

MEDAGLIONE TOBIA ZORDAN



Tobia Zordan got his Master Degree in Civil Engineering at the University of Padua in 1997 and his PhD in Structural Mechanics at the university of Trento in 2004.

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

Between 1999 and 2001 Tobia Zordan worked at the Syracuse University in Florence as Visiting Critic. Between 2005 and 2007 he served at the Politecnico di Milano and at the University of Trieste-Italy on the course of Construction technology and Special Structures.

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

At the end of 2006, he started to serve at the College of Civil Engineering of Tongji University, Shanghai-PRC.

From 2009 he got the title of Full Professor from Tongji University. Between 2009 and 2010 he worked as a Chinese visiting Professor at the University of Cagliari-Italy in the field of Special Structures.

From 2011, Tobia Zordan is Chair of the IABSE Foundation, seated in Zurich-Switzerland, and member of the Portuguese Governative Committee for the accreditation of the Faculties of Civil Engineering (CAE runned by the Governative Agency A3ES).

From 2009 Tobia Zordan is member of the Editorial Board di "Construction Technology Journal", Pingming Ed., China and reviewer of some of the most outstanding scientific journals such as Engineering Structures from Elsevier and ASCE Journal of bridge engineering.

He published more than 100 scientific papers in International Journals and Conferences.

Tobia Zordan can boast a remarkable number of invited and keynote lectures in famous foreign Universities and at International Conferences.

Since 2013, he serves as professor at the International Research Centre SIBERC of the College of Civil Engineering of Fuzhou University-PRC.

As CEO of BOLINA Consultant Engineers Ltd., he had the responsibility of outstanding projects such as the reconstruction of the city of L'Aquila-Italy after the 2009 earthquake with several base isolated buildings, the steel caissons for the new Panama Canal-Panama, the roof of the Johannesburg arena for the Fifa World Cup-South Africa, and the new roof of the Chernobyl Nuclear Plant-Ukraine.