoshioka
- Steam hydrolysis of poly(bisphenol a carbonate) in a fluidized bed reactor. [Industrial and Engineering Chemistry Research, 53(11), (2014) 4215-4223] G. Grause, R. Kärrbrant, T. Kameda, T. Yoshioka
- Lead removal from cathode ray tube glass by the action of calcium hydroxide and poly(vinyl chloride). [Thermochimica Acta, 596, (2014) 49-55] G. Grause, K. Takahashi, T. Kameda, T. Yoshioka

Hashimoto, T. Kameda, T. Yoshioka

- Graphene: Energy Storage and Conversion Applications. [CRC Press, (2014)] Xuejun Zhou, Jinli Qiao, and Yuyu Liu

【著書】

- Graphene: Energy Storage and Conversion Applications. [CRC Press, (2014)] Xuejun Zhou, Jinli Qiao, and Yuyu Liu

連携講座

環境適合材料創製学分野

【特許】

- 液相拡散接合用のFe系合金 [登録査定: 2014.1.16] 佐藤有一, 長谷川泰士
- 液相拡散接合用Fe系合金 [登録査定: 2014.1.16] 佐藤有一, 長谷川泰士
- 液相拡散接合用のNi系合金 [登録査定: 2014.1.16] 佐藤有一, 長谷川泰士
- 液相拡散接合用Ni系合金 [登録査定: 2014.1.16] 佐藤有一, 長谷川泰士

地球環境変動学分野

【論文】

- The seasonal variation of the CO₂ flux over Tropical Asia estimated from GOSAT, CONTRAIL, and IASI. [Geophys. Res. Lett., 41, (2014), 1809-1815] Basu, S., M. Krol, A. Butz, C. Clerbaux, Y. Sawa, T. Machida, H. Matsueda, C. Frankenberg, O.P. Hasekamp, and I. Aben
- Ozone monitoring in Salekhard and Tomsk, western Siberia. [International J. of Remote Sensing, 35, (2014), 5598-5608] Dorokhov, V., N. Tsvetkova, V. Yushkov, H. Nakajima, G. A. Ivlev
- SLN overview paper: ozone profile measurements: techniques, uncertainties and availability. [Atmos. Meas. Tech., 7, (2014), 1395-1427] Hassler, B., I. Petropavlovskikh, J. Staehelin, T. August, P. K. Bhartia, C. Clerbaux, D. Degenstein, M. De Mazière, B. M. Dinelli, A. Dudhia, G. Dufour, S. M. Frith, L. Froidevaux, S. Godin-Beekmann, J. Granville, N. R. P. Harris, K. Hoppel, D. Hubert, Y. Kasai, M. J. Kurylo, E. Kyrölä, J.-C. Lambert, P. F. Levelt, C. T. McElroy, R. D. McPeters, R. Munro, H. Nakajima, A. Parrish, P. Raspollini, E. E. Remsberg, K. H. Rosenlof, A. Rozanov, T. Sano, Y. Sasano, M. Shiotani, H. G. J. Smit, G. Stiller, J. Tamminen, D. W. Tarasick, J. Urban, R. J. van der A, J. P. Veefkind, C. Vigoroux, T. von Clarmann, C. von Savigny, K. A. Walker, M. Weber, J. Wild, and J. Zawodny
- Validation of XCH₄ derived from SWIR spectra of GOSAT TANSO-FTS with aircraft measurement data. [Atmos. Meas. Tech., 7, (2014), 2987-3005] Inoue, M., Morino, I., Uchino, O., Miyamoto, Y., Saeki, T., Yoshida, Y., Yokota, T., Sweeney, C., Tans, P. P., Biraud, S. C., Machida, T., Pittman, J. V., Kort, E. A., Tanaka, T., Kawakami, S., Sawa, Y., Tsuboi, K., and Matsueda, H.
- Carbon balance of China constrained by CONTRAIL aircraft CO₂ measurements. [Atmos. Chem. Phys., 14, (2014), 10133-10144] Jiang, F., Wang, H. M., Chen, J. M., Machida, T., Zhou, L. X., Ju, W. M., Matsueda, H., and Sawa, Y.
- Recent Northern Hemisphere stratospheric HCl increase due to atmospheric circulation changes. [Nature, 515, (2014), 104-107] Mahieu, E., M. P. Chipperfield, J. Notholt, T. Redemann, J. Anderson, P. F. Bernath, T. Blumenstock, M. T. Coffey, S. Dhomse, W. Feng, B. Franco, L. Froidevaux, D. W. T. Griffith, J. Hannigan, F. Hase, R. Hossaini, N. B. Jones, I. Morino, I. Murata, H. Nakajima, M. Palm, C. Paton-Walsh, J. M. Russell III, M. Schneider, C. Servais, D. Smale, and K. A. Walker
- Seasonal variations of CO₂, CH₄, N₂O and CO in the mid-troposphere over the western North Pacific observed using a C-130H cargo aircraft. [J. Meteorol. Soc. Japan, 92(1), (2014), 50-70] Niwa, Y., K. Tsuboi, H. Matsueda, Y. Sawa, T. Machida, M. Nakamura, T. Kawasato, K. Saito, S. Takatsuji, K. Tsuji, H. Nishi, K. Debara, Y. Baba, D. Kuboike, S. Iwatsubo, H. Ohmori, and Y. Hanamiya
- Global and regional emissions estimates for N₂O. [Atmos. Chem. Phys., 14, (2014), 4617-4641] Saikawa, E., Prinn, R. G., Dlugokencky, E., Ishijima, K., Dutton, G. S., Hall, B. D., Langenfelds, R., Tohjima, Y., Machida, T., Manizza, M., Rigby, M., O'Doherty, S., Patra, P. K., Harth,

