日本計画行政学会大会 第25回全国大会 9月21日 2002

水落元之、楊瑜芳、山本泰弘

「窒素、リンのヘドロセラミックス充填生物ろ過方式による高度処理」

第5回日本水環境学会シンポジウム 9月 2002

楊瑜芳、馮伝平、稲森悠平、前川孝昭

「アオコの油化によるエネルギー変換特性の解析」

第13回廃棄物学会研究発表会 11月,2002

小沼和博、稲盛悠平、須藤隆一、

「活性汚泥・オゾン酸化処理システムにおける汚泥減量化と有機物・窒素・リンの挙動解析」

日本水処理生物学会第39回大会 11月 2002

藤井邦彦、五十嵐宏、五十嵐正司、稲盛悠平、水落元之

「バイパス型土壌処置法による生活雑排水の処理」

日本水処理生物学会第39回大会 11月 2002

孔南海、水落元之、稲盛悠平、木持謙、藤井邦彦

「BOD、窒素、リン同時除去を目的とした非循環二段式土壌トレンチシステムによる生活排水

- 中国での実証的適用事例 - 」

日本水処理生物学会第39回大会 11月 2002

岩見徳雄、稲盛悠平、金正淑、藤井邦彦

「高度合併処理浄化槽への有用輪虫類の高密度化およびシーディング剤化手法の開発」

日本水処理生物学会第39回大会 11月 2002

中川和哉、高井智丈、小松央子、小沼和博、常田聡、平田章、稲盛悠平

「生活排水対策としての浄化槽への吸着脱リン法導入による高度化・資源循環システムの構築」

日本水処理生物学会第39回大会 11月 2002

小松央子、小沼和博、稲盛悠平、水落元之、萩谷昭三

「N・P対応型への既存合併処理浄化槽の改造による評価解析」

日本水処理生物学会第39回大会 11月 2002

# 国際会議 40件

Tomoki Okano, Kunimitsu Kaya

「 A Novel Phosphate-Containing Cyclic Depsipeptide from the Cyanobacterium Microcystis aeruginosa」

International workshop on toxic cyanobacteria in Tsukuba 3月25日,1999

Guo-Ji Ding, Xian-ning Li, Yuhei Inamori, Ryuichi Sudo

「Significanca of Testacea as the indicator microbes of nitrification functions for nitrogen removal」

8th International Conference on the Conservation and Management of Lakes, Denmark, 5 月 1999

Yuhei Inamori, Xiao-Lei Wu, Yuzuru Kimochi, Kazuhiro Onuma, Katsumi Shinozaki, Kazumi Yaguchi and Ryuichi Sudo

「Technology Development for Renovating the Polluted Lake Environment Using Ecological Engineering Approaches and Overall Assessment of the Developed Systems」 8th International Conference on the Conservation and Management of Lakes, Denmark, 5 月 1999

Yuzuru Kimochi, Yuhei Inamori and Masatoshi Matsumura

 $^{\Gamma}$  Development of Advanced Nitrogen and Phosphorus Removal Technologies to Prevent Eutrophication and Global Warming  $_{\ \, }$ 

8th International Conference on the Conservation and Management of Lakes, Denmark, 5 月 1999

C.Tada, O.Nishimura, Y.Inamori, R.Sudo

「Influence of Nitrate on the Biotic Community in Aquatic Microcosm System」 8th International Conference on the Conservation and Management of Lakes, Denmark, 5 月 1999

Chuanping Feng, Kazuo Fujita, Yansheng Zhang, Takeo Inoue, Takaaki Maekawa 「On The Physical And Chemical Treatfments Of The Effluent From Anaerobic Digester And Supernatant Of Primary Sedimentation In A Sewage Plant」 国際水環境学会 6月15日,1999

Norihide Saho, et

「Development of Continuous Superconducting-Magnet Filtration System」 MEDCOST-EMECS Joint Conference, 9月,1999

Masatoshi Matsumura, Kazunori Nakano, Nobuyuki Nakamura and Hideyuki Tamaki Control Blue Green Algae by Ultra-Sonic Radiation.
7th IAWQ Asia-Pacific Regional Conference ,10 月 , タイペイ,1999

Tae Jong Lee, Kazumori Nakano and Masatoshi Matsumura

Some Factors Which Affect Blue-Green Alage Sedimentation by Ultasonic Irradiation J

