Curriculum Vitae

Name

LIU, Hanlong

Position title

Professor, Vice President, Chongqing University



Education

Ph.D in Engineering, Hohai University, June 1994

Master, Hohai University, December 1990

Bachelor, Civil Engineering Department, Zhejiang University, June 1986

Professional experience

7/2016 – present	Vice President, Chongqing University
12/2013 -7/2016	Dean, School of Civil Engineering, Chongqing University
10/2009 – 12/2013	Dean, College of Civil and Transportation Engineering, Hohai University
	Director, Key Laboratory of Geotechnical Mechanics and Dam Construction, Hohai University
2005	Visiting Professor, Université Lille 1: Sciences et Technologie
2003	Visiting Professor, Nanyang Technological University
5/1999 – 10/2009	Deputy Director and Director of Geotechnical Institute, College of Civil and Transportation Engineering, Hohai University
	Vice Dean of School of Civil Engineering, Hohai University Vice Dean of Science Research Institute, Hohai University
7/1997– present	Professor
1996 - 1997	Post Doctoral Research Scientis, Port and Airport Research Institute, Japan
1994 – 1995	Visiting Research Scientis, Hong Kong University of Science and Technology

Professional memberships & service

Now he serves as the Standing Committee Member of CPC Committee, and vice president of Chongqing University, vice chairman of Technical Committee on Dike Engineering Disaster Reduction and Rehabilitation(TC303), International Society of Soil Mechanics and Geotechnical Engineering (ISSMGE), member of Technical Committee on Land Reclamation(TC217), Standing Director of Chinese Society of Rock Mechanics and Engineering and Chairman of its Environmental Geotechnical Engineering Committee, vice chairman of Soil Mechanics and Geotechnical Engineering Committee of China Civil Engineering Society, member of Higher Education Assessment Committee of Ministry of Housing and Urban-Rural Development, Head of Cheung Kong Scholars Innovation Team of Chongqing University, as well as Head of 111 Innovation and talent Introduction Base.

Research, scholarly & teaching interests

Terradynamics and Earth-Rock Dam Engineering Weak Foundation Reinforcement and Pile Foundation Engineering Environmental Geotechnical Mechanics and Engineering