ICMS'2016

KEYNOTE LECTURES

1. Advances in understanding shell buckling phenomena and their characterisation for practical design: J. Michael Rotter.

Professor J. Michael Rotter

MA PhD FREng FRSE FASCE FICE FIStructE CEng Professor of Civil Engineering Institute for Infrastructure and Environment School of Engineering University of Edinburgh Edinburgh, Scotland, UK



2. Supporting structures for wind convertors: Milan Veljkovic.

Professor Milan Veljkovic Chairman of ECCS Professor and Chair of Steel Structures Department of Civil Environmental and Natural Resources Engineering Luleå University of Technology Luleå, Sweden



3. Advances in seismic assessment of steel-concrete composite high-rise buildings and engineering practices: Jiang Qian.

Professor Jiang Qian

Ph.D. M.Eng. B. Sc. Professor of Civil Engineering Institute of Structural Engineering and Disaster Reduction College of Civil Engineering Tongji University Shanghai, China



4. Harmonisation and Unification of Structural Standards on the Reliability Basis of Design: Johan V. Retief.

Professor Johan V. Retief MPhil DEng FSAICE PrEng Emeritus Professor of Structural Engineering Institute for Structural Engineering Department of Civil Engineering Stellenbosch University Stellenbosch, South Africa



5. Recent steel and composite structures in Poland – the most spectacular projects:

Tomasz W. Siwowski and Krzysztof Żółtowski.

Professor Tomasz W. Siwowski Professor of Bridge Engineering

Foressor of Bridge Engineering Faculty of Civil & Environmental Engineering and Architecture Department of Roads & Bridges Rzeszów University of Technology Rzeszów, Poland



Professor Krzysztof Żółtowski

Professor of Bridge Engineering Faculty of Civil and Environmental Engineering Department of Railway Engineering and Bridges Gdańsk University of Technology Gdańsk, Poland

