

TECHNICAL PROGRAM at the VILNIUS CONFERENCE

Friday, 22nd September 2017

TIME	SPEAKER	SUBJECT
9:30	Michael Angelides President of CICIND	Opening and Welcome
9:35	Gareth Eastman Past President of CICIND	Meeting Notices
9:40	Modestas Stulge Aukstata, Lithuania	Introduction to Aukstata
9.50	Reinhard Martin MC Bauchemie, Germany	Repair of a Cooling Tower with Special Requirements
10:10	Hans Ruscheweyh Ruscheweyh Consultant, Germany	Vortex induced vibrations in two coupled steel stacks with a very small distance between
10:30	Gottfried Nonhoff Germany	Updates on CICIND's GRP Model Code (GRP = Glassfibre Reinforced Plastic)
10:50	Coffee, Tea, Sponsored by HADEK	
11:20	Reinhard Harte University Wuppertal, Germany	CICIND's Research Project
11:40	Piotr Kapuscinski Steelcon, Denmark	Implementation of EN harmonised standards for industrial steel chimneys in Poland
12:00	Albert De Kreij Hadek, Netherlands	Burning Chimneys
12.20	Love Pallon Swerea Kimab, Sweden	Construction of a laboratory stack for failure analysis of flue gas ducts and stacks of FRP
12:40	Lunch	
14:00	Michael Angelides AMTE, Greece	Repair and Strengthening of Concrete Chimneys
14:20	Piotr Noakowski Exponent, Germany	Reconstruction and Strengthening of Brickwork Chimneys
14:40	Martin Breddermann Breddermann and Partner, Germany	Shotcrete sheathing of a 65m chimney
15:00	Coffee, Tea, Sponsored by HADEK	
15:30	Marcus Rost Exponent, Germany	PFA - Wallpaper on ceramic chimney lining.
15:50	Joerg Gajewski Zueblin Chimney and Refractory, Germany	Rebuilding of an Historic Masonry Chimney
16:10	Timofei Tsepilov Engineering Centre Teplostroy, Russia	Chimneys for the Petrochemical Industry
16.30	Gilles Oudin Multi Vibration Control, France	Vibration and Stabilization of Huge Slender Concrete Structures
16.50	CLOSE	