curriculum vitae

Ping Zhu

Ph.D.
Director, Senior Engineer
Engineering Consulting Division
Architectural Design & Research Institute of Tsinghua University Co.,
Ltd. (THAD)

Dr. Zhu is currently the director of Engineering Consulting Division of Architectural Design & Research Institute of Tsinghua University Co., Ltd. (THAD), and is engaged in engineering consulting work in the field of construction.

Dr. Zhu graduated from Tsinghua University in 1986 and 1998 with a bachelor's and master's degree in civil engineering. In 2001, he graduated from the University of Tokyo, Dept. of Civil Engineering with Ph.D.. He was a member of Japan Society of Civil Engineers (JSCE), Japan Association of Earthquake Engineering (JAEE), The Virtual Reality Society of Japan (VRSJ) and Asia Council on Earthquake Engineering (ACEE), and a committee member of Integrated Earthquake Simulator Subcommittee (IESS), JSCE.

Dr. Zhu's main work experience includes: 1986-1992 engaged in computer graphics support platform, two / three-dimensional drawing system, three-dimensional modelling system, engineering CAD system research and development work. 1992-1998 engaged in civil engineering three-dimensional structure analysis system research and development work. 2001 - 2006 in the Research Institute of Science and Technology for Society (RISTEX), which was belonged to Japan Atomic Energy Research Institute (JAERI) and Japan Science and Technology Agency (JST, Tokyo, Japan), engaged in structural nonlinear dynamic analysis and metropolitan earthquake disaster prevention research work. Since 2007, he has been engaged in engineering consulting work, responsible for the completion of feasibility assessment works for about 200 projects in more than 20 colleges and universities owned by the Ministry of Education of China. He is also involved in the preparation of a number of project investments and engineering consulting-related planning, templates and specifications.

Dr. Zhu is a FIDIC Certified Trainer (FCT) of Project Sustainability Management module.