Technical University of Denmark



Microtiter plate based colorimetric assay for characterization of dehalogenation activity of GAC/Fe0 composite

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2015 International Chemical Congress of Pacific Basin Societies

Canada

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DECEMBER 15-20, 2015 . HONOLULU, HAWAII

Korea

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China

ACIFICHE



06 – ENVR

- 8:35 816. Autoxidation of longifolene and antitermite activity of its products. A. Mukai*, T. Ashitani, K. Takahashi 9:05 – 817. Manipulation of (2E)-hexenal
- production in plants to elucidate its roles under biotic and abiotic stress condi-tions. **M. Kunishima**, Y. Yamauchi, M. Mizutani, Y. SUGIMOTO

Hawaii Convention Center Halls I, II, III

Enzymes Essential to Biosphere Health: Bioremediation and Biogeochemical Cycling (#219)

Organized by: L. Eltis, M. Fukuda, L. Wackett

Poster Session 10:00 – 12:00

818. Expression of the bacterial heavy metal transporter MerC fused with a plant SNARE in Arabidopsis thaliana increas mercury accumulation. M. Kiyono*, Y. Sone, R. Nakamura, Y. Takanezawa . Uraguchi

819. Role of Mer in the transport of mercurials in *Escherichia coli*. **Y. Sone**, R. Nakamura, Y. Takanezawa, S. Uraguchi, M. Kiyono*

- 820. Aerobic reduction of selenite by a filamentous fungus, Aspergillus oryzae for selenium recovery and recycling. **T. Sakaguchi***, H. Kimura, M. Nagaoka, T. Arima, Y. Okamura, M. Maeda **821.** Identification and characterization of a
- novel N-acvlhomoserine lactonase from coagulase-negative staphylococci. R. Sato*, T. Yamaguchi, N. Someya, T. Ikeda, T. Morohoshi

822. Identification and characterization of a novel *N*-acylhomoserine lactonase from plant-associated bacteria. **T. Yamaguchi**, S. Kikuchi, N. Someya, T. Ikeda, T. Morohoshi

823. Identification and characterization of a novel *N*-acylhomoserine lactone acylase from activated-sludge bacteria. S. Yasumoto*, S. Ochiai, T. Morohoshi, Ikeda

- 824. Biological hydrolysis and acidification of iron-enhanced primary wastewater sludge under an anaerobic condition: Effects of pH, temperature, and the sub-strate concentration. X. Li*, R. Li, H. Li, Y. Ll. J. Xu
- 825. Transformation and products of thiol drugs with the presence of humic substance in water during enzymatic cataly-sis. P. Du, **H. Zhao**, H. Cao **826.** Enzymatic activity of cell-free extract

from Geobacillus sp. UZO 3 catalyzes re-ductive cleavage of diaryl ether bonds of 2,3,7,8-TCDD. M. Nakamura*, Y. Otsuka, Y. Miyazaki, Y. Suzuki, Y. Katayama, T. Kameyama

Hilton Waikiki Beach

Fate and Risks of Nanoparticles in Aquatic and Terrestrial Environments (#220)

Organized by: J. Kirby, J. Ranville, Y. Ma, B. Lee

- 8:00 827. Dose and duration of manufactured nanoparticle exposure in ecosys-tems influences nanoparticle fate and im-pacts. **B.P. Colman***, L. Baker, C. Matson, R. King, C. Richardson,
- E. Bernhardt 8:40 828. Screening method for the ecotoxicological effects of engineered nanomaterials on microbial communities in terrestrial and aquatic environments. K.P. Weber*

9:00 - 829. Effects of nanomaterials on soil microbial communities, plant-rhizobia symbiosis, and mycorrhizal colonization of plant roots in biosolid-amended soil. J. Judy*, J. Kirby, M. McLaughlin, P. Bertsch

