NAKAI, Yu

Professor, Dr. Eng Department of Civil Engineering, The University of Tokyo E-mail : yu@civil.t.u-tokyo.ac.jp 7-3-1, Hongo, Bunkyo-ku, 113-8656, Tokyo, Japan

Research Concerns

Landscape theory, Landscape and civic design, Civil engineering history

Educational Background

Dr. Eng., The University of Tokyo, January 2003 M. Eng., The University of Tokyo, March 1993 B. Eng., The University of Tokyo, March 1991

Employment

Professor, The University of Tokyo, April 2010 – present Associate professor, The University of Tokyo, June 2004 – March 2010 Senior Lecturer, The University of Tokyo, January 2003 - May 2004 Assistant professor, The University of Tokyo, May 1998 - December 2002 Assistant professor, Tokyo Institute of Technology, April 1996 – April 1998 APL Associates Inc., Apr1993 – March 1996

Associations

Japan Society of Civil Engineers NPO Groundscape Institute Engineer-Architect Association

Awards (Academic)

JSCE (Japan Society of Civil Engineers) Paper Award 2006 Nakai Yu, A Study on Bridge Design Works of Masayoshi Kabashima and His Design Methodology, Journal of JSCE, No.800/IV-69, pp.67-86, 2005.10 (Japanese)

Major design works (only prize works)

Kishi Park (Matsue city, Shimane, 2000)
- *JSCE (Japan Society of Civil Engineers) Civil Engineering Design Prize, Grand Prize, 2003 –*Aiai-Praza Sunahase Park, Katayamazu- onsen (Kaga city, Ishikawa, 2005)
- *JSCE Civil Engineering Design Prize, Incentive Award, 2008 –*Belen Park Library (Medelline city, Columbia, 2008)
- *Latin America Architecture Prize (Rogelio Salmona Prize), Honorable Mention, 2016 -*Shigita Public Parking and Toilet (Taketa city, Oita, 2011)
- *JDP (Japan Institute of Design Promotion) Good Design Award, 2011 –*Stands Square - Design to recover the peoples band (Otsuchi town, Iwate, 2011)
- *JDP Good Design Award, Special Award from the Chairman of JDP, 2012 –*Shiki-no-mori Park (Nakano ward, Tokyo, 2012)
- *CLA (Consultants of Landscape Architecture in Japan) Award, Incentive Award, 2014 -*Kitasaito Asahikawa (Asahikawa city, Hokkaido, 2014)

- JSCE Civil Engineering Design Prize, Grand Prize, 2015 -

Publications (only in English)

- [proceedings] Koichiro SAKITANI, Yu NAKAI, Osamu SHINOHARA, The Design Principle of Historical Curvilinear Oblique Weir, "History of Water" The 3rd World Water Forum, pp.54.1-54.14, 2003.3
- Yu NAKAI, "Reconstruction Plan of Otsuchi Town, Kamihei County, Iwate Prefecture", Journal of JSCE, Vol.1, pp.242-250, 2013.9 [Special Topic 2011 Great East Japan Earthquake (Invited Paper)]
- Hak Sop Lee & Yu Nakai, "Effect of Floods on Village Spatial Structure and Hierarchy Hahoe Village, Korea", Landscape Research, Vol.40, No.4, pp.411-436, 2015