

Missouri University of Science and Technology

Scholars' Mine

International Conference on Case Histories in Geotechnical Engineering

(2013) - Seventh International Conference on Case Histories in Geotechnical Engineering

29 Apr 2013 - 04 May 2013

# **Table of Contents**

**Multiple Authors** 

Follow this and additional works at: https://scholarsmine.mst.edu/icchge

Part of the Geotechnical Engineering Commons

### **Recommended Citation**

Authors, Multiple, "Table of Contents" (2013). *International Conference on Case Histories in Geotechnical Engineering*. 1.

https://scholarsmine.mst.edu/icchge/7icchge/session00a/1

This Article - Conference proceedings is brought to you for free and open access by Scholars' Mine. It has been accepted for inclusion in International Conference on Case Histories in Geotechnical Engineering by an authorized administrator of Scholars' Mine. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact scholarsmine@mst.edu.

# CONFERENCE TO COMMEMORATE THE LEGACY OF RALPH B. PECK, SEVENTH INTERNATIONAL CONFERENCE ON CASE HISTORIES IN GEOTECHNICAL ENGINEERING and SYMPOSIUM IN HONOR OF CLYDE BAKER WHEELING, IL (CHICAGO, IL AREA) – APRIL 29-MAY 4, 2013 http://7icchge.mst.edu

### List of Abstracts

### **KEYNOTE LECTURE**

Keynote	Dynamic Analyses of an Earthfill Dam on Over-Consolidated Silt with Cyclic Strain Softening	W.D. Liam Finn Guoxi Wu	Canada Canada
	STATE OF THE ART AND PRACTICE (SOAP) LEG	CTURES	
SOAP-1	The Design of Foundations for the World's Tallest Buildings	Clyde N. Baker, Jr.	USA
		Tony A. Kiefer	USA
SOAP-2	Geotechnical Lessons Learned from Earthquakes	Jonathan D. Bray	USA
		J. David Frost	USA
		Ellen M. Rathje	USA
SOAP-3	Inconclusive Case Histories in Earthquake Geotechnics from Christchurch	George Gazetas	Greece
SOAP-4	Performance Appraisal of Ballasted Rail Track Stabilised by Geosynthetic	Buddhima Indraratna	Australia
	Reinforcement and Shock Mats	Sanjay Nimbalkar	Australia
		Cholachat Rujikiatkamjorn	Australia
SOAP-5	Performance of Two Geosynthetics-Lined Landfills in the Northridge	Edward Kavazanjian, Jr.	USA
	Earthquake	Mohamed Arab	Egypt
		Neven Matasovic	USA
SOAP-6	Probabilistic Geotechnical Analyses for Offshore Facilities	Suzanne Lacasse	Norway
		Farrokh Nadim	Norway
SOAP-7	The Case Of The New Tagus River Leziria Bridge	Pedro Sêco e Pinto	Portugal
		Alexandre Portugal	Portugal
		Ricardo Oliveira	Portugal
SOAP-8	Tall Building Foundation Design - The 151 Story Incheon Tower	Harry Poulos	Australia
SOAP-9	Foundation Failure Case Histories Reexamined Using Modern Geomechanics	Rodrigo Salgado	USA
		Andrei Lyamin	Australia
		Jeehee Lim	USA
SOAP-10	Long-Term Effects of Earthquake-Induced Slope Failures	Ikuo Towhata	Japan
SOAP-11	Performance Based Engineering - Forty Year Journey (not yet received)	J.P. Singh	USA

# SESSION ON LEGACY OF RALPH B. PECK (SPEAKERS)

RBP-1	Professor Ralph B. Peck, Our Beloved Professor and Mentor	Shamsher Prakash	USA
RBP-2	Ralph B. Peck - The One-Page Summary	Nancy Peck Young	USA
RBP-3	Ralph B. Peck, 1912-2008	Gholamreza Mesri	USA
RBP-4	The Practice of Earthquake Geology and the Trans-Alaska Pipeline, A Success Story (not yet received)	Lloyd Cluff	USA
RBP-5	Tunneling in Chicago Clay: Pioneering Work in Ground Control	Edward J. Cording	USA
RBP-6	Field Instrumentation - The Link Between Theory and Pratice in Geotechnical Engineering	E. DiBiagio	Norway
RBP-7	Ralph Peck's Circuitous Path to Professor of Foundation Engineereing (1930- 48)	J. David Rogers	USA
	SYMPOSIUM IN HONOR OF CLYDE N. BAK (SPEAKERS)	ER	
CNB-1	Slurry Caisson Problems and Correction in Chicago	Tony A. Kiefer	USA

