

業績レポート

基幹講座

都市環境・環境地理学講座

環境動態論分野

【論文】

- Local structural arrangements around oxygen and hydrogen-related defects in proton conducting LaP_3O_9 , investigated by first principles calculations [Int. J. Hydrog. Energy, 37(9), (2012), 7995-8003] Amezawa, Koji Takahashi, Hayato Kuwabara, Akihide Unemoto, Atsushi Kawada, Tatsuya
- Influences of Temperature and Oxygen Partial Pressure on Mechanical Properties of $\text{La}_0.6\text{Sr}_0.4\text{Co}_{1-y}\text{Fe}_{y}\text{O}_3\text{-d}$ [J. Am. Ceram. Soc., 95(8 SI), (2012), 2608-2613] Kimura, Yuta Kushi, Takuto Hashimoto, Shin-ichi Amezawa, Koji Kawada, Tatsuya
- Electrical conductivities of strontium-doped rare earth ultraphosphates and oxyphosphates [J. Electroceram., 29(1), (2012), 29-36] Unemoto, Atsushi Amezawa, Koji Kawada, Tatsuya

自然／人間環境地理学分野

【論文】

- 暖候期静穏日における東北地方の海陸風出現に関する気候学的研究 [季刊地理学, 64(1), (2012), 1-11] 瀧本家康, 境田清隆
- ジュア・カリ空き地と路上の職人生活 [ケニアを知るための55章 (松田素二・津田みわ編著, 明石書店), (2012), 148-152] 上田元
- モノカルチャ経済の今日—伝統からの脱却? [ケニアを知るための55章 (松田素二・津田みわ編著, 明石書店), (2012), 130-134] 上田元

【総説・解説】

- 震災とリモートセンシングと学会活動 (巻頭言) [日本リモートセンシング学会誌, 32(1), (2012)] 境田清隆
- イスイオロ, エルワク, ガリッサ, ノースイースタン州, マンデラ, ワジール [世界地名大辞典 第3巻 中東アフリカ (加藤博 島田周平編, 朝倉書店), (2012)] 上田元 (M.K. カウティと共同出筆)
- エワソンニロ川, カラティナ, キンダルマダム, セントラル州, ティカ, ナニユキ, ニエリ, ニヤフルル, メル [世界地名大辞典 第3巻 中東アフリカ (加藤博 島田周平編, 朝倉書店), (2012)] 上田元

都市・地域環境システム学分野

【論文】

- An ecological assessment of a dammed pool formed by a slit dam [International Journal of River Basin Management, 10(4), (2012), 331-340] JI HYUN KANG and SO KAZAMA
- 河川生物の HSI 種多様性と遺伝的多様性の関係性について [土木学会論文集 G (環境), 68(7), (2012), III_603-III_610] 糸澤桂, 風間聰, 渡辺幸三
- 衛星画像を用いたコンドリ氷河のアルベドの空間拳動推定 [土木学会論文集 G (環境), 68(5), (2012), I_153-I_158] 森澤海里, 朝岡良浩, 風間聰
- タイ王国ペチャブン県における降雨に伴う表層崩壊ハザードマップの作成 [土木学会論文集 G (環境), 68(6), (2012), I_273-I_278] 小野桂介, 風間聰, 手塚翔也
- Using subsurface temperatures to derive the spatial extent of the urban heat island effect [Journal of Hydrology, 460-461, (2012), 40-51] Luminda Niroshana Gunawardhana, So Kazama
- Relationship between Discharge and Nutrient Concentration in Inundation Areas in Cambodia [Journal of Water and Environment Technology, 10(2), (2012), 165-175] Ayako AMANO, So KAZAMA
- A comparison of historical land-use change patterns and recommendations for flood plain developments in three delta regions in Southeast Asia [Water International, 37(3), (2012), 218-235] Myat Myat Thi, Luminda Niroshana Gunawardhana, So Kazama
- Statistical and numerical analyses of the influence of climate variability on aquifer water levels and groundwater temperatures: The impacts of climate change on aquifer thermal regimes [Global and Planetary Change, 86-87, (2012), 66-78] Luminda Niroshana Gunawardhana, So Kazama
- A water availability and low-flow analysis of the Tagliamento River discharge in Italy under changing climate conditions [Hydrology and Earth System Sciences, 16(3), (2012), 1033-1045] L. N. Gunawardhana and S. Kazama
- Hydrological response to future climate change in the Tagliamento River in Italian ALPS [Annual Journal of Hydraulic Engineering, 56, (2012), I_241-I_246] Luminda Gunawardhana, So Kazama
- 同化手法を用いた山岳域の積雪分布推定 [水工学論文集, 56, (2012), I_331-I_336] 柏俊輔, 朝岡良浩, 風間聰
- 全国の AMeDAS 観測点における Degree-Day 法および融雪係数の検証 [水工学論文集, 56, (2012), I_343-I_348] 宮田俊介, 朝岡良浩, 風間聰

- メコン河洪水氾濫の肥沃化について [水工学論文集, 56, (2012), I_1459-I_1464] 天野文子, 風間聰
- Numerical investigations on the relationships between watershed characteristics and water balance model parameters: searching for universal relationships among regional relationships [Hydrological Processes, 26(6), (2012), 843-854] Yoshiyuki Yokoo and So Kazama
- Assessing the investigation of streamflow source areas through uncertainty evaluation of numerical experiments in small catchments [Hydrological Processes, 26(6), (2012), 907-93] Freddy Soria and So Kazama
- A quantitative risk assessment of waterborne infectious disease in the inundation area of a tropical monsoon region [Sustainability Science, 7(1), (2012), 45-54] So Kazama, Toshiki Aizawa, Toru Watanabe, Priyantha Ranjan, Luminda Gunawardhana and Ayako Amano
- Evaluation of hydrogen and methane production from municipal solid wastes with different compositions of fat, protein, cellulosic materials and the other carbohydrates [International Journal of Hydrogen Energy, 37, (2012), 15711-15718] Takuro Kobayashi, Kaiqin Xu, Yu-You Li and Yuhei Inamori
- Effect of temperature on continuous hydrogen production of cellulose [International Journal of Hydrogen Energy, 37, (2012), 15465-15472] Samir Gadow, Yu-You Li, Yuyu Liu
- Synergetic pretreatment of waste activated sludge by Fe (II)-activated persulfate oxidation under mild temperature for enhanced dewaterability [Bioresource Technology, 124, (2012), 29-36] Guanyin Chen, Xueqin Lu, Baoying Wang, Youcai Zhao, Xiaoli Chai, Dongjie Niu, Yu-You Li, Yu Song, Xianyan Cao
- Microbial communities involved in electricity generation from sulfide oxidation in a microbial fuel cell [Separation and Purification Technology, 95(2), (2012), 216-221] M Sun, WW Li, ZX Mu, HL Wang, HQ Yu, YY Li, H Harada
- 高濃度硫酸塩含有エタノール系化学工業廃水のUASB処理 [土木学会論文集G (環境), 68(7), (2012), III_401-III_408] 胡勇, 荊肇乾, 劉予宇, 李玉友
- 浸漬型膜分離メタン発酵法によるアルコール発酵廃液の処理 [水環境学会誌, 35(3), (2012), 41-47] 高橋慎太郎, 周培培, 若原慎一郎, 李玉友
- 食品廃棄物の中温高濃度メタン発酵における微量栄養塩の必要性 [用水と廃水, 47(3), (2012), 64-71] 強虹, 渡邊亮哉, 李玉友
- Characterization of sulfide-oxidizing microbial mats developed inside a full-scale anaerobic digester employing biological desulfurization [Applied Microbiology and Biotechnology, 93, (2012), 849-857] Takuro Kobayashi, Yu-You Li, Kengo Kubota, Hideki Harada, Takeki Maeda, Han-Qing Yu
- Mechanisms of microwave irradiation pretreatment for enhancing anaerobic digestion of cattail by rumen microorganisms [Applied Energy, 93(2), (2012), 229-236] Zhen-Hu Hu, Zhen-Bo Yue, Han-Qing Yu, Shao-Yang Liu, Hideki Harada, Yu-You Li
- High-solid mesophilic methane fermentation of food waste with an emphasis on Iron, Cobalt, Nickel requirements. [Bioresource Technology, 103(1), (2012), 161-171] Hong Qiang, Dong-Li Lang, Yu-You Li

Guanyin Chen, Xueqin Lu, Yu-You Li, Youcai Zhao, Baoying Wang, Yu Song, Xiaoli Chai, Dongjie Niu, Xianyan Cao

● Performance evaluation and effect of circulation rate in a biological desulfurization process aerated by biogas circulation [Water Science and Technology, 66(9), (2012), 1914-1922] Takuro Kobayashi, Kai-Qin Xu, Yu-You Li, Yuhei Inamori

● Performance of double-layer biofilter packed with coal fly ash ceramic granules in treating highly polluted river water [Bioresource Technology, 120, (2012), 212-217] Zhaoqian Jing, Yu-You Li, Shiwei Cao, Yuyu Liu, Xin Huang

● Biodegradability enhancement of wastewater containing cefalexin by means of the electro-Fenton oxidation process [Journal of Hazardous Materials, 227, (2012), 47-48] Adriana Ledezuma, Yu-You Li, Aimin Wang

● Hydrogen and methane potential based on the nature of food waste materials in a two-stage thermophilic fermentation process [International Journal of Hydrogen Energy, 37, (2012), 10611-10618] Chun-Feng Chu, Kai-Qin Xu, Yu-You Li, Yuhei Inamori

● 循環式二段階嫌気性消化による初沈汚泥からのバイオエネルギー回収 [下水道協会誌, 49(597), (2012), 97-105] 北條俊昌, 李玉友, 西村修

● 下水浄化センターの水処理プロセスにおけるメタン発生量の定量化手法に関する検討 [下水道協会誌, 49(594), (2012), 97-103] 増田周平, 鈴木俊輔, 佐野泉, 李玉友, 西村修

● Effect of sludge recirculation on characteristics of hydrogen production in a two-stage hydrogen-methane fermentation process treating food wastes [International Journal of Hydrogen Energy, 37, (2012), 5602-5611] Takuro Kobayashi, Kaiqin Xu, Yu-You Li and Yuhei Inamori

● 浸漬型膜分離メタン発酵法によるアルコール発酵廃液の処理 [水環境学会誌, 35(3), (2012), 41-47] 高橋慎太郎, 周培培, 若原慎一郎, 李玉友

● 食品廃棄物の中温高濃度メタン発酵における微量栄養塩の必要性 [用水と廃水, 47(3), (2012), 64-71] 強虹, 渡邊亮哉, 李玉友

● Characterization of sulfide-oxidizing microbial mats developed inside a full-scale anaerobic digester employing biological desulfurization [Applied Microbiology and Biotechnology, 93, (2012), 849-857] Takuro Kobayashi, Yu-You Li, Kengo Kubota, Hideki Harada, Takeki Maeda, Han-Qing Yu

● Mechanisms of microwave irradiation pretreatment for enhancing anaerobic digestion of cattail by rumen microorganisms [Applied Energy, 93(2), (2012), 229-236] Zhen-Hu Hu, Zhen-Bo Yue, Han-Qing Yu, Shao-Yang Liu, Hideki Harada, Yu-You Li

● High-solid mesophilic methane fermentation of food waste with an emphasis on Iron, Cobalt, Nickel requirements. [Bioresource Technology, 103(1), (2012), 161-171] Hong Qiang, Dong-Li Lang, Yu-You Li

【著書】

- リサイクル・廃棄物事典 [産業調査会, (2012)] 李玉友, 小林拓朗, 劉予宇

【総説・解説】

- 膜型メタン発酵技術 [環境浄化技術, 11(4), (2012), 1-5] 若原慎一郎, 高橋慎太郎, 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】

- Which Industry is Greener? An Empirical Study of Nine Industries in OECD Countries [Energy Policy (forthcoming), (2013)] Fujii, H. and S. Managi.
- A Tradable Permit System in an Intertemporal Economy [Environmental and Resource Economics (forthcoming), (2012)] Akao, K., S. Managi.
- Total Factor Productivity Growth and Convergence in the Petroleum Industry: Empirical Analysis Testing for Convexity [International Journal of Production Economics (forthcoming), (2012)] Kerstens, K., S. Managi.
- Willingness-to-pay for Infrastructure Investments for Alternative Fuel Vehicles [Transportation Research Part D: Transport and Environment (forthcoming), (2012)] Ito, N., K. Takeuchi, S. Managi
- Performances of Socially Responsible Investment and Environmentally Friendly Funds [Journal of the Operational Research Society (forthcoming), (2012)] Ito, Y., S. Managi
- The Technical Efficiency of the Japanese Banks: Non-Radial Directional Performance Measurement with Undesirable Output [Omega - The International Journal of Management Science, 40(1), (2012), 1-8] Barros, C.P., S. Managi, and R. Matousek.
- Stock Prices of Clean Energy Firms, Oil and Carbon Markets: A Vector Autoregressive Analysis [Energy Economics, 34(1), (2012), 215-226] Kumar, S., Managi, S. and A. Matsuda, S.
- Do Socially Responsible Investment Indexes Outperform Conventional Indexes? [Applied Financial Economics, 22(18), (2012), 1511-1527] Managi, S., and T. Okimoto, and A. Matsuda.
- Decomposition of Toxic Chemical Substance Management in three U.S. Manufacturing Sectors from 1991 to 2008 [Journal of Industrial Ecology (forthcoming), (2012)] Fujii, H. and S. Managi.
- French Nuclear Electricity Plants: Productivity and Air Pollution [Energy Sources, Part B: Economics, Planning, and Policy (forthcoming), (2012)] Barros, C.P., 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.