7th IAWQ Asia-Pacific Regional Conference,10 月,タイペイ,1999

前川孝昭、杉浦則夫、馮伝平、魏斌、張燕生、鄭志堅「富栄養化現象の解析と湖沼の水環境修復推進技術」中日水環境国際 Symposium,上海,1999

馮伝平、井原一高、鄭志堅、井上武雄、杉浦則夫、前川孝昭

<sup> ¬</sup> Development of Powerful Wastewater Treatment System by Using Electrochemical Method <sub>→</sub>

International Conference on Engineering and Technological Science 2000,北京 10月11日,2000

### 張燕生、磯田博子、杉浦則夫、前川孝昭

「Assessment of Polluted Factors in Aquatic Environment Using Near Infrared Instrument(NIR)」

International Conference on Engineering and Technological Science 2000,10 月 11 日,2000

Chuanping Feng, Norio Sugiura, Takaaki Maekawa

 $^{\mathsf{\Gamma}}$  Study on the Electrochemical Treatment of Wastewater - Fundamental experiments for developing the treating equipment -

The XIV Memorial CIGR World Congress, 2000, Japan 11月29日,2000

Yansheng Zhang、Zhenya Zhang、Norio Sugiura、Takaaki Maekawa

「Monitoring of Methanogen Density Using Near-Infrared spectroscopy(NIR)」 CIGR (国際農業工学会) 2000 年記念世界大会 11月 29日,2000

Norio Sugiura, Haiye Yu, Bin Wei, Takaaki Satake, Takaaki Maekawa

 $^{\mbox{\scriptsize f}}$  Study on the evaluation methods of water quality improvement by introducing monitoring system.  $\mbox{\scriptsize \lrcorner}$ 

The XIV memorial CIGR world congress 2000,11 月 30 日,2000

Bin Wei, Chris, P.Norman, Takaaki Maekawa, Xioyan Tang

<sup>r</sup> Evaluation for eutrophicated lakes and biotic responses using neural network. <sub>J</sub>

The XIV memorial CIGR world congress 2000,11 月 30 日,2000

Chuanping feng, Norio Sugiura, Takaaki Maekawa

<sup>r</sup> Study on the electrochemical treatment of wastewater -Performance tests on the electrochemical treatment-<sub>1</sub>

The XIV memorial CIGR world congress 2000,11 月 30 日,2000

K. Suzuki, C. Feng, D. He, N. Sugiura, M. Takaaki

 $^{\Gamma}$  Water quality control of food processing water by electrochemical treatment,  $_{\text{J}}$ 

The XIV memorial CIGR world congress 2000, pp.916-920,2000

Bin Wei, Norio Sugiura, Chris P.Norman, Takaaki Maekawa and Xiaoyan Tang

<sup>r</sup> Evaluation for Eutrophicated Lakes and Biotic Responses using neural network. <sub>J</sub>

CIGR, Program number: R7119, 2000

Norio Sugiura, Haiyc Yu, Bin wei, Takaaki Satake and Takaaki Maekawa

<sup>r</sup>Study on the evaluation methods of water quality improvement by introducing highly monitoring system <sub>J</sub>

CIGR, Program number: R7119, 2000

Yuhei Inamori, Kunihiko Fujii, Guoji Ding and Kaiqin Xu

<sup>r</sup> Development of activation method of microbial cells using bio-physicochemical growth factor control, An Overview of Environmental Remediation Technologies and Structuring Social Systems to Reduce Environmental Problem 

J

International Aquatic Environment Workshop, Japan Science and Technology Corporation, 35-38, Tsukuba, Japan, 2000

## Kiyonori Haga

「Biological Treatment of Swine Wastewater to Reduce Nitrogen, Phosphorus, Greenhouse Gas Emission and Trihalomethane Formation Potential 」

Proceedings of the 2000 International Forum on Livestock Pollution Control ,pp.116~125,2000

Yuhei Inamori、Guoji Ding、Kunihiko Fujii、Norio Iwami、and Kaipin Xu

平成 12 年度 CREST 水環境汚染防止国際ワークショップ 2 月 22 日,2001

Takaaki Maekawa, Norio Sugiura, Chuanping Feng, Takeo Inoue

<sup>r</sup> Development of Powerful Livestock Wastewater Treatment System Using Electrochemical Method <sub>J</sub>