CNB-2	The Evolution of Deep Foundation Quality Management Techniques in the United States	Bernard H. Hertlein	USA
CNB-3	Pressuremeter Testing in Stiff to Hard Cohesive Soils	Robert Lukas	USA
CNB-4	The 1997 Clark Landfill Failure at Indiana Harbor Works LTV Steel	William H. Walton	USA
	Company, East Chicago, Indiana	Clyde N. Baker, Jr.	USA
CNB-5	Tall Buildings and Their Foundations: Three Examples	William F. Baker	USA
		Christopher Brown	USA
		James J. Pawlikowski	USA
		Dane S. Rankin	USA
CNB-6	120 Years of Caisson Foundations in Chicago	Robert E. Schock	USA
		Eric J. Risberg	USA

### **OTHER SPECIAL PRESENTATIONS**

OSP-1	Dynamic Response of Piles – Case Studies in India	Boominathan Adimoolam Krishna Kumar Askar Zhussupbekov	India India Kazakhistan
OSP-2	Barrette Foundations-Two Case Histories from Turkey	H. Turan Durgunoglu	Turkey
OSP-3	Machine Foundation Design: Experimental and Analytical Soil Structure Interaction	M. Hesham El Naggar	Canada
OSP-4	Design of A-Walls for Stabilization of Slopes and Embankments in Soft Soils	Jesús E. Gómez Carlos Englert	USA USA
		Helen D. Robinson	USA
OSP-5	The Design and Construction of a Fast Track 16 Hectare, 18m Deep Basement in Soft Clay in Singapore	J. W. Pappin	China
OSP-6	Shallow Foundations for Seismic Loads: Design Considerations	Vijay K. Puri Shamsher Prakash	USA USA
OSP-7	Forensic Engineering (not yet received)	V.V.S. Rao	India
OSP-8	Sustainability and Waste Management: Case Histories	Hari D. Sharma	USA
OSP-9	Improving the Structural Performance of Heritage Buildings. A Comprehensive Romanian Experience.	Ion Vlad	Romania
	SPECIAL PRESENTATION LECTURES		
SPL-1	Geotechnical Aspects of Recent Extreme Floods in Pakistan; A Case History	Sarfraz Ali Fawad Akram Abdul Qudoos Khan Misba-Hafsa	South Africa Pakistan South Africa Pakistan
SPL-2	Case History of Foundations in Saudia Arabia (not yet received)	Syed Faiz Ahmad	Saudi Arabia
SPL-3	DEM Modelling of Granular Materials during Cyclic Loading	J.S. Vinod Buddhima Indraratna T. G. Sitharam	Australia Australia India
SPL-4	Observational Method for the Design of a New Ground Improvement Concept Adapted to a Large-Scale Fast-Track Project	Serge Varaksin Frédéric Massé	France USA
SPL-5	Tied-Back Wall Failure, Boston, MA	Theodore von Rosenvinge IV	USA
SPL-6	Phytoforensics: Soil and Groundwater Sampling Without Soil or Groundwater!	Joel G. Burken Kendra M. Waltermire	USA USA