- Contributions of the Private Sector to Global Biodiversity Protection: Case Study of the Fortune 500 Companies [International Journal of Biodiversity Science, Ecosystem Services & Management (forthcoming), (2012)] Bhattacharya, T. R. S. Managi.
- Productivity and Convergence in India: A State-Level Analysis [Journal of Asian Economics, 23(5), (2012), 548-559] Kumar, S. and Managi, S.
- Waste Generations and Efficiency Measures in Japan [Environmental Economics and Policy Studies (forthcoming), (2012)] Nakano, M. and Managi, S.
- Demand for Refilled Reusable Products [Environmental Economics and Policy Studies (forthcoming), (2012)] Numata, D. and Managi, S.
- Do Pollutants Deter Foreign Direct Investment in China? [International Journal of Ecological Economics & Statistics (forthcoming), (2012)] Barros, C.P. and Managi, S.
- Enforcement Leverage of a Licensing System in Waste Management [Environmental Economics and Policy Studies, 14(2), (2012), 123-145] Shinkuma, T. and Managi, S.
- Productive Inefficiency Analysis and Toxic Chemical Substances in U.S. and Japanese Manufacturing Sectors [Asian Business & Management, 11(3), (2012), 291-310] Fujii, H. and Managi, S.
- The Effect of Trade Openness on Deforestation: Empirical Analysis for 142 Countries [Environmental Economics and Policy Studies (forthcoming), (2012)] Tsurumi, T., Managi, S.
- A Water Resource Efficiency Analysis of the Chinese Industrial Sector [Environmental Economics, 3(3), (2012), 82-92] Fujii, H., S. Managi, S. Kaneko.
- Testing the Effects of the Japanese Vehicle Emission-control Law on the International Palladium Futures Market [Economics Bulletin, 32(2), (2012), 1198-1207] Aruga, K., Managi, S.
- Determinants of eco-efficiency in the Chinese industrial sector [Journal of Environmental Sciences (forthcoming), (2013)] Fujii, H. and S. Managi.
- 生産性分析による電力自由化と安定供給に関する分析 [社会経済研究, (2012)] 田中健太, 松川勇, 馬奈木俊介
- 国内製造業10業種のCO₂排出量を考慮した生産性分析 [社会経済研究, (2012)] 藤井秀道, 馬奈木俊介
- 原油価格の変動による排出権価格への影響—VAR モデルによる分析— [地域学研究, (2012)] 伊藤豊, 馬奈木俊介
- 将来自動車と高速道路のあり方 [高速道路と自動車, 55(4), (2012), 12] 馬奈木俊介
- グローバルな生態系復元に関するプロジェクト・ポートフォリオ分析 [環境共生, 19, (2012)] 蒲谷景, 馬奈木俊介

●持続可能な発展のための経済分析手法の提案と実証 [環境科学会誌, 25(1), (2012), 48-50] 馬奈木俊介

- 環境規制の対象地域外への影響: 自動車 NOx・PM 法の車種規制を事例に [環境経済政策研究, 5(1), (2012), 21-33] 岩田和之, 藤井秀道, 馬奈木俊介

●保護者が求める小中学校 一良い義務教育学校への支払い意欲— [山梨県立大学国際政策学部紀要, (2012)] 森田玉雪, 馬奈木俊介, 岡本薰

- 排出量取引市場の取引メカニズム: 経済実験による分析 [ガス事業研究会報告書/(社)都市エネルギー協会, (2012)] 馬奈木俊介

【著書】

- Handbook of Environmental Economics in Asia. [Routledge, New York, USA, (Planned)] Managi, S. (Eds.)
- The Economics of Biodiversity and Ecosystem Services. [Routledge, New York, USA, (2012)] Managi, S. (Eds.)
- 災害の経済学 [中央経済社, (2013(予定))] 馬奈木俊介(編著)
- 日本の将来を変えるグリーン・イノベーション [中央経済社, (2012)] 馬奈木俊介・林良造(編著)
- 資源と環境の経済学—ケーススタディで学ぶ [昭和堂, (2012)] 馬奈木俊介(編著)
- 環境ビジネスと政策—ケーススタディで学ぶ環境経営— [昭和堂, (2012)] 馬奈木俊介, 豊澄智己
- 生物多様性の経済学—経済評価と制度分析 [昭和堂, (2012)] 馬奈木俊介, IGES (編著)

環境技術イノベーション分野

【論文】

- CVM による消費者の心理的要因を考慮した環境配慮型製品・政策・ライフスタイルに関する需要分析 [環境共生, 21, (2012), 46-55] 関藤麻衣, 馬奈木俊介, 金子慎治, 古川柳蔵

【著書】

- 90歳ヒアリングのすすめ—日本人が大切にしたい暮らしの知恵をシェアしよう [日経 BP 社, (2012)] 古川柳蔵, 佐藤哲

【総説・解説】

- 未来に活かす90歳ヒアリング [婦人之友社 明日の友, (200), (2012), 63-66] 古川柳蔵
- 節電からその先へ-あたらしい時代のすてきなライフスタイル [後藤・安田記念東京都市研究所 都市問題, 103, (2012), 27-33] 石田秀輝, 古川柳蔵
- バックキャスティングから見た2030年の日本人のライフスタイル [AD STUDIES, 39, (2012), 24-28] 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】

- Temperature- and pH-dependent mechanism of hydrogen production from hydrothermal reactions of sulfide [International Journal of Hydrogen Energy, 37, (2012), 18679-18687] Putri Setiani, Noriaki Watanabe, Atsushi Kishita, and Noriyoshi Tsuchiya
- Mineralogical variation of silica induced by Al and Na in hydrothermal solutions [American Mineralogist, 97, (2012), 2060-2063] Hanae Saishu, Atsushi Okamoto and Noriyoshi Tsuchiya
- セール・ロンダーネ山地地学調査 [日本南極地域観測隊第51次隊報告(2009-2011), (2012), 38-41] 土屋範芳
- Infrared spectroscopic study of water in moseporous silica under supercritical conditions [Journal of Material Science, 47, (2012), 7971-7977] Jun Abe, Nobuo Hirano and Noriyoshi Tsuchiya
- The Concept of the Japan Beyond-Brittle Project (JBBP) to Develop EGS Reservoirs in Ductile Zones [Geothermal Resources Council Transactions, 36, (2012), 359-364] Hiroshi Asanuma, Hirofumi Muraoka, Noriyoshi Tsuchiya, and Hisao Ito
- Relative Permeability Measurement and Numerical Modeling of Two-Phase Flow Through Variable Aperture Fracture in Granite Under Confining Pressure [Geothermal Resources Council Transactions, 36, (2012), 583-587] Noriaki Watanabe, Keisuke Sakurai, Takuya Ishibashi, and Noriyoshi Tsuchiya
- Experimental Approach for Decompression Drilling in High Temperature Geothermal Conditions [Geothermal Resources Council Transactions, 36, (2012), 561-564] Noriyoshi Tsuchiya, Keishi Yamamoto, and Nobuo Hirano
- Upgrading of Aperture Model Based on Surface Geometry of Natural Fracture for Evaluating Channeling Flow [Geotermal Resources Council Transactions, 36, (2012), 481-486] Takuya Ishibashi, Noriaki Watanabe, Nobuo Hirano, Atsushi Okamoto, and Noriyoshi Tsuchiya
- Supercritical Methanol Method for Direct Conversion of Microalgae Biomasses into Biodiesel [International Journal of Environment and Bioenergy, 3(1), (2012), 34-45] DiahAjeng Setiawati, Arief Nuryadi, Noriaki Watanabe, Atsushi Kishita, Noriyoshi Tsuchiya
- Distribution of artificial radionuclides (110mAg, 129mTe, 134Cs, 137Cs) in surface soils from Miyagi Prefecture, northeast Japan, following the 2011 Fukushima Dai-ichi nuclear power plant accident [Geochemical Journal, 46, (2012), 279-285] TAKAHIRO WATANABE, NORIYOSHI TSUCHIYA, YASUJI OURAI, MITSURU EBIHARA, CHIHIRO INOUE, NOBUO HIRANO, RYOICHI YAMADA, SHIN-ICHI YAMASAKI, ATSUSHI OKAMOTO, FUMIKO WATANABE NARA

and KEISHI NUNOHARA

- GeoFlow: A novel model simulator for prediction of the 3-D channeling flow in a rock fracture network [Water Resources Research, 48, (2012), W07601] Ishibashi, T., N. Watanabe, N. Hirano, A. Okamoto, and N. Tsuchiya
- 東北地方太平洋沖地震による岩手、宮城、福島県沿岸域の津波堆積物のヒ素に関するリスク評価 [地質学雑誌, 118(7), (2012), 419-430] 土屋範芳、井上千弘、山田亮一、山崎慎一、平野伸夫、岡本敦、小川泰正、渡邊隆広、奈良郁子、渡邊則昭、東北地方津波堆積物研究グループ
- The role of hydrous ferric oxide precipitation in the fractionation of arsenic, gallium, and indium during the neutralization of acidic hot spring water by river water in the Tama River watershed, Japan [Geochimica Cosmochimica Acta, 86, (2012), 367-383] Yasumasa Ogawa, Daizo Ishiyama, Naotatsu Shikazono, Kenta Iwane, Masahiro Kajiwara and Noriyoshi Tsuchiya
- An exhumation pressure-temperature path and fluid activities during metamorphism in the Tseel terrane, SW Mongolia: Constrains from aluminosilicate-bearing quartz veins and garnet zonings in metapulites [Journal of Asian Earth Sciences, 54-55, (2012), 214-229] Ulziiburen Burenjargal, Atsushi Okamoto, Yuichi Meguro and Noriyoshi Tsuchiya
- Microseismic reflection imaging using data from a hydraulic reservoir stimulation [AGU 2012 Fall Meeting Abstract presented at 2012 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec., (2012), S43D-2485] A. Reshetnikov, J. Kummerow, S. Shapiro, H. Asanuma, M. Haring
- 3-D Vp/Vs ratio distribution in the geothermal reservoir at Basel, Switzerland, from microseismic data [AGU 2012 Fall Meeting Abstract presented at 2012 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec., (2012), S31B-04] J. Kummerow, A. Reshetnikov, M. Haring, H. Asanuma
- Seismostatistical characterization of microseismicity observed at geothermal fields [AGU 2012 Fall Meeting Abstract presented at 2012 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec., (2012), H12F-01] T. Eto, H. Asanuma, M. Adachi, K. Saeki, K. Aoyama, H. Ozeki, M. Haring
- Asymmetric seismic responses of evenly stressed conjugate fractures within an EGS reservoir at Basel, Switzerland [AGU 2012 Fall Meeting Abstract presented at 2012 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec., (2012), S43E-2514] Y. Mukuhira, H. Asanuma, M. Haring
- Japan Beyond-Brittle Project (JBBP) for development of EGS reservoirs in ductile zones [AGU 2012 Fall Meeting Abstract presented at 2012 Fall Meeting, AGU, San Francisco, Calif., 5-9 Dec., (2012), H13G-1443] H. Asanuma, H. Muraoka, N. Tsuchiya, H. Ito
- Three dimensional directivities of seismic arrays on the ground surface [AGU 2012 Fall Meeting Abstract presented at 2012 Fall Meeting, AGU, San Francisco,

Calif., 5-9 Dec., (2012), S51C-2440] H. Shiraishi, H. Asanuma

- Multi-source multi-receiver microseismic reflection imaging: case study Basel. [SEG Expanded Abstract, (2012), CDROM] A. Reshetnikov, J. Kummerow, S. A. Shapiro, H. Asanuma, M. Haring

●A seismostatistical approach for microseismic monitoring of geothermal reservoirs. [Proc. 18th Formation Evaluation Symposium of Japan, (2012), D-] T. Eto, H. Asanuma, M. Adachi, M. Saeki, K. Aoyama, H. Ozeki, M. Haring

- Long term microseismic monitoring at Yanaizu-Nishiyama geothermal field, Japan. [Proc. 18th Formation Evaluation Symposium of Japan, (2012), E-] S. Mitsumori, H. Asanuma, S. Mitsumori, M. Adachi, M. Saeki, K. Aoyama, H. Ozeki

●The concept of Japan Beyond-Brittle Project (JBBP) to develop EGS reservoirs in ductile zones [Transactions GRC, 36, (2012), 359-364] H. Asanuma, H. Muraoka, N. Tsuchiya, H. Ito

- Correlation between the Coulomb stress and the occurrence of the large induced seismicity at Basel, Switzerland in 2006 [Transactions GRC, 36, (2012), 523-528] Y. Mukuhira, H. Asanuma, M. Haring

●Estimation of stress state at Yanaizu-Nishiyama geothermal field using microseismic multiplets [Transactions GRC, 36, (2012), 989-994] H. Asanuma, S. Mitsumori, M. Adachi, M. Saeki, K. Aoyama, H. Ozeki

- Distribution of the Vp/Vs ratio within the Basel 1 geothermal reservoir from microseismic data [Proc. EAGE 2012 Annual Mtg., CDROM, (2012)] J. Kummerow, A. Reshetnikov, M. Haring, H. Asanuma

