Welcome address: "Research activities towards a low-carbon society in Asia"

Shinichiro Ohgaki

President, National Institute for Environmental Studies

Education:

1969 B. E., The University of Tokyo (Urban Eng.)

1971 M.E., The University of Tokyo (Urban Eng.)

1974 D. Eng., The University of Tokyo (Urban Eng.)

Specialty:

Water resources engineering, Water environment engineering, Urban environment engineering

Professional career:

1974-1977 Research Associate, Dept. of Civil Eng., Tohoku University, Sendai, Japan

1977-1983 Associate Prof., Dept. of Urban Eng., The University of Tokyo (UT), Tokyo, Japan

1983-1985 Associate Prof., Environmental Eng Div, Asian Institute of Tech.(AIT), Bangkok, Thailand

1985-1989 Associate Prof., Dept. of Urban Eng., UT.

1989- 2009 Professor, Dept. of Urban Eng., UT

2009 Apr.- President of National Institute for Environmental Studies

Additional careers during above period;

2000 Apr.- 2002 Mar. Director of Research Center for Water Environment Technology, UT

2002 Apr.- 2004 Mar. Dean, School of Engineering, UT.

2004 May- 2006 Member of Academic Panel, Asian Institute of Tech.

2006- present Vice Chair of Board of Trustees, Asian Institute of Tech.

2005 Oct.- present Member of Science Council of Japan.

2005 Oct.- 2006 Oct. Vice President, Science Council of Japan.

2008 Oct.- present Vice President, Science Council of Japan.

2006 Sep.- 2008 Sep. Vice President, International Water Association (IWA).

2009- present Research Supervisor of "Innovative Technology and System for Sustainable Water Use", CREST (Core Research for Evolutional Science and Technology) Project funded by Japan Science and Technology Agency (JST)



Publication:

- "Iwanami Course: Global Environmental Studies

 hydrological cycle and watershed environment-,"

 1998, Iwanami (Co-author)
- "Scientific Technology and Spiritual Culture of Knowledge ariety of arguments towards the promotion of scientific and technical culture in the future," 2008, Center for Research and Development Strategy, Japan Science and Technology Agency (Co-author)
- "Study of Water Recycling water management to support sustainable development," 2010, Chair of translation