SPL-7	Cowboys Stadium - Roof Arch Foundations - Revisited	Garry H. Gregory	USA
SPL-8	Structural Damage of A 5-Storey Building: Differential Settlement due to Construction of an Adjacent Building or Because of Construction Defects?	Ioannis Anastasopoulos	Greece
SPL-9	Natural Hazard Preparedness and Mitigation in India	T.N. Gupta	India
SPL-10	The Characteristics and Causes of The Devastating Debris Flow in Zhouqu, China (presentation only)	Wang Lanmin	China
SPL-11	Journey in Italian Earthquakes - New Discoveries and Important Lessons Learned from Italian Historic Earthquakes: Innovative Interaction Among Earthquakes, Water Bodies and Geotechnical Aspects (presentation only)	Filippo Ciuffi	Italy
*	EARTHQUAKE LECTURES		
EQ-1	Liquefaction-Induced Damage in the 2010-2011 Christchurch (New Zealand) Earthquakes	Misko Cubrinovski	New Zealand
EQ-2	Geotechnical Problems in the 2011 Tohoku Pacific Earthquakes	Kohji Tokimatsu	Japan
		Hiroko Suzuki	Japan
		Kota Katsumata	Japan
		Shuji Tamura	Japan
EQ-3	A Report on the 2012 Seismic Sequence in Emilia (Northern Italy)	Diego C. F. Lo Presti	Italy
		Mauro Sassu	Italy
		Lucia Luzi	Italy
		Francesca Pacor	Italy
		Doriano Castaldini	Italy
		Giovanni Tosatti	Italy
		Claudia Meisina	Italy
		Davide Zizioli	Italy
		Francesco Zucca	Italy
		Giuliano Rossi	Italy
		Gilberto Saccorotti	Italy
		Davide Piccinini	Italy
EQ-4	Case Histories of Liquefaction in Loose Sand Fills During the 1989 Loma	Ricardo Dobry	USA
	Prieta Earthquake: Comparison with Large Scale and Centrifuge Shaking Tests	Tarek Abdoun	USA
		Sabanayagam	USA
		Thevanayagam	
		Hesham El-Ganainy	USA
		Vicente Mercado	USA

EQ-5	Earthquake Geotechnical Engineering Aspects of the 2012 Emilia-Romagna Earthquake (Italy)	Fioravante Vincenzo Giretti Daniela	Italy Italy
		Abate Glenda	Italy
		Aversa Stefano	Italy
		Boldini Daniela	Italy
		Capilleri Piera Paola	Italy
		Cavallaro Antonio	Italy
		Chamlagain Deepak	Italy
		Crespellani Teresa	Italy
		Dezi Francesca	Italy
		Facciorusso Johann	Italy
		Ghinelli Alessandro	Italy

SESSION	1a

Grasso Salvatore

Lanzo Giuseppe

Madiai Claudia

Maugeri Michele

Rainieri Carlo

Filippo Sica Stefania

Pagliaroli Alessandro

**Tropeano Giuseppe** 

Silvestri Francesco

Vannucchi Giovanni

Santucci De Magistris

Massimino Maria Rossella Italy

### **Application of Case Histories to Practice**

### Use of Case Histories to Enhance Practical Geotechnical Engineering; Practice in Different Offices to Achieve this Objective with Examples; Importance of Life Long Learning; Use of Case Histories in Life Long Learning; One-Page Case Histories

1.01a	Surcharge for Runway Expansion Project – A Case History, Portland, MA (withdrawn)	James Weaver	USA
1.02a	Geotechnical Failures Caused by Human Errors	Marek Tarnawski	Poland
1.03a	Mitigation of Coastal Geohazards (withdrawn)	Donald D. Treadwell	USA
		Scott R. Huntsman	USA USA
1.04a	Foundation Design and Settlement Measurement of CCTV New Headquarter	Wang Wei-dong	China
		Weng Qi-ping	China
1.06a	Static and Seismic Stability Evaluation of a Mega-Landslide Deposit	Neven Matasovic	USA
	(withdrawn)	A. Witthoeft	USA
		A. Stern	USA
		C. Conkle	USA