●Fault plane solutions of earthquakes from deep geothermal reservoirs [Proc. EGU General Assembly, CDROM, (2012)] H. Asanuma, Y. Mukuhira, S. Mitsumori, M. Haring, D. Wyborn, and M. Adachi

- Long term seismic monitoring and reservoir characterization at Yanaizu-Nishiyama geothermal field [Proc. KACST-JCCP 1st Joint International WS for the Earth's Surface and Subsurface 4D monitoring in 2012, CD-ROM, (2012)] H. Asanuma, S. Mitsumori, M. Adachi, M. Saeki, K. Aoyama, H. Ozeki, Y. Mukuhira

●Experimental feasibility study of microtremor time-lapse monitoring of Japanese oil and gas reservoirs [Proc. KACST-JCCP 1st Joint International WS for the Earth's Surface and Subsurface 4D monitoring in 2012, CD-ROM, (2012)] H. Shirashi, H. Asanuma, K. Tezuka

【著書】

- 家づくりから始める地球に優しい暮らし [笠原出版印刷, (2012)] 工藤一博, 浅沼宏

【総説・解説】

- 海洋リソスフェアにおける蛇紋岩化作用の速度: 水熱実験からの制約 [(2012)] 岡本敦

【特許】

- 炭化水素化合物からの水素製造方法 [特開2012-066961] 河島義実, 梅木孝, 福永哲也, 渡邊則昭, 木下睦, 土屋範芳

太陽地球計測学分野

【論文】

- Magnitude-frequency distributions of AEs associated with the mining front and pre-existing faults - cases from SATREPS array operating in a South African gold mine [Proc. European Center for Geodynamics and Seismology Workshop, (2012)] Makoto Naoi, Masao Nakatani, Joachim Philipp, Shigeki Horiuchi, Kenshiro Otsuki, Thabang Kgarume, Gilbert Morema, Sifiso Khambule, Thabang Masakale, Koji Miyakawa, Atsushi Watanabe, Moriya Hirokazu, Osamu Murakami, Yasuo Yabe, Hironori Kawakata, Nana Yoshimitsu, Hiroshi Ogasawara

●Detection of mining-induced fractures around a stope in Ezulwini gold mine, South Africa, by using AE events with similar waveforms [Progress in Acoustic Emission XVI, (2012), 181-186] Hirokazu Moriya, Makoto Naoi, Masao Nakatani, Thabang Kgarume, Anthony K. Ward, Ray Durrheim, Philipp Joachim, Yasuo Yabe, Hironori Kawakata, Hiroshi Ogasawara

- Application of the collapsing method on acoustic emission events during monitoring of microcracking around a gas-pressure loaded borehole in rock salt formation [Progress in Acoustic Emission XVI, (2012), 175-180] G. Manthei, H. Moriya and T. Popp

●Ultrasonic Measurement of Bone Thickness for Spinal Surgery [IEEE Transaction on Ultrasonics, Ferroelectronics, and Frequency Control, 59(9), (2012), 2077-2088] Michiaki Yamada, Hirokazu Moriya, Takahiro Iino, Yuichi Kasai, Akihiro Sudo and Atsumasa Uchida

- 東北地方太平洋沖地震による岩手、宮城、福島県沿岸域の津波堆積物のヒ素に関するリスク評価 [地質学雑誌, 118(7), (2012), 419-430] 土屋範芳、井上千弘、山田亮一、山崎慎一、平野伸夫、岡本敦、小川泰正、渡邊隆広、奈良郁子、渡邊則昭、東北地方津波堆積物研究グループ

●Distribution of artificial radionuclides (110mAg, 129mTe, 134Cs, 137Cs) in surface soils from Miyagi prefecture, northeast Japan, following the 2011 Fukushima Dai-ichi Nuclear Power Plant accident [Geochemical Journal, 46(4), (2012), 279-285] T. Watanabe, N. Tsuchiya, Y. Oura, M. Ebihara, C. Inoue, N. Hirano, R. Yamada, S. Yamasaki, A. Okamoto, F.W. Nara, K. Nunohara

- Last glacial to post glacial climate changes in continental Asia inferred from multi-proxy records (geochemistry, clay mineralogy, and paleontology) from Lake Hovsgol, northwest Mongolia [Glob. Planet. Change, 88-89, (2012), 53-63] Watanabe, Takahiro Minoura, Koji Nara, Fumiko Watanabe Shichi, Koji Horiuchi, Kazuho Kakegawa, Takeshi Kawai, Takayoshi

●チベット高原・ブマユムツォ湖の水温躍層(20-25m)以深における一次生産の規模とその維持機構に関する検討 . [陸水学雑誌, 73, (2012), 167-178] 松中哲也, 西村弥亜, 村上哲生, 井筒康裕, 奈良郁子, 渡邊隆広, 今井章雄, Liping Zhu

- Observed and simulated time evolution of HCl, ClONO₂, and HF total column abundances [Atmos. Chem. Phys., 12, (2012), 3527-3557] R. Kohlhepp, R. Ruhnke, M. P. Chipperfield, M. De Maziere, J. Notholt, S. Barthlott, R. L. Batchelor, R. D. Blatherwick, Th. Blumenstock, M. T. Coffey, P. Demoulin, H. Fast, W. Feng, A. Goldman, D. W. T. Griffith, K. Hamann, J. W. Hannigan, F. Hase, N. B. Jones, A. Kagawa, I. Kaiser, Y. Kasai, O. Kirner, W. Kouker, R. Lindenmaier, E. Mahieu, R. L. Mittermeier, B. Monge-Sanz, I. Morino, I. Murata, H. Nakajima, M. Palm, C. Paton-Walsh, U. Raffalski, Th. Redmann, M. Rettinger, C. P. Rinsland, E. Rozanov, M. Schneider, C. Senten, C. Servais, B.-M. Sinnhuber, D. Smale, K. Strong, R. Sussmann, J. R. Taylor, G. Vanhaevelyn, T. Warneke, C. Whaley, M. Wiegle, and S. W. Wood

【総説・解説】

- 特集 大気の環境問題: フロン規制でオゾン層破壊は止まったか? [RikaTan2012年2月号, (2012), 14-19] 村田功

地球開発環境学分野

【論文】

- ボンテラン工法による津波堆積物の再資源化 – 岩手県大船渡市における施工事例 – [建設機械, 48(12), (2012), 7-11] 高橋弘

●A Two Dimensional Model to Apprehend the Dynamic Response of Shallow Buried Structures due to Impact Loading Related to Mechanical Landmine Cleaning Operations [Journal of Robotics and Mechatronics, 24(6), (2012), 1005-1013] Nuhansyah Sulaiman and Hiroshi Takahashi

- Kinematics of Wheel-Type Tracked Vehicle with Crawlers in Between the Front and Rear Wheels [Journal of Robotics and Mechatronics, 24(6), (2012), 933-938] Ryosuke Eto, Tomoaki Satomi and Hiroshi Takahashi

●タイ王国における纖維質固化処理土工法のデモ報告 [Journal of MMJ, 128(12), (2012), 640-644] 高橋弘

- Development of Ground Materials by Recycling the Wasted Wood and Tsunami Sludge [Proc. of the 7th International Symposium on Advanced Science and Technology in Experimental Mechanics, 1, (2012), Paper B104, USB-] Hiroshi TAKAHASHI, Hiroki KURIBARA, Tomoaki SATOMI and Masato MORI

●東日本大震災で発生した廃木材と津波堆積物の再資源化による地盤材料の開発 [第6回土砂災害に関するシンポジウム論文集, 1, (2012), 1-6] 高橋弘, 栗原弘樹, 里見知昭

