

PRAŽSKÉ GEOTECHNICKÉ PŘEDNÁŠKY

SOUHRNNÝ PŘEHLED

Pořadí	Datum	Přednášející	Název přednášky
1	4.11. 1993	Prof. Michael Kamiolkowski	Leaning Tower of Pisa
2	21.4. 1994	Prof. J. Biarez	Predicted and Measured Settlements of Nuclear Power Stations
3	18.5. 1995	Prof. John B. Burland	Movements around Deep Excavations in London
4	16.5. 1996	Prof. Heinz Brandl	Environmental Geotechnics
5	19.5. 1997	Prof. James Mitchell	Understanding Soil Behaviour Runs Through It - Role of Soil Behaviour in Continuing Evolution of Geotechnical Engineering
6	11.5. 1998	Prof. Francois Schlosser	Strain Compatibility in Soil Reinforcement
7	10.5. 1999	Doc. Jaroslav Feda	Perspektivy strukturní mechaniky zemin
8	15.5. 2000	Prof. Antonio Gens	Coupled Thermo-Hydro-Mechanical Analysis for Geotechnical and Environmental Applications
9	14.5. 2001	Dr. Suzanne Lacasse	Geotechnical Engineering at Dawn of Third Millennium
10	13.5. 2002	Prof. Manfred Nussbaumer	Geotechnical Aspects of Tunnelling Projects along High Speed Rail Link Cologne – Rhein/Main
11	12.5. 2003	Prof. Niels Krebs Ovesen	Geotechnical Problems at Great Belt Crossing
12	10.5. 2004	Prof. Nick Barton	Reduction of Risk Prior to and during Tunnelling
13	23.5. 2005	Prof. John Atkinson	Soil Parameters for Geotechnical Design
14	22.5. 2006	Prof. Roger Frank	The French National Project on Micropiles
15	21.5. 2007	Prof. Frans Barents	A Strategy for Geotechnical Innovation

16	26.5. 2008	Dr. Christos Tsatsanifos	Building in Ancient Cities: Geotechnical Engineering Challenges
17	20.5. 2009	Prof. Zdeněk Eisenstein	Interakce horninového prostředí s podzemními stavbami – vývoj navrhování
18	24.5. 2010	Prof. Harry Poulos	The Piled Raft Foundation for the Burj Dubai – Design and Performance
19	9.5. 2011	Prof. David Muir Wood	Roots and Fibres in Soil Mechanics
20	21.5. 2012	Prog. Carlo Viggiani	Geotechnical Engineering and the Conservation of Monuments and Historical Sites
21	13.5. 2013	Prof. Gerd Gudehus	Stability Assessment and Seismo-Hydraulic Monitoring
22	12.5. 2014	Prof. Malcolm Bolton	Performance-based Design in Geotechnical Engineering
23	11.5. 2015	Prof. Carlos Santamarina	A Particle Level Review of Soil Behavior and Macroscale Implications
24	9.5. 2016	Prof. Andrew N. Schofield	Critical States of Soil and Geotechnical Centrifuge Tests
25	9.5. 2017	Prof. Mark Randolph	Design Issues for Steel Pipe Piles for Bridge Foundations, Coastal Structures and Offshore Applications