- 9:20 830. Determination of uptake and bioaccumulation of multi-walled carbon nanotubes in Daphnia magna and hanotubes in *Daprina magna* and *Pimephales promelas* using microwave induced heating. **A.M. Cano'**, M. Saed, M. Green, J.D. Maul, J.E. Canas-Carrell **9:40 – 831.** Trans-generational impact of sil-ware wife a page-participace the scale of sil-matrix of the scale of the scale
- ver sulfide nanoparticles on the earthworm Eisenia fetida. J. Kirby, J. Judy, D. Navaroo

10:00 Break

- 10:15 832. Long-term effects of silver nanoparticles on activated sludge. **Z. Sheng**, J. Zhou, Y. Liu* 10:35 - 833. Carbon nanotube uptake
- translocation, and stress effects in corn (Zea mays L) grown in soil. J.E. Canas-Carrell, A.M. Cano M.M. McManus, S. Deleon, F. Irin, P. Payton, M. Green
- 10:55 834. Exposure of Arabidopsis thaliana to iron nanoparticles induces the en-hancement of photosynthesis as a result of promoted stomatal opening. H. Yoon, J. Kim, Y. Kang, Y. Chang* 11:15 Final remarks

Hilton Waikiki Beach Molokai

Chemistry of Integrated Water Treatment Systems for Halogenated Organics and Long-lived Radionuclides (#454)

Organized by: W. Lee, H. Kim, H. Anderson, M. Diallo, D. Waite Presiding: W. Lee

8:00 Opening Remark

- 8:05 835. Polymer stabilized nanogold as tracer to use in co-injection with nZVI during in-situ DNAPL remediation. B. Uthuppu*, A.S. Fjordbage,
 M. Broholm, M.H. Jakobsen
 8:35 – 836. Reductive removal of Cr(VI) using
- zero-valent magnesium under oxygen
- ated circum-neutral pH conditions. J. Park, J. Ahn, J. Kim, **G. Lee*** 9:05 837. Microtiter plate based colorimetric assay for characterization of dehalo-genation activity of GAC/Fe⁰ composite. **Y. Hwang***, A. Salatas, P.D. Mines,
- M.H. Jakobsen, H.R. Andersen
 9:35 838. Uranium Immobilization in a con-taminated soil column by iron phosphate mineral. W. Lee*. Y. Sihn 10:05 Br
- 10:15 839. Mechanistic understanding of contaminant degradation on the catalyst surface. **H. Kim***, K. Jeon, H. Shin **10:45 – 840.** Nanoporous disulfide networks
- for selective uptake for halogenated or ganics and ethers. H. Patel, J. Byun, M.S. Yavuz, **C.T. Yavuz**
- 11:15 841. Covalent organic polymer func-tionalized activated carbon: A novel ma-terial for water contaminant removal and CO₂ capture. P.D. Mines*, D. Thirion, B. Uthuppu, Y. Hwang, M.H. Jakobsen H.R. Andersen, C.T. Yavuz
- 11:35 842. Simultaneous determination of heavy metal ions in contaminated groundwater by absorption spectropho-tometry with Br-PADAP (2-(5-bromo-2pyridylazo)-5-diethylaminophenol). T. Kim*, J. Yun 11:55 Closing Remark

Saturday Afternoon

Hilton Waikiki Beach

Territorial III Pectin Chemistry and Technology (#20)

- Organized by: B. Savary, M. Williams. S. Lu, S. Yoo, R. Cameron
- 13:00 (delay session start)
- 13:15 Opening 13:20 843. Thermostable pectinases for processing pectin-rich food and agricultural biomass - evaluation for in planta expression. **B. Savary***, J.C. Tovar, J. Xu, N. Zhang

- 13:50 844. Directed expression of an endo-arabinanase in plants with a designer molecular carrier and colon-endo-thelium functioning by arabino-oligosaccharide products, J. Xu. N. Zhang, B.J. Savary
- 14:20 845. Colon-specific delivery of Lac tobacillus rhamnosus GG using pectin hydrogel beads. L. Liu 14:50 Break 15:00 – 846. Encapsulation of a model com-
- pound in pectin delays its release from a biobased polymeric material.
- V.L. Finkenstadt* 15:30 - 847. Bole of bioactive pectic poly-
- saccharides on intestinal immune system. **H. Yamada***, H. Kiyohara 16:00 - 848. Bioactive pectic oligosaccha-
- ride structure function relationships. A. Hotchkiss* 16:30 Closina

