

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】

● Electronic Structures of LaCoO₃-Based Oxides Studied by Soft X-ray Absorption Spectroscopy under Controlled Temperatures and Oxygen Partial Pressures. [ECS Transactions, 57(1), (2013), 2051-2056] R. Oike, K. Amezawa, Y. Tamenori, K. Yashiro, T. Nakamura, and T. Kawada

● The Effect of Cation Substitution on Chemical Stability of Ba_{0.5}Sr_{0.5}Co_{0.8}Fe_{0.2}O_{3-d} - Based Mixed Conductors. [ECS Transactions, 57(1), (2013), 2041-2049] F. Wang, T. Nakamura, K. Yashiro, J. Mizusaki, and K. Amezawa

● Cathodic Reaction of Perovskite Oxide Electrodes on a Proton Conducting Electrolyte. [ECS Transactions, 57(1), (2013), 1985-1992] K. Suzuki, S. Hashimoto, K. Yashiro, K. Amezawa, and T. Kawada

● Direct Evaluation of Oxygen Chemical Potential Distribution in an SOFC Cathode by In Situ X-Ray Absorption Spectroscopy. [ECS Transactions, 57(1), (2013), 1925-1932] Y. Fujimaki, H. Watanabe, Y. Terada, T. Nakamura, K. Yashiro, S. Hashimoto, T. Kawada and K. Amezawa

● Oxygen Nonstoichiometry and Electrochemical Properties in a Thin Film of Nickel Substituted Lanthanum Cobaltite for SOFCs. [ECS Transactions, 57(1), (2013), 1893-1899] Y. Uzumaki, S. Hashimoto, T. Nakamura, K. Yashiro, K. Amezawa, T. Kawada

● Electrochemical Performance and Reaction Mechanism of LaNi_{0.6}Fe_{0.4}O_{3-δ} - Ce_{0.9}Gd_{0.1}O_{1.95} Composite Electrode for Solid Oxide Fuel Cell. [ECS Transactions, 57(1), (2013), 1873-1878] R. A. Budiman, S. Hashimoto, K. Yashiro, K. Amezawa, and T. Kawada

● The Effect of Coexisting Oxides upon Carbon Formation on Ni Surface. [ECS Transactions, 57(1), (2013), 1571-1576] Taiki Shindo, Satoshi Watanabe, Shin-ich Hashimoto, Keiji Yashiro, Tatsuya Kawada, Takaaki Taniguchi, Takao Kudo, and Yasushi Sato

● Oxygen Nonstoichiometry of Ce_{0.6}La_{0.4}O_{2-d}. [ECS Transactions, 57(1), (2013), 1125-1133] H. Sato, S. Hashimoto, T. Nakamura, K. Yashiro, K. Amezawa, and T. Kawada

● Reducing the chemical expansion coefficient in ceria by addition of zirconia. [ENERGY & ENVIRONMENTAL

SCIENCE, 6(4), (2013), 1142-1146] S.R.Bishop, D.Marrocchelli, W. Fang, K. Amezawa, K. Yashiro, G.W. Watson

● Oxygen nonstoichiometry and thermo-chemical stability of La_{0.6}Sr_{0.4}CoO_{3-δ}. [Journal of Solid State Chemistry, 197, (2013), 38-45] M. Kuhn, S. Hashimoto, K. Sato, K. Yashiro, J. Mizusaki

● Oxygen Nonstoichiometry and Thermo-Chemical Stability of Perovskite-Type La_{0.6}Sr_{0.4}Co_{1-y}Fe_yO_{3-δ} (y = 0, 0.2, 0.4, 0.5, 0.6, 0.8, 1) Materials. [JOURNAL OF THE ELECTROCHEMICAL SOCIETY, 160(1), (2013), F34-F42] M. Kuhn, Y. Fukuda, S. Hashimoto, K. Sato, K. Yashiro and J. Mizusaki

【著書】

● 第6版 電気化学便覧. [丸善出版, (2013)] 水崎純一郎, 八代圭司

自然／人間環境地理学分野

【論文】

● 東日本大震災が大学・学会に問い合わせたもの：被災地の大学・学会の視点から. [地球環境, 18(1), (2013), 91-98] 境田清隆

● 水資源管理と輸出蔬菜生産—ケニア中央部の小農による欧洲向け契約栽培. [資源と生業の地理学(横山智編, 海青社), (2013), 245-269] 上田元

● Local lacunarity Analysis of Agricultural Landscape Image in Northeastern Tanzania. [Global Geospatial Conference 2013 (GSDI Conference Proceedings), (2013)] Gen Ueda

● 内蒙古自治区中部農村における農業経営の変容とその特性. [福島大学経済学会商学論集, 81, (2013), 89-108] 関根良平, 蘇徳斯琴, 小金澤孝昭

● 福島県産農産物における風評被害一卸売市場と小売業者の動向. [地理, 58(1), (2013), 99-109] 関根良平, 日高良友, 多田忠義

【著書】

● 日本の米どころ東北地方[帝国書院 地理シリーズ 日本のすがた 6 東北地方(千葉昭彦ほか編, 帝国書院, 2013) 20-29] 関根良平

都市・地域環境システム学分野

【論文】

● Microbial community shifts and conversion computation during steady, inhibited and recovered stages of

thermophilic methane fermentation of chicken manure with a wide variation of ammonia. [Bioresource Technology, 143, (2013), 223-233] Qigui Niu, Hong Qiang, Wei Qiao, Yu-You Li

● Effect of mixing driven by siphon flow: parallel experiments using the anaerobic reactors with different mixing modes. [Energies, 6, (2013), 4207-4222] Takuro Kobayashi, Ya-Peng Wu, Kai-Qin Xu, Yu-You Li

● Characterization of controlled low-strength material obtained from dewatered sludge and refuse incineration bottom ash: Mechanical and microstructural perspectives. [Journal of Environmental Management, 129, (2013), 183-189] Guangyin Zhen, Xueqin Lu, Youcai Zhao, Jing Niu, Xiaoli Chai, Lianghu Su, Yu-You Li, Yuan Liu, Jingru Du, Toshimasa Hojo, Yong Hu

● Effect of temperature and temperature shock on the stability of continuous cellulosic-hydrogen fermentation. [Bioresource Technology, 142, (2013), 304-311] Samir I. Gadow, Hongyu Jiang, Ryoya Watanabe, Yu-You Li

● UASB performance and electron competition between MPB and SRB in treating sulfate-rich wastewater containing ethanol and acetate. [Bioresource Technology, 137, (2013), 349-357] Zhaoqian Jing, Yong Hu, Qigui Niu, Yuyu Liu, Yu-you Li, Xiaochang Wang

● Mesophilic methane fermentation of chicken manure at a wide range of ammonia concentration: stability, inhibition and recovery. [Bioresource Technology, 137, (2013), 358-367] Qigui Niu, Wei Qiao, Hong Qiang, Toshimasa Hojo, Yu-You Li

● Cellulosic hydrogen production and microbial community characterization in hyper-thermophilic continuous bioreactor. [International Journal of Hydrogen Energy, 38 (18), (2013), 7259-7267] Samir I. Gadow, Hongyu Jiang, Toshimasa Hojo, Yu-You Li

● 污水土地处理系统中管网铺设率对留滞的影响与CFD模拟. [环境科学学报, 33(5), (2013), 1298-1305] 戚伟康, 郭一令, 薛梅, 李玉友

● Innovative combination of electrolysis and Fe (II)-activated persulfate oxidation for improving the dewaterability of waste activated sludge. [Bioresource Technology, 136, (2013), 654-663] Guangyin Zhen, Xueqin Lu, Yuyou Li, Youcai Zhao

● Hydraulic characteristics simulation of an innovative self-agitation anaerobic baffled reactor (SA-ABR). [Bioresource Technology, 136, (2013), 94-101] Wei-Kang Qi, Toshimasa Hojo, Yu-You Li

● UASB启动及不同浓度垃圾渗滤液的处理效果. [环境工程学报, 7(5), (2013), 1621-1626] 刘子旭, 孙力平, 李玉友, 邱春生, 朱永强

● サイフォン式無動力攪拌のメタン発酵に及ぼす効果—異なる攪拌方式の比較実験. [環境技術, 42(5), (2013), 291-299] 吳亞鵬, 小林拓朗, 徐開欽, 李玉友

● 红霉素对产甲烷菌的抑制及其驯化. [环境科学, 34(4), (2013), 1540-1544] 刘子旭, 孙力平, 李玉友, 邱春生

● Trace metals requirements for continuous thermophilic

methane fermentation of high-solid food waste. [Chemical Engineering Journal, 222, (2013), 330-336] Hong Qiang, Qigui Niu, Yongzhi Chi, Yuyou Li

● 下水処理水に含まれるメタンおよび亞酸化窒素の排出量に占める溶存態成分の割合. [用水と廃水, 55(3), (2013), 227-234] 増田周平, 佐野慈, 李玉友, 西村修

● Characteristics of an A2O-MBR system for reclaimed water production under constant flux at low TMP. [Journal of Membrane Science, 431, (2013), 156-162] Yisong Hu, Xiaochang C. Wang, Yongmei Zhang, Yuyou Li, Hua Chen, Pengkang Jin

● Removal of emulsion oil from oilfield ASP wastewater by internal circulation flotation and kinetic models. [Chemical Engineering Science, 91, (2013), 122-129] Wei-Kang Qi, Zhong-Chen Yu, Yu-Yu Liu, Yu-You Li

● The effects of country-level population policy for enhancing adaptation to climate change. [Hydrology and Earth System Sciences, 17(11), (2013), 4429-4440] N. K. Gunasekara, S. Kazama, D. Yamazaki, T. Oki

● Short-term river response and restoration of biological diversity following slit construction. [Journal of Hydro-environment Research, 7(3), (2013), 161-173] Ji Hyun Kang and So Kazama

● Projection of extreme-rainfall-induced landslide in Thailand (in Thai). [Proceedings of The 5th Natural Convention on Water Resources Engineering (in Thai), 5 (155), (2013), 1-8] Vanvisa Mama, Naotatsu Inoue, Chaiwat Ekkawatpanit, Phonchai Klinkhachorn, Somkid Saphaokham, Thattanaporn Khomsri, Kanokporn Boochabun, Teerawat Senahan, Keisuke Ono, So Kazama, Daisuke Komori

● An investigation of extreme daily rainfall in the Mekong River Basin using a gridded precipitation dataset. [Hydrological Research Letters, 7(3), (2013), 66-72] Keisuke Ono, So Kazama, Luminda Niroshana Gunawardhana, Koichiro Kuraji

● Spatial-temporal distribution of waterborne infectious diseases risk. [River Systems, 20(3-4), (2013), 185-196] Ayako Amano, Taisuke Sakuma, So Kazama and Luminda Niroshana Gunawardhana

● Temporal glacier area changes correlated with the El Niño/La Niña Southern Oscillation using satellite imagery. [Hydrological Research Letters, 7(2), (2013), 18-22] Kairi Morizawa, Yoshihiro Asaoka, So Kazama and Luminda Niroshana Gunawardhana

● Evaluation of the inequality of water resources. [Water Management, Proceedings of the institution of Civil Engineers, 165 (WM1), (2013), 1-12] Chaiwat Ekkawatpanit, So Kazama, Masaki Sawamoto and Sarukkalige Priyantha Ranjan

● Estimation of glacier melt in the tropical Zongo with an enhanced temperature-index model. [Journal of Japan Society of Civil Engineers, Ser.B1 (Hydraulic Engineering), 69(4), (2013), I_187-I_192] Pablo FUCHS, Yoshihiro ASAOKA, So KAZAMA

