

TECHNICAL PROGRAM at the GRAZ CONFERENCE

Friday, 5th October 2018

TIME	SPEAKER	SUBJECT
9:00	Michael Angelides President CICIND	Opening and Welcome
9:05	Hermann Hoffmeister Secretary CICIND	Meeting Notices
9:10	Jürgen Kindermann Slipform-Austria	Slipform construction technique as an efficient alternative to conventional formwork
9:35	Leslaw Nowak Novmar Poland	"Where chimneys are we are"
10:00	Helmut Lütcke Germany	Integration of ISO 9000/14000 into civil working companies' scheme
10:25	Rodrigo Felicio Adriano O.A. Engenharia-Especial, Brazil	Design and assembly challenges of a 108 m height chimney
10:50	Coffee, Tea, Sponsored by NOVMAR	
11:20	Claudio Borri University Firenze, Italy	New Frontiers in structural engineering: Wind action and response by tall and large buildings
11:45	Rishav Rajora IITD, New Delhi, India	Interference of straight and tapered cylinders
12:10	Ashwini Oke, Deep Kothadiya ASETS-Lux, Luxembourg	Machine learning and Steel Optimization
12.35	Gottfried Nonhoff Germany	CICIND's new GRP Model Code with Commentaries
13:00	Lunch	
14:15	Christoph Gühmann Dominion, Germany	Masonry Chimney Modification during operation in Godorf Refinery
14:40	Francisco Sanchez-Velez ConfHydRA Solutions, Spain	Demolition of two brick lines using an ingenious platform system
15:00	Marcus Rost, Andreas Harling Exponent, Germany	Pollutants in Tower Coatings
15:20	Piotr Noakowski, Vladimir Lavrentyev, Philipp Gleich, Andreas Harling, Exponent	NEW CHIMNEY DESIGN (NCD): Gains resulting from use of a diffusor
15:45	Coffee, Tea, Sponsored by GLEITBAU	
16:10	Josef Teupe GESTA, Germany	Scaffolding for a high bridge cone
16:30	Wieland Beine Sylotec, Germany	International requirements for Fall Protection Systems
16:50	Rudolf Hajducik Vertical Industrial, Slovak Republic	Race with time and space - Wet chimney in Power Plant Melnik
17:15	CLOSE	