1.07a	An Investigation of Load and Resistance Factor Design of Drilled Shafts Using Historical Field Test Data	Kam Ng Jessica Garder	USA USA
		Sri Sritharan	USA
		Jaramy Ashlock	USA
		Jeramy Asmock	USA
1.08a	Application of Case Studies to Practice in Foundation Engineering in India	Mahesh D. Desai	India
		Jignesh B. Patel	India
		Nehal H. Desai	India
1.09a	Challenges of Marine Clay in the Construction (withdrawn)	B. S. Rajpal	India
1.10a	Experiences in Large Slope Stability Problems under Complex Geology	Camilo Marulanda	Colombia
		Alberto Marulanda	Colombia
		Camilo Phillips	Colombia
		1	
1.11a	Liquefaction Resistance of Gravelly Soils	Michael R. Lewis	USA
		Ignacio Arango	USA
		Kenneth H. Stokoe, II	USA
1.12a	Performance Monitoring of a Bridge Abutment Spread Footing Foundation	Derrick Dasenbrock	USA
	from Construction through Service	Aaron Budge	USA
		Bryan Field	USA
		Daniel Mattison	USA
1.13a	Behaviour of a Large Anchored Basement in Dense Sands and Gravels	Francesco Petrella	Italy
		Roberto Persio	Italy
		Silvia Ferrero	Australia
		Tim Hocombe	UK
1.1 <b>4a</b>	Calibration of Numerical Model for Liquefaction-Induced Effects on Levees	Michelle Shriro	USA
	and Embankments	Jonathan D. Bray	USA
1.15a	Composite Shallow & Deep Foundation in Karst Geology for the Countryside Christian Center New Sanctuary, Clearwater, Florida	Said Iravani	USA
1.16a	Insurance Industry Perspective on the Importance on the Geotechnical Earthquake Engineering for Commercial Structures	James Saldaña	USA
1.17a	A US - India Example in Case History Use in Levee Safety - A Multi-Cultural	Padmakar Srivastava	USA
	Perception of What it is, and How Should it be Applied	Alan Tamm	USA
		Eric Halpin	USA
		Winston Yu	USA
1.18a	Geotechnical Investigation at Barrage for Foundation Design at Nyamiang	Ram Bachan Shivali	India
	Chhu Hydro Power Project, Tawang, Arunachal Pradaesh, India - A Case	Rakesh Mahajan	India
	Study		
1.19a	Maximizing Data Acquisition, Minimizing Footprint: A Southern California	Mayo Thompson	USA
	Case Study (withdrawn)	Jacob Sheehan	USA
		Dave Decker	USA

1.21a	Numerical Modeling and Use of Settlement Reducing Auger Cast-in-Place Piles Below a Mat Foundation	Swaminathan Srinivasan Aaron J. Muck	USA USA
1.22a	Planning and Implementation of Mega Geotechnical Engineering Projects in Singapore	Myint Win Bo A. Arulrajah	Canada Australia
1.23a	Recorded Bedrock Motions and Site Effects Evaluation in Tehran City	Reza Behrou	USA Iran
		Mohammad Reza Ghayamghamian	Iran
1.24a	Site Effects Estimation in Tehran City by Using Empirical Methods	Reza Behrou Mohammad Reza	USA Iran
		Gnayamgnaman	
1.25a	Testing of Cyclone Sand Fill at Elevated Stress (withdrawn)	Myles Lawler Matthias Busslinger Howard Plewes	UK Canada Canada
		Graham Parkinson	Canada
1.26a	Site Response Analysis in the STM-M6 Industrial Area of the City of Catania (Italy)	Antonio Cavallaro Antonio Ferraro Salvatore Grasso Michele Maugeri	Italy Italy Italy Italy
1.27a	Effect of Neighboring Footings on Single Footing Settlement	Marawan Shahein Ali Hefdhallah	Egypt Egypt
1.28a	Geotechnical Challenges in Highway Engineering in Twenty First Century: Lessons from Past Experiences and New Technologies	Abdul Aziz Khandker Jeffrey T. Anagnostou Purushottam Deo	USA USA USA
	SESSION 1b		
	Application of Case Histories in Education	984) (60 % - C	
	How Case Histories have been incorporated in coursework; How to Conduc What are the Major Sources; Examples of Specific Use/s: Importance of T Case Histories to Conceptual Models; Importance of Practical Experien Histories in Teaching Process; Is it possible to Involve Students in Case Practice)?	t Search for Case Historie Teaching Case Histories; F ce of Professors; Use of Ca Histories (i.e. in Engineeri	s, and rom ase ng
1.01b	Role of Case Histories in Geotechnical Engineering Teaching and Practice	R. Shivashankar	India

1.03b Enhancement of Engineering Education in the Arab Gulf States through Waddah Akili USA Cooperative Learning Protocols

