

地域学研究（印刷中）2002

長坂實上、荒又健夫、佐藤義典、丁國際、稻森悠平

「ヒモ状担体を使用した高度処理型合併処理浄化槽の処理特性と微生物活性助剤（キラヤサボニン）の添加の効果」

浄化槽研究（印刷中）2002

Ken-Yuan Chuang, Chris P., Norman, Norio Sugiura, Chuanping Feng, Takaaki Maekawa

「Effect of removal of hazardous metals from effluent of biological treatment onto chitosan using electrochemical processing.」

農業施設（投稿中）2002

原著論文（国際） 26件

Hiroaki Furumai, Minoru Nagasaka, and Yoshinori Sato

「Modelling of nitrogen removal in sequencing batch reactors treating domestic sewage」
Indian Journal of Engineering & Materials Sciences , Vol.5 , 173-181 , 1998

彼谷邦光

「A Photodetoxification Mechanism of the Cyanobacterial Hepatotoxin Microcystin-LR by Ultraviolet Irradiation」
Chmical Research in Toxicology 11(3), 159-163,1998

彼谷邦光

「Two New(E)-2-Amino-2-Butenoic Acid(Dhb)-Containing Microcystins Isolated from Oscillatoria agarghii」
Tetrahedron 54,463-470,1998

呂錫武，稻森悠平，丁國際

「有毒藍藻及藻毒素生物降解的初步研究」
中国環境科学, 19(2) , 138-140 , 1999

T.Shintani,W-T.Liu,S.Handa,Y.Kamagata,S.Miyaoka,T.Suzuki and K.Nakamura

「*Microprruina glycogenica* gen.nov.,sp.nov.,a new Gram-positive glycogen-accumulating bacterium isolated from activated sludge」
Int.J.Syst.Evolutionary Microbiol.,50,201-207,2000

N.Iwami, N.Sugiura, T.Itayama and M.Matsumura

「Control of Cyamobacteria, Microcystis, Using Predatory Micronimals Inhabiting Bioreactor」

Environmental Technology, vol.21.pp 591~596,2000

Tae Jong Lee, Kazunori Nakano and Masatoshi Matsumura

「A New Method for the Rapid Evaluation of Gas Vacuole Regeneration and Viability Of Cyanobacteria by Flow Cytometry」
Biotechnology Letter, 22, 1833-1838,2000

Yuhei Inamori, Motoyuki Mizuochi, Kazuki Tominaga, Yuzuru Kimochi, Naohiro Noda, Satoshi Tsuneda, Akira Hirata, Tatsuo Sumino, Masatoshi Matsumura

「Characteristics of Nitrogen Removal and N₂O Emission in Intermittent Aeration Activated Sludge System with Immobilized *Alcaligenes faecalis*」, (submitted)2000

Bin Wei, Norio Sugiura, Takaaki Maekawa

「Evaluation of trophic state of eutrophicated lake and biotic response from algal community level.」

Environmental Technology 21, pp1047~1053,2000

Tae Jong Lee, Kazunori Nakano and Masaoshi Matsumura

「Ultrasonic Irradiation-A Rapid Alternative Method for Controlling Blue-Green Algae Bloom」

Environmental Technology, 22, 383-390,2001

Kazunori Nakano, Tae Jong Lee and Masaoshi Matsumura

「In Situ Algal Bloom Control by the Integration of Ultrasonic Radiation and Jet Circulation to Flushing」

Environmental Science and Technology, 35, 4941-4946,2001

Bin Wei, Norio Sugiura and Takaaki Maekawa

「Use of Artificial neural network in the prediction of algal blooms」

Water Research,35,2002~2028,2001

Yuhei Inamori, Motoyuki Mizuochi, Norio Iwami

「Improvement of lake water quality using bio-eco engineering system」

Intern. Seminar. Integrated Watershed Management toward 21st Century, NIER, Korea, 187-201,2001

Yuhei Inamori, Motoyuki Mizuochi, Norio Iwami and Ryuhei Inamori

「Development of lake water quality using bio-eco engineering system」

Res. Adv. In Water Res.,2, 27-36, 2002

Catalino Alfafara, Kazunori Nakano, Nakao Nomura, Takeshi Igarashi, and
Masatoshi Matsumura