94回 ASAE 国際年次大会 8月1日,2001

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

<sup>↑</sup> Characterization of an Algae-lytic Substance Secreted by Bacillus Cereus, an Indigenous Bacterial Isolate from Lake Kasumigaura. 」

Proceedings of 1st IWA Asia-Pacific Conference, pp.335-340, 9 月 2001

# Guoji Ding

<sup>r</sup> Inprovement of Biological Wastewater Treatment Efficiency by Introducing Cultured Bdelloid rotifer <sub>J</sub>

第四回留日学者と二十一世紀中国発展国際シンポジウム 9月22日,2001

Tae Jong Lee, Kazumori Nakano and Masatoshi Matsumura 「A Novel Strategy for Cyanobacterial Bloom Control by Ultrasonic Irradiation」 2th IWA World Congress,10 月, ベルリン,2001

Guoji Ding, Minoru Nagasaka, Yuhei Inamori, Kaiqin Xu and Ryuichi Sudo

<sup>r</sup> Advanced treatment of hairdressing wastewater for reducing pollution load flowing in eutrophic lakes using sequencing batch reactor and evaluation of nitrification performance based on Testacealobasa <sub>J</sub>

9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11 月 , 2001

Nakao Nomura, Keiko Watanabe, Hideaki Tamaki and Masatoshi Mastumura

<sup>r</sup> Fundamental Study on Bioremediation by Using Psychrophilic Bacteria Isolated from Polluted Sediment <sub>1</sub>

9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11 月 , 2001

Catalono Alfafara, Kazunori Nakano, Takeshi Igarashi and Masatoshi Mastumura

「Removal of Algae from Eutrophied Lakewater Electrolytic Flocculation and Flotation」 9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11 月, 2001

Yansheng Zhang, Bin Wei, Zhenya Zhang, Norio Sugiura, Takaaki Maekawa

 $^{\Gamma}$  Eutrophication Assessment and Algal Monitoring in Lake Kasumigaura Using Near Infrared Spectroscopy  $_{\text{J}}$ 

9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan,  $11\ \beta$ , 2001

Hisako Komatsu, Kazuhiro Onuma, Yuhei Inamori, Syozo Hagiya, Ryuichi Sudo

 $^{\sf \Gamma}$  Evaluation of the Water Purification characteristics of the Existing D-type Johkasou by Adding Nitrogen and Phosphorus Removal System  $_{\sf J}$ 

9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11  $\not\equiv$ , 2001

Norio Iwami, Kunihiko Fujii, Norio Sugiura, Yuhei Inamori

「Development Methods of Rotifer to Make High Density for Improvement of Johkasou」 9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11 月, 2001

Yufang Yang, Yuhei Inamori, Takaaki Maekawa, Chuanping Feng, Kaiqin Xu, Ryuichi Sudo

「Analysis of Energy Conversion Efficiency in Thermochemical Liquefaction of Algae」 9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11 月, 2001

Chuanping Feng, Norio Sugiura, Takaaki Maekawa

<sup>r</sup> Development of Electrochemical Wastewater Treatment System <sub>J</sub>

9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11 月, 2001

Riki Morioka, Yoshiro Higano

<sup>r</sup> Development of Synthetic Watershed Management Method <sub>J</sub>

9th International Conference on the Conservation and Management of Lakes, 197-200, Biwako, Japan, 11 月, 2001

#### 金 正淑

「韓国と日本の水環境」

Tripartite Joint Environmental Training Project 11月30日,2001

K. Nakano, N. Nakamura, M. Matsumura, O. Ishikura and T. Horie

「 Development of an Algal Bloom Control Process Using Algal-Lysing Bacteria Immobilized in Floating Carriers.」

Proceedings of International Toxic Algae Control Symposium, pp.85-87, 2月2002

Riki Morioka, Katsuhiro Sakurai, Yoshiro Higano

<sup>r</sup> Desired Properties of Water among Watershed Residents and Actual Physiochemical Water Quality Goal <sub>J</sub>

7th PRSCO Summer Institute / the 4th IRSA International Conference、インドネシア 6月 21日,2002

Guoji Ding, Yuhei Inamori, Ryuichi Sudo

 $^{\mathsf{\Gamma}}$  The Role of Ciliated Protozoa in the Biodegradation of Toxic Substance Produced by Micyocystis viridis  $_{\mathsf{J}}$ 

VI Asia Conference on Ciliate Biology, Tsukuba, 7月16日,2002