

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