- 衛星画像とアルベド実測値を併用した氷河域のアルベド推定. [土木学会論文集B1(水工学), 69(4), (2013), I_427-I_432] 森澤海里, 朝岡良浩, 風間聰
- 夏季涵養型氷河の熱収支特性と積雪の影響 - アンデス熱帯氷河の事例. [土木学会論文集B1(水工学), 69(4), (2013), I_427-I_432] 朝岡良浩, 山崎剛, 宮田俊介, 風間聰, Edson RAMIREZ
- メコン河氾濫原における栄養塩の季節変化と肥沃効果の評価. [土木学会論文集B1(水工学), 69(4), (2013), I_499-I_504] 天野文子, 風間聰
- 統計的および力学的解析手法を用いた豪雨時の表層崩壊危険度評価. [土木学会論文集B1(水工学), 69(4), (2013), I_925-I_930] 小野桂介, 風間聰
- 分布型流出・水温モデルを使用した水生昆虫の生息環境評価. [土木学会論文集B1(水工学), 69(4), (2013), I_1255-I_1260] 高瀬陽彦, 糸澤桂, 風間聰, 渡辺幸三
- 水温が源流域の水生昆虫に与える影響. [土木学会論文集B1(水工学), 69(4), (2013), I_1279-I_1284] 新井涼允, 糸澤桂, 風間聰
- HSI種多様性に基づく流域の遺伝的多様性空間分布の予測. [土木学会論文集B1(水工学), 69(4), (2013), I_1303-I_1308] 糸澤桂, 風間聰, 渡辺幸三
- 極値降雨と極値流出の関係に基づいた洪水被害分布推定. [土木学会論文集B1(水工学), 69(4), (2013), I_1603-I_1608] 手塚翔也, 小野桂介, 風間聰
- Long-term analysis of evapotranspiration over diverse land use area in northern Thailand. [Hydrological Research Letters, (2014)] Wonsik Kim, Daisuke Komori and Jael Cho
- チャオプラヤ川における水害とその社会適応に関する学際踏査研究 その2 - 地方行政・地方自治行政の災害対応についての基礎調査. [生産研究, 65(4), (2013)] 川崎昭如, 小森大輔, 森田敦郎
- チャオプラヤ川の学際踏査研究 その1 - パサック川の水害実態に関する調査報告. [生産研究, 65(4), (2013), 201-205] 小森大輔, 川崎昭如, 森田敦郎
- 2011年タイ王国チャオプラヤ川洪水における水文及び氾濫の状況. [水文・水資源学会誌, 26(1), (2013), 38-46] 中村晋一郎, 小森大輔, 木口雅司, 西島亜佐子, 山崎大, 鈴木聰, Jeanne FERNANDEZ, 梶瀬郎, Cherry MATEO, 岡根谷実里, 恒川貴弘, 湯谷啓明, 川崎昭如, 沖一雄, 沖大幹
- Difference in the Priestley-Taylor coefficients at two different heights of a tall micrometeorological tower. [Agriculture and Forest Meteorology, 180, (2013), 97-101] Jael Cho, Wonsik Kim, Shin Miyazaki, Daisuke Komori, Hyungjun Kim, Kyung-Soo Han, Shinjiro Kanae, Taikan Oki
- Application of the Probability Evaluation for the Seasonal Reservoir Operation on Flood Mitigation and Water Supply in the Chao Phraya River Watershed, Thailand. [Journal of Disaster Research, 8(3), (2013), 432-446] Daisuke Komori, Cherry May Mateo, Akane Saya, Shinichiro Nakamura, Masashi Kiguchi, Phonchai Klinkhachorn, Thada Sukhapunnaphan, Adisorn Champathong, Kimio Takeya, and Taikan Oki
- A simulation study on modifying reservoir operation rules: tradeoffs between flood mitigation and water supply. [IAHS Publication, 362, (2013), 33-40] CHERRY MAY R. MATEO, NAOTA HANASAKI, DAISUKE KOMORI, KEI YOSHIMURA, MASASHI KIGUCHI, ADISORN CHAMPATHONG, DAI YAMAZAKI, THADA SUKHAPUNNAPHAN, and TAIKAN OKI
- Future projection of mean river discharge climatology for the Chao Phraya River basin. [Hydrological Research Letters, 7(2), (2013), 36-41] Adisorn Champathong, Daisuke Komori, Masashi Kiguchi, Thada Sukhapunnaphan, Taikan Oki and Tosiyuki Nakaegawa
- タイ東北部山間・農村地域の災害情報伝達手段におけるSMSの導入可能性に関する調査分析. [地域安全学会論文集, 19, (2013)] 小高暁, 川崎昭如, 大原美保, 近藤伸也, 小森大輔, アディソーン・サンタララック
- チャオプラヤ川の学際踏査研究 その3 - 流域社会と灌漑システムの変遷に関する予備的考察. [生産研究, 65(4), (2013), 211-216] 森田敦郎, 小森大輔, 川崎昭如
- タイ王国の山間・農村地域における携帯電話を活用した災害情報伝達手段に関する検討. [地域安全学会論文集, 21, (2013)] 小高暁, 川崎昭如, 大原美保, 小森大輔, ニンワット・サラワット
- 確率評価を用いた洪水緩和と水資源確保を考慮した季節スケールでの大ダム貯水池操作の検討. [第21回地球環境シンポジウム講演集, (2013), 115-126] 小森大輔, Cherry May Mateo, 佐谷茜, 中村晋一郎, 木口雅司, Phonchai Klinkhachorn, Thada Sukhapunnaphan, Adisorn Champathong, 竹谷公男, 沖大幹
- Long-term stability of thermophilic co-digestion submerged anaerobic membrane reactor encountering high organic loading rate, persistent propionate and detectable hydrogen in biogas. [Bioresource Technology, 149, (2013), 92-102] Wei Qiao, Kazuyuki Takayanagi, Mohammad Shofie, Qigui Niu, Yu-You Li.
- Thermophilic anaerobic digestion of coffee grounds with and without waste activated sludge as co-substrate using a submerged AnMBR: System amendments and membrane performance. [Bioresource Technology, 150, (2013), 249-258] Wei Qiao, Kazuyuki Takayanagi, Mohammad Shofie, Qigui Niu, Yu You Li.
- Inhibitory effects of a shock load of Fe (II) -mediated persulfate oxidation on waste activated sludge anaerobic digestion. [Chemical Engineering Journal, 233, (2013), 274-281] Guangyin Zhen, Xueqin Lu, Jing Niu, Lianghu Su, Xiaoli Chai, Youcai Zhao, Yu-You Li, Yu Song, Dongjie Niu.
- Hydraulic analysis of an upflow sand filter: Tracer experiments, mathematical model and CFD computation. [Chemical Engineering Science, 104, (2013), 460-472] Wei-Kang Qi, Yi-Ling Guo, Mei Xue, Yu-You Li,
- 浸漬型嫌気性膜分離法(SAMBR)を用いたSS含有人工下水の処理特性と微生物群集構造解析. [水環境学会誌, 36(6), (2013), 157-164] 渡邊亮哉, 高橋慎太郎, 砂庭崇之, 若原慎一郎, 李玉友.
- 有機合成化学工場廃水のUASB処理に及ぼすCOD/SO₄²⁻比の影響. [水環境学会誌, 36(6), (2013), 165-173] 胡勇, 荊肇乾, 須藤裕太, 北條俊昌, 李玉友.
- 高濃度鶏糞のメタン発酵におけるアンモニア阻害と発酵温度の影響. [土木学会論文集G(環境), 69(7), (2013), III_615-III_621] 北條俊昌, 牛啓桂, 喬瑋, 李玉友.
- 活性汚泥と消化汚泥を用いたAnammoxグラニュールの培養および阻害因子の解析. [土木学会論文集G(環境), 69(7), (2013), III_515-III_522] 張彦隆, 牛啓桂, 李玉友.
- コーヒーかすの高温嫌気性膜分離法によるメタン発酵. [土木学会論文集G(環境), 69(7), (2013), III_589-III_595] 高柳和幸, 喬瑋, 李玉友, 山岸哲, 大坂典子.
- 浸漬型膜分離嫌気性処理による調味廃液の低負荷処理と水質向上. [用水と廃水, 55(12), (2013), 46-53] 若原慎一郎, 高橋慎太郎, 李玉友.
- 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)] Taniakwa, 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.
- 原子力発電 英国で始まった電力市場改革 原発に固定価格買い取り制度を導入. [週刊エコノミスト, (2013), 36-38] 馬奈木俊介
- 自然災害の経済学—東日本大震災から何を学ぶか—. [経済セミナー, (2013)] 斎藤誠・馬奈木俊介・山内直人・山本勲×佐藤嘉倫・中室牧子・瀧川裕貴
- エネルギー 電力の次はガス：自由化 新規参入を促す緩和が必要. [週刊エコノミスト, 91(19), (2013), 80-81] 馬奈木俊介
- 炭素制約下の生産性分析. ガス事業研究会報告書. [ガス事業研究会報告書, (2013)] 馬奈木俊介
- Willingness-to-pay for Infrastructure Investments for Alternative Fuel Vehicles. [Transportation Research Part D: Transport and Environment, 18(1), (2013), 1-8] Ito, N., K. Takeuchi, S. Managi
- A Tradable Permit System in an Intertemporal Economy. [Environmental and Resource Economics (forthcoming), (2013)] Akao, K., S. Managi.
- Measuring Productivity Gains from Deregulation of the Japanese Urban Gas Industry. [The Energy Journal (forthcoming), (2013)] Tanaka, K., S. Managi.
- Performances of Socially Responsible Investment and Environmentally Friendly Funds. [Journal of the Operational Research Society (forthcoming), (2013)]

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】

- The Effect of Trade Openness on Deforestation: Empirical Analysis for 142 Countries. [Environmental Economics and Policy Studies, (2014)] Tsurumi, T., Managi, S.
- 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, M. Matousek.

Ito, Y., S. Managi, and A. Matsuda

- Decomposition of Toxic Chemical Substance Management in three U.S. Manufacturing Sectors from 1991 to 2008. [Journal of Industrial Ecology (forthcoming), (2013)] Fujii, H. and S. Managi.
- Determinants of Eco-efficiency in the Chinese Industrial Sector. [Journal of Environmental Sciences (forthcoming), (2013)] Fujii, H. and S. Managi.
- Linkage among the U.S. Energy Futures Markets. [International Journal of Global Energy Issues (forthcoming), (2013)] Aruga, K. and S. Managi. S.
- Examining the Cost Efficiency of Chinese Hydroelectric Companies Using a Finite Mixture Model. [Energy Economics, 36(1), (2013), 511-517] Barros, C.P., Chen, Z., Managi, S., Antunes, O.S.
- Correlations and Volatility Spillovers across Commodity and Stock Markets: Linking Energies, Food, and Gold. [Economic Modelling, 32, (2013), 15-22] Mensi, W., M. Beljid, A. Boubaker, S. Managi.
- Does the Price of Oil Interact with Clean Energy Prices in the Stock Market? [Japan and the World Economy, 27, (2013), 1-9] Managi, S., and T. Okimoto.
- Public Preferences for Biodiversity Conservation and Climate-Change Mitigation: a Choice Experiment using Ecosystem Services Indicators. [Land Use Policy, 34, (2013), 282-293] Shoyama, K., S. Managi, and Y. Yamagata.
- Which Industry is Greener? An Empirical Study of Nine Industries in OECD Countries. [Energy Policy, 57, (2013), 381-388] Fujii, H., and S. Managi.
- A public perspective on the adoption of microgeneration technologies in New Zealand: A multivariate probit approach. [Energy Policy, 58, (2013), 177-188] Baskaran, R., S. Managi, and M. Bendig.
- Contributions of the Private Sector to Global Biodiversity Protection: Case Study of the Fortune 500 Companies. [International Journal of Biodiversity Science, Ecosystem Services & Management, 9(1), (2013), 65-86] Bhattacharya, T.R. S. Managi.
- Corporate Environmental and Economic Performances of Japanese Manufacturing Firms: Empirical Study for Sustainable Development. [Business Strategy and Environment, 22(3), (2013), 187-201] Fujii, H., K. Iwata, S. Kaneko, S. Managi
- Wastewater Pollution Abatement in China: A Comparative Study of fifteen Industrial Sectors from 1998 to 2010. [Journal of Environmental Protection, 4, (2013), 290-300] Kaneko, S. H. Fujii, and S. Managi. S.
- Do Pollutants Deter Foreign Direct Investment in China? [International Journal of Ecological Economics & Statistics, 30(1), (2013), 37-45] Barros, C.P. and S. Managi. S
- 被災者の居住地選択行動モデル. [災害の経済学, (2013), 243-253] 堀江進也, 馬奈木俊介
- 環境問題を広い分野の知識から総合的な視点でとらえる / インタビュアー. [地球温暖化研究のフロントライン - 最前線の研究者たちに聞く-, (2013), 153-160] 馬奈木俊介
- 持続可能な戦略的環境経営. プラントエンジニア. [日本の環境研究室百選 環境を守りたい君のキャリアパス, (2013)] 馬奈木俊介
- 持続可能な戦略的環境経営. [プラントエンジニア, 2, (2013), 6-11] 馬奈木俊介
- 大震災と地域活動—地域活動への参加意欲. [山梨国際研究紀要, 8, (2013), 93-102] 森田玉雪, 馬奈木俊介, 山本公香
- 主観的幸福度と環境保護. [環境研究, 169, (2013), 53-59] 倉増啓, 馬奈木俊介
- 気候要因が農作物貿易に与える影響に関する実証分析—小麦, 米, トウモロコシのケーススタディー. [環境科学会誌, 3(26), (2013), 278-286] 日引聰, 鶴見哲也, 馬奈木俊介, 花崎直太
- グリーン・エコノミーと技術進歩. [環境経済・政策研究, 6 (1), (2013), 1-5] 馬奈木俊介
- 太陽光発電システム購入の意思決定速度に関する実証分析. [環境システム研究論文発表会講演集, 41, (2013), 285-290] 関藤麻衣, 田中健太, 馬奈木俊介, 金子慎治
- 津波被災農地を対象とした土壤浄化方法に対する消費者選好の分析. [環境システム研究論文発表会講演集, 41, (2013), 227-232] 田中健太, 大塚美保, 馬奈木俊介
- 世界の化学製品製造業47企業によるGHG排出量を考慮した生産効率性分析. [環境システム研究論文発表会講演集, 41, (2013), 1-5] 石鍋渚, 馬奈木俊介
- 持続可能な発展へ—グリーン市場のための新指標. [環境情報科学, 42(3), (2013), 25-30] 倉増啓, 馬奈木俊介
- 持続可能性評価のためのグローバル・データ分析—多重代入法を用いたEKCの推計とGSの算出. [環境科学会誌, 26(6), (2013), 579-578] 観山恵理子, 楊珏, 馬奈木俊介
- 幸福度アプローチによる金銭価値評価—主観的幸福度と原子力発電所. [環境科学会誌, 26(6), (2013), 571-578] 鶴見哲也, 倉増啓, 馬奈木俊介
- 持続可能な未来都市経済における資源循環戦略. [環境科学会誌, 26(6), (2013), 556-561] 齊藤大地, 堀江進也, 馬奈木俊介
- 持続可能な社会を支援するシステム分析. [環境科学会誌, 26(6), (2013), 538-542] 吉田友美, 馬奈木俊介

【著書】

- エネルギー経済学. [中央経済社, (2014)] 馬奈木俊介
- Handbook of Environmental Economics in Asia (Planned). [Routledge, (2013)] Managi, S.
- 環境と効率の経済分析—包括的生産性アプローチによる最適水準の推計. [日本経済新聞出版社, (2013)] 馬奈木俊介
- 災害の経済学. [中央経済社, (2013)] 馬奈木俊介
- 環境・エネルギー・資源戦略: 新たな成長分野を切り拓く. [日本評論社, (2013)] 馬奈木俊介
- グリーン成長の経済学—持続可能社会の新しい経済指標. [昭和堂, (2013)] 馬奈木俊介