- 津波堆積物の再資源化による人工地盤造成 [第6回土砂災害に関するシンポジウム論文集, 1, (2012), 7-12] 高橋弘, 里見知昭, 森雅人

- Creation of Artificial Ground by Recycling Tsunami Sludge [Proc. of the 15th International Conference on Experimental Mechanics, 1, (2012), Paper 2632 CD-ROM-] H.Takahashi, T.Satomi and M.Mori
- Investigation on Characteristics of Soil Adhesion to Metallic Material Surface and Soil Animal's Cuticle [Proc. of the 15th International Conference on Experimental Mechanics, 1, (2012), Paper 2634, CD-ROM-] T.Satomi, H.Nihei and H.Takahashi
- 繊維質固化処理土工法による津波堆積物の再資源化 [建設機械, 48(6), (2012), 41-50] 高橋弘
- 津波堆積物の再資源化による人工地盤造成 [日本混相流学会誌, 26(2), (2012), 133-142] 高橋弘, 森雅人
- 中間に履帶機構を有する車輪式移動車両の走行に関する研究 [テラメカニックス, (32), (2012), 37-42] 江藤亮輔, 里見知昭, 高橋弘
- 2011年東北地方太平洋沖地震に伴う被害調査報告 [テラメカニックス, (32), (2012), 101-111] 里見知昭, 高橋弘
- 津波堆積物の再資源化による人工地盤造成 – 気仙沼市における試験施工について – [テラメカニックス, (32), (2012), 79-83] 高橋弘
- Study on Durability for Erosion of Fiber-Cement-Stabilized Soils [Proc. of the 2nd Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2012), S3-1-S3-1-9] H.Takahashi, S.Kumagai and T.Satomi
- Creation of Artificial Ground by Recycling Tsunami Sludge [Proc. of the 2nd Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2012), S3-3-S3-3-8] H.Takahashi, T.Satomi and M.Mori
- Development of Ground Material by Recycling the Wasted Wood and Tsunami Sludge Generated in the Great East Japan Earthquake [Proc. of the 2nd Vietnam/Japan Joint Seminar on Geohazards and Environmental Issues, 1, (2012), S3-2-1-S3-2-7] H.Takahashi, H.Kuribara and T.Satomi
- 津波堆積物の再資源化による人工地盤造成 [建設の施工企画, (743), (2012), 22-29] 高橋弘
- 流動床式生物膜排水処理装置の担体の限界掃流流速と堆積 [日本水処理生物学会誌, 48(2), (2012), 45-53] 寺嶋光春, 安井英齊, 高橋弘
- 個別要素法を用いたモービルクラッシャによるコンクリート塊の破碎性能評価 [応用力学論文集(土木学会論文集A2), 15, (2012), 455-466] 里見知昭, 山藤佑樹, 高橋弘
- Study on Evaluation of Soil Strength Parameters by using the Resistive Forces acting on an Excavating Blade [Journal of JSEM, 12, (2012), 170-174] Tomoaki SATOMI, Chen MIN and Hiroshi TAKAHASHI
- 中間に履帶機構を有する車輪式移動車両の走行に関する研究 [第13回建設ロボットシンポジウム論文集, (2012), 337-344] 江藤亮輔, 里見知昭, 高橋弘
- Hydraulic fracturing in Inada granite and Ogino tuff with super critical carbon dioxide [Proc. of 7th Asian Rock Mechanics Symposium, (2012)] A. Kizaki, H. Tanaka, K. Ohashi, K. Sakaguchi, K. Matsuki
- Numerical Simulation of Water Jet Excavation of Rock using Smoothed Particle Hydrodynamics [Proc. of 7th Asian Rock Mechanics Symposium, (2012)] K. Sakaguchi, Y. Yumoto and A. Kizaki
- Development of a self-rotating nozzle system with a vane-pump-type brake [Proc. of 21st International Conference on Water Jetting, (2012), 19-21] Kizaki A., Koyano T., Yokoi K., Sakaguchi K. and Matsuki K
- 地殻応力下における單一き裂の透水性評価 [日本地熱学会誌, 34(2), (2012), 91-107] 松木浩二, 坂口清敏, 木崎彰久
- 粒界の粘弾性挙動に基づく応力解放時の岩石の損傷評価 [Journal of MMJ, 128(3), (2012)] 松木浩二, 及川寧己, 坂口清敏, 木崎彰久
- Experimental and numerical evaluation of channeling flow in fractured type of geothermal reservoir [Proceedings of 37th Workshop on Geothermal Reservoir Engineering (Stanford University, Stanford, California, January 30 - February 1, 2012), (2012), 759-766] T. Ishibashi, N. Watanabe, N. Hirano, A. Okamoto, N. Tsuchiya
- GeoFlow : A novel model simulator for prediction of the 3-D channeling flow in a rock fracture network [Water Resources Research, 48, (2012), W07601-] T. Ishibashi, N. Watanabe, N. Hirano, A. Okamoto, N. Tsuchiya
- 東北地方太平洋沖地震による岩手, 宮城, 福島県沿岸域の津波堆積物のヒ素に関するリスク評価 [地質学雑誌, 118(7), (2012), 419-430] 土屋範芳, 井上千弘, 山田亮一, 山崎慎一, 平野伸夫, 岡本敦, 小川泰正, 渡邊隆広, 奈良郁子, 渡邊則昭, 東北地方津波堆積物研究グループ
- Hydrothermal extractive upgrading of bitumen without coke formation [Fuel, 102, (2012), 379-385] J. Vilchez, M. Watanabe, N. Watanabe, A. Kishita, T. Adschari
- Geologic core holder with a CFR PEEK body for the X-ray CT based numerical analysis of fracture flow under confining pressure [Rock Mechanics and Rock Engineering, in press, (2012)] N. Watanabe, T. Ishibashi, N. Tsuchiya, Y. Ohsaki, T. Tamagawa, Y. Tsuchiya, H. Okabe, H. Ito
- Impact of 3D channeling flow on well productivity in the Yufutsu oil/gas field [Proceedings of the 18th Formation Evaluation Symposium of Japan, (2012), Paper K-] T. Ishibashi, N. Watanabe, N. Hirano, A. Okamoto, N. Tsuchiya, T. Tamagawa
- Experimental and numerical investigation of two-phase flow in a rock fracture under confining pressure [Proceedings of the 18th Formation Evaluation Symposium of Japan, (2012), Paper G-] N. Watanabe, K. Sakurai, T. Ishibashi, N. Tsuchiya
- Relative permeability measurement and numerical modeling of two-phase flow through variable aperture fracture in granite under confining pressure [Geothermal Resources Council Transactions, 36, (2012), 583-587] N. Watanabe, K. Sakurai, T. Ishibashi, N. Tsuchiya
- Upgrading of aperture model based on surface geometry of natural fracture for evaluating channeling flow [Geothermal Resources Council Transactions, 36, (2012), 481-486] T. Ishibashi, N. Watanabe, N. Hirano, A. Okamoto, N. Tsuchiya
- Temperature- and pH-dependent mechanism of hydrogen production from hydrothermal reactions of sulfide [International Journal of Hydrogen Energy, 37, (2012), 18679-18687] P. Setiani, N. Watanabe, A. Kishita, N. Tsuchiya
- Supercritical methanol method for direct conversion of microalgae biomasses into biodiesel [International Journal of Environment and Bioenergy, 3(1), (2012), 34-45] D.A. Setiawati, A. Nuryadi, N. Watanabe, A. Kishita, N. Tsuchiya
- 【特許】**
- 炭化水素化合物からの水素製造方法 [特開2012-066961] 河島義実, 梅木孝, 福永哲也, 渡邊則昭, 木下睦, 土屋範芳
- 【著書】**
- 岩盤応力とその測定 [京都大学学術出版会, (2012)] 石田毅, 船戸明雄, 横山幸也, 伊藤高敏, 高橋亨, 伊藤久雄, 板本昌治, 岡崎孝司, 小川浩司, 坂口清敏, 手塚和彦, 山本晃司
-
- ## 自然共生システム学講座
- ### 環境修復生態学分野
- 【論文】**
- Arsenic accumulation by aquatic macrophyte coontail (*Ceratophyllum demersum* L.) exposed to arsenite, and the effect of iron on the uptake of arsenite and arsenate [Environmental and Experimental Botany, 83, (2012), 47-52] Huynh Vinh Khang, Masayoshi Hatayama, Chihiro Inoue
- Bacterial Community Dynamics during the Preferential Degradation of Aromatic Hydrocarbons by a Microbial Consortium [International Biodeterioration and Biodegradation, 74, (2012), 109-115] Bacosa H., Suto K., Inoue C.
- Inhibition effect of aluminum complex on soil bacteria at neutral pH condition [Abstract book of 14th International symposium on microbial ecology, (2012), 210B-] Koichi SUTO, Yasuyuki NAMIOKA, Chihiro INOUE, Shinichi MIURA, Masato YAMAGUCHI
- Distribution of artificial radionuclides (110mAg, 129mTe, 134Cs, 137Cs) in surface soils from Miyagi prefecture, northeast Japan, following the 2011 Fukushima Dai-ichi Nuclear Power Plant accident [Geochemical Journal, 46, (2012), 279-285] Takahiro Watanabe, Noriyoshi Tsuchiya, Yasuji Oura, Mitsuru Ebihara, Chihiro Inoue, Nobuo Hirano, Ryoichi Yamada, Shin-ichi Yamasaki, Atsushi Okamoto, Fumiko Watanabe Nara, Keishi Nunohara
- 東北地方太平洋沖地震による岩手, 宮城, 福島県沿岸域の津波堆積物のヒ素に関するリスク評価 [地質学雑誌, 118(7), (2012), 419-430] 土屋範芳, 井上千弘, 山田亮一, 山崎慎一, 平野伸夫, 岡本敦, 小川泰正, 渡邊隆広, 奈良郁子, 渡邊則昭, 東北地方津波堆積物研究グループ
- 地震・津波被災によるヒ素汚染土壤の植物による浄化技術の開発 [ケミカルエンジニアリング, 57(6), (2012)] 遠藤銀朗, 宮内啓介, 簡梅芳, 井上千弘, 北島信行
- Evaluation of Cs uptake and accumulation by vegetables and sunflower, 137Cs-accumulator, in agar and hydroponic system [EPPH2012, (2012)] Kazuki Sugawara, Masayoshi Hatayama, Zhenyi Zhang, Xuan Zhao, Chihiro Inoue
- Modeling of thermal effect of chemical reactions in heap bioleaching of chalcopyrite [Advanced Materials Research, 455-456, (2012), 1009-1012] Zhang, Z., Inoue, C., Kamiya, T., Zhao, X.
- 竜の口層試料からの重金属類の溶出 [土壤環境センター技術ニュース, 19, (2012), 32-36] 井上千弘, 小川泰正, 須藤孝一, 土屋範芳
- Screening of As-accumulating plants using a foliar application and a native accumulation of As [International Journal of Phytoremediation, in press, (2012)] Zhang Zhenyi, Sugawara Kazuki, Hatayama Masayoshi, Huang Yi, Inoue Chihiro
- 沈殿槽の原水温度上昇に伴う固体物の流出率増大と熱対流抑制版の効果についての数値流体力学計算を用いた研究. [土木学会論文集G(環境), 68(7), (2012), 387-394] 寺嶋光春, 安井英齊, 須藤孝一, 井上千弘, 野池達也
- 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, in press, (2012)] Bacosa H., Suto K., Inoue C.
- The role of hydrous ferric oxide precipitation in the fractionation of arsenic, gallium, and indium during the neutralization of acidic hot spring water by river water in the Tama River watershed, Japan. [Geochimica et Cosmochimica Acta, 86, (2012) 367-383] Ogawa Y., Ishiyama D., Shikazono N., Iwane K., Kajiwara M., Tsuchiya N.
- 温泉水からの人工レアメタル鉱床形成. [化学と教育, in press, (2012)] 小川泰正
- ### 環境分析化学分野
- 【論文】**
- The role of cadmium (II) bridges in the self-assembly with lanthanide (III) and thiocalix [4] arene (TCAS) to selectively form a luminescent ternary CdII2-TbIII2-TCAS2 complex [Inorg. Chim. Acta, in press, (2012)] Nobuhiko Iki, Teppei Tanaka, Hitoshi Hoshino
- Kinetically Stable LnIII Complexes Comprising a Trinuclear Core Sandwiched between Two Thiocalix [4] arene Ligands Self-Assembled in Water (LnIII = NdIII, YbIII) [Eur. J. Inorg. Chem., 2012 (22), (2012), 3541-3545] Nobuhiko Iki, Shouichi Hirooka, Mami Nakamura,

Teppei Tanaka, Hitoshi Hoshino

- Highly Efficient Near-Infrared-Emitting Lanthanide (III) Complexes Formed by Heterogeneous Self-Assembly of AgI, LnIII, and Thiacalix [4] arene-p-tetrasulfonate in Aqueous Solution (LnIII = NdIII, YbIII) [Inorg. Chem., 51 (3), (2012), 1648-1656] Nobuhiko Iki, Shouichi Hiroka, Teppei Tanaka, Chizuko Kabuto, and Hitoshi Hoshino
- Development of a Near Infrared Fluorescence Labeling Reagent: Synthesis of Indole-Functionalized Indocyanine Green Derivatives [Synlett, 2012 (2), (2012), 306-310] Takayuki Doi, Koya Oikawa, Jun Suzuki, Masahito Yoshida, and Nobuhiko Iki

環境生命機能学分野

【論文】

- Interdigitated array of Pt electrodes for electrical stimulation and engineering of aligned muscle tissue. [Lab Chip, 12, (2012), 3491-3503] Samad Ahadian, Javier Ramón-Azcón, Serge Ostrovidov, Gulden Camci-Unal, Vahid Hosseini, Hirokazu Kaji, Kosuke Ino, Hitoshi Shiku, Ali Khademhosseini, Tomokazu Matsue
- LSI-based Amperometric Sensor for Bio-imaging and Multi-point Biosensing. [Lab Chip, 12, (2012), 3481-3490] Kumi Y. Inoue, Masahki Matsudaira, Reyushi Kubo, Masanori Nakano, Shinya Yoshida, Sakae Matsuzaki, Atsushi Suda, Ryota Kunikata, Tatsuo Kimura, Ryota Tsurumi, Toshihito Shioya, Kosuke Ino, Hitoshi Shiku, Shiro Sato, Masayoshi Esashi and Tomokazu Matsue
- Electrochemical detection for dynamic analyses of a redox component in droplets using a local redox cycling-based electrochemical (LRC-EC) chip device. [Chem. Commun., 48, (2012), 8505-8507] Kosuke Ino, Yusuke Kanno, Taku Nishijo, Takehito Goto, Toshiharu Arai, Yasufumi Takahashi, Hitoshi Shiku and Tomokazu Matsue
- A contactless electrical stimulator: Application to fabricate functional skeletal muscle tissue. [Biomedical Microdevices, (2012)] Samad Ahadian, Javier Ramón-Azcón, Serge Ostrovidov, Gulden Camci-Unal, Hirokazu Kaji, Kosuke Ino, Hitoshi Shiku, Ali Khademhosseini, Tomokazu Matsue
- Development of an electrochemical Limulus amebocyte lysate assay technique for portable and highly sensitive endotoxin sensor. [Innate Immunity, 18, (2012), 343-349] K. Y. Inoue, S. Takahashi, K. Ino, H. Shiku, T. Matsue
- Gelatin methacrylate as a promising hydrogel to establish 3D microscale organization and proliferation of dielectrophoretic patterned cells. [Lab Chip, 12, (2012), 2959-2969] Javier Ramón-Azcón, Samad Ahadian, Raquel Obregon, Gulden Camci-Unal, Serge Ostrovidov, Vahid Hosseini, Hirokazu Kaji, Kosuke Ino, Hitoshi Shiku, Ali

Khademhosseini, Tomokazu Matsue

- A Facile Method for Patterned Growth of ZnO Nanowires Using a Black Ink. [Electronic Materials Letters, (2012)] Sang Hyun Lee, Hyun Jung Lee, Hitoshi Shiku, Takafumi Yao, Tomokazu Matsue
- Local redox cycling-based electrochemical chip device with deep microwells for evaluation of embryoid bodies. [Angew. Chem. Int. Ed., 51 (27), (2012), 6648-6652] Kosuke Ino, Taku Nishijo, Toshiharu Arai, Yusuke Kanno, Yasufumi Takahashi, Hitoshi Shiku, Tomokazu Matsue
- Topographical and Electrochemical Nanoscale Imaging of Living Cells using Voltage-Switching Mode Scanning Electrochemical Microscopy. [Proc. Natl. Acad. Sci. USA, 109 (29), (2012), 11540-11545] Yasufumi Takahashi, Andrew I. Shevchuk, Pavel Novak, Babak Babaknejad, Julie V. Macpherson, Patrick R. Unwin, Hitoshi Shiku, Julia Geolick, David Kleinerman, and Yuri E. Korchev, Tomokazu Matsue
- Patterning with particles using three-dimensional interdigitated array electrodes with negative dielectrophoresis and its application to simple immunosensing. [Electrochimica Acta, 85, (2012), 35-42] Masashi Yamamoto, Tomoyuki Yasukawa, Masato Suzuki, Satoshi Kosuge, Hitoshi Shiku, Tomokazu Matsue, Fumio Mizutani
- Microfluidic heavy metal immunoassay based on absorbance measurement. [Biosens. Bioelectron., 33 (1), (2012), 106-112] Y. Date, S. Terakado, K. Sasaki, A. Aota, N. Matsumoto, H. Shiku, K. Ino, Y. Watanabe, T. Matsue, N. Ohmura
- A New Electrochemical Assay Method for Gene Expression Using HeLa Cells with a Secreted Alkaline Phosphatase (SEAP) Reporter System. [Biotechnol. Bioeng., 109 (8), (2012), 2163-2167] Mustafa SEN, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
- Microfluidic devices for electrochemical measurement of photosynthetic activity of cyanobacteria microcystis cells. [Analytical Sciences, 28, (2012), 69-72] M. Koide, T. Yasukawa, Y. Horiguchi, K. Nagamine, H. Shiku, T. Matsue, T. Itayama
- Improvement of detectable sensitivity for enzyme reaction by scanning electrochemical microscopy with distance control system for immunosensing. [Electrochemistry, 80, (2012), 30-32] Y. Hirano, T. Yasukawa, Y. Mase, D. Oyamatsu, H. Shiku, F. Mizutani, T. Matsue
- Real-time monitoring biomarker expression of carcinoma cells by surface plasmon resonance biosensors. [Chemical Communications, 48 (84), (2012), 10389-10391] Chang Liu, Tingjun Lei, Kosuke Ino, Tomokazu Matsue, Nongjian Tao, Chen-Zhong Li
- Accumulation and detection of secreted proteins from single cells for reporter gene assays using a local redox cycling-based electrochemical (LRC-EC) chip device. [Lab

on a Chip, 12 (21), (2012), 4328-4335] Mustafa SEN, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue

- Novel electrochemical methodology for activity estimation of alkaline phosphatase based on solubility difference. [Analytical Chemistry, 84 (18), (2012), 7593-7598] Kosuke Ino, Yusuke Kanno, Toshiharu Arai, Kumi Y. Inoue, Yasufumi Takahashi, Hitoshi Shiku, Tomokazu Matsue
- A Pt layer/Pt disk electrode configuration to evaluate respiration and alkaline phosphatase activities of mouse embryoid bodies. [Talanta, 94, (2012), 30-35] Raquel Obregon, Yoshiko Horiguchi, Toshiharu Arai, Shihomi Abe, Yuanshu Zhou, Ryosuke Takahashi, Akiko Hisada, Kosuke Ino, Hitoshi Shiku, Tomokazu Matsue
- Negative Dielectrophoretic Particle Positioning in a Fluidic Flow. [Intelligent Automation and Soft Computing, 18, (2012), 201-211] T. Yasukawa, J. Yamada, H. Shiku, F. Mizutani, T. Matsue

【総説・解説】

- 細胞内での分子反応を計測する—受精卵、細胞塊、組織の1細胞分析技術 [バイオマテリアル・生体材料-, 30 (3), (2012), 153-158] 珠玖仁, 末永智一
- 「使える解析テクニック!」シリーズ、マイクロ電極(3)応用計測事例:電気化学顕微鏡(SECM) - 走査型イオンコンダクタンス顕微鏡(SICM)複合システムの開発 [Electrochemistry, 80, (2012), 271-275] 高橋康史, 珠玖仁, 末永智一

環境共生機能学分野

【論文】

- Elucidation of the reaction mechanism during the removal of copper oxide by halogen surfactant at the surface of copper plate [Applied Surface Science, (2012), in press] Shun Yokoyama, Hideyuki Takahashi, Takashi Itoh, Kenichi Motomiya, and Kazuyuki Tohji
- Effective hydrogen generation and resource circulation based on sulfur cycle system [Proceedingth of International Workshop on Solar-Chemical Energy Strage (SolChES), (2012) in press] Hideyuki Takahashi, Takashi Mabuchi, Tsugumi Hayashi, Shun Yokoyama, Kazuyuki Tohji
- Basic study for the application of Cu supported ZnS and ZnO photocatalysts for the CO₂ conversion into alcohol [Proceedingth of International Workshop on Solar-Chemical Energy Strage (SolChES), (2012), in press] Yasuharu Kajino, Hideyuki Takahashi, Kazuyuki Tohji
- Basic study for the construction of solar cell using CdS photocatalysts and Na₂S₄ electrolyte [Proceedings of International Workshop on Solar-Chemical Energy Strage (SolChES), (2012), in press] Takashi Mabuchi, Tsugumi Hayashi, Hideyuki Takahashi, Kazuyuki Tohji
- Effective and low energy recycling method for solder paste [Journal of Japan Institute of Electronics Packaging 15 (3), (2012), 164-168] Takeshi Tanaka, Yozo Shimada, Hideyuki Takahashi, Kazuyuki Tohji
- MECHANICAL PRETREATMENT OF LEAD-BASED ALLOY ANODE FOR ZINC ELECTROWINNING [Proceedings of TMS annual meeting, (2012), 251-261] Taro Aichi, Rie Sato, Makoto Muramatsu, Hideyuki Takahashi, Kazuyuki Tohji
- COMPARISON OF ADSORPTION BEHAVIOR OF BOVINE SERUM ALBUMIN AND OSTEOPOINTIN ON HYDROXYAPATITE AND ALUMINA [Phosphorus Research Bulletin, 26, (2012), 23-28] Jumpei Hayashi, Masakazu Kawashita, Toshiaki Miyazaki, Masanobu Kamitakahara, Koji Ioku, Hiroyasu Kanetaka
- Formation of octacalcium phosphates with co-incorporated succinate and suberate ions [Dalton Trans., 41, (2012), 2732-2737] Taishi Yokoi, Hidetaka Kato, Ill Yong Kim, Koichi Kikuta, Masanobu Kamitakahara, Masakazu Kawashita, Chikara Ohtsuki
- Tubular hydroxyapatite formation through a hydrothermal process from a-tricalcium phosphate with anatase [J. Mater. Sci., 47, (2012), 4194-4199] Masanobu Kamitakahara, Hiroko Takahashi, Koji Ioku
- Hydrothermal synthesis of porous hydroxyapatite ceramics composed of rod-shaped particles and evaluation of their fracture behavior [Ceram. Int., 38, (2012), 1649-1654] Setsuaki Murakami, Katsuya Kato, Yuki Enari, Masanobu Kamitakahara, Noriaki Watanabe, Koji Ioku
- Preparation of spherical granules of octacalcium phosphate for medical application [Funct. Mater. Lett., 5, (2012), 1260009 (3 pages)] Natsuko Ito, Masanobu Kamitakahara, Koji Ioku
- Production of tubular porous hydroxyapatite using electrophoretic deposition [J. Ceram. Soc. Japan, 120, (2012), 569-573] Cem Bulent USTUNDAG, Figen KAYA, Masanobu KAMITAKAHARA, Cengiz KAYA, Koji IOKU
- Stimulation of Osteogenesis in Bone Defects Implanted with Biodegradable Hydroxyapatite Composed of Rod-Shaped Particles under Mechanical Unloading [Acta Histochem. Cytochem., 45, (2012), 283-292] Tohru Ikeda, Yoshinori Gonda, Eri Tatsukawa, Yasuaki Shibata, Masanobu Kamitakahara, Takatoshi Okuda, Ikuho Yonezawa, Hisashi Kurosawa, Koji Ioku

【総説・解説】

- 骨代謝に組み込まれる水酸アパタイト多孔体 [J. Soc. Inorg. Mater. Japan, 19, (2012), 396-400] 井奥洪二, 上高原理暢, 池田通

資源循環プロセス学講座

リサイクル化学分野

【論文】

- REMOVAL OF ANTIMONATE IONS FROM AQUEOUS SOLUTION USING COPPER-ALUMINUM LAYERED DOUBLE HYDROXIDE [Fresenius Environmental Bulletin, 21, (2012), 1323-1328] Tomohito Kameda, Mami Nakamura, Toshiaki Yoshioka
- Preparation of Mg-Al layered double hydroxide intercalated with Coomassie Brilliant Blue R anion and its uptake of aromatic compounds from aqueous solutions [Journal of Environmental Science and Health, Part A, 47, (2012), 2035-2039] TOMOHITO KAMEDA, SYUNSUKE SATO, TOSHIAKI YOSHIOKA
- Removal of brominated flame-retardants from high-impact polystyrene by extraction in an alkaline organic medium [Proc. Advances in Civil, Environmental, and Materials Research (ACEM'12), (2012), 460-463] Guido Grause, Hisatoshi Tanaka, Tomohito Kameda, Toshiaki Yoshioka, Thallada Bhaskar
- Specific uptake of aromatic compounds from aqueous solution by montmorillonite modified with tetraphenylphosphonium [Journal of Physics and Chemistry of Solids, 73, (2012), 120-123] Tomohito Kameda, Shuko Shimamori, Toshiaki Yoshioka
- Removal of antimonate ions from an aqueous solution by anion exchange with magnesium-aluminum layered double hydroxide and the formation of a brandholzite-like structure [Journal of Environmental Science and Health, Part A, 47, (2012), 1146-1151] Tomohito Kameda, Mami Nakamura, Toshiaki Yoshioka
- Removal of SO₂ with a Mg-Al oxide slurry via reconstruction of a Mg-Al layered double hydroxide [Chemosphere, 88, (2012), 250-254] Tomohito Kameda, Aki Kodama, Yuki Fubasami, Shogo Kumagai, Tomohito Kameda, Toshiaki Yoshioka
- Treatment of waste H₂SO₄ with Mg-Al oxide obtained by calcination of NO₃-intercalated Mg-Al layered double hydroxide: Kinetics and equilibrium [Journal of Environmental Science and Health, Part A, 47, (2012), 711-717] TOMOHITO KAMEDA, YUKI FUBASAMI, TOSHIAKI YOSHIOKA
- Effect of heating rate on the pyrolysis of high-impact polystyrene containing brominated flame retardants: fate of brominated flame retardants [Journal of Material Cycles and Waste Management, 14, (2012), 259-265] Guido Grause, Daiki Karakita, Tomohito Kameda, Thallada Bhaskar, Toshiaki Yoshioka

- Lactic acid as a substrate for fermentative hydrogen production [International Journal of Hydrogen Energy, 37, (2012), 16967-16973] Guido Grause, Masahige Igarashi, Tomohito Kameda, Toshiaki Yoshioka
- Thermal decomposition of SO₄²⁻-intercalated Mg-Al layered double hydroxide: Elimination behavior of sulfur oxides [Journal of Thermal Analysis and Calorimetry, 110, (2012), 641-646] Tomohito Kameda, Yuki Fubasami, Toshiaki Yoshioka
- Thermal decomposition behavior of Cu-Al layered double hydroxide, and ethylenediaminetetraacetate-intercalated Cu-Al layered double hydroxide reconstructed from Cu-Al oxide for uptake of Y³⁺ from aqueous solution [Materials Research Bulletin, 47, (2012), 4216-4219] Tomohito Kameda, Kazuaki Hoshi, Toshiaki Yoshioka
- Nomenclature of the hydrotalcite supergroup: natural layered double hydroxides [Mineralogical Magazine, 76, (2012), 1289-1336] S.J. Mills, A.G. Christy, J.-M.R. Genin, T.Kameda, F. Colombo
- Nucleophilic substitution with layered double hydroxides for upgrading PVC during recycling [2012 International Symposium on Chemical-Environmental-Biomedical Technology (isCEBT2012), Tainan, Taiwan, (2012)] K. Hashimoto, G. Grause, T. Kameda, T. Yoshioka
- Electrochemical properties of LiFePO₄ recycled from conversion treatment sludge [2012 International Symposium on Chemical-Environmental-Biomedical Technology (isCEBT2012), Tainan, Taiwan, (2012)] K. Sasaki, G. Grause, T. Kameda, T. Yoshioka
- Recovery of chlorine from waste fluid after dechlorination treatment of polyvinyl chloride (PVC) [2012 International Symposium on Chemical-Environmental-Biomedical Technology (isCEBT2012), Tainan, Taiwan, (2012)] C. Shoji, G. Grause, T. Kameda, T. Yoshioka
- KINETIC INVESTIGATION OF PYROLYSIS AND HYDROLYSIS OF POLY(ETHYLENE TEREPHTHALATE) [19th International Symposium on Analytical and Applied Pyrolysis, Linz, Austria, (2012)] Guido Grause, Yuto Morohoshi, Shogo Kumagai, Tomohito Kameda, Toshiaki Yoshioka

【著書】

- 災害廃棄物分別・処理実務マニュアル [株式会社ぎょうせい, (2012)] 東條安匡, 中村恵子, 西川光善, 西島亜佐子, 橋本治, 長谷川誠, 林里香, 久田真, 平山修久, 黄仁姫, 藤原健史, 皆川浩, 山川肇, 山本攻, 吉岡敏明
- Advances in Environmental Research [NOVA, (2012)] Tomohito Kameda, Toshiaki Yoshioka
- Precipitation: Prediction, Formation and Environmental Impact [NOVA, (2012)] Tomohito Kameda, Toshiaki Yoshioka

【総説・解説】

- ポリ塩化ビニルの置換反応 [化学工業社 ケミカルエンジニアリング, 57 (5), (2012), 71-77] 橋本和美, 吉岡敏明

- 災害廃棄物分別・処理戦略マニュアルの概要と今後の課題 [廃棄物資源循環学会 廃棄物資源循環学会誌 / 論文誌, 23 (1), (2012), -10] 浅利美鈴, 吉岡敏明, 酒井伸一
- リサイクルの視点を重視した災害廃棄物処理 [青葉工業会 青葉工業会ニュース, (48), (2012), 9] 吉岡敏明
- 特集 震災廃棄物処理特集 (I) [廃棄物資源循環学会 廃棄物資源循環学会誌, 23 (1), (2012), 3-71] 平山修久, 河田惠昭, 奥村与志弘, 浅利美鈴, 吉岡敏明, 酒井伸一, 岡山朋子, 神本裕樹, 遠藤守也, 佐々木秀幸, 鳩田尚哉, 東條安匡, 鈴木拓也, 寺園淳, 遠藤和人, 山本貴士, 小口正弘, 大迫政浩, 滝上英孝, 東博紀, 遠藤和人, 水谷千亜紀

- 仙台市における震災廃棄物処理対応 [廃棄物資源循環学会 廃棄物資源循環学会誌, 23 (1), (2012), 31-39] 吉岡敏明, 遠藤守也

- 水溶液からの有機化合物の補足を目的とした層状複水酸化物の有機修飾による機能化 [日本粘土学会 粘土科学, 50 (3), (2012), 175-181] 亀田知人, 吉岡敏明

- 有機修飾層状複水酸化物による重金属イオンの補足 [無機マテリアル学会 Journal of Society of Inorganic materials, Japan, 19 (357), (2012), 126-132] 亀田知人, 吉岡敏明

環境グリーンプロセス学分野

【論文】

- Dissolution and recovery of cellulose from 1-butyl-3-methylimidazolium chloride in presence of water [Carbohydrate Polymers, 92, (2013), 651-658, Article in press] Iguchi, M., Aida, T.M., Watanabe, M., Smith, R.L.
- Solid acid mediated hydrolysis of biomass for producing biofuels [Progress in Energy and Combustion Science, 38, (2012), 672-690] Guo, F., Fang, Z., Xu, C.C., Smith Jr., R.L.
- Hydrogen formation from biomass model compounds and real biomass by partial oxidation in high temperature high pressure water [Journal of the Japan Petroleum Institute 55, (2012), 219-228] Watanabe, M., Aida, T.M., Smith Jr., R.L., Inomata, H.
- Hydrolysis of cellulose over functionalized glucose-derived carbon catalyst in ionic liquid [Bioresource Technology, 116, (2012), 355-359] Guo, H., Qi, X., Li, L., Smith, R.L.