「Operating and scale-up factors for the electrolytic removal of algae from eutrophied
lakewater」

Journal of Chemical Technology and Biotechnology 77, 871-876,2002

Yansheng Zhang, Zhenya Zhang and Takaaki Maekawa

「Monitoring of anaerobic methanogen density using near-infrared spectroscopy」
Biomass and Bioenergy 22, 489-495,2002

S.Handa,W-T.Liu,T.Shintani,Y.Kamagata, and K.Nakamura

「*Tetrasphaera elongate* sp. nov. a polyphosphate accumulating bacterium isolated from
activated sludge」

Int.J.Syst.Evolutionary Microbiol.,50,883-887,2002

W-T.Liu,S.Handa,T.L.Marsh,Y.Kamagata, and K.Nakamura

「*Kineosphaera limosa* gen. nov., sp. nov., a new gram-positive polyhydroxyalkanoate-
accumulating coccus, isolated from activated sludge」

Int.J.Syst.Evolutionary Microbiol.,(in press)

H.Zhang,Y.Sekiguchi,S.Handa,H.Kim,Y.Kamagata, and K.Nakamura

「*Gemimonas aurantiaca* gen. nov., sp. nov., a novel aerobic microorganism from an ured
lineage of descent in the domain Bacteria at division(phylum)level」

Int.J.Syst.Evolutionary Microbiol.,(submitted)

Fumiko Tanaka,Feng Chuaping,Norio Sugiura and Takaaki Maekawa

「Evaluation of oxidizability during electrochemical treatment using
p-nitrosodimethylaniline」

Electrochimica Acta (投稿中)

N. Nakamura, K. Nakano, N. Sugiura and M. Matsumura

「Charactrization of an Algae-lytic Substance Secreted by *Bacillus cereus*, an Bacterial
Isolate from Lake Kasumigaura.」

Wat. Sci. Technol.,(in press)

N. Nakamura, K. Nakano, N. Sugiura and M. Matsumura

「A Novel Cyanobacteriolytic Bacteria, *Bacillus cereus*, Isolated from a Eutrophic Lake.」
J. Biosci. and Bioeng.,(in press)

N. Nakamura, K. Nakano, N. Sugiura and M. Matsumura

「Development of a Novel Cyanobacterial bloom Control Process Using Cyanobacteriolytic Bacteria Immobilized in the Floating Biodegradable Plastic Carrier.」
J.Biosci. and Bioeng.,(submitted)

Yufang Yang, Chuanping Feng, Yuhei Inamori, Takaaki Maekawa
「Analysis of Energy Conversion Characteristics in Liquefaction of Algae」
Journal of the American Oil Chemists Society(Submitted)

Chuanping Feng,Norio Sugiura,Bin Shimada ,Takaaki Maekawa
「Development of Electrochemical Treatment system for Wastewater」
Environmental Technology (投稿中)

Chuanping Feng,Norio Sugiura,Bin Shimada ,Takaaki Maekawa
「Development of High Performance Electrochemical Wastewater Treatment system」
Environmental Management (投稿中)

雑誌・書籍 51 件

稻森悠平、小沼和博
「食料品製造業排水の現状と法規制」
月刊・食品工場長 4月号、1998

須藤隆一、小沼和博、稻森悠平
「食品製造業における排水水処理技術の現状と対策」
食品機械装置 4月号、1998

稻森悠平、小沼和博
「食品工場排水の工程内対策と排水処理対策」
月刊・食品工場長 5月号、1998

稻森悠平、小沼和博、須藤隆一
「窒素・リンの抜本的な負荷削減策を - 産業排水高度処理技術の開発と方向」
月刊・地球環境 5月号 p 16~21,1998

稻森悠平、小沼和博
「食品工場排水の既存排水処理施設の高度・効率化」
月刊・食品工場長 6月号、1998

稻森悠平、小沼和博
「食品工場排水の処理コストと新たな処理システムの開発」