1.04b An Example of Teaching Slope Stability From True Case Histories

and Acquiring Needed Skills

1.02b

On Becoming a 21st Century Engineering Educator: Building Competencies

Waddah Akili

Diego Lo Presti

USA

Italy

1.05b	Case Histories in Geotechnical Engineering Education	James Mahar	USA
1.0 <b>6b</b>	Case Studies - Pavement of the Educator's Road	Richard Ray Peter Scharle Robert Szepesházi	Hungary Hungary Hungary
1.07b	Geosynthetic Reinforced Segmental Retaining Wall Failure: Forensic Investigation and Remediation	Rajaram Janardhanam Miguel A. Pando	USA USA
1.08b	Incorporating On-Campus Sites Into an Undergraduate Geotechnical Engineering Laboratory Course (withdrawn)	Edward L. Hajduk William R. Christopher	USA USA
1.09b	Students as Forensic Engineers: An Innovative Approach to Teaching Soil Mechanics	Benoît Courcelles Lina Forest Anastassis Kozanitis	Canada Canada Canada
1.10b	Using Local Case Histories in Undergraduate Teaching	Andrew T. Rose	USA
1.11b	Using the 1911 Austin Dam Failure Case History in Undergraduate Teaching	Andrew T. Rose	USA
1.12b	The Initiative of the Hellenic Society for Soil Mechanics and Geotechnical Engineering to Support the Development of Case Studies Suitable for Instruction & A Slope Stability Example	George Belokas George Dounias Marina Pantazidou Christos Tsatsanifos	Greece Greece Greece
1.14b	"Extreme Foundations" for Peat Deposit: Conceptual Model, Creative Thinking and Learning Process	Chee-Ming Chan	Malaysia
1.15b	Case Studies used in Instruction to Achieve Specific Learning Outcomes: The Case of the Embankments Constructed for the Approach to Limerick Tunnel, Ireland	Trevor L. L. Orr Marina Pantazidou	Ireland Greece
	SESSION 1c		
	<b>Observational Method</b> , Successes and Failures	:	
	Case Histories of the Successful Application of the Observational Method Critically Reviewed Old Case Histories (post mortem) and Successful Case Reporting Case Histories, and The Question of Ethics in Reporting of C Geotechnical Engineering; Ancient Geotechnical Eng	and Observational Control e Histories; Architecture o Case Histories; History of incering	l; f
1.01c	A Non-Linear Method to Estimate Elastic Settlement of Shallow Foundations Using Small-Strain Stiffness	Reza Amini Ahidashti Abdolhosain Hadad	Iran Iran
1.02c	Performance of Digboi Refinery Modernization Project from Geotechnical Aspects – Investigation and Observations	Gokul K. Bayan	India

1.03cApplication of Observational Method in the Successful Construction of<br/>Underground Structures, Sardar Sarovar (Narmada) Project, Gujarat, IndiaIndra PrakashIndia

1.04c	Braced Sheet Pile Shoring Wall in Sensitive Clay	Yadav Pathak Marc Sabourin Brian Hall Jake Brucker	Canada Canada Canada Canada
1.05c	Case Study: Application of the Observational Method Using High Strain Dynamic Tests	Adolfo C. Caicedo- Aspiazu Nelson Caicedo	USA Ecuador
1.08c	Importance of Observational Method in View of Numerical Analyses for Retaining Structures in Soft Soils	Patrick Becker	Germany
1.10c	Networked Geotechnical near Real-Time Monitoring for Large Urban Excavation using Multiple Wireless Sensors	Stephen M. McLandrich Youssef M. A. Hashash Nick J. O'Riordan	USA USA USA
1.12c	A Comparison of Three and Two Dimensional Analyses of Rockfill Dams in Narrow Valleys (A Case Study: The Vanyar Dam)	Mehdi Derakhshandi Mojtaba Honarmand Amir Hossein Sadeghpour	Iran Iran Iran
1.13c	The Observational Method and Seepage Design: Past, Present, and Future (withdrawn)	Bryant Robbins Johannes Wibowo Don Yule	USA USA USA
1.14c	Use of the Observational Method to Verify Design of Earth Rentention Structures	Timothy H. Bedenis Christopher G. Nadia	USA USA
1.15c	Case History - Performance Monitoring Success	Charles B. Grant Tom Hurley	USA USA
1.17c	Design of Shallow Foundations for a Large Polysilicon Plant in China	Kul Bhushan Ken Choudhary	USA China
1.18c	Evaluation of the Observed Performance of a Deep Top Down Excavation (withdrawn)	Derya Celal Zinzade Gokhan Baykal	Turkey Turkey
1.19c	Supporting Tunnelling Excavation of an Unstable Slope by Long Term Displacement Monitoring	Francesca Bozzano Paolo Mazzanti Alberto Prestininizi	Italy Italy Italy
1.20c	Determination of In-Situ Stress at Desilting Chamber of Punatsangchhu Hydroelectric Project (Bhutan), to Reconfirm its Orientation Influenced by Topography - A Case Study	D.S. Subrahmanyam S. Sengupta R.K. Sinha G. Shyam	India India India India