環境技術イノベーション分野

【論文】

- パックキャスティングによるライフスタイル・デザイン手法とイノベーションの可能性. [高分子論文集, 70(7), (2013), 341-350] 古川柳蔵, 石田秀輝
- 環境技術戦略立案ツールとしてのライフスタイル・ハザードマップ. [環境経済・政策研究, 6(1), (2013), 53-64] 増田拓也, 古川柳蔵, 石田秀輝

【著書】

- 2030年のライフスタイルが教えてくれる「心豊かな」ビジネス 自然と未来に学ぶネイチャー・テクノロジー [日刊工業新聞社, (2013)] 石田秀輝・古川柳蔵監修, モノづくり日本会議ネイチャー・テクノロジー研究会
- それはエコまちがい? 震災から学んだ、2030年の心豊かな暮らしのかたち [プレスアート社, (2013)] 石田秀輝監修, 東北大大学院環境科学研究科震災復興提言ワーキンググループ
- 自然界はテクノロジーの宝庫～未来の生活はネイチャー・テクノロジーにおまかせ! [技術評論社, (2013)] 石田秀輝, 古川柳蔵
- Nature Technology for the Creation of Innovative Life. [Handbook of advanced ceramics, (2013)] Emile H. Ishida, Hirotaka Maeda, Ryuzo Furukawa and Yuko Suto

【総説・解説】

- 環境と経済の両立を考えるあたらしい物差しとは? —ネイチャー・テクノロジー— [工業材料, 61(11), (2013), 23-26], 石田秀輝, 古川柳蔵, 須藤祐子
- 高齢者に教わる低環境負荷なまちづくり. [東北大大学広報誌2013春号まなびの杜, 63, (2013), 2] 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】

- Spectroscopic determination of the critical temperatures and pressures of H_2O , CO_2 and C_2H_5OH . [Journal of Mineralogical and Petrological Sciences, 108(6), (2013), 01-10] Chizu SEKIGUCHI, Nobuo HIRANO, Atsushi OKAMOTO and Noriyoshi TSUCHIYA
- 堆積岩類からの重金属類の水溶出試験結果に関する粒径の影響. [資源地質, 63(3), (2013), 125-131] 小川泰正, 山田亮一, 山崎慎一, 井上千弘, 土屋範芳
- Fractionation and Deposition of Indium and Arsenic from the Kusatsu and Tamagawa Acidic Hot Springs, Japan: Possible Man-Made Analogues for Rare Metal Concentrations onto Lake Beds? [Economic Geology, 108, (2013), 1641-1656] Yasumasa Ogawa, Daizo Ishiyama, Naotatsu Shikazono, Kenta Iwane, Masahiro Kajiwara, and Noriyoshi Tsuchiya
- Late-Tonian to early-Cryogenian apparent depositional ages for metacarbonate rocks from the Sor Rondane Mountains, East Antarctica. [Precambrian Research, 234, (2013), 257-278] Naho Otsuji, M. Satish-Kumar, Atsushi Kamei, Noriyoshi Tsuchiya, Tetsuo Kawakami, Masahiro Ishikawa and Geoffrey H. Grantham
- Late Neoproterozoic extensional detachment in eastern Sor Rondane Mountains, East Antarctica: Implications for the collapse of the East African Antarctic Orogen. [Precambrian Research, 234, (2013), 247-256] Masahiro Ishikawa, Tetsuo Kawakami, M. Satish-Kumar, Geoffrey H. Grantham, Yuichi Hokazono, Megumi Saso and Noriyoshi Tsuchiya
- Chlorine-rich fluid or melt activity during granulite facies metamorphism in the Late Proterozoic to Cambrian continental collision zone-An example from the Sor Rondane Mountains, East Antarctica. [Precambrian Research, 234, (2013), 229-246] Fumiko Higashino, Tetsuo Kawakami, M. Satish-Kumar, Masahiro Ishikawa, Kenshi Maki, Noriyoshi Tsuchiya, Geoffrey H. Grantham and Takafumi Hirata
- Comparison of the metamorphic history of Monapo Complex, northern Mozambique and Balchenfjella and Austhameran areas, Sor Rodane, Antarctica: Implications for the Kuuga Orogeny and the amalgamation of N and S. Gondwana. [Precambrian Research, 234, (2013), 85-135] G. H. Grantham, P. H. Macey, K. Horie, T. Kawakami, M. Ishikawa, M. Satish-Kumar, N. Tsuchiya, P. Graser and S. Azevedo
- Coupled reactions and silica diffusion during serpentinization. [Geochimica Cosmochimica Acta, 119, (2013), 212-230] Yuichi Ogasawara, Atsushi Okamoto, Nobuo Hirano, and Noriyoshi Tsuchiya
- The effect of Al and Na on the precipitation rate of silica minerals: hydrothermal flow-through experiments at 430 °C and 31 MPa. [Procedia Earth and Planetary Science, 7, (2013), 762-765] Hanae Saishu, Atsushi Okamoto, and Noriyoshi Tsuchiya
- Effect of silica transport on serpentinization in the Ol-Opx- H_2O system. [Procedia Earth and Planetary Science, 7, (2013), 628-631] Atsushi Okamoto, Yuichi Ogasawara, Nobuo Hirano, Noriyoshi Tsuchiya
- Spectroscopic measurement of critical points and characteristics of supercritical state of H_2O and CO_2 . [Procedia Earth and Planetary Science, 7, (2013), 846-849] Noriyoshi Tsuchiya, Chizu Sekiguchi, Nobuo Hirano
- Permeability evolution in carbonate fractures: Competing roles of confining stress and fluid pH. [WATER RESOURCES RESEARCH, 49, (2013), 1-15] Takuya Ishibashi, Thomas P. McGuire, Noriaki Watanabe, Noriyoshi Tsuchiya, and Derek Elsworth
- 東ドロイングモードランド, セール・ロンダーネ山地地学調査報告2009-2010 (JARE-51). [南極資料, 56(3), (2013), 295-380] 土屋範芳, 石川正弘, Madhusoodhan Satish-Kumar, 河上哲生, 小島秀康, 海田博司, 三浦英樹, 菅沼悠介, 阿部幹雄, 佐々木大輔, 千葉政範, 岡田豊, 橋詰二三雄,

Geoff Grantham, Steven Goderis

- 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.
- A chronology of the PY608E-PC sediment core (Lake Pumoyum Co, southern Tibetan Plateau) based on radiocarbon dating of total organic carbon. [Nucl Instrum Methods Phys Res Sect B, 294, (2013), 520-523] Watanabe, T. and Nakamura, T. and Matsunaka, T. and Nara, F.W. and Zhu, L. and Wang, J. and Kakegawa, T. and Nishimura, M.
- Sulfur isotope profiles in the pelagic Panthalassic deep sea during the Permian-Triassic transition. [Global Planet. Change, (2013)] Takahashi, S and Kaiho, K. and Hori, R.S. and Gorjan, P. and Watanabe, T. and Yamakita, S. and Aita, Y. and Takemura, A. and Spörli, K.B. and Kakegawa, T. and Oba, M.
- Vegetation response in the southern Lake Baikal region to abrupt climate events over the past 33 calkyr. [Palaeogeogr. Palaeoclimatol. Palaeoecol, 375, (2013), 70-82] Shichi, K. and Takahara, H. and Hase, Y. and Watanabe, T. and Nara, F.W. and Nakamura, T. and Tani, Y. and Kawai, T
- 鉱物脈組織から読み解く地殻流体流動 [岩石鉱物科学, 43, (2014)] 岡本敦
- The significance of silica precipitation on the formation of the permeable-impermeable boundary within Earth's crust [Terra Nova, (2014)] Saishu, H., Okamoto, A., Tsuchiya, N

【著書】

- 今を生きる 東日本大震災から明日へ！復興と再生への提言 5 自然と災害. [東北大出版会, (2013)] 土屋範芳

【総説・解説】

- 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, 413, (2014), 63-67] 岡本敦, 最首花恵

太陽地球計測学分野

【論文】

- Frequency-Magnitude Distribution of -3.7 ≤ Mw ≤ 1 Mining-Induced Earthquakes around a Mining Front and b-Value Invariance with Post-Blast Time. [Pure and Applied Geophysics, (2013)] Makoto Naoi, Masao Nakatani, Shigeki Horiuchi, Yasuo Yabe, Joachim Philipp, Thabang Kgarume, Gilbert Morema, Sifiso Khambule, Thabang Masakale, Luiz Ribeiro, Koji Miyakawa, Atsushi Watanabe, Kenshiro Otsuki, Hirokazu Moriya, Osamu Murakami, Hironori Kawakata, Nana Yoshimitsu, Anthony Ward, Ray Durrheim, and Hiroshi Ogasawara
- In-situ monitoring of rock mass response to mining: Japanese-South African collaborative research. [Proc. RASIM, (2013), CD-ROM] H. Ogasawara, M. Nakatani, Y.

- Yabe, H. Kawakata, T. Satoh, H. Moriya, H. Kato, M. Naoi, S. Nakao, O. Murakami, N. Yoshimitsu, R. Durrheim, A. Milev, A. Cichowicz
- Detection of mining-induced fractures associated with stress perturbation around a stope in Ezulwini gold mine, South Africa, by using AE events. [Proc. 6th International Symposium on In-Situ Rock Stress, (2013), 567-602] Hirokazu Moriya, Makoto Naoi, Masao Nakatani, Osamu Murakami, Thabang Kgarume, Anthony K. Ward, Ray Durrheim, Joachim Philipp, Yasuo Yabe, Hironori Kawakata and Hiroshi Ogasawara
 - Observational studies in South African mines to mitigate seismic risks: a mid-project progress report. [Proc. 13th SAGA Biennial Conference and Exhibition, (2013), CD-ROM] R. J. Durrheim, H. Ogasawara, M. Nakatani, Y. Yabe, A.M. Milev, A. Cichowicz, H. Kawakata, H. Moriya and the SATREPS Research Group
 - Comparison of general circulation model atmospheric wave simulations with wind observations of venusian mesosphere. [Icarus, 225, (2013), 840-849] Nakagawa, H., N. Hoshino, M. Sornig, Y. Kasaba, G. Sonnabend, D. Stupar, S. Aoki, and I. Murata
 - スペクトル取得型光光学オゾンゾンデによる成層圈オゾン高度分布観測 [平成25年度大気球シンポジウム講演集, (2013), isas13-sbs-028] 村田功, 佐藤薰, 富川喜弘, 野口克行, 野本理裕
 - FTIRで観測されたつくばでのHCl, HF全量の再増加 [第19回大気化学討論会講演要旨集, (2013), 42] 村田功, 橋本優希, 中島英彰, 森野勇, 秋吉英治, 横内陽子, 斎藤拓也

地球開発環境学分野

【論文】

- Recycling of Trash Mixture Tsunami Sludge by using Screening and Improvement. [Proc. of International Symposium on Earth Science and Technology 2013, 1, (2013), 59-63] Hiroshi TAKAHASHI, Shinya IZUMI, Satoshi SHIBATA and Masato MORI
- EXPERIMENTAL STUDY ON DURABILITY OF COVER SOIL FOR RADIATION-CONTAMINATED SOIL MADE OF TSUNAMI SLUDGE AGAINST EROSION BY RAINFALL. [J of JSCE, 1(1), (2013), 530-539] Tomoaki SATOMI, Ryoichiro YAMAZAKI and Hiroshi TAKAHASHI
- A study on Relationship between Soil Strength Properties and Resistive Forces Acting on Excavating Construction Machine. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Min CHEN, Tomoaki SATOMI and Hiroshi TAKAHASHI
- Study on Durability for Erosion by Rainfall of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI
- Study on Durability for Drying and Wetting of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI
- Experimental Investigation and Numerical Simulation using Smoothed Particle Hydrodynamics for Water Absorption into Soil. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Kousuke NAKAMURA, Tomoaki SATOMI, Hiroshi TAKAHASHI
- Analysis on Movement of Wheel-Typed Vehicle with Crawlers in between Front and Rear Wheels on Soft Ground. [Proc. of the 8th International Symposium on

- 2013, 1, (2013), CD-ROM] Tomoaki SATOMI, Ryoichiro YAMAZAKI and Hiroshi TAKAHASHI
- Study on Estimation Method of Shear Strength Parameters of Subsurface Layers. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Tomoaki SATOMI, Yuki SATO and Hiroshi TAKAHASHI
 - A Consideration on Characteristics of Soil Adhesion to Metal Surface under Various Soil Conditions. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Tomoaki SATOMI, Haruya NIHEI and Hiroshi TAKAHASHI
 - Study on Characteristics of Soil Adhesion to Cuticles of Insects. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Tomoaki SATOMI, Chiaki KUJI and Hiroshi TAKAHASHI
 - Investigation on Effect of Soil Strength Characteristics on Excavating by Narrow Blade. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Tomoaki SATOMI, Kosuke ASAII and Hiroshi TAKAHASHI
 - Experimental Consideration on Relationship between Failure Strength Property and Permeability of Fiber-Cement-Stabilized Soil Made of Tsunami Sludge. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Tomoaki SATOMI, Hiroki KURIBARA and Hiroshi TAKAHASHI
 - Detection of Obstacle in Disaster Relief Work of Slope Failure by Natural Hazard. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Hiroshi TAKAHASHI, Takuma NAKAMURA and Tomoaki SATOMI
 - Study on Durability for Drying and Wetting of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge. [Proc. of the 8th International Symposium on Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI
 - Modeling of Wheel-Type Vehicle with Crawlers between Front and Rear Wheels on Soft Ground. [Proc. of World Academy of Science, Engineering and Technology 78 2013, 1, (2013), 1697-1702] Ryosuke ETO, Tomoaki SATOMI and Hiroshi TAKAHASHI
 - 津波堆積物を用いた放射能汚染土覆材の耐侵食性に関する研究. [テラメカニックス, (33), (2013), 13-18] 高橋弘, 熊谷翔太, 里見知昭
 - Modeling the Dynamic Interaction of Tool - Shallow Buried Structure due to Surface Impact Loading. [テラメカニックス, (33), (2013), 75-80] Nuhansyah SULAIMAN and Hiroshi TAKAHASHI
 - 平刃掘削における地盤強度特性の影響と従来モデルの妥当性評価. [テラメカニックス, (33), (2013), 59-62] 浅井康介, 里見知昭, 高橋弘
 - 小口径無排土掘進機械の屈曲機構に関する研究. [テラメカニックス, (33), (2013), 53-58] 遠藤弘伸, 里見知昭, 高橋弘
 - 建設機械の掘削における機械と土の相互作用に関する一考察. [テラメカニックス, (33), (2013), 49-52] 陳敏, 里見