Hilton Waikiki Beach Hawaii

Human Exposure to Environmental Contaminants (#26)

Organized by: J. Martin, K. Kannan, L. Zhu, H. Moon

Presiding: J. Martin, H. Moon

- 13:00 849. Bisphenol A and its replacement BPS induce precocious neurogen-esis and hyperactivity in zebrafish. **D. Kurrasch***, C. Kinch, K. Ibhazehiebo
- 13:40 850. Maternal co-exposure to methylmercury (MeHg) and perfluorooctane sulfonate (PFOS) alters the neurodevelopment of Sprague-Dawley rat pups. A. Reardon*, K. Fouad, T. Hamilton, J.P. Benskin, B. Chandramouli, J.R. Cosgrove, E. Khodayari, I. Dinu, I Martin
- 14:00 851. Polybrominated diphenyl ethers and 2.4.6-tribromophenol and their asso ciations with thyroid hormone levels and thyroid sulfotransferase activity in human placental tissues. H. Stapleton. C. Leonetti, C. Butt, K. Hoffman
- M. Miranda 14:20 852. Pesticide residues and dietary risk assessment of pesticides and uletary vegetables in Beijing, China from 2012 to 2014. n. zou*, c. yu, y. li, Y. Han, y. qin,
- k. gu, j. zhang, C. Pan*
 14:40 853. Using chemical and in-vitro cell-based methods for the presiction of bioavailability of arsenic and cadmium in bioavailability of arsenic and cadmium in health risk assessment J. Mg*, B.N. Noller, C. Peng, V. Diacomanolis, R. Taga, H. Harris, Q. Xia 15:00 – 854. In vitro demonstration of poly-cuello gravito by disconstration uncleo, bio.
- cyclic aromatic hydrocarbon uptake, biotransformation and DNA-adduct formation in human liver cells. V. LAL*, C. Peng, M. Fletcher, S. Were, J. Ng
- 15:20 855. Human and environmental risk assessment: A chemical fugacity and ac-tivity approach. **F.A. Gobas**, D. Mackay, J.A. Arnot
- 15:40 856. Biomonitoring persistent organic pollutants and emerging contami-nants in breast milk from Korea. S. Lee*, s. kim, j. park, H. Kim, J. Lee, G. Choi, S. Choi, S. Kim, S. Kim, s. kim, K. Choi, H. Moon
- 16:00 857. Several persistent environmen-tal chemicals among susceptible human populations, and endocrine disruption: Epidemiological observations and experi-mental evidences. s. kim, S. Kim, H. Kang, J. Jung, H. Moon, s. kim, j. park, K. Choi'

Hilton Waikiki Beach Territorial I & II

Recycling of Polymeric Materials: Challenges and Perspectives (#36)

Organized by: T. Yoshioka, K. Joo-Sik, V. Sahajwalla, B. Thallada

13:00 No name

- 14:00 858. Rapid and highly effective conversion of biomass into chemicals and fuels under hydrothermal conditions. F. Jin*, G. Yao, Z. Huo 14:40 – 859. Biosynthesis of polyhydroxyal-
- kanoates (PHAs) using volatile fatty acids (VFAs) generated from the wastewater sludge of Fe-enhanced primary treat-ment. J. Xu*, X. Li, Y. Li, R. Li, L. LIN
- :00 860. Production of volatile fatty ac-ids (VFAs) from the wastewater sludge of the Al-enhanced primary treatment
- L. LIN*, X. Li, H. Li, J. Xu, R. Li, Y. Li 15:20 861. Status and strategies for effective utilization of lignocellulosic biomass
- in India: Case study. **B. Thallada*** 16:00 862. Pyrolysis: a promising process for the utilisation of lignocellulosic biomass in decentralised units. B.B. Krishna, B. Biswas , J. Kumar
- R. Singh, B. Thallada* 16:20 - 863. Energy recovery from municipal solid waste incineration in Japan.
 M. Takaoka*, T. Yokoyama

