

Bruno Briseghella

Office Address

Professor, PhD
Director “Sustainable and Innovative Bridge Engineering Research Center”
College of Civil Engineering
Fuzhou University
Room n. 305
No. 2 Xue Yuan Road,
University Town, Fuzhou, 350108 - Fujian, China
Phone (C): +86059122865375
Email: bruno@fzu.edu.cn



Education: University of Trento, Italy
Ph.D. in Structural Mechanics, 2005
University of Padova, Italy
M.E. in Civil Engineering, 1997

Between 2001 and 2005, Bruno Briseghella worked at the University IUAV of Venice as Assistant Professor. Between 2005 and 2010 he served at the University of Padova as professor of “Design of Structures”. Between 2010 and 2012 he served at Modena University as professor of “Pre-stressed Structures”. From 2008 he started to work at the College of Civil Engineering of Fuzhou University, Fuzhou (PRC) as Adjunct Professor. From 2010 he got the title of Chair Professor from Fuzhou University and he started to serve as Master and PhD Supervisor. In 2012 he was selected as “1000 Foreign Experts Professor” and he started to serve at Fuzhou University as “1000 Expert Professor”. From 2012 he is the Director of the “Sustainable and Innovative Engineering Research Center” seated at Fuzhou University, College of Civil Engineering.

He had been Visiting Professor at the University of Cagliari (2008, 2009 and 2010), Modena University (2012) and at the University of San Marino (2012).

From 2011, Bruno Briseghella is Chair of the IABSE (International Association for Structural and Bridge Engineering) e-learning, member of the Working Commission 7 on “Sustainable Engineering” and of the Technical Committee.

Bruno Briseghella is member of the Editorial Board of “Construction Technology Journal”, “Journal of Architecture and Civil Engineering”, “Journal of Traffic and Transportation Engineering” (English Edition) and reviewer of some of the most outstanding scientific journals such as Engineering Structures (Elsevier), Journal of bridge engineering (ASCE), Structural Engineering International (IABSE) and others.

He published more than 150 scientific papers in International Journals and Conferences.

In 2002 he was awarded with Tobia Zordan at the IABSE (International Association for Bridge and Structural Engineering) Symposium in Melbourne-Australia for the best paper written by a young author.

In 2012 he was awarded as “China National Experts”.

In 2013 he got the “Fujian Province Friendship Award”.

In 2013 he was awarded with the “China National Friendship Award”.

In 2003, he established BOLINA Consultant Engineers Ltd., specialized in advanced engineering, seismic engineering and design of special structures.

As President of BOLINA Consultant Engineers Ltd., he had the responsibility of outstanding projects such as the “Isola della Scala Bridge” (a 400 m full integral abutment bridge), the detail design of the new steel arch footbridge in Venice (general design of Santiago Calatrava), the “San Dona” Bridge in Venice (5x100 arch bridge), a long span roof for the Galatsi Sport Center for the Olympic Games 2004 in Greece, twelve Network steel arch Bridges in Abu Dhabi (Emirates) and others.