

Curriculum Vitae

Takashi UENO, Dr.



Office Address

International Non-Profit Organization

Institute of Environmental Rehabilitation and Conservation (ERECON)

2987-1 Onoji Machida-shi, Tokyo 195-0064, JAPAN

Tel +81 (0) 42-736-8972 (Office in Tokyo)

hq-erecon@nifty.com (Office in Tokyo)

Education

April 2000 - March 2003

Graduated from United Graduate School in Agricultural Science, Tokyo University of Agriculture and Technology, Japan, Ph.D. in Agriculture.

Career

April 1998 - October 1999

Teaching Assistant, Faculty of Agriculture, Tokyo University of Agriculture, Japan

April 2003 - June 2011

Secretariat General of Headquarters, Institute of Environmental Rehabilitation and Conservation, Japan

July 2011 - June 2021

Director of Administration, Institute of Environmental Rehabilitation and Conservation, Japan

April 2014 - Present

Part-time Lecturer, Faculty of Regional Environment Science, Tokyo University of Agriculture, Japan

July 2021 - Present

Secretary in Head at the Administrative Center, Institute of Environmental Rehabilitation and Conservation, Japan

April 2023 - Present

Visiting Associate Professor, Tokyo University of Agriculture, Japan

Specializations

- Greening Technology
- Carbon Sequestration, etc.

Current Projects

Focusing on various trainings, such as afforestation training in southeast Asia and some domestic trainings on sustainable agriculture. Also, conducting daily preservation activities of premises and surrounding areas of ERECON Headquarters, as it is located in the Zushi Onoji Historical Environmental Conservation Area (SATOYAMA).

Languages

Japanese / English

Publications

There are around 10 publications, and dominant ones are as follows.

- Aoki, K., Arimitshu, M., Ueno, T., Kawabe, K., Sekiyama, A, Nakajima, T., Mihara, M., Yamaji, E. and Yamada, S. (alphabetically). 2020. Carbon Storage in Farmland for Global Environment. Institute of Environmental Rehabilitation and Conservation, Japan.
- Ueno, T., Mihara, M., Sang-Arun, J. and Dokiya, Y. 2001. Effect of Grass Strips on Reduction of Sediment Loss from Upland Field. Journal of the Japanese Society of Soil Physics, 88, 11-18.
- Mihara, M. and Ueno, T. 1999. Surface Runoff of Nitrogen and Phosphorus with Soil Losses in Upland Field. Transactions of the Japanese Society of Irrigation, Drainage and Reclamation Engineering, 200, 171-178.

Awards

- Technical Award of Environmental Agriculture. 2013. Institute of Environmental Rehabilitation and Conservation, Japan

That is all.