- The pyrolysis of oil sand bitumen in the presence of water and toluene [Journal of the Japan Institute of Energy, 91, (2012), 303-310] Osato, K., Kato, S.-N., Aida, T.M., Watanabe, M., Smith Jr., R.L., Inomata, H.

- Infinite dilution partition coefficients of benzene derivative compounds in supercritical carbon dioxide + ionic liquid systems: 1-butyl-3-methylimidazolium chloride [bmim][Cl], 1-butyl-3-methylimidazolium acetate [bmim][Ac] and 1-butyl-3-methylimidazolium octylsulfate [bmim][OcSO₄] [Journal of Supercritical Fluids 66, (2012), 49-58] Hiraga, Y., Endo, W., Machida, H., Sato, Y., Aida, T.M., Watanabe, M., Smith Jr., R.L.

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

- Correlation of supercritical CO₂-ionic liquid vapor-liquid equilibria with the ϵ^* -modified Sanchez-Lacombe equation of state [Asia-Pacific Journal of Chemical Engineering, 7 (SUPPL. 1), (2012), 95-100] Iguchi, M., MacHida, H., Sato, Y., Smith Jr., R.L.
- Synergistic conversion of glucose into 5-hydroxymethylfurfural in ionic liquid-water mixtures [Bioresource Technology 109, (2012), 224-228] Qi, X., Watanabe, M., Aida, T.M., Smith, R.L.

循環材料プロセス学分野

【論文】

- Porous Ceramic/Glass Composite Body by Microwave Assisted Substitutional Combustion Synthesis and Sponge Replica Technique [11th Global Congress on Manufacturing and Management (GCMM2012), 28-30, (2012), 338-345] C.C.Lee, N.Yoshikawa and S.Taniguchi
- Combustion synthesized porous body of Fe₃O₄/Al system by controlled microwave heating and hating behavior of the products [Supplement of J. of Iron and Steel Research International, 19 (1-2), (2012), 673-678] C.C.Lee, N. Yoshikawa, S. Taniguchi
- Interaction of Microwave Magnetic Field with Materials [Supplement of J. of Iron and Steel Research International, 19 (1-2), (2012), 683-686] N.Yoshikawa, T.Kato and S.Taniguchi
- Recent Researches on Microwave Processing for Materials and Environmental Technology in Our Group [Supplement of J. of Iron and Steel Research International, 19 (1-2), (2012), 665-668] N.Yoshikawa, K.Kawahira, K.Fujino C.C.Lee and S.Taniguchi
- Fabrication of porous SiO₂RO/SUS composite body for DPF (diesel particulate filter) and microwave heating behavior. [Supplement of J. of Iron and Steel Research International, 19 (1-2), (2012), 787-791] C.C.Lee, N. Yoshikawa, S. Taniguchi
- Microstructure of selectively heated (hot spot) region in Fe₃O₄ powder compacts by microwave irradiation [Journal of the European Ceramic Society, 32, (2012), 419-424] N. Yoshikawa, G.Xie, Z.Cao and D.V. Louzguine

【著書】

- 第4編, 第2章マイクロ波加熱による環境・材料技術, マイクロ波化学プロセス技術 II [シーエムシー出版, (2012)] 吉川昇

化学再生プロセス学分野

【論文】

- Reduction Disintegration Mechanism of Iron Ore Sinter under High H₂ and H₂O Condition at 773 K [The 6th International Congress on the Science and Technology of

ironmaking, (2012)] Taichi Murakami, Yousuke Kamiya, Takeyuki Kodaira and Eiki Kasai

●Structure and pressure drop change in sintering bed using iron oxide as agglomeration agent [The 6th International Congress on the Science and Technology of ironmaking, (2012)] Kazuya Fujino, Taichi Murakami and Eiki Kasai

●Improvement in Reaction Rate and Decrease in Reaction Temperature of Iron Ore-Carbon Composite by Increasing Pressure [Asia Steel, (2012)] Zhou Qi, Naohiro Tsuda, Taichi Murakami, and Eiki Kasai

●Reaction behavior of iron oxide-biomass char composite under high pressure [材料とプロセス, 25, (2012), 862] Q.Zhou, 村上太一, 葛西栄輝

●金属鉄を使用した焼結層中のバイオマス炭添加が通気性に与える影響 [材料とプロセス, 25, (2012), 860] 藤野和也, 村上太一, 葛西栄輝

●焼結層の通気性に及ぼす金属系凝結材の影響 [材料とプロセス, 25, (2012), 611-614] 村上太一, 藤野和也, 葛西栄輝

●高H₂雰囲気下における焼結鉱の還元粉化挙動 [材料とプロセス, 25, (2012), 567-570] 村上太一, 神谷陽介, 古平健幸, 葛西栄輝

●Effective Utilization of Geothite Ores for Ore-coal Composite and Iron Coke [4th International Conference on Process Development in Iron and Steelmaking (Scanmet IV), (2012)] Taichi Murakami, and Eiki Kasai

●Structure change of sintering bed with metallic iron as agglomeration agent [4th International Conference on Process Development in Iron and Steelmaking (Scanmet IV), (2012)] Kazuya Fujino, Kazuya Kunitomo, Taichi Murakami and Eiki Kasai

●Fabrication of Hydroxyapatite Coatings by the Ball Impact Process [Surface & Coatings Technology, 206, (2012), 3949-3954] Naohito Hayashi, Sunkichi Ueno, Sergey V. Komarov, Eiki Kasai, and Tatsuya Oki

●Gasification and Reduction Behavior of Iron Ore-Carbon Composite under High Pressure [ISIJ International, 52 (8), (2012), 1777-1783] Zhou Qi, Taichi Murakami, and Eiki Kasai

●Challenging Projects for Low-Carbon Ironmaking: Innovative Blast Furnace, Cokemaking and Sintering Processes [Proc. Asia Steel Conference, 5, (2012)] Eiki Kasai

●Reduction Disintegration Behavior of Iron Ore Sinter under High H₂ and H₂O Conditions [ISIJ International, 52, (2012), 1447-1453] Taichi Murakami, Yousuke Kamiya, Takeyuki Kodaira and Eiki Kasai

●Numerical Simulation of the Ball Impact Process [Surface & Coatings Technology 210, (2012), 151-155] Naohito Hayashi, Sergey V. Komarov, Eiki Kasai, Tatsuya Oki

【総説・解説】

●鉄鉱石焼結プロセス研究：資源対応力向上と環境負荷低減をめざして [日本鉄鋼協会 ふえらむ, 17(8), (2012), 565-572] 葛西栄輝

環境創成計画学講座

ライフサイクル評価学分野

【論文】

●Thermodynamic Analysis of Separation of Alloying Elements in Recycling of End-of-Life Titanium Products [Separation and Purification Technology, 89(1), (2012), 135-141] X. Lu, T. Hiraki, K. Nakajima, O. Takeda, K. Matsubae, H.-M. Zhu, S. Nakamura and T. Nagasaka

●Thermodynamic Estimation on Minor Element Distribution between Immiscible Liquids in Fe-Cu Based Metal Phase Generated in High Temperature Treatment of Municipal Solid Wastes [Waste Management, 32(6), (2012), 1148-1155] X. Lu, K. Nakajima, H. Sakanakura, K. Mastubae, H. Bai and T. Nagasaka

●Quality- and dilution losses in the recycling of ferrous materials from end-of-life passenger cars: input-output analysis under explicit consideration of scrap quality [Environmental Science & Technology, (2012)] Shinichiro Nakamura, Yasushi Kondo, Kazuyo Matsubae, Kenichi Nakajima, Tasaki Tomohiro and Tetsuya Nagasaka

●The anatomy of capital stock: input-output material flow analysis (MFA) of the material composition of physical stocks and its evolution over time [Revue de Metallurgie, (2012)] Kondo, Y., Nakajima, K., Matsubae, K. and Nakamura, S

●Substance Flow Analysis of Steel Alloying Elements Focusing on the End of Life Vehicle Recycling [Proceedings of the 10th International Conference on EcoBalance, (2012)] Y. Iizuka, T. Hiraki, K. Matsubae, T. Miki, T. Nagasaka

●Material Flow Analysis of Aluminum Focusing on its Alloying Elements based on the WIO-MFA Model [Proceedings of the 10th International Conference on EcoBalance, (2012)] T. Nakamura, H. Ohno, K. Matsubae, T. Hiraki, K. Nakajima

●International material flow analysis on phosphorus related with agricultural product consumption [Proceedings of the 10th International Conference on EcoBalance, (2012)] T. Morimura, K. Matsubae, K. Nakajima, R. Inaba, K. Nansai, T. Nagasaka

●Substance Flow Analysis on Agricultural Nutrient for Food Production [Proceedings of the 10th International Conference on EcoBalance, (2012)] M. Mizoguchi, K. Matsubae, K. Nakajima, K. Nansai, T. Nagasaka

●Development of End of Life Vehicle Recycling System for the Efficient Use of Steel Alloying Elements [Proceedings of the 10th International Conference on EcoBalance, (2012)] H. Ohno, K. Matsubae, K. Nakajima, S. Nakamura, T. Nagasaka

●Development of Integrated Phosphorus Cycle Input Output Model and Its Applications [Proceedings of the 10th International Conference on EcoBalance, (2012)] K. Matsubae, K. Nakajima, K. Nansai, T. Nagasaka

Matsubae, K. Nakajima, K. Nansai, T. Nagasaka

【総説・解説】

●国際貿易に伴う世界および日本のリソース [生物工学, 90(8), (2012), 470-472] 松八重一代, 長坂徹也
●都市鉱山としての自動車スクラップと隨伴合金フロー [金属, 82(7), (2012), 47-50] 松八重一代

環境創成機能素材分野

【論文】

●Stability, hardening and porosity evolution during hydrothermal solidification of sepiorite clay [Applied Clay Science, (69), (2012), 30-36] Lei Zhou, Zhenzi Jing, Yi Zhang, Ke Wu and Emile Hideki Ishida

●New trend of Technologies and Lifestyle learning from Nature, Nature Technology [ISABMEC, (2012), 89-93] Emile H. Ishida and Hirotaka Maeda

●Preparation of porous wollastonite microspheres [J. Material Science, 493(494), (2012), 791-794] H. Maeda, T. Okuyama, E.H. Ishida, T. Kasuga

●Hydrothermal preparation of tobermorite incorporating phosphate species [Material Letters, 68, (2012), 382-384] Hirotaka Maeda, Emile H. Ishida, Toshihiro Kasuga

●Preparation of porous poly/tobemorite composite membranes via electrospinning and heat treatment [Journal of Materials Science, 47(2), (2012), 643-648] T. Okuyama, H. Maeda, E.H. Ishida

●Hydrothermal synthesis of Tobermorite doped with phosphorus species for removing heavy metal ions [Journal of Australian Ceramic Society, 48(1), (2012), 8-11] H. Maeda, Y. Ogawa, E.H. Ishida, T. Kasuga

【著書】

●簡明化技術が地球を救う [白日社, (2012)] 石田秀輝, 飼取章男, 永井正幸ほか5名

●ポスト3.11 変わる学問 - 気鋭大学からの警鐘 [朝日新聞出版], (2012)] 石田秀輝ほか33名

●リサイクル・廃棄物辞典 [(株)産業調査会, (2012)] 石田秀輝・前田浩孝ほか (編集委員長 中村崇)

【総説・解説】

●ネイチャー・テクノロジーによるイノベーション [日本政策金融公庫総合研究所 日本政策金融公庫調査月報, (048), (2012), 34-39] 石田秀輝

●節電からその先へ - あたらしい時代の素敵なライフスタイル - [後藤・安田記念東京都市研究所 都市問題, (103), (2012), 27-33] 石田秀輝 古川柳蔵

●地球環境を考えたものづくりのかたち [財]日本科学技術連盟 日科技連ニュース, (106), (2012), 1-3] 石田秀輝

●AFC Forum 観天望気 [日本政策金融公庫 AFC Forum 観天望気, 60(3), (2012), 1] 石田秀輝

●ものづくりと暮らし方の潮流を創る [静岡県環境保全協会 環境保全, (96), (2012), 33-37] 石田秀輝

●SAFE 自然に学べ (三井住友ファイナンシャルグループ) [三井住友ファイナンシャルグループ SAFE, 95(5), (2012), 5-9] 石田秀輝

秀輝

●震災後1年 - 健康と医療の再生に向けて - [NPO 健康医療開発機構 第5回 NPO 健康医療開発機構 シンポジウム 報告, (2012), 10-13] 石田秀輝, 小林健一, 箱崎幸也, 宮澤保夫, 及川友好, 鈴木寛, 長妻昭, 桜井勝延
●ネイチャー・テクノロジー テクノロジーがライフスタイルに責任を持つ時代に向かって [JIPM ソリューション TPM エイジ, 24(3), (2012), 30-31] 石田秀輝

