

„fib Model Code 2010 – Design of Concrete Structures with Advanced Methods“

	Speaker	Title of Presentation
	Dr. Susanne Gmainer Managing Director of Smart Minerals GmbH	Welcome of the Organizing Committee Verification assisted by testing, Versuchsgestützte Bemessung
	Prof. Josef Eberhardsteiner Professor at Vienna University of Technology Dean of the Faculty of Civil Engineering	Welcome of the Organizing Committee
	Prof. György L. Balázs Professor at Budapest University of Technology and Economics	Welcome of the fib Verification of Serviceability
	Dr. Walter Potucek Lecturer at FH Campus Wien, President of Austrian Standardization Committee for reinforced and prestressed concrete	Der Model Code als Grundlage für den EC2
	Prof. Joost Walraven Professor Em. Delft University of Technology Consulting Engineer	Introduction of the MC 2010 Verification of behaviour under special loads
	Prof. Harald Müller Professor of Karlsruhe Institute of Technology (KIT) Managing Partner at SMP Ingenieure im Bauwesen	Material
	Prof. Marco di Prisco Professor at Politecnico di Milano, Department of Civil and Environmental Engineering	Fiber reinforced concrete
	Prof. Hugo Corres Professor at Polytechnic University of Madrid President of FHECOR Ingenieros Consultores	Conceptual Design
	Prof. Aurelio Muttoni Professor at Ecole Polytechnique Fédérale de Lausanne, Switzerland	Shear and Punching
	Prof. Norbert Randl FH Professor at Carinthia University of applied science, Department of Concrete Structures	Interface characteristics – Concrete to Concrete
	Dr. Martin Peyerl Research coordinator at Smart Minerals GmbH	Einfluss der Oberflächenstruktur auf die Verbundeigenschaften (in der Baupraxis)
	Prof. Vladimír Cervenka Director of Cervenka Consulting	Verification by numerical analysis
	Prof. Johann Kollegger Professor at Vienna University of Technology	Verification assisted by testing, Versuchsgestützte Bemessung