- Advanced Science and Technology in Experimental Mechanics, 2013, 1, (2013), CD-ROM] Ryosuke ETO, Tomoaki SATOMI and Hiroshi TAKAHASHI
- 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. [平成25年度建設施工と建設機械シンポジウム論文集, 1, (2013), 9-14] 高橋弘, 泉信也, 柴田聰
 - 分級と改良の融合による排泥土の再資源化. [月刊推進技術, 27(10), (2013), 19-23] 高橋弘
 - Study on Development of Continuous Recycling Machine of High-Water Content Mud Generated from the Disaster Sites. [Proc. of 13th Conference on Science and Technology - Civil Engineering Session, 1, (2013), 195-199] Chiaki KUJI, Tomoaki SATOMI and Hiroshi TAKAHASHI
 - Development of Ground Materials and Cover Soils by Recycling Waste Woods and Tsunami Sludge. [Journal of JSEM (Japanese Society for Experimental Mechanics, 13 (Special Issue), (2013), s108-s113] Hiroshi TAKAHASHI, Hiroki KURIBARA and Tomoaki SATOMI
 - 津波堆積物を用いた纖維質固化処理土の侵食と浸透に関する屋外実験. [日本実験力学会講演論文集 2013年度年次講演会, (13), (2013), 216-221] 里見知昭, 山崎凌一郎, 高橋弘
 - 宮城県名取市における津波堆積物の再資源化と人工地盤造成. [日本実験力学会講演論文集 2013年度年次講演会, (13), (2013), 211-215] 高橋弘, 里見知昭, 柴田聰, 森雅人
 - Effect of Drillpipe Rotation on Cuttings Transport during Horizontal Foam Drilling. [Journal of the Japan Petroleum Institute, 56(4), (2013), 230-235] Amna GUMATI, Hiroshi TAKAHASHI and Ausama GIWELLI
 - 中間に履帶機構を有する車輪式移動車両の走行について. [建設機械, 49(6), (2013), 51-58] 江藤亮輔, 里見知昭, 高橋弘
 - Modeling of Wheel-Type Vehicle with Crawlers between Front and Rear Wheels on Soft Ground. [Proc. of World Academy of Science, Engineering and Technology 78 2013, 1, (2013), 1697-1702] Ryosuke ETO, Tomoaki SATOMI and Hiroshi TAKAHASHI
 - 津波堆積物を用いた放射能汚染土覆材の耐侵食性に関する研究. [テラメカニックス, (33), (2013), 13-18] 高橋弘, 熊谷翔太, 里見知昭
 - Modeling the Dynamic Interaction of Tool - Shallow Buried Structure due to Surface Impact Loading. [テラメカニックス, (33), (2013), 75-80] Nuhansyah SULAIMAN and Hiroshi TAKAHASHI
 - 平刃掘削における地盤強度特性の影響と従来モデルの妥当性評価. [テラメカニックス, (33), (2013), 59-62] 浅井康介, 里見知昭, 高橋弘
 - 小口径無排土掘進機械の屈曲機構に関する研究. [テラメカニックス, (33), (2013), 53-58] 遠藤弘伸, 里見知昭, 高橋弘
 - 建設機械の掘削における機械と土の相互作用に関する一考察. [テラメカニックス, (33), (2013), 49-52] 陳敏, 里見

知昭, 高橋弘

- 中間に履帶機器を有する車輪式移動車両の軟弱地盤上の運動に関する走行に関する研究. [テラメカニックス, (33), (2013), 43-48] 江藤亮輔, 里見知昭, 高橋弘
- 津波堆積物を用いた放射能汚染土覆土材の透水性と強度特性との関係. [テラメカニックス, (33), (2013), 25-30] 里見知昭, 栗原弘樹, 高橋弘
- 津波堆積物を用いた放射能汚染土覆土材の耐侵食性と強度特性との関係. [テラメカニックス, (33), (2013), 19-23] 高橋弘, 栗原弘樹, 里見知昭
- Study on Durability for Erosion by Rainfall of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge: A Consideration from the results of Jet Erosion Test. [Proc. of the 3rd Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2013), S3-1-1-S3-1-11] H. Takahashi, S. Kumagai and T. Satomi
- Study on Durability for Erosion by Rainfall of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge: A Consideration from the results of Rainfall Experiment. [Proc. of the 3rd Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2013), S3-4-1-S3-4-12] T. Satomi, R. Yamazaki and H. Takahashi
- Study on Permeability of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge. [Proc. of the 3rd Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2013), S3-3-1-S3-3-9] T. Satomi, H. Kuribara and H. Takahashi
- Study on Durability for Drying and Wetting of Cover Soil for Radiation-Contaminated Soil Made of Tsunami Sludge. [Proc. of the 3rd Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2013), S3-2-1-S3-2-7] H. Takahashi, H. Kuribara and T. Satomi
- 軟弱泥土を高機能性地盤材料に再資源化－ポンテラン工法の原理と特徴－. [建設の施工企画, (757), (2013), 50-55] 高橋弘
- 津波堆積物の再資源化による人工地盤造成－宮城県名取市における施工事例－. [建設の施工企画, (755), (2013), 67-71] 高橋弘
- Effects of non-uniform traction and specimen height in the direct shear test on stress and deformation in a rock fracture. [Int. J. Numer. Anal. Mech. Geomech., 37(14), (2013), 2186-2204] Ausama A.Giwelli, Koji Matsuki, Kiyotoshi Sakaguchi, Akihisa Kizaki
- POROELASTIC PARAMETERS OF SANDSTONE UNDER VARIOUS COMBINATIONS OF PORE PRESSURE AND CONFINING PRESSURE. [Proc. of the 19th Formation Evaluation Symposium of Japan, (2013)] Yuto Usui, Noriaki Watanabe, Akihisa Kizaki and Kiyotoshi Sakaguchi
- Effects of Vertical Stress on Fracture Propagation using Super Critical Carbon Dioxide. [Proc. of EUROCK 2013, (2013), 963-968] A. Kizaki, K. Ohashi, H. Tanaka, K. Sakaguchi
- Initial stress measurement by CCBO using a new test of strain sensitivity in the Mizunami Underground Research

- Laboratory. [Proc. of EUROCK 2013, (2013)] T. Yokoyama, M. Shimoyama, T. Sato, H. Sanada, T. Tanno and K. Sakaguchi
- Numerical Simulation of Water Jet Excavation of Soft Rock Saturated with Water. [Proc. of EUROCK 2013, (2013), 479-484] K. Sakaguchi, Y. Yumoto and A. Kizaki
- Effects of Pore Water on Hydraulic Fracture Propagation using Super Critical Carbon Dioxide as Fracturing Fluid. [Proceedings of The 6th Int. Symp. on In-situ Rock Stress, 1(1), (2013), 306-312] Akihisa KIZAKI, Hiroharu TANAKA, Kiyotoshi SAKAGUCHI
- In-situ stress measurements to constrain stress and strength near seismic faults in deep level South African gold mines. [Proceedings of The 6th Int. Symp. on In-situ Rock Stress, 1(1), (2013), 614-623] Hiroshi Ogasawara, Harumi Kato, Gerhard Hofmann, Dave Roberts, Phil Pipere, Trevor Clements, Yasuo Yabe, Kiyotoshi Sakaguchi
- In-situ rock stress measurement in the Kamaishi mine before and after the 2011 Tohoku-oki earthquake. [Proceedings of The 6th Int. Symp. on In-situ Rock Stress, 1(1), (2013), 153-161] Kiyotoshi Sakaguchi, Taro Koyano, Tatsuya Yokoyama, Akihisa Kizaki
- Experimental determination of poroelastic constants for sandstone under geologic CO₂ sequestration conditions. [Proceedings of The 6th Int. Symp. on In-situ Rock Stress, 1(1), (2013), 1086-1099] Yuto Usui, Noriaki Watanabe, Akihisa Kizaki, Kiyotoshi Sakaguchi
- Improved CCBO technique by using a new biaxial test for strain sensitivities. [Proceedings of The 6th Int. Symp. on In-situ Rock Stress, 1(1), (2013), 714-721] Tatsuya YOKOYAMA and Kiyotoshi SAKAGUCHI
- 円錐孔底ひずみ法の直交異方性岩盤への適用. [Journal of MMIJ, 129(7), (2013), 455-460] 坂口清敏, 宇佐美順也, 木崎彰久
- 超臨界二酸化炭素および水を破碎流体として用いた稻田花崗岩および荻野凝灰岩の流体破碎. [Journal of MMIJ, 129(7), (2013), 461-466] 木崎彰久, 田中寛大, 坂口清敏
- Removal of geothermal scale using a low-speed self-rotating waterjet nozzle system under high ambient pressure. [Proc. of 10th Pacific Rom Int. Conf. on Water Jet Technology, (2013)] K. Shioya, A. Kizaki, N. Watanabe, K. Sakaguchi, T. Igi, T. Kon, K. Suzuki
- SPH 法による軟岩のウォータージェット掘削シミュレーション. [噴流工学, 29(2), (2013), 4-13] 坂口清敏, 湯本雄一, 木崎彰久
- GeoFlow を用いたき裂型貯留層における優先流路分布の評価. [石油技術協会誌, 78(6), (2013), 482-490] 渡邊則昭, 石橋琢也, 土屋範芳, 玉川哲也
- Oil-water relative permeability curves for fractures in granite and limestone at different intrinsic permeabilities. [Proceedings of the 19th Formation Evaluation Symposium of Japan, (2013), Paper I-] K. Sakurai, N. Watanabe, T. Ishibashi, N. Tsuchiya, Y. Ohsaki, T. Tamagawa, M. Yagi

- Experimental and numerical determination of relative permeability curves for two-phase flow through a rock fracture under confining pressure. [Proceedings of the 6th International Symposium on In-Situ Rock Stress, (2013), 524-533] N. Watanabe, K. Sakurai, T. Ishibashi, N. Tsuchiya

- Time-dependent permeability of carbonate fracture influenced by stress and pH. [Proceedings of the 6th International Symposium on In-Situ Rock Stress, (2013), 484-489] T. Ishibashi, T. P. McGuire, N. Watanabe, N. Tsuchiya, D. Elsworth

- Permeability evolution in carbonate fractures: competing roles of confining stress and fluid pH. [Water Resources Research, 49, (2013), 1-15] T. Ishibashi, T. McGuire, N. Watanabe, N. Tsuchiya, D. Elsworth

- Development of predictive model equation for hydrogen production from hydrothermal reaction of sulfide. [Preprint of papers - American Chemical Society, Division of Energy & Fuels, 58(1), (2013), 642-643] P. Setiani, N. Watanabe, A. Kishita, N. Tsuchiya

- A predictive model and mechanisms associated with hydrogen production via hydrothermal reactions of sulfide. [International Journal of Hydrogen Energy, 38, (2013), 11209-11221] P. Setiani, N. Watanabe, A. Kishita, N. Tsuchiya

- 石油系炭化水素を対象とした発光バクテリアによる土壤汚染評価手法の開発. [ケミカルエンジニアリング, 58(1), (2013), 55-60] 杉田創, 駒井武, 井本由香利

自然共生システム学講座

環境修復生態学分野

【論文】

- 堆積岩からの重金属類の水溶出試験結果に対する粒径の影響. [資源地質, 63(3), (2013), 125-131] 小川泰正, 山田亮一, 山崎慎一, 井上千弘, 土屋範芳

- 津波による土壤のヒ素汚染とその修復への取り組み. [環境バイオテクノロジー学会誌, 13(1), (2013), 27-30] 宮内啓介, 簡梅芳, 黄毅, 大友俊介, 和泉卓也, 井上千弘, 北島信行, 遠藤銀朗

- Tracer experiment and RTD analysis of DAF separator with bar-type baffles. [Water Science and Technology, 67(6), (2013), 942-947] Terashima M., Isawaki M., Yasui H., Goel R., Suto K., Inoue C.

- Degradation potential and microbial community structure of heavy oil-enriched microbial consortia from mangrove sediments in Okinawa, Japan. [Journal of Environmental Science and Health, Part A, 48(8), (2013), 835-846] Bacosa H., Suto K., Inoue C.