Hilton Waikiki Beach

Altitude

Chemical Ecology Applied to Sustainable Agriculture (#105)

Organized by: C. Osorio, J. Bento, T. Ando, X. Chen Presiding: T. Ando, X. Chen

- 13:00 Introductory Remarks 13:05 - 864. Aluminum oxalate complex as an antimicrobial substance from the ac-tive mycorrhizal zone of *Tricholoma mat*sutake, K. Nishino*, M. Shiro, K. Oizumi, R. Okura, T. Fujita, A. Yamada, C. Tanaka, T. Sasamori, N. Tokitoh, N. Hirai
- 13:35 865. Regulatory factors that control asexual reproduction of the plant pathogen Phytophthora. M. Ojika*, R. Iwai, C Han
- 14:05 866. Measurements of nitrous acid (HONO) direct emission from rice paddy soil and its contribution to atmospheric HONO. **C. Minejima***, R. Nakane, K. Shimada, S. Riya, K. Sato, M. Ohyama, A. Terada, M. Hosomi

Hilton Waikiki Beach Kaua

Enzymes Essential to Biosphere Health: Bioremediation and Biogeochemical Cycling (#219)

Organized by: L. Eltis, M. Fukuda, L. Wackett

- 13:00 867. Haloalkane dehalogenases in bacteria. **Y. Nagata***, R. Moriuchi, Y. Ohtsubo, M. Tsuda
- 13:25 868. New chemistry in biodegradation of (halogenated) aromatic com-pounds. **D. Leys***

13:50 - 869. Kinetic, mechanistic, and structural characterization of three hydratase/ aldolases in polycyclic aromatic hydro-carbon degradation: Analysis and Implications. **C.P. Whitman***,

W.H. Johnson, W. Li, Y. Zhang 14:15 – 870. Bacterial phosphate uptake: Sub-Anastrom insights into exquisite molecular discrimination. R. Qi, A. Wellner, D.S. Tawfik, **m. elias***

* Principle Author

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TECHNICAL PROGRAM

Microtiter plate based colorimetric assay for characterization of dehalogenation activity of GAC/Fe⁰ composite

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ABSTRACT

Even though nanoscale zero valent iron (nZVI) has been intensively studied for the treatment of a plethora of pollutants through reductive reaction, a quantification of nZVI reactivity has not been standardized. Here, we developed series of colorimetric assays for determining reductive activity of nZVI and its composite with granular activated carbon (GAC). The assay focused on analysis of reaction products rather than its mother compounds, which gives more accurate quantification of reductive activity. The colorimetric assays were developed to quantify three reaction products, ammonia, phenol, and aniline, generated as results of reduction of nitrate, halophenols, and nitrobenzene, respectively. The color reactions are simple and versatile since same types of reagents are able to be applied for all reactions. The colorimetric assays were further miniaturized and optimized into 96-well microplate having 230 µL of sample volume and 2 h of reaction time. The three groups of compounds, nitrate, nitrobenzene, and para-positioned halogenated phenols, showed graduated reactivity and were possible to distinguish a reaction mechanism between normal reduction and catalytic behaviour of second metal. The applicability was successfully proven by determining reactivity of GAC/Fe(0) composite prepared in various reduction conditions. It was shown that reactivity of GAC/Fe(0) was significantly influenced by reduction conditions, i.e. pH and reduction time, and addition of second metal further increased its reactivity. The preliminary results of GAC/Fe(0) reactivity obtained by suggested assay would be useful to determine suitable reaction condition for remediation work and estimate efficiency and required time. Therefore, suggested reactivity test with different compound combined with multiwell microplate based color assay will be useful and simple tool in various nZVI related research topics, e.g. different stabilization, immobilization, etc.