●東日本大震災が教えてくれた、新しい文明の価値 [無機マテリアル学会 Inorganic Materials Japan, 19(357), (2012), 87-89] 石田秀輝

●東日本大震災が教えてくれた、あたらしい文明の価値 [無機マテリアル学会 Journal of the Society of INORGANIC MATERIALS, JAPAN, 19(357), (2012), 87-89] 石田秀輝
●ネイチャー・テクノロジー 医療革命を興すかもしれない自然の力 [JIPM ソリューション TPM エイジ, 24(2), (2012), 30-31] 石田秀輝

●新しいテクノロジーの潮流を創る [加工技術研究会 コンバーテック, 40(2), (2012), 90-93] 石田秀輝, 古川柳蔵, 須藤祐子

●ネイチャー・テクノロジー 健康に暮らすための自然の知恵 [JIPM ソリューション TPM エイジ, 24(1), (2012), 30-31] 石田秀輝

●「未来・生活」を人と自然のかかわりから考える [花王株式会社 第1回花王"いっしょに eco" フォーラム, (2012), 18-38] 石田秀輝, 上村真仁, 宮川智子, 石川雅紀, 中原秀樹

●物質文明からの離陸、そして生命文明創出へ [独]産業技術総合研究所 PEN, 2(10), (2012), 10-17] 石田秀輝, 古川柳蔵, 須藤祐子

●New life style learned from Nature [Tohoku Univ. of Art and Design Wisdom of Design, (5), (2012), 83-93] Emile H. Ishida

●自然のすごさを賢く活かす新しいものづくりのか・た・ち [財]日本建築設備・昇降機センター 建築設備&昇降機, (95), (2012), 41-45] 石田秀輝

環境材料表面科学分野

【論文】

●Electrochemical stability of topmost surface of Pt-enriched Ni/Pt (111) prepared by molecular beam epitaxy [ECS transactions, 50, (2012)] N. Todoroki, Y. Iijima, R. Takahashi, Y. Yamada, K. Matsumoto, T. Hayashi, and T. Wadayama

●Oxygen reduction reaction activities of Pt/Au (111) surfaces prepared by molecular beam epitaxy [Journal of Electroanalytical Chemistry, 685, (2012), 79-85] Yuki Iijima, Yu Takahashi, Ken-ichi Matsumoto, Takehiro Hayashi, Naoto Todoroki, Toshimasa Wadayama

環境複合材料創成科学分野

【論文】

●Nitrogen physisorption and site blocking on single-walled carbon nanotubes [Surface Science, 606, (2012), 293-296] S.-K. Lee, S. Iwata, S. Ogura, Y. Sato, K. Tohji, K. Fukutani

●Influence of the structure of the nanotube on the

mechanical properties of binder-free multi-walled carbon nanotube solids [Carbon, 50, (2012), 34-39] Yoshinori Sato, Hikaru Nishizaka, Shunichi Sawano, Atsushi Yoshinaka, Kazutaka Hirano, Shinji Hashiguchi, Takayuki Arie, Seiji Akita, Go Yamamoto, Toshiyuki Hashida, Hisamichi Kimura, Kenichi Motomiya, Kazuyuki Tohji

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】

- Electro-optical analysis in determining the field emission characteristics of carbon nanofibers on acute tip substrate [Diamond & Related Materials, 29, (2012), 23-28] N. Shimo, Y. Tanaka
- Improvement in Si active material particle performance for lithium-ion batteries by surface modification of an inductivity coupled plasma-chemical vapor deposition [Electr., (2012), 227-232] N. Shimo, Y. Tanaka
- Performance of solar-desiccant cooling system with Silica-Gel (SiO_2) and Titanium Dioxide (TiO_2) wheel applied in East Asian climates [Solar Energy, 86, (2012), 1261-1279] N. Enteria, H. Yoshino, R. Takaki, Y. Tanaka, et al.
- Controlling the electrical properties of ZnO films by forming zinc and oxide bridges by a plasma and electron-assisted process [AIP ADVANCES, 2 (2), (2012)] N. Shimo, T. Harada, T. Tanaka, Y. Tanaka
- Stakeholder engagement in developing a sustainable biomass policy for Japan [International Journal of Environment and Sustainability, 1 (4), 1-17, (2012)] Michael Norton, Takanobu Aikawa
- Cross-cultural experiences in teaching and research in Japan- 6 years at Shinshu University's Innovation Management Institute [Innovation Management, (7), 24-36, (2012)] Michael Norton
- Effect of temperature on continuous hydrogen production of cellulose [International Journal of Hydrogen Energy, 37 (2012), 15465-15472] Samir Gadow, Yu-You Li, Yuyu Liu
- 高濃度硫酸塩含有エタノール系化学工業廃水のUASB処理 [土木学会論文集G(環境), Vol.68, No.7, (2012), III_401-III_408] 胡勇, 荊肇乾, 劉予宇, 李玉友
- Performance of double-layer biofilter packed with coal fly ash ceramic granules in treating highly polluted river water [Bioresource Technology, 120 (2012), 212-217] Zhaoqian Jing, Yu-You Li, Shiwei Cao, Yuyu Liu, Xin Huang
- Calculation for Precise Determination of Adsorption Equilibrium Isotherms of Pollutants on Soil and Biosorbents [Advanced Materials Research, 560-561, (2012), 20-23] Yuyu Liu, Jinli Qiao
- Effect of heat-treatment on the activity of nickel phthalocyanine catalysts for oxygen reduction reaction in acid and alkaline electrolytes [Advanced Materials Research, 535-537, (2012), 2104-2107] Lei Ding1, Li Xu, Lingling Liu, Jinli Qiao, Yuyu Liu,
- Electrochemical reduction of oxygen on nano-structured M (M = Fe, Co, Ce, W) Py/C in alkaline electrolyte [ECS Transactions, 45 (2), (2012), 111-117] Jinli Qiao, Lei Ding1, Li Xu, Xianfeng Dai, Yuyu Liu.
- High durable poly (vinyl alcohol) /Quaterized hydroxyethylcellulose ethoxylate anion exchange membranes for direct methanol alkaline fuel cells [Journal of Power Sources 227, (2013), 291-299] Tianchi Zhou, Jing Zhang, Jinli Qiao, Lingling Liu, Gaopeng Jiang, Jian Zhang, Yuyu Liu

【著書】

- Business and Sustainability- Duty or Opportunity [Routledge, (2012)] Michael Norton
- リサイクル・廃棄物事典 [産業調査会, (2012)] 李玉友, 小林拓朗, 劉予宇

【総説・解説】

- 私たちに課せられた再生可能エネルギーの有効活用(1) [JPCA NEWS, No.529, (2012), 20-24] Y. Tanaka, N. Shimo, K. Tohji
- 私たちに課せられた再生可能エネルギーの有効活用(2) [JPCA NEWS, No.530, (2012), 21-26] Y. Tanaka, N. Shimo, K. Tohji
- Environmentally Friendly Packaging Technology for a Sustainable Future [Journal of Japan Institute of Electrics Packaging, 15 (1), (2012), 29-33] Y. Tanaka, Y. Yoneda, S. Saito, et al.
- 再生可能エネルギー、高効率・省エネルギー、循環で持続可能な社会を拓く [エレクトロニクス実装学会誌, 15 (5), (2012), 163-189] 田中泰光, 田中武志, 高橋英志, 田路和幸, 他
- 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, 八甫谷明彦, 青木正光
- 持続可能な発展と社会を構築する国際的環境リーダー育成の取り組み [第49回環境工学研究フォーラム, (2012)] 田中泰光, 田路和幸, 李玉友, Michael Norton, 木村喜博
- 環境リーダープログラムを通じて得た経験 [第49回環境工学研究フォーラム, (2012)] 松崎崇史, Michael Norton, 李玉友, 田中泰光
- Biomass energy for a sustainable future: a new challenge at Tohoku University [Environmental Engineering Research Forum 49th, (2012)] Gadow S. I., Yu-You Li, Yasumitsu Tanaka
- Upgrading of methane fermentation of chicken manure by controlling ammonia inhabitation and thermal hydrolysis [第46回日本水環境学会年会講演集, 1-G-14-1, (2012), pp. 167.] 牛啓桂, 強虹, 劉予宇, 李玉友
- 生活排水からリンを回収する方法の比較検討 [第46回日本水環境学会年会講演集, 2-E-12-1, (2012), pp. 264.] 皇甫現玲, 劉予宇, 李玉友
- 高濃度硫酸塩含有化学工業廃水の嫌気性処理の研究 [第46回日本水環境学会年会講演集, 3-G-13-4, (2012), pp. 478.]

胡勇, 劉予宇, 李玉友

- Effect of temperature shock on hydrogen production of cellulose during the steady state condition [第46回日本水環境学会年会講演集, 3-G-15-1, (2012), pp. 482.] S.I.GADOW, Hongyu JIANG, Yu-You LIU, Yu-You LI

東北復興次世代エネルギー研究開発プロジェクト

【論文】

- Hydrothermal extractive upgrading of bitumen without coke formation [Fuel, 102, (2012), 379-385] Javier Vilcáez, Masaru Watanabe, Noriaki Watanabe, Atsushi Kishita, Tadafumi Adschiri
- Enhanced hydrogen production from biomass via the sulfur redox cycle under hydrothermal conditions [Int. J. Hydrogen Energy, 37 (2012), 18679-18678] Putri Setiani, Noriaki Watanabe, Atsushi Kishita and Noriyoshi Tsuchiya
- Infrared spectroscopic study of water in mesoporous silica under supercritical conditions [Journal of Material Science, 47, (2012), 7971-7977] Jun Abe, Nobuo Hirano and Noriyoshi Tsuchiya

- Experimental Approach for Decompression Drilling in High Temperature Geothermal Conditions [Geothermal Resources Council Transactions, 36, (2012), 561-564] Noriyoshi Tsuchiya, Keishi Yamamoto, and Nobuo Hirano
- Upgrading of Aperture Model Based on Surface Geometry of Natural Fracture for Evaluating Channeling Flow [Geothermal Resources Council Transactions, 36, (2012), 481-486] Takuya Ishibashi, Noriaki Watanabe, Nobuo Hirano, Atsushi Okamoto, and Noriyoshi Tsuchiya
- GeoFlow: A novel model simulator for prediction of the 3-D channeling flow in a rock fracture network [Water Resources Research, 48, (2012), W07601] Ishibashi, T., N. Watanabe, N. Hirano, A. Okamoto, and N. Tsuchiya
- 東北地方太平洋沖地震による岩手, 宮城, 福島県沿岸域の津波堆積物のヒ素に関するリスク評価 [地質学雑誌, 118 (7), (2012), 419-430] 土屋範芳, 井上千弘, 山田亮一, 山崎慎一, 平野伸夫, 岡本敦, 小川泰正, 渡邊隆広, 奈良郁子, 渡邊則昭, 東北地方津波堆積物研究グループ

【特許】

- 炭化水素化合物からの水素製造方法 [特開2012-066961] 河島義実, 梅木孝, 福永哲也, 渡邊則昭, 木下睦, 土屋範芳

寄附講座

環境物質制御学講座

地図環境学分野

【論文】

- Bacterial community dynamics during the preferential degradation of aromatic hydrocarbons

by a microbial consortium [INTERNATIONAL BIODETERIORATION & BIODEGRADATION, 74, (2012), 109-115] Hernando Pactao Bacosa, Koichi Suto, and Chiro Inoue

- Inhibition effect of aluminum complex on soil bacteria at neutral pH condition [Proceedings of ISME14, (2012), 210B-] Koichi SUTO, Yasuyuki NAMIOKA, Chihiro INOUYE, Shinichi MIURA, and Masato YAMAGUCHI

- 沈殿槽の原水温度上昇に伴う固体物の流出率増大と熱対流制御板の効果についての数値流体力学計算を用いた研究 [土木工学論文集G(環境), 68 (7), (2012), III_387-III_394] 寺嶋光春・安井英齊・須藤孝一・井上千弘・野池達也

- 新規粉碎と部品・粉体選別による廃携帯電話中のレアメタル濃縮 [J. MMJ, 128 (12), (2012), 626-632] 大和田秀二, 古賀千香子, 影山創, 所千晴, 白鳥寿一, 湯本徹也

- 使用済み電気・電子機器の破碎・選別試験と資源性評価 [J. MMJ, 128 (3), (2012), 140-149] 犬野真吾, 白鳥寿一, 中村崇

【総説・解説】

- 欧州E-Scrap事情観察報告 [Journal of MMJ, 128 (8, 9), (2012), 531-536] 白鳥寿一, 須藤孝一, 大和田秀二, 所千春, 柴田悦郎, 中村崇
- 竜の口層試料からの重金属類の溶出 [土壤環境センター技術ニュース, (19), (2012), 32-36] 井上千弘, 小川泰正, 須藤孝一, 土屋範芳

環境物質制御学分野

【論文】

- Numerical analysis of electron emission site distribution of carbon nanofibers for field emission properties. [Applied Materials & Interfaces, (2012)] Norihiro Shimo, Shun-ichiro Tanaka

- Electro-optical analysis in determining the field emission characteristics of carbon nanofibers on an acute tip substrate. [Diamond & Related Materials, 29, (2012), 23-28] Norihiro Shimo, Yasumitsu Tanaka

- Improvement in Si active material particle performance for lithium-ion batteries by surface modification of an inductivity coupled plasma-chemical vapor deposition. [AIP Advances, 2, (2012), 022167-] Norihiro Shimo, Takamitsu Harada, Yasumitsu Tanaka, Shun-ichiro Tanaka

