

## **Curriculum vitae Marco di Prisco**

Full Professor of Structural Analysis and Design since 2002 at the Politecnico di Milano, He is Head of the Department of Structural Engineering. Author of roughly 150 papers on constitutive modelling for plain and fiber reinforced concrete, theoretical and experimental analysis on reinforcement-concrete interaction and mechanical behaviour of R/C and P/C structural elements, He has been responsible of several Research and Consulting contracts with National and International Companies as well as of a National Contract with the Minister of Research and Technology - Italy/Spain Relations (UPC Barcelona; dr. Gettu; 1999-2001) on the identification of constitutive relations for FRC and their applications.

Member of TC 162 TDF on FRC and member of all the National Committee for FRC Standards, as member of SAG5 Technical Committee for New Model Code, He has in charge the chapters on FRC with prof. Falkner and in cooperation with Fib TGs 8.3 and 8.6, which he attends as a member. Together with Prof. Cadoni He is coordinating an INTERREG Project on design of FRC tunnel segments when subjected to exceptional loads, i.e. fire and blast. He is Editor in chief of the ISI Journal *European Journal of Civil and Environmental Engineering*.