- 宮城県主要河川沖積平野部の土壤ヒ素濃度と東北地方太平洋沖地震津波の影響. [土木学会論文集(G分冊), 69(1), (2013), 19-24] 簡梅芳, 宮内啓介, 井上千弘, 北島信行, 遠藤銀朗

- 石炭灰中の有害元素の存在形態の特定と封じ込め技術の開発. [ケミカルエンジニアリング, 58(1), (2013), 36-44] 小川泰正, 須藤孝一, 井上千弘

- Screening of As-accumulating plants using a foliar application and a native accumulation of As. [International Journal of Phytoremediation, in press, (2013)] Zhang Zhenyi, Sugawara Kazuki, Hatayama Masayoshi, Huang Yi, Inoue Chihiro

- 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, (2013), in press] 井上千弘, 菅原一輝, 文霞, 遠藤銀朗, 宮内啓介, 黄毅, 北島信行

環境分析化学分野

【論文】

- Unique inclusion behaviour of 5,11,17,23-tetra-tert-butyl-25,26,27,28-tetraaminothiacalix[4]-arene towards small organic molecules. [Supramol. Chem., 25(12), (2013), 812-818] Naoya Morohashi, Hiroshi Katagiri, Takanori Shimazaki, Yuichi Kitamoto, Shinya Tanaka, Chizuko Kabuto, Nobuhiko Iki, Tetsutaro Hattori, Sotaro Miyano

- Dissociation Kinetic Analysis of Ce (III) Complex with Quin2 by Microchip Capillary Electrophoretic Reactor. [Anal. Sci., 29(5), (2013), 553-557] Kei-ichirou Ohtsuka,

- Nobuhiko Iki, Hitoshi Hoshino, and Toru Takahashi
 ● A molecular probe for recognizing the size of hydrophobic cavities based on near-infrared absorbing diradical-PtII complexes. [Chem. Commun., 49, (2013) , 4812-4814] Kousaku Tamura, Atsuko Masuya , Hitoshi Hoshino, and Nobuhiko Iki

【著書】

- Capillary Electrophoresis and Microchip Capillary Electrophoresis: Principles, Applications, and Limitations. [Wiley, (2013)] Toru Takahashi and Nobuhiko Iki

環境生命機能学分野

【論文】

- Noninvasive measurement of respiratory activity of mouse embryoid bodies and its correlation with mRNA levels of undifferentiation/differentiation markers. [Molecular BioSystems, 9, (2013) , 2701-2711] Hitoshi Shiku, Toshiharu Arai, Yuanshu Zhou, Nana Aoki, Taku Nishijo, Yoshiko Horiguchi, Kosuke Ino, Tomokazu Matsue
 ● Noninvasive Measurement of Alkaline Phosphatase Activity in Embryoid Bodies and Coculture Spheroids with Scanning Electrochemical Microscopy. [Anal. Chem., 85(20) , (2013) , 9647-9654] Toshiharu Arai, Taku Nishijo, Yoshiharu Matsumae, Yuanshu Zhou, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
 ● Positioning of cells in a fluidic channel by negative dielectrophoresis. [Sens. Actuat. B, 186, (2013) , 9-16] Tomoyuki Yasukawa, JUNKO Yamada, Hitoshi Shiku, Fumio Mizutani, Tomokazu Matsue
 ● Screen-printed endotoxin sensor based on amperometry using novel p-aminophenol conjugated substrate for Limulus amebocyte lysate protease reaction. [Analyst, 138, (2013) , 6523-6531] Kumi Y. Inoue, Shinichiro Takano, Satoko Takahashi, Yosuke Ishida, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
 ● Cell pairing using dielectrophoresis-based device with IDA electrodes. [Lab Chip, 13(18) , (2013) , 3650-3652] Mustafa Şen, Kosuke Ino, Javier Ramón-Azcón, Hitoshi Shiku, Tomokazu Matsue
 ● Electrochemical device with interdigitated ring array electrodes for investigating the relationship between cardiomyocyte differentiation from embryonic stem cells and alkaline phosphatase activity. [Electrochemistry, 81, (2013), 682-687] K. Ino, T. Nishijo, Y. Kanno, F. Ozawa, T. Arai, Y. Takahashi, H. Shiku, T. Matsue
 ● Facile and rapid alignment of carbon nanotubes within a hydrogel using the dielectrophoresis technique and its application for fabricating skeletal muscle tissues. [Advanced Materials, 25 (29) , (2013) , 4028-4034] Javier Ramón-Azcón, Samad Ahadian, Mehdi Estili, Xiaobin Liang, Serge Ostrovidov, Hirokazu Kaji, Hitoshi Shiku, Yoshio Sakka, Ken Nakajima, Murugan Ramalingam. Ali Khademhosseini, Tomokazu Matsue

- Non-invasive measurement of glucose uptake of skeletal muscle tissue models using a glucose nanobiosensor. [Biosens. Bioelectron., 50, (2013) , 194-201] Raquel Obregón, Samad. Ahadian, Javier Ramón-Azcón, Luyang Chen, Serge Ostrovidov, Gulden Camci-Unal, Takeshi Fujita, Hirokazu Kaji, Kosuke Ino, Hitoshi Shiku, Mingwei Chen, Tomokazu Matsue

- Multi-parameter analyses of three dimensionally cultured tumor spheroids based on respiration activity and comprehensive gene expression profiles. [Anal. Biochem., 439, (2013) , 187-193] Y. Zhou , T. Arai , Y. Horiguchi , K. Ino , T. Matsue, H. Shiku.

- Carbon-Ag/AgCl probes for detection of cell activity in droplets.[Anal. Chem., 85(8) , (2013) , 3832-3835] K. Ino, K. Ono, T. Arai, Y. Takahashi, H. Shiku, T. Matsue

- LSI-based amperometric sensor for real-time monitoring of embryoid bodies. [Biosens. Bioelectron, 48, (2013) , 12-18] M. Şen, K. Ino, K. Y. Inoue, T. Arai, T. Nishijo, A. Suda, R. Kunikata, H. Shiku, T. Matsue.

- Tacrolimus inhibits the revascularization of isolated pancreatic islets. [PLoS One, 8(4) , (2013) , e56799-] R. Nishimura, S. Nishioka, I. Fujisawa, H. Shiku, M. Shimada, S. Sekiguchi, K. Fujimori, A. Ushiyama, T. Matsue, S. Satomi, M. Goto.

- Alginate gel microwell arrays using electrodeposition for three-dimensional cell culture. [Lab Chip, 13(15) , (2013) , 3128-3135] Fumisato Ozawa, Kosuke Ino, Toshiharu Arai, Javier Ramón-Azcón, Yasufumi Takahashi, Hitoshi Shiku, Tomokazu Matsue

- Evaluation of the Differentiation Status of Single Embryonic Stem Cells by Using Scanning Electrochemical Microscopy. [Chem. Commun., 49 (58) , (2013) , 6498-6500] Yoshiharu Matsumae, Toshiharu Arai, Yasufumi Takahashi, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue

- A contactless electrical stimulator: Application to fabricate functional skeletal muscle tissue. [Biomedical Microdevices, 15(1) , (2013) , 109-115] Samad Ahadian, Javier Ramón-Azcón, Serge Ostrovidov, Gulden Camci-Unal, Hirokazu Kaji, Kosuke Ino, Hitoshi Shiku, Ali Khademhosseini, Tomokazu Matsue

- Electrodeposition of alginate gels for construction of vascular-like structures. [Journal of Bioscience and Bioengineering, 115(4) , (2013) , 459-461] F. Ozawa, K. Ino, Y. Takahashi, H. Shiku, T. Matsue

- Isolation and quantification of messenger RNA from tissue models by using a double-barrel carbon probe. [Analytical and Bioanalytical Chemistry, (2013)] Yuji Nashimoto, Yasufumi Takahashi, Ryosuke Takano, Kosuke Miyashita, Shukuyo Yamada, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue

環境共生機能学分野

【論文】

- 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

- 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

- 硫黄循環による硫化水素からの水素エネルギー製造 [鉱山, 713, (2013) , 9-19] 高橋英志, 林亜実, 横山俊, 梶野康晴, 水藤芳基, 馬渕隆, 小林祥大, 伊藤康友, 田路和幸

- Synthesis method for well crystallized alloy nanoparticles in aqueous solution under room temperature by controlling the metal complexes condition [Annual TechConnect World Technical Proc, (2013) , CD-ROM] Takashi Mabuchi, Shun Yokoyama, Hideyuki Takahashi, and Kazuyuki Tohji

- Elucidation of the reaction mechanism during the removal of copper oxide by halogen surfactant at the surface of copper plate [Applied Surface Science, 264, (2013) , 664-669] Shun Yokoyama, Hideyuki Takahashi, Takashi Itoh, Kenichi Motomiya, and Kazuyuki Tohji

- Basic study for the application of Cu supported ZnS and ZnO photocatalysts for the CO₂ conversion into alcohol [AIP Conference Proc. (SolChES) , 1568, (2013) , 24-27] Yasuhiro Kajino, Hideyuki Takahashi, Kazuyuki Tohji

- Basic study for the construction of solar cell using CdS photocatalysts and Na₂S₄ electrolyte [AIP Conference Proc. (SolChES) , 1568, (2013) , 74-76] Takashi Mabuchi, Tsugumi Hayashi, Hideyuki Takahashi, Kazuyuki Tohji

- Effective hydrogen generation and resource circulation based on sulfur cycle system [AIP Conference Proc. (SolChES) , 1568, (2013) , 67-73] Hideyuki Takahashi, Takashi Mabuchi, Tsugumi Hayashi, Shun Yokoyama, Kazuyuki Tohji

- Observation of Transformation Behavior of Octacalcium Phosphate to Hydroxyapatite. [Key Engineering Materials, 529-530, (2013) , 11-14] Natsuko Ito, Masanobu Kamitakahara, Koji Ioku

- Characterization and In Vitro Evaluation of Silicate-Containing Tricalcium Phosphate Prepared through Wet Chemical Process. [Key Engineering Materials, 529-530, (2013) , 105-108] Masanobu Kamitakahara, Shota Umemoto, Koji Ioku

- Behavior of hydroxyapatite crystals in a simulated body fluid: effects of crystal face. [Journal of the Ceramic Society of Japan, 121, (2013) , 807-812] Hiroyuki Shibata, Taishi Yokoi, Tomoyo Goto, Ill Yong Kim, Masakazu Kawashita, Koichi Kikuta, Chikara Ohtsuki

- Effects of polymer concentration on the morphology of calcium phosphate crystals formed in polyacrylamide hydrogels. [Journal of Crystal Growth, 383, (2013) , 166-171] Taishi Yokoi, Masakazu Kawashita, Chikara Ohtsuki

- Biomimetic mineralization of calcium phosphates in polymeric hydrogels containing carboxyl groups. [Journal of Asian Ceramic Societies, 1, (2013) , 155-162] Taishi Yokoi, Masakazu Kawashita, Chikara Ohtsuki

【著書】

- 未来型人工関節を目指して. [日本医学館, (2013)] 大槻主税, 横井太史

【総説・解説】

- 人工骨用リン酸カルシウム系材料の形態制御. [機能材料, 33, (2013) , 12-18] 横井太史, 上高原理暢, 大槻主税

資源循環プロセス学講座

リサイクル化学分野

【論文】

- 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 removal of SO₂ and NO₂ using Mg-Al oxide slurry treatment. [Chemosphere, 93 (11) , (2013) , 2889-2893] Tomohito Kameda, Aki Kodama, Toshiaki Yoshioka

- Elucidation of the Mechanism of Reaction between S₂O₈²⁻, Selenite and Mn²⁺ in Aqueous Solution and Limestone-Gypsum FGD Liquor. [Environmental Science & Technology, 47 (19) , (2013) , 11311-11317] Hiroyuki Akiho, Shigeo Ito, Hiromitsu Matsuda, Toshiaki Yoshioka

- Thermodynamic equilibrium analyses of the uptake of aromatic compounds from an aqueous solution by magnesium aluminum (Mg Al) layered double hydroxide intercalated with 1-naphthol-3,8-disulfonate.

環境素材デザイン学分野

【論文】

- Preparation and evaluation of spherical Ca-deficient hydroxyapatite granules with controlled surface microstructure as drug carriers. [Materials Science and Engineering : C 33, (2013) , 2446-2450] Masanobu Kamitakahara, Ryohei Imai, Koji Ioku

- Formation of organically modified octacalcium phosphate in solutions containing various amounts of benzenedicarboxylic acids. [Journal of the Ceramic Society of Japan, 121, (2013) , 219-225] Taishi Yokoi, Masanobu Kamitakahara, Masakazu Kawashita, Chikara Ohtsuki

[Solid State Sciences, (20), (2013), 75-79] Tomohito Kameda, Tomomi Uchiyama, Toshiaki Yoshioka

● Metal recovery from wire scrap via a chloride volatilization process: Poly (vinyl chloride) derived chlorine as volatilization agent. [Thermochimica Acta, (562), (2013), 65-69] Tomohito Kameda, Shoko Fukushima, Guido Grause, Toshiaki Yoshioka

● Recovery of glass fibers from glass fiber reinforced plastic by pyrolysis. [Journal of Material Cycles and Waste Management, 15(2), (2013), 122-128] Guido Grause, Tomoyuki Mochizuki, Tomohito Kameda, Toshiaki Yoshioka

● Removal of lead from cathode ray tube funnel glass by chloride volatilization. [International Journal of Environmental Science and Technology, (2013)] Guido Grause, Norihisa Yamamoto, Tomohito Kameda, Toshiaki Yoshioka

● Preparation of Cu-Al layered double hydroxide intercalated with ethylenediaminetetraacetate by coprecipitation and its uptake of rare earth ions from aqueous solution. [Solid State Sciences, (17), (2013), 28-34] Tomohito Kameda, Kazuaki Hoshi, Toshiaki Yoshioka

● Removal of chloride from ethylene glycol solution using alumina/zeolite membrane as a physical boundary between the organic and aqueous phases. [Journal of Material Cycles and Waste Management, 15(3), (2013), 404-408] Tomohito Kameda, Chisato Shoji, Shoko Fukushima, Guido Grause, Toshiaki Yoshioka

● A Novel Approach for Determining the Proportions of Pyrolysis and Hydrolysis in the Degradation of Poly (ethylene terephthalate) in ¹⁸O-Labeled Stream. [Chemistry Letters, 42(3), (2013), 212-214] Shogo Kumagai, Yuto Morohoshi, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