- Controlling the electrical properties of ZnO films by forming zinc and oxide bridges by a plasma and electron-assisted process. [AIP Advances, 2, (2012), 022167-] Norihiro Shimo, Takamitsu Harada, Yasumitsu Tanaka, Shun-ichiro Tanaka

【総説・解説】

- 私たちに課せられた再生可能エネルギーの有効活用(1) [JPCA NEWS, No.529, (2012), 20-24] Y. Tanaka, N. Shimo, K. Tohji
- 私たちに課せられた再生可能エネルギーの有効活用(2)

[JPCA NEWS, No.530, (2012), 21-26] Y. Tanaka, N. Shimo, K. Tohji

【特許】

- 電界電子放出素子およびそれを用いた発光素子の製造方法
[特開2012-188332] 下位法弘, 田中泰光, 田路和幸, 甲斐博之

連携講座

環境適合材料創製学分野

【特許】

- 液相拡散接合用の合金 [特開2012-179640] 佐藤有一, 長谷川泰士
- 液相拡散接合用合金 [特開2012-179645] 佐藤有一, 長谷川泰士
- 溶接熱影響部のクリープ特性に優れたフェライト系耐熱鋼材及び耐熱構造体 [特許04995131] 長谷川泰士, 村木太郎
- 溶接熱影響部のクリープ特性に優れたフェライト系耐熱鋼材及び耐熱構造体 [特許04995130] 長谷川泰士, 村木太郎
- 溶接熱影響部のクリープ特性に優れたフェライト系耐熱鋼材及び耐熱構造体 [特許04995122] 長谷川泰士, 村木太郎
- 溶接熱影響部のクリープ特性に優れたフェライト系耐熱鋼材及び耐熱構造体 [特許04995111] 長谷川泰士, 村木太郎

地球環境変動学分野

【論文】

- Observed and simulated time evolution of HCl, ClONO₂, and HF total column abundances [Atmos. Chem. Phys., 12, (2012), 3527-3557] Kohlhepp, R., R. Ruhnke, M. P. Chipperfield, M. De Mazière, J. Notholt, S. Barthlott, R. L. Batchelor, R. D. Blatherwick, Th. Blumenstock, M. T. Coffey, P. Demoulin, H. Fast, W. Feng, A. Goldman, D. W. T. Griffith, K. Hamann, J. W. Hannigan, F. Hase, N. B. Jones, A. Kagawa, I. Kaiser, Y. Kasai, O. Kirner, W. Kouker, R. Lindenmaier, E. Mahieu, R. L. Mittermeier, B. Monge-Sanz, I. Morino, I. Murata, H. Nakajima, M. Palm, C. Paton-Walsh, U. Raffalski, Th. Reddmann, M. Rettinger, C. P. Rinsland, E. Rozanov, M. Schneider, C. Senten, B. -M. Sinnhuber, D. Smale, K. Strong, R. Sussmann, J. R. Taylor, G. Vanhaevelyn, T. Warneke, C. Whaley, M. Wiehle, and S. W. Wood
- Aircraft observation of the seasonal variation in the transport of CO₂ in the upper atmosphere [J. Geophys. Res., 117, (2012)] Sawa, Y., T. Machida, and H. Matsueda
- Annual variation of CH₄ emissions from the middle taiga in West Siberian Lowland (2005-2009) : a case of high CH₄ flux and precipitation rate in the summer of 2007 [Tellus B, 64, (2012)] Sasakawa, M., A. Ito, T. Machida, N. Tsuda, Y. Niwa, D. Davydov, A. Fofonov and M. Arshinov
- Contributions of natural and anthropogenic sources to atmospheric methane variations over Western Siberia estimated from its carbon and hydrogen isotopes [Global Biogeochem. Cycles, 26, (2012)] Umezawa, T., T. Machida, S. Aoki, and T. Nakazawa

●Aircraft measurements of carbon dioxide and methane for the calibration of ground-based high-resolution Fourier Transform Spectrometers and a comparison to GOSAT data measured over Tsukuba and Moshiri [Atmos. Meas. Tech, 5, (2012), 2003-2012] Tanaka, T., Miyamoto, Y., Morino, I., Machida, T., Nagahama, T., Sawa, Y., Matsueda, H., Wunch, D., Kawakami, S., and Uchino, O.

●Comparisons between XCH₄ from GOSAT shortwave and thermal infrared spectra and aircraft CH₄ measurements over Guam [SOLA, 8, (2012), 145-149] Saitoh, N., M. Touno, S. Hayashida, R. Imasu, K. Shiomi, T. Yokota, Y. Yoshida, T. Machida, H. Matsueda, and Y. Sawa

●Imposing strong constraints on tropical terrestrial CO₂ fluxes using passenger aircraft based measurements [J. Geophys. Res., 117, (2012), D11303] Niwa, Y., T. Machida, Y. Sawa, H. Matsueda, T.J. Schuck, C.A.M. Brenninkmeijer, R. Imasu, and M. Satoh

●Carbon and hydrogen isotopic ratios of atmospheric methane in the upper troposphere over the Western Pacific [Atmos. Chem. Phys., 12, (2012), 8095-8113] Umezawa, T., Machida, T., Ishijima, K., Matsueda, H., Sawa, Y., Patra, P. K., Aoki, S., and Nakazawa, T.

●Distribution of methane in the tropical upper troposphere measured by CARIBIC and CONTRAIL aircraft [J. Geophys. Res., 117, (2012), D19304] Schuck, T. J., K. Ishijima, P. K. Patra, A. K. Baker, T. Machida, H. Matsueda, Y. Sawa, T. Umezawa, C. A. M. Brenninkmeijer, and J. Lelieveld

●Anthropogenic CO₂ flux constraints in the Tokyo Bay Area from Lagrangian diffusive backward trajectories and high resolution in situ measurements [Atmos. Chem. Phys. Discuss., 12, (2012), 10623-10649] Pisso, I., Patra, P., Takigawa, M., Machida, T., Matsueda, H., and Sawa, Y.

●The 2007-2011 evolution of tropical methane in the mid-troposphere as seen from space by MetOp-A/IASI [Atmos. Chem. Phys. Discuss., 12, (2012), 23731-23757] Crevoisier, C., Nobileau, D., Armante, R., Crépeau, L., Machida, T., Sawa, Y., Matsueda, H., Schuck, T., Thonat, T., Pernin, J., Scott, N. A., and Chédin, A.

●Carbon flux estimation for Siberia by inverse modeling constrained by aircraft and tower CO₂ measurements [J. Geophys. Res., (2012), in press] Saeki, T., S. Maksyutov, M. Sasakawa, T. Machida, M. Arshinov, P. Tans, T. Conway, M. Saito, V. Valsala, T. Oda, R. Andres, D. Belikov

●Relative contribution of transport/surface flux to the seasonal vertical synoptic CO₂ variability in the troposphere over Narita, [Tellus B, 64, (2012), 19138] Shirai, T., T. Machida, H. Matsueda, Y. Sawa, Y. Niwa, S. Maksyutov, and K. Higuchi

【著書】

- 二酸化炭素 [地球と宇宙の化学事典(日本地球化学会編)朝倉書店, (2012), 181] 町田敏暢

【総説・解説】

●観測史上初の2011年北極オゾンホール—南極オゾンホールの発見から25年以上経った今なぜ北極で起こったのか— [日本地球惑星科学連合ニュースレター(Japan Geoscience Letters), 8 (3), (2012), 7-9] 中島英彰

●国際オゾンシンポジウム2012報告 [地球環境研究センターニュース, 23 (9), (2012), 2-3] 中島英彰

●赤外線の現在と未来 k. 気象・自然環境 [日本赤外線学会誌, 21 (2), (2012), 52-55] 中島英彰

●忘れてはならないもう一つの地球温暖化対策～温暖化対策として緊急を要するフロン対策～ [資源環境対策, 48, (2012), 67-71] 笠井俊彦, 中島英彰

環境リスク評価学分野

【論文】

●Characterization of Seawater extractive organic matter from bark compost by TMAH-py-GC/MS [JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS, 99, (2013), 9-15] Hisanori Iwai, Masami Fukushima, Mitsuo Yamamoto, Takeshi Komai, Yoshishige Kawabe

●Structural Features and Fe (II)-Binding Capacities of Humic Acids from Reservoir Sediments [JOURNAL OF CHEMICAL ENGINEERING OF JAPAN, 45-6, (2012), 452-458] Masami Fukushima, Naotaka Fujisawa, Ken Furubayashi, Hisanori Iwai, Keishi Otsuka, Mitsuo Yamamoto, Takeshi Komai, Yoshishige Kawabe, Shigekazu Horiya

●Characteristics of Hydraulic Permeability and Pore-size Distribution of Methane Hydrate-Bearing Sediment Using Proton Nuclear Magnetic Resonance [International Journal of Offshore and Polar Engineering, 22-4, (2012), 306-313] Hideki Ninagawa, Kosuke Egawa, Yasuhide Sakamoto, Takeshi Komai, Norio Tenma, Hideo Narita

●Estimating the viability of Chlorella exposed to oxidative stresses based around photocatalysis, Int. Biodeterior. Biodegrad. [Int. Biodeterior. Biodegrad., (in press), (2012)] Imase M., Ohko Y., Takeuchi M., Hanada S.

●東日本沿岸における津波堆積物の性状に関する緊急調査 -津波堆積物に起因する土壤汚染リスク- [GSJ Chishitsu News, 1 (6), (2012), 181-184] 駒井武, 川辺能成, 原淳子, 坂本靖英, 張銘

●東日本大震災における津波堆積物中の重金属類とそのリスク [土木学会論文集G(環境), 68-3, (2012), 195-202] 川辺能成, 原淳子, 保高徹生, 坂本靖英, 張銘, 駒井武

●土壤生物に対するダイオキシン類のリスク評価—わが国における検証と提案— [土木学会論文集G(環境), 68-2, (2012), 93-103] 長谷恵美子, 北野大, 川辺能成, 駒井武

●堆積岩からの砒素の溶出過程と風化に伴う溶出量の変化 -北海道中央部, 中新統川端層および軽舞層の例- [地質学雑誌, 117-10, (2012), 565-578] 高橋良, 垣原康之, 原淳子, 駒井武

●千葉県九十九里浜の天然ガス(上ガス)の湧出する潮溜まり

の白濁現象 [地質学雑誌, 118 (3), (2012), 172-183] 吉田剛, 風岡修, 竹内美緒, 楠田隆, 古野邦雄, 香川淳, 酒井豊

バイオエコマネジメント学分野

【論文】

●Microfluidic Heavy Metal Immunoassay Based on Absorbance Measurement. [Biosensors and Bioelectronics, 33 (1), (2012), 106-112] Y. Date, S. Terakado, K. Sasaki, A. Aota, N. Matsumoto, H. Shiku, K. Ino, Y. Watanabe, T. Matsue and N. Ohmura.

●Bioelectrochemical regulation accelerates facultatively syntrophic proteolysis. [Journal of Bioscience and Bioengineering, 114 (1), (2012), 59-63] D. Sasaki, K. Sasaki, M. Morita, S. Hirano, N. Matsumoto and Naoya Ohmura.

●Construction of hydrogen fermentation from garbage slurry using the membrane free bioelectrochemical system. [Journal of Bioscience and Bioengineering, 114 (1), (2012), 64-69] K. Sasaki, M. Morita, N. Matsumoto, D. Sasaki, S. Hirano, N. Ohmura and Y. Igarashi.

●Single-chamber bioelectrochemical hydrogen fermentation from garbage slurry. [Biochemical Engineering Journal, 68, (2012), 104-108] K. Sasaki, M. Morita, D. Sasaki, N. Matsumoto, N. Ohmura, and Y. Igarashi.

【著書】

●電気を用いた未利用バイオマスからの物質生産(その2) - 実廃液を対象としたグリセロール変換微生物の活性評価 - [電力中央研究所研究報告, V11029, (2012)] 松本伯夫, 平野伸一, 大村直也

●電気を用いた革新的微生物変換技術の開発(その3) - 還元力の供給によるブタノール増産とそのメカニズム - [電力中央研究所研究報告, V11047, (2012)] 平野伸一, 松本伯夫, 大村直也

【総説・解説】

●新・省エネルギーと資源リサイクルに貢献する生物工学. [生物工学会誌, 90 (4), (2012)] 渡部良朋

●樹木・藻類への二酸化炭素固定. [低炭素社会を目指して, 一般社団法人エネルギー・資源学会, (2012)] 渡部良朋

●電気によるメタン発酵の効率化. [電気評論, 平成24年10月号, (2012)] 松本伯夫

【特許】

●微生物を利用した水素製造方法及び装置 [特開2012-39998] 平野伸一, 松本伯夫, 大村直也

●窒素代謝微生物の活性化方法及びバイオリアクタ [特開2012-500381] 平野伸一, 松本伯夫, 大村直也

●微生物を利用したアルコール生産方法及び装置 [特開2012-60992] 平野伸一, 松本伯夫, 大村直也

●微生物の代謝経路制御方法 [特開2012-200200] 平野伸一, 松本伯夫, 大村直也

●修飾電極, 並びに, フローセル, 測定装置, 及び測定方法 [特開2012-215433] 伊達安基, 大村直也, 松本伯夫, 佐々木和裕, 寺門真吾