- C. M., Weiss, R. F., Krummel, P. B., van der Schoot, M., Fraser, P. B., Steele, L. P., Aoki, S., Nakazawa, T., and Elkins, J. W.
- Temporal changes in the emissions of CH₄ and CO from China estimated from CH₄ / CO₂ and CO / CO₂ correlations observed at Hateruma Island. [Atmos. Chem. Phys., 14, (2014), 1663-1677] Tohjima, Y., Kubo, M., Minejima, C., Mukai, H., Tanimoto, H., Ganshin, A., Maksyutov, S., Katsumata, K., Machida, T., and Kita, K.
 - Estimating Asian terrestrial carbon fluxes from CONTRAIL aircraft and surface CO₂ observations for the period 2006–2010. [Atmos. Chem. Phys., 14, (2014), 5807-5824] Zhang, H. F., Chen, B. Z., Machida, T., Matsueda, H., Sawa, Y., Fukuyama, Y., Langenfelds, R., van der Schoot, M., Xu, G., Yan, J. W., Cheng, M. L., Zhou, L. X., Tans, P. P., and Peters, W.
 - ビタミンD生成に必要な日光照射に伴う皮膚への有害性に関する推定評価. [ビタミン, 88, (2014), 349-357] 宮内正厚, 中島英彰, 平井千津子

【著書】

- 二酸化炭素. [地球温暖化の事典(独立行政法人国立環境研究所地球環境研究センター編著)丸善出版, (2014), 55-61] 町田敏暢

環境リスク評価学分野

【論文】

- Seismostatistical interpretation of microseismicity from geothermal reservoirs. [Proc. GRE2014, (2014), CDROM] H. Asanuma, M. Adachi, K. Saeki, K. Aoyama, H. Ozeki, Y. Mukuhira
- Seismostatistical characterization of earthquakes from geothermal reservoirs. [Proc. Stanford Thirty-Ninth Workshop on Geothermal Reservoir Engineering, Stanford University, (2014), CDROM] H. Asanuma, T. Eto, M. Adachi, K. Saeki, K. Aoyama, H. Ozeki
- Japan beyond-brittle project: a challenge to produce energy from EGS reservoirs beyond brittle ductile transition. [Proc.GRE2014, (2014), CDROM] H. Asanuma, N. Tsuchiya, H. Ito, H. Muraoka
- Study on detailed mechanism of induced seismicity with large magnitude at EGS project in Basel, Switzerland. [Proc.RE2014, (2014)] Y. Mukuhira, H. Asanuma, M. Häring
- Concept of overall system design for both universal use of geothermal energy and increase of social acceptability in Japan. [Proc.GRE2014, (2014), CDROM] N. Soma, H. Asanuma, Y. Oikawa
- Estimation of the Cumulative Fault Area Under Critical State Based on Microseismic Dataset at Hydraulic

Stimulation for Seismic Risk Assessment. [Proc. AGU 2014 Fall Mtg. (2014)] Y. Mukuhira, H. Asanuma, M. Häring, T. Ito,

- *Methyoceanibacter caenitepidi* gen. nov., sp. nov., a novel facultatively methylotrophic bacterium isolated from marine sediments near the hydrothermal vent area. [Int J Syst Evol Microbiol, 64, (2014), 462-468] Takeuchi, M., Katayama, T., Yamagishi, T., Hanada, S., Tamaki, H., Kamagata, Y., Oshima, K., Hattori, M., Marumo, K., Nedachi, M., Maeda, H., Suwa, Y., and Sakata, S.
- *Methylocaldum marinum* sp. nov., a thermotolerant, methane-oxidizing bacterium isolated from marine sediments, and emended description of the genus Methylocaldum. [Int. J. Syst. Evol. Microbiol., 64, (2014), 3240-3246] TAKEUCHI, M., KAMAGATA, Y., OSHIMA, K., HANADA, S., TAMAKI, H., MARUMO, K., MAEDA, H., NEDACHI, M., HATTORI, M., IWASAKI, W. and SAKATA, S.

バイオエコマネジメント学分野

【論文】

- Label-free Impedimetric Immunoassay for Trace Levels of Polychlorinated Biphenyls in Insulating Oil. [Analytical Chemistry, 86, (2014), 2989–2996] Y. Date, A. Aota, K. Sasaki, Y. Namiki, N. Matsumoto, Y. Watanabe, N. Ohmura and T. Matsue.

【著書】

- 廃棄物系バイオマスによるバイオガス発電の発電能力の評価 [電力中央研究所研究報告, V13012, (2014)] 渡邊淳, 森田仁彦, 松本伯夫

【特許】

- 水銀分析前処理方法、水銀分析前処理装置、水銀分析方法、水銀分析装置、及び水銀脱離溶液[特開2014-2131]伊達安基, 青田新, 佐々木和裕, 大村直也, 寺門真吾
- 微生物を利用したブタノール生産方法[特開2014-45760]平野伸一, 松本伯夫, 大村直也
- 水素細菌の代謝制御方法[特開2014-60976]平野伸一, 松本伯夫
- メタン発酵処理方法[特開2014-73498]森田仁彦, 佐々木建吾, 松本伯夫
- グリセロール廃液からのエタノール生産方法[特開2014-158438]松本伯夫, 平野伸一
- 水素細菌の代謝制御方法[特開2014-183743]平野伸一, 松本伯夫