● Treatment of NO and NO₂ with MG-AL oxide slurry. [Journal of Environmental Science and Health, 48(1), (2013), 86-91] Tomohito Kameda, Aki Kodama, Yuki Fubasama, Shogo Kumagai, Toshiaki Yoshioka

● Impact of brominated flame retardants on the thermal degradation of high-impact polystyrene. [Polymer Degradation and Stability, (98), (2013), 306-315] Guido Grause, Daiki Karakita, Jun Ishibashi, Tomohito Kameda, Thallada Bhaskar, Toshiaki Yoshioka

● Electrodialysis for NaCl/EG solution using ion-exchange membranes. [Journal of Material Cycles and Waste Management, 15(1), (2013), 111-114] Tomohito Kameda, Shoko Fukushima, Chisato Shoji, Guido Grause, Toshiaki Yoshioka

【著書】

● 地球マテリアルブック デザイン×科学のダイアローグ. [株式会社 BCCKS, (2013)] 日本科学未来館

【総説・解説】

● リサイクル産業創生につながる震災廃棄物処理. [日報ビジネス(株)月刊廃棄物, 39(1), (2013), 1] 吉岡敏明

環境グリーンプロセス学分野

【論文】

● Production of organic acids from alginate in high temperature water. [Journal of Supercritical Fluids, 65, (2012), 39-44] T.M. Aida, T. Yamagata, C. Abe, H. Kawanami, M. Watanabe, R.L. Smith Jr

● Partition coefficients of furan derivative compounds in 1-n-butyl-3-methylimidazolium chloride ([bmim][Cl])-supercritical CO₂ biphasic systems and their correlation and prediction with the LSER- δ model. [Journal of Supercritical Fluids, 79, (2013), 32-40] Y. Hiraga, A. Hayasaka, Y. Sato, M. Watanabe, R.L. Smith Jr

● Dissolution and recovery of cellulose from 1-butyl-3-methylimidazolium chloride in presence of water. [Carbohydrate Polymers, 92, (2013), 651-658] M. Iguchi, T.M. Aida, M. Watanabe, R.L. Smith Jr

● Measurement of pure hydrogen and pure carbon dioxide adsorption equilibria for THF clathrate hydrate and tetra-n-butyl ammonium bromide semi-clathrate hydrate. [Fluid Phase Equilibria, 357, (2013), 80-85] H. Komatsu, A. Hayasaka, M. Ota, Y. Sato, M. Watanabe, R.L. Smith

循環材料プロセス学分野

【論文】

● Particle Coagulation in Molten Metal Based on Three-Dimensional Analysis of Cluster by X-Ray Micro-Computer Tomography (CT). [ISIJ International, 53(11), (2013), 1958-1967] T. Li, S. Shimasaki, S. Taniguchi, K. Uesugi, and S. Narita

● Morphology of Nonmetallic-inclusion Clusters Observed in Molten Metal by X-ray Micro-Computed Tomography (CT). [ISIJ International, 53(11), (2013), 1943-1952] T. Li, S. Shimasaki, S. Taniguchi, K. Uesugi, and S. Narita

● Stereological Analysis of Nonspherical Particles in Solid Metal. [Metallurgical and Materials Transactions B, 44(3), (2013), 750-761] T. Li, S. Shimasaki, S. Taniguchi, K. Uesugi, and S. Narita

● Ferro-magnetic Resonance (FMR) Heating of Ferri Magnetic Materials. [Proc. 2nd Global Congress on Microwave Energy Applications (GCMEA2), (2013), 220-227] N. Yoshikawa, T. Kato and S. Taniguchi

高度資源利用プロセス学分野

【論文】

● Utilization of Oxidation Heat of Metallic Iron for the Production of Iron Ore Sinter. [International Conference on Smart Carbon Saving and Recycling for Ironmaking, (2013), 13-14] Kazuya Fujino, Taichi Murakami and

Eiki Kasai

● Quantitative Analysis on Contribution of Direct Reduction of Iron Oxide in Carbon Composite. [ISIJ International, 53(10), (2013), 1763-1769] Taichi Murakami, Takeshi Nishimura, Naohiro Tsuda and Eiki Kasai

● 酸化鉄と炭素の混合粉末を用いた超高気孔率を持つボーラス鉄の製造条件. [第153回日本金属学会講演概要, (2013)] 橋本早瀬, 村上太一, 葛西栄輝

● 炭材の機能分担による炭材内装鉱内の還元鉄の溶融促進. [材料とプロセス, (2013), 758] 村上太一, 鈴木香織, 大脇可奈絵, 葛西栄輝

● 模擬焼結充填層中の金属鉄粒子の酸化反応に及ぼす層内温度の影響. [材料とプロセス, 26, (2013), 722] 藤野和也, 村上太一, 葛西栄輝

● Acceleration of Carburization and Melting of Carbon-Iron Ore Composite using Two Kinds of Carbonaceous Materials. [9th Japan-Brazil Symposium on Dust Processing - Energy - Environment in Metallurgical Industries, (2013), 225-232] Taichi Murakami, Kaori Suzuki, Kanae Owaki, and Eiki Kasai

● Effect of metallic iron as an agglomeration agent on the permeability of sintering bed. [ISIJ International, 53(9), (2013), 1617-1624] Kazuya Fujino, Taichi Murakami and Eiki Kasai

● Reaction Mechanism of Iron Ore - Carbon Composite at Elevating Temperature. [Proceedings of ISIJ-VDEh-Jernkontoret Joint Symposium, (2013), 79-86] Taichi Murakami, Yuki Takyu, and Eiki Kasai

● 高水素濃度下における焼結鉱の粉化に及ぼす還元温度の影響. [材料とプロセス, 26, (2013), 202] 古平健幸, 村上太一, 葛西栄輝

● 高圧化による炭材内装鉱の還元促進メカニズムの解明. [材料とプロセス, 26, (2013), 122] 長島弘幸, 周琦, 村上太一, 葛西栄輝

● ウスタイトを凝結材とした焼結層の構造変化に対するCaO濃度の影響. [材料とプロセス, 26, (2013), 112] 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. [Proceedings of the 8th International Conference on Porous Metals and Metallic Foams (MetFoam 2013), (2013)] Taichi Murakami, Takuma Akagi, and Eiki Kasai

● 低温高速製鉄を目指した炭材内装鉱の反応機構解明. [材料とプロセス, 26, (2013), 120] 村上太一

Nakano, T. Nakagawa and T. Nagasaka

● Simultaneous material flow analysis of nickel, chromium and molybdenum used in alloy steel by means of input-output analysis. [Environmental Science & Technology, 47(9), (2013), 4653-4660] Kenichi Nakajima, Hajime Ohno, Yasushi Kondo, Kazuyo Matsubae, Osamu Takeda, Takahiro Miki, Shinichiro Nakamura, and Tetsuya Nagasaka

● Recyclability of Phosphorous from Steelmaking Slag in Terms of Total Materials Requirement. [Journal of Industrial Ecology, 17(5), (2013), 722-730] Eiji Yamasue, Kazuyo Matsubae, Kenichi Nakajima, Seiji Hashimoto and Tetsuya Nagasaka

● Simultaneous MFA of nickel, chromium and molybdenum used in alloy steel by means of input-output analysis. [Environmental Science & Technology, (2013)] Kenichi Nakajima, Hajime Ohno, Yasushi Kondo, Kazuyo Matsubae, Osamu Takeda, Takahiro Miki, Shinichiro Nakamura, and Tetsuya Nagasaka

【著書】

● Sustainable Phosphorus Management: A Global Transdisciplinary Roadmap Edited by Roland W. Scholz, Amit H. Roy, Fridolin S. Brand, Debbie T. Hellums, and Andrea E. Ulrich, Springer, forthcoming. Dissipation and Recycling: What Losses, What Dissipation Impacts, and What Recycling Options? Yarime, Masaru, Cynthia Carliell-Marquet, Deborah T. Hellums, Yuliya Kalmykova, Daniel J. Lang, Quang Bao Le, Dianne Malley, Kazuyo Matsubae, Makiko Matsuo, Hisao Ohtake, Alan Omlin, Sebastian Petzet, Roland W. Scholz, Hideaki Shiroyama, Andrea E. Ulrich, and Paul Watts

● Phosphorus, Food, and Our Future Edited by Karl A. Wyant, Jessica R. Corman, and James J. Elser, Oxford University Press, Chapter 6: Phosphorus Recovery and Reuse, P is for Processing, Hiroko Yoshida, Kimo van Dijk, Aleksandra Drizo, Steven W. Van Ginkel, Kazuyo Matsubae, Mark Buehrer Chapter 8: How MFA, transdisciplinarity, complex adaptive systems thinking, and education reform are keys to better managing P, P is for Parity, Rebecca Cors, Kazuyo Matsubae, Anita Street

【解説】

● 自動車リサイクルにおける鉄鋼合金のフロー解析. [ふえらむ, 18(12), (2013), (65-69)] 松八重一代, 大野肇, 中島謙一, 中村慎一郎, 長坂徹也

環境創成機能素材分野

【論文】

● Relationship between Porous and Mechanical Properties of Hydrothermally Synthesized Porous Materials from Diatomaceous Earth. [Industrial & Engineering Chemistry Research, (2013), 17865-17970] Yani Jing,

環境創成計画学講座

ライフサイクル評価学分野

【論文】

● Effect of Granule Structure on the Combustion Behavior of Coke Breeze for Iron Ore Sintering. [ISIJ International, 53(9), (2013), 1594-1598] Y. Tobe, M.

Zhenzi Jing , Emile Hideki Ishida

- バックキャスティングによるライフスタイル・デザイン手法とイノベーションの可能性. [高分子論文集, Vol.70(7), (2013) , 341-350] 古川柳蔵・石田秀輝
- Hydrothermal Synthesis of Humidity-Regulating Material from Calcined Loess. [Industrial & Engineering Chemistry Research, (52) , (2013) , 4779-4786] Yi Zhang 他, Hideki Ishida

【著書】

- 地下資源文明から生命文明へ 一人と地球を考えたあたらしいものつくりと暮らし方のか・た・ちー ネイチャー・テクノロジー. [東北大学出版, (2014)] 石田秀輝 古川柳蔵
- 科学のお話「超」能力をもつ生き物たち第1巻「かがつくついたたくない注射針」. [学研, (2014)] 石田秀輝
- 科学のお話「超」能力をもつ生き物たち第2巻「ホタルがつくったエコライト」. [学研, (2014)] 石田秀輝
- 科学のお話「超」能力をもつ生き物たち第3巻「ヤモリがつくった超強力テープ」. [学研, (2014)] 石田秀輝
- 科学のお話「超」能力をもつ生き物たち第4巻「ハスの葉がつくったよごれない服」. [学研, (2014)] 石田秀輝
- “Nature Technology —Creating a Fresh Approach to Technology and Lifestyle”. [Springer, (2013)] Emile H.Ishida, Ryuzo Furukawa
- ネイチャー・テクノロジーで未来を拓くパラダイムシフトを. 石田秀輝×鈴木悌介 [エネルギーから経済を考える, 合同出版株], (2013) , 152-179]
- 2030年のライフスタイルが教えてくれる「心豊かな」ビジネス～自然と未来に学ぶネイチャー・テクノロジー～. [日刊工業新聞社, (2013)] 石田秀輝 古川柳蔵
- それはエコまちがい?. [株]プレスアート, (2013)] 石田秀輝 田路和幸
- 自然界はテクノロジーの宝庫 未来の生活はネイチャー・テクノロジーにおまかせ!. [技術評論社, (2013)] 石田秀輝 古川柳蔵

【総説・解説】

- 特集「バイオミメティクスと材料開発」—環境と経済の両立を考えるあたらしい物差しとは? ~ネイチャー・テクノロジー~. [日刊工業新聞社 工業材料 2013年11月号, 61(11) , (2013) , 23-26] 石田秀輝, 古川柳蔵, 須藤祐子
- コヨグループ CSR 報告書2013「特集コヨグループ東北未来ダイアログ」. [コヨグループ CSR 報告書2013, (2013)] 石田秀輝
- 特別寄稿「ものつくりと暮らし方の新潮流をつくる一人を豊かにするテクノロジー」. [トヨタ紡織株式会社 トヨタ紡織 技報 TECHNICAL REVIEW, vol.07, (2013) , 5-12] 石田秀輝
- 環境技術戦略立案ツールとしてのライフスタイル・ハザードマップ. [岩波書店 環境経済・政策研究, 6(1), (2013) , 53-64] 増田拓也・古川柳蔵・石田秀輝
- 日経エコロジー「ブリヂストンが考える持続可能な社会」. [日経BP社 日経エコロジー 第166号, (2013)] 石田秀輝

●日経エコロジー 味の素(株) 花王(株)共催フォーラム特集記事「いっしょにつくろう、私たちのサステナブル・ライフスタイル」. [日経BP社 日経エコロジー 第166号, (2013)] 石田秀輝

●公開シンポジウム「美しい生き方を考える」第1回講演要綱「自然のすごさをかしこく活かす」. [公益財団法人 花王芸術・科学財団 公益財団法人 花王芸術・科学財団 「未来につなぐライフスタイル」, (2013)] 石田秀輝

●持続可能な社会のライフスタイルとは? —ネイチャー・テクノロジーによる生命文明の創出. [世界平和教授アカデミー 世界平和研究 2013冬季号 通巻196号, 196号(39), (2013) , 24-34] 石田秀輝

●特集 新地球時代—新しい時代への第一歩—『新しいステップへの「淘汰」を』. [MOKU出版 月刊 MOKU 2013Jan, vol.250, (2013) , 78-80] 石田秀輝

