

Mr. Hiroyuki Ueno

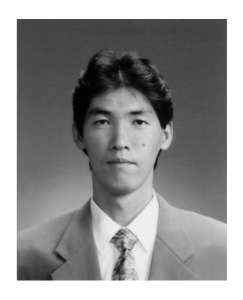
Born on March 29, 1967

Most recently acquired academic qualification:

1991 Tokyo Institute of Technology Interdisciplinary Graduate School of Science and Engineering

## Career:

1991-present Tokyo Metropolitan Government (Research Institute for Environmental Protection, Municipal Waste Management Association of Santama-area, Division of Water Conservation, etc.)



## Dr. Takaya Higuchi

Born on March 14, 1969

Most recently acquired academic qualification:

Dr. Eng. in Global Environment Engineering, 1996, Kyoto University

## Career:

1999-present Research Associate

Department of Civil Engineering, Yamaguchi University

1997-1999 Research Associate

Department of Construction Systems Engineering, Anan

College of Technology

## Major Publications:

- Takaya Higuchi, Junji Masuda & Akiko Hayano: Establishment of quality control framework for olfactometry in Japan, Proceedings of the WEF's International Specialty Conference, Odors and Toxic Air Emissions 2002, 2002. (on CD-ROM)
- Takaya Higuchi, Ryuji Otomaru, Masahiro Ohsako & Masao Ukita: Laboratory studies on volatilization and diffusion characteristics of odorous compounds for estimating odor emission from wastewater, *Proceedings of 1st IWA International* Conference on Odour and VOCs: Measurement, Regulation and Control Techniques, pp. 339-346, 2001.
- Takaya Higuchi, Masahiro Ohsako & Kumiko Shigeoka: Improvement of triangle odor bag method and triangle odor flask method as sensory measurement methods for odor emitted from wastewater, *Proceedings of the WEF's*

- International Specialty Conference, Odors and VOC Emissions 2000, 2000. (on CD-ROM)
- Takaya Higuchi & Konosuke Nishida: Analysis of data measured by the triangular odor bag method, in McGinley, C. M. & Swanson, J. R. (eds.), *ODORS: Indoor and Environmental Air*, Air & Waste Management Association, Pittsburgh, pp. 181-192, 1995.
- Takaya Higuchi, Konosuke Nishida, Takashi Higuchi, Nobumasa Takeuchi & Ryujiro
  - Tsuchihashi, A study on the temporal attribute in sense of smell for estimating Offensive odor, *Journal of Japan Society of Air Pollution*, Vol. 29, No. 6, pp. 313-322, 1994. (in Japanese with English abstract)