環境材料表面科学分野

【論文】

- Effective shell layer thickness of platinum for oxygen reduction reaction alloy catalysts. [Physical Chemistry Chemical Physics, 15, (2013) , 17771-17774] N. Todoroki, Y. Asakimori, T. Wadayama
- Platinum-enriched Ni/Pt(111) Surfaces Prepared by Molecular Beam Epitaxy: Oxygen Reduction Reaction Activity and Stability. [Materials Transactions, 54, (2013) , 1735-1740] N. Todoroki, R. Takahashi, Y. Iijima, Y. Yamada, T. Hayashi, T. Wadayama
- ORR Activity Enhancement of MBE-Prepared Pt Monolayer on Au Single-Crystal Substrate. [ECS Transactions, 50(36) , (2013) , 45-55] Yuki Iijima, Yu Takahashi, Ken-ichi Matsumoto, Naoto Todoroki, and Toshimasa Wadayama
- Oxygen reduction reaction activities for Pt-enriched Co/Pt(111) , Co/Pt(100) , and Co/Pt(110) model catalyst surfaces prepared by molecular beam epitaxy. [Surface Science, 607, (2013) , 54-60] Y. Yamada, K. Miyamoto, T. Hayashi, Y. Iijima, N. Todoroki, T. Wadayama
- Electrochemical Stability of Topmost Surface of Pt-Enriched Ni/Pt(111) Prepared by Molecular Beam Epitaxy. [ECS Transactions, 50, (2013) , 1715-1722] N. Todoroki, Y. Iijima, R. Takahashi, Y. Yamada, K. Matsumoto, T. Hayashi, T. Wadayama
- Structure and Electrochemical Stability of Pt-Enriched Ni/Pt(111) Topmost Surface Prepared by Molecular Beam Epitaxy. [Journal of The Electrochemical Society, 160(6), (2013) , F591-F596] Naoto Todoroki, Yuki Iijima, Ryota Takahashi, Yu Asakimori, and Toshimasa Wadayama
- Oxygen Reduction Reaction Activities for Pt/Au(hkl) Bimetallic Surfaces Prepared by Molecular Beam Epitaxy. [Journal of The Electrochemical Society, 160(8), (2013) , F898-F904] Yuki Iijima, Takayuki Kondo, Yu Takahashi, Yohe Bando, Naoto Todoroki, and Toshimasa Wadayama

環境複合材料創成科学分野

【論文】

● Long-term biopersistence of tangled oxidized carbon nanotubes inside and outside macrophages in rat subcutaneous tissue. [Scientific Reports, 3, (2013) , 2516] Yoshinori Sato, Atsuro Yokoyama, Yoshinobu Nodasaka, Takao Kohgo, Kenichi Motomiya, Hiroaki Matsumoto, Eiko Nakazawa, Tomoko Numata, Minfang Zhang, Masako Yudasaka, Hideyuki Hara, Rikita Araki, Osamu Tsukamoto, Hiroaki Saito, Takeo Kamino, Fumio Watari, Kazuyuki Tohji

● Helicity Selective Photoreaction of Single-walled Carbon Nanotubes with Organosulfur Compounds in the Presence of Oxygen. [Journal of the American Chemical Society, 135, (2013) , 6356-6362] Yutaka Maeda, Junki Higo, Yuri Amagai, Jun Matsui, Kei Ohkubo, Yusuke Yoshigoe, Masahiro Hashimoto, Kazuhiro Eguchi, Michio Yamada, Tadashi Hasegawa, Yoshinori Sato, Jing Zhou, Jing Lu, Tokuji Miyashita, Shunichi Fukuzumi, Tatsuya Murakami, Kazuyuki Tohji, Shigeru Nagase, Takeshi Akasaka

● Aryl Iodides as Strong Inhibitor in Gold and Gold-Based Bimetallic quasi-Homogeneous Catalysis. [Chemical Communications, 49, (2013) , 2542-2544] Raghu Nath Dhal, Choavarit Kamonsatikul, Ekasith Somsook, Yoshinori Sato, Hidehiro Sakurai

【特許】

- 導電性材料およびその製造方法 [特許 5253943] 佐藤義倫, 田路和幸, 名村優
- カーボンナノチューブの評価方法 [特許 5330034] 佐藤義倫, 田路和幸, 小倉正平, 福谷克之, 名村優
- カーボンナノチューブおよびその製造方法 [特許 5330035] 佐藤義倫, 田路和幸, 小倉正平, 福谷克之, 名村優
- 非水電解液二次電池用負極材料 [特許 5382569] 田路和幸, 佐藤義倫, 伊藤隆, 松本高利, 高橋幸典, 沼田達治, 坂内裕, 笠原竜一, 岸本章, 伊藤貴裕, 松本博道, 小倉慎一

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】

● Nurturing Environmental Leaders among Postgraduate Researchers: Experience at Tohoku University. [Proceedings of ASSURE 2013, Thailand, May 2013, (2013)] Michael Norton

【総説・解説】

- 環境調和型実装技術 -熱マネジメント- [エレクトロニクス実装学会誌, 16(1), (2013) , 29-34] 田中泰光, 米田泰博, 田畠春夫, 森貴裕, 永井晃, 八甫谷明彦, 青木正光

●東北大環境リーダープログラム活動報告「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」[環境リーダープログラム合同会議2013 予稿集, (2013) , 23-25] 田中泰光, 田路和幸, 李玉友, Michael G. Norton, 木村喜博

東北復興次世代エネルギー研究開発プロジェクト

【論文】

- Spectroscopic determination of the critical temperatures and pressures of H_2O , CO_2 and C_2H_5OH . [Journal of Mineralogical and Petrological Sciences, 108(6), (2013) , 01-10] Chizu SEKIGUCHI, Nobuo HIRANO, Atsushi OKAMOTO and Noriyoshi TSUCHIYA
- Coupled reactions and silica diffusion during serpentization. [Geochimica Cosmochimica Acta, 119, (2013) , 212-230] Yuichi Ogasawara, Atsushi Okamoto, Nobuo Hirano, and Noriyoshi Tsuchiya
- The effect of Al and Na on the precipitation rate of silica minerals: hydrothermal flow-through experiments at 430 °C and 31 MPa. [Procedia Earth and Planetary Science, 7, (2013) , 762-765] Hanae Saishu, Atsushi Okamoto, and Noriyoshi Tsuchiya
- Effect of silica transport on serpentization in the Olivine-Opx- H_2O system. [Procedia Earth and Planetary Science, 7, (2013) , 628-631] Atsushi Okamoto, Yuichi Ogasawara, Nobuo Hirano, Noriyoshi Tsuchiya
- Spectroscopic measurement of critical points and characteristics of supercritical state of H_2O and CO_2 . [Procedia Earth and Planetary Science, 7, (2013) , 846-849] Noriyoshi Tsuchiya, Chizu Sekiguchi, Nobuo Hirano
- Catalytic Cracking Reaction of Heavy Oil in the Presence of Cerium Oxide Nanoparticles in Supercritical Water [Energy & Fuel, 27, (2013) , 4624-4631] Mehdi Dejhosseini, Tsutomu Aida, Masaru Watanabe, Seiichi Takami, Daisuke Hojo, Nobuaki Aoki, Toshihiko Arita, Atsushi Kishita, and Tadafumi Adschiiri
- A predictive model and mechanisms associated with hydrogen production via hydrothermal reactions of sulfide [Int. J. Hydrogen Energy, 38, (2013) , 11209-11221] Putri Setiani, Noriaki Watanabe, Atsushi Kishita, Noriyoshi Tsuchiya

寄附講座

環境物質制御学講座

環境物質制御学分野

【論文】

- Optimized Distribution and Morphology of Carbon

Nanofibers for a Field Emitter Grown by Nickel and Chromium Cospattering. [Materials Sciences and Applications, 4(4), (2013) , 225-230] Norihiro Shimoi Shun-ichiro Tanaka

- Properties of a field emission lighting device employing high crystallized single-walled carbon nanotubes. [SID Symposium Digest of Technical Papers, 44(1), (2013) , 737-740] Norihiro Shimoi, Toshimasa Hojo, Adriana Ledezma Estrada, Sharon Marie Garrido, Yasumitsu Tanaka and Kazuyuki Tohji
- Properties of a field emission lighting plane employing highly crystalline single-walled carbon nanotubes fabricated by simple processes. [Carbon, (2013)] Norihiro Shimoi, Adriana Ledezma Estrada, Yasumitsu Tanaka, Kazuyuki Tohji
- Numerical analysis of electron emission site distribution of carbon nanofibers for field emission properties [Applied Materials & Interfaces, doi:10.1021/am302324w, (2013)] Norihiro Shimoi, Shun-ichiro Tanaka.

【総説・解説】

- 平面発光照明デバイス. [東北大大学院環境科学研究科 NEWS LETTER, (14), (2013) , 5] 下位法弘

地図環境学分野

【論文】

- Degradation potential and microbial community structure of heavy oil-enriched microbial consortia from mangrove sediments in Okinawa, Japan. [Journal of Environmental Science and Health, Part A: Toxic/Hazardous Substances and Environmental Engineering, 48(8), (2013) , 835-846] Hernando P. Bacosa, Koichi Suto and Chihiro Inoue

【総説・解説】

- 石炭灰中の有害元素の存在形態と特定の封じ込め技術の開発. [化学工業社 ケミカルエンジニアリング, 58(1), (2013) , 36-44] 小川泰正, 須藤孝一, 井上千弘
- タイ国における廃棄物・リサイクル事情. [J. MMIJ, 129 (2, 3), (2013) , 78-81] 白鳥寿一, 鎌瑞恵, 大和田秀二

廃棄物資源循環複合新領域研究講座

【論文】

- Recovery of Phenols from Bisphenol A Polycarbonate in the Presence of MgO. [7th International Symposium on Feedstock Recycling of Polymeric Materials, New Delhi, India, (2013)] G. Grause, R. Kaerrbrant, T. Kameda, T. Yoshioka
- Evaluation of the Dehydrochlorination of Polyvinyl Chloride in Steam Atmosphere. [7th International Symposium on Feedstock Recycling of Polymeric Materials, New Delhi, India, (2013)] J. D. Fonseca, G.

Grause, T. Kameda, T. Yoshioka

- Modification of PVC with long alkyl chains by nucleophilic substitution. [7th International Symposium on Feedstock Recycling of Polymeric Materials, New Delhi, India, (2013)] Y. Nagasaki, K. Hashimoto, G. Grause, T. Kameda, T. Yoshioka
- Determination of the proportion between hydrolysis and pyrolysis during Poly (ethylene terephthalate) degradation in O-labeled steam. [7th International Symposium on Feedstock Recycling of Polymeric Materials, New Delhi, India, (2013)] Y. Morohoshi, S. Kumagai, G. Grause, T. Kameda and T. Yoshioka
- Simultaneous Recovery of Organic and Inorganic Materials by the Thermal Decomposition of Plastic-Metal Composites. [7th International Symposium on Feedstock Recycling of Polymeric Materials, New Delhi, India, (2013)] S. Kumagai, G. Grause, T. Kameda and T. Yoshioka

● Development of an AgCl/Al₂O₃ Membrane for the Removal of Chloride from Solutions of NaCl in Ethylene Glycol. [International Symposium of Chemical-Environmental-Biomedical Technology 2013, Iwanuma, Japan, (2013)] Kento Yamada, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

- Simultaneous Hydrolytic and Thermal Decomposition of Poly (ethylene terephthalate) using ¹⁸O isotope-labeled Water. [International Symposium of Chemical-Environmental-Biomedical Technology 2013, Iwanuma, Japan, (2013)] Y. Morohoshi, S. Kumagai, G. Grause, T. Kameda, T. Yoshioka

● Lead Removal from Cathode Ray Tube Glass in the Presence of PVC and Calcium Hydroxide. [International Symposium of Chemical-Environmental-Biomedical Technology 2013, Iwanuma, Japan, (2013)] Kenshi Takahashi, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

- Thermal Decomposition of Printed-Circuit Boards Based on Thermoset Resin. [International Symposium of Chemical-Environmental-Biomedical Technology 2013, Iwanuma, Japan, (2013)] Shogo Kumagai, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

● Development of an AgCl/Al₂O₃ membrane for the removal of chloride from organic liquids. [International Symposium for the 70th Anniversary of the Tohoku Branch of the Chemical Society of Japan, Sendai, Japan, (2013)] Kento Yamada, Grause Guide, Tomohito Kameda, Toshiaki Yoshioka

- Removal of lead from cathode ray tube glass using dehydrochlorination of PVC. [International Symposium for the 70th Anniversary of the Tohoku Branch of the Chemical Society of Japan, Sendai, Japan, (2013)] Kenshi Takahashi, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

● Upgrade recycling of PVC by nucleophilic substitution with long carbon chains. [International Symposium for

the 70th Anniversary of the Tohoku Branch of the Chemical Society of Japan, Sendai, Japan, (2013)] Yuko Nagasaki, Kazumi Hashimoto, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

- Concentration of Cs⁺ using ionic associate and organic solvent. [International Symposium for the 70th Anniversary of the Tohoku Branch of the Chemical Society of Japan, Sendai, Japan, (2013)] Kotaro Hayashi, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka
- Novel process for the removal of bromine from styrene polymers containing brominated flame retardants. [Proceedings of 2013 International Symposium on Environmental Science and Technology, Dalian, China, (2013)] Guido Grause, Hisatoshi Tanaka, Thallada Bhaskar, Tomohito Kameda, Toshiaki Yoshioka
- Employing Poly (vinyl chloride) as Chlorination Agent for the Removal of Lead from Cathode Ray Tube Glass in the Presence of Calcium Hydroxide. [Proceedings of the 2013 Spring Conference of the Korea Society of Waste Management, Danyang, Korea, (2013)] Guido Grause, Kenshi Takahashi, Tomohito Kameda, Toshiaki Yoshioka

● Evaluation of the steam assisted thermal dehydrochlorination of poly(vinyl chloride). [Proceedings of the 2013 Spring Conference of the Korea Society of Waste Management, Danyang, Korea, (2013)] Juan Fonseca, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

- Recovery of phenols by steam hydrolysis of poly(bisphenol-A-carbonate) in a fluidized bed reactor. [Proceedings of the 2013 Spring Conference of the Korea Society of Waste Management, Danyang, Korea, (2013)] Rikard Kaerrbrant, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

● Feedstock Recycling of Organic and Inorganic Materials by Thermal Decomposition of Metal-Containing Plastics. [The 12th Expert Meeting on Solid Waste Management in Asia and Pacific Islands, (2013)] Shogo Kumagai, Guido Grause, Tomohito Kameda, Toshiaki Yoshioka

- Removal of Brominated Flame-Retardants from High-Impact Polystyrene by Extraction in an Alkaline Organic Medium. [The 12th Expert Meeting on Solid Waste Management in Asia and Pacific Islands, (2013)] Guido Grause, Hisatoshi Tanaka, Thallada Bhaskar, Tomohito Kameda, Toshiaki Yoshioka

● A simple simulation of adsorption equilibrium of Pb (II) on Andosols in the presence of dissolved humic substances for monitoring soil contamination. [Journal of Environmental Science and Health, Part A, 48 (13), (2013) , 1694-1699] Yuyu Liu, Takeshi Kobayashi, Yukari Takahashi, Takashi Kameya, and Kohei Urano

- Waste Management Data Collection during Disaster Recovery-A Case Study of Great East Japan Earthquake-[Progress in Competitive Intelligence, (2013) , 74-106] Yoshinari Noboru, Ohuchi Azuma, Sugasawa Yoshio

連携講座

環境適合材料創製学分野

【論文】

- High-Speed Growth of 4H-SiC Single Crystal Using Si-Cr Based Melt [Materials Science Forum, 740-742, (2013) , 73-76] M. Kado, H. Daikoku, H. Sakamoto, H. Suzuki, T. Bessho, N. Yashiro, K. Kusunoki, N. Okada, K. Moriguchi, K. Kamei
- Growth of Large Diameter 4H-SiC by TSSG Technique [Materials Science Forum, 740-742, (2013) , 65-68] K. Kusunoki, N. Yashiro, N. Okada, K. Moriguchi, K. Kamei, M. Kado, H. Daikoku, H. Sakamoto, H. Suzuki, T. Bessho
- Comparative studies on total energetics of nonequivalent hexagonal polytypes for group IV semiconductors and group III nitrides [J. of Materials Research, 28, (2013) , 7-16] Koji Moriguchi, Kazuhito Kamei, Kazuhiko Kusunoki, Nobuyoshi Yashiro and Nobuhiro Okada
- Observation of melt puddle behavior in planar flow casting in air [J. of Alloys and Compounds, 586(1), (2013), 150] Ryu Seino, Yuichi Sato

【特許】

- SiC 単結晶の製造方法及び SiC 単結晶の製造装置 [特開 2013-112553] 矢代将齊, 亀井一人, 楠一彦, 岡田信宏, 森口晃治
- 溶液成長法による SiC 単結晶の製造装置、当該製造装置を用いた SiC 単結晶の製造方法及び当該製造装置に用いられる坩堝金 [特開 2013-001619] 亀井一人, 楠一彦, 矢代将齊, 岡田信宏

地球環境変動学分野

【論文】

- The 2007-2011 evolution of tropical methane in the mid-troposphere as seen from space by MetOp-A/IASI [Atmos. Chem. Phys., 13, (2013) , 4279-4289] Crevoisier, C., D. Nobileau, R. Armante, L. Crépeau, T. Machida, Y. Sawa, H. Matsueda, T. Schuck, T. Thonat, J. Pernin, N. A. Scott, and A. Chédin.
- Arctic ozone loss in Siberia in 2011 and 2012 [Atmos. Meas. Tech. Discuss., 6, (2013) , 2955-2978] Dorokhov, V., N. Tsvetkova, V. Yushkov, H. Nakajima, G. Ivlev, A. Makshtas, N. Tereb, F. Goutail, A. Pazmino, and J.-P. Pommereau
- Brewer, SAOZ and ozonesonde observations in Siberia [Atmosphere-Ocean, 51, (2013)] Dorokhov, V., V. Yushkov, A. Makshtas, G. Ivlev, N. Tereb, V. Savinykh, D. Shepelev, H. Nakajima, T. McElroy, D. Tarasick, F. Goutail, J.-P. Pommereau, and A. Pazmino
- Validation of XCO₂ derived from SWIR spectra of GOSAT TANSO-FTS with aircraft measurement data [Atmos. Chem. Phys., 13, (2013) , 9771-9788] Inoue, M., I. Morino, O. Uchino, Y. Miyamoto, Y. Yoshida, T. Yokota,

- T. Machida, Y. Sawa, H. Matsueda, C. Sweeney, P. P. Tans, A. E. Andrews, and P. K. Patra.
- Atmospheric column-averaged mole fractions of carbon dioxide at 53 aircraft measurement sites [Atmos. Chem. Phys., 13, (2013), 5265-5275] Miyamoto, Y., M. Inoue, I. Morino, O. Uchino, T. Yokota, T. Machida, Y. Sawa, H. Matsueda, C. Sweeney, P. P. Tans, A. E. Andrews, and P. K. Patra.
- The solar exposure time required for vitamin D₃ synthesis in the human body estimated by numerical simulation and observation in Japan [J. Nutr. Sci. Vitaminol., 59, (2013), 257-263] Miyauchi, M., C. Hirai, and H. Nakajima
- Carbon flux estimation for Siberia by inverse modeling constrained by aircraft and tower CO₂ measurements [J. Geophys. Res., 118, (2013)] Saeki, T., S. Maksyutov, M. Sasakawa, T. Machida, M. Arshinov, P. Tans, T. Conway, M. Saito, V. Valsala, T. Oda, R. Andres, D. Belikov
- Global and regional emissions estimates for N₂O [Atmos. Chem. Phys. Discuss., 13, (2013)] Saikawa, E., R. G. Prinn, E. Dlugokencky, K. Ishijima, G. S. Dutton, B. D. Hall, R. Langenfelds, Y. Tohjima, T. Machida, M. Manizza, M. Rigby, S. O'Doherty, P. K. Patra, C. M. Harth, R. F. Weiss, P. B. Krummel, M. van der Schoot, P. B. Fraser, L. P. Steele, S. Aoki, T. Nakazawa, and J. W. Elkins.
- TransCom model simulations of methane: comparison of vertical profiles with aircraft measurements [J. Geophys. Res., 118, (2013), 3891-3904] Saito, R., P. Patra, C. Sweeney, T. Machida, M. Krol, S. Houweling, P. Bousquet, A. Agusti-Panareda, D. Belikov, D. Bergmann, H. Bian, P. Cameron-Smith, M. Chipperfield, A. Fortems-Cheiney, A. Fraser, L. Gatti, E. Gloor, P. Hess, S. Kawa, R. Law, R. Locatelli, Z. Loh, S. Maksyutov, L. Meng, J. Miller, P. Palmer, R. Prinn, M. Rigby, C. Wilson
- Aircraft and tower measurements of CO₂ concentration in the planetary boundary layer and the lower free troposphere over southern taiga in West Siberia: Long-term records from 2002 to 2011 [J. Geophys. Res., 118, (2013)] Sasakawa, M., T. Machida, N. Tsuda, M. Arshinov, D. Davydov, A. Fofonov, and O. Krasnov
- 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. Discuss., 12, (2013), 22893-22930] Tohjima, Y., M. Kubo, C. Minejima, H. Mukai, H. Tanimoto, A. Ganshin, S. Maksyutov, K. Katsumata, T. Machida, and K. Kita.
- Decadal time series of tropospheric abundance of N₂O isotopomers and isotopologues in the Northern Hemisphere obtained by the long-term observation at Hateruma Island, Japan [J. Geophys. Res., 118, (2013)] Toyoda, S., N. Kuroki, N. Yoshida, K. Ishijima, Y. Tohjima, and T. Machida.

【総説・解説】

- A global environmental database project at the National Institute for Environmental Studies and its contribution to DIAS/GRENE [Proc. of the International Forum on Polar Data Activities in Global Data Systems, 15-16 October 2013, Tokyo, Japan, (2013), 84-86] Nakajima, H., T. Shirai, N. Saigusa, Y. Nojiri, T. Machida, and H. Mukai
- 国際オゾンシンボジウム2012報告 [天気, 60, (2013), 521-532] 柴崎和夫, 忠鉢繁, 中島英彰, 豊田賢二郎, 鈴木睦, 磯野靖子, 中根英昭, 関谷高志, 塩谷雅人, 入江仁士, 中野辰美, 笠井康子, 長濱智生, 坂崎貴俊, 宮川幸治
- 大気環境の長期モニタリングと炭素循環メカニズムの理解に向けて —NDACC-IRWG/TCCON 合同国際会議報告— [地球環境研究センターニュース, 24(6), (2013), 6-8] 中島英彰, 森野勇
- 定期航空路線を利用した温室効果ガスのグローバル観測 [季刊環境研究, 172, (2013), 4-13] 町田敏暢, 松枝秀和, 澤庸介, 丹羽洋介, 江藤仁樹

環境リスク評価学分野

【論文】

- Study on trigger mechanism of large induced seismicity at a hydraulic stimulation in Basel, Switzerland [Proc. SEGJ Symposium 2013, 138, (2013)] Y. Mukuhira, H. Asanuma, M. Häring
- Geomechanical interpretation of induced seismicity observed at Basel geothermal reservoir [Proc. RS2013, (2013), 194-201] Y. Mukuhira, H. Asanuma, M. Häring
- Seismostatistical modeling of earthquakes from geothermal fields [Proc. RS2013, (2013), 214-221] T. Eto, H. Asanuma, M. Adachi, K. Saeki, K. Aoyama, H. Ozeki, Y. Mukuhira
- Application of the ETAS seismostatistical model to microseismicity from geothermal fields [Trans. GRC, 37, (2013), 149-154] T. Eto, H. Asanuma, M. Adachi, K. Saeki, K. Aoyama, H. Ozeki, Y. Mukuhira, M. Häring
- Characteristics of large-magnitude microseismic events recorded during and after stimulation of a geothermal reservoir at Basel, Switzerland [Geothermics, 45, (2013), 1-17] T. Eto, H. Asanuma, M. Adachi, K. Saeki, K. Aoyama, H. Ozeki, Y. Mukuhira, M. Häring
- Estimating the viability of Chlorella exposed to oxidative stresses based around photocatalysis [Int. Biodegrad., 78, (2013), 1-6] Imase M., Ohko Y., Takeuchi M., Hanada S.
- Distribution and characterization of anammox in a swine wastewater activated sludge facility [Wat Sci Technol, 67, (2013), 2330-2336] T. Yamagishi, M. Takeuchi, Y. Wakiya, Y. Waki.
- Carbon dioxide concentration dictates alternative methanogenic pathways in oil reservoirs [Nature Communications, 4, (2013)] D. Mayumi, J. Dolfig, S. Sakata, H. Maeda, Y. Miyagawa, M. Ikarashi, H. Tamaki, M. Takeuchi, C. H. Nakatsu, Y. Kamagata.
- Carbon-14 age and chemical evolution of Ca (HCO₃)₂-type

groundwater of age less than 8,000 years in a confined sandy and muddy Pleistocene aquifer, Japan [Hydrogeol J, 21, (2013), 1289-1305] I. Machida, Y. Suzuki, M. Takeuchi.

- Methylocceanibacter caenitepdi gen. nov., sp. nov., a novel facultatively methylotrophic bacterium isolated from marine sediments near the hydrothermal vent area [Int J Syst Evol Microbiol, (2013), in press] 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.

バイオエコマネジメント学分野

【論文】

- Trace-level mercury ion (Hg²⁺) analysis in aqueous sample based on solid-phase extraction followed by microfluidic immunoassay. [Analytical Chemistry, 85(1), (2013), 434-440] Y. Date, A. Aota, S. Terakado, K. Sasaki, N. Matsumoto, Y. Watanabe, T. Matsue and N. Ohmura.
- Pretreatment method for immunoassay of polychlorinated biphenyls in transformer oil using multilayer capillary column and microfluidic liquid-liquid partitioning. [Analytical Science, 29(4), (2013), 393-399] A. Aota, Y. Date, S. Terakado, and N. Ohmura.
- Operation of a cylindrical bioelectrochemical reactor containing carbon fiber fabric for efficient methane fermentation from thickened sewage sludge. [Bioresource Technology, 129, (2013), 366-373] D. Sasaki, K. Sasaki, A. Watanabe, M. Morita, N. Matsumoto, Y. Igarashi and N. Ohmura.

【著書】

- 次世代PCBバイオセンサーの開発(その3) -マイクロ流体デバイスを用いた絶縁油中PCB分析-。[電力中央研究所研究報告, V12005, (2013)] 青田新, 伊達安基, 寺門真吾, 大村直也
- ナノ・マイクロテクノロジーを利用した生物計測技術の開発(その4)-固相抽出法の改良と標準環境試料の分析-。[電力中央研究所研究報告, V12010, (2013)] 伊達安基, 青田新, 佐々木和裕, 植本弘明, 大村直也
- 微生物によるBDF副生グリセロール廃液からのエタノール生産。[電力中央研究所研究報告, V12006, (2013)] 松本伯夫, 平野伸一, 大村直也

【総説・解説】

- e-バイオ的戦略に基づく炭素代謝の改変。[生物工学会誌, 91(7), (2013)] 松本伯夫

【特許】

- 微生物のグリセロール代謝促進方法 [特開2013-000016] 松本伯夫, 平野伸一
- タンパク質分解処理方法 [特開2013-034389] 佐々木大介, 森田仁彦, 松本伯夫

- 真菌の形態変化制御方法 [特開2013-179846] 平野伸一, 松本伯夫