#### **SESSION 2**

Case Histories of Unexpected Behavior and Failure of Shallow, Deep and Other Foundations, Including Soil Structure Interaction, Foundations in Expansive, Collapsible and Sulphative Rich Soils, Foundations in Arid, Semi-Arid Zones; Case Histories Involving Rapid Load Testing (Statnamic, Fundex, Drop Weight) for Deep Foundations, Pile Driving and Evaluation, Failure and Good Performance of Buildings, Foundations, Tall Buildings and Towers, and Historical Monuments

2.01	Full-Scale Load Testing of 57-Year Old Raymond Piles for Foundation Re- Use	Vishnu Diyaljee	Canada
2.02	Global Bearing Capacity Failure of a Granite Block Bridge Abutment on a Shallow Foundation (withdrawn)	Alan Lutenegger	USA
2.03	Historical Application of Screw-Piles and Screw-Cylinder Foundations for 19th Century Ocean Piers	Alan Lutenegger	USA
2.04	The Effect of Quality of Subsoil Structure Identification on the Execution of Pile Structures for Bridge Supports	Maciej Kumor Zbigniew Mlynarek	Poland Poland
2.05	Seismic Hazard and Geophysical Investigations for Architectural Heritage Preservation in Egypt: The Case of Habib Sakakini Palace	Sayed Hemeda Mohamed Gamal Kyriasis Pitilakis	Egypt Egypt Greece
2.06	Evaluation of Treatment Methods Used for Construction On Expansive Soils in Egypt	Ahmed T. M. Farid Ihab A. Hamid	Egypt KSA
2.07	Use of Liquid Limit and Dry Density Test Method for Collapsible Soil Identification	Mehdi Khalili Noutash Masoud Hajialilue Bonab Mehrad Khalili Noutash	Iran Iran Iran
2.08	High Capacity Rock Socketed Piles in Scotland, UK	Peter Boyd Baran Ozsoy	UK Turkey
2.09	Pore Pressure Measurements within the Cooper Marl Formation during Driven Pile Installation (withdrawn)	Kenneth J. Zur Edward L. Hajduk	USA USA
2.10	Differential Settlement Problem of a Large Apartment Building in Bogotá, Cause and Solution	Marcela Salcedo Q. Luis Fernando Orozco R.	Colombia Colombia
2.11	Design and Performance of Shallow Foundations over Diagenetic Limestone along the Arab Gulf Coast: Realities and Challenges	Waddah Akili	USA
2.12	Analysis of Piled-Raft Foundation for Cai Mep Container Port, Vietnam	Nguyen Minh Hai Bengt H. Fellenius	Vietnam Canada
2.13	Soil-Structure Interaction between a Deep Excavation and Adjacent Heritage Buildings Supported on Floating Foundations (withdrawn)	Dominic Ek-Leong Ong	Malaysia

2.15	Analysis of Piled Raft Interaction in Sand with Centrifuge Tests	Donggye Park	Korea
		Doohyun Kyung	Korea
		Kyujin Choi	Korea
		Junhwan Lee	Korea
2 16	Base Grouting Case Studies Including Full Scale Comparative Load Testing	Ion Sinnreich	USA
2.10	base croating case statics more and raine comparative road resing	Robert C. Simpson	USA
		Robert C. Simpson	USA
2.17	Case History: Performance of Drilled Shaft Foundation System in Cemented Soils, Las Vegas, Nevada (withdrawn)	Brandon Kluzniak	USA
2.18	Case Study of the Soil-Structure Interaction Response of Embedded Structures	Lisa M. Anderson	USA
	with Varying Backfill Soil Properties	Luis M. Moreschi	USA
2 20	Challenging Chicago Caisson Installation and Remedial / Sunnlemental	Raymond Franz	LISA
2.20	Geotechnical Construction Techniques (withdrawn)	William I. Ladorer	
	Geoteenment Constituenen Teenmiques (Withdrawn)	william L. Leuerer	USA
2.21	An Experimental Study of the Drained Capacity of Bucket Foundations for	Lars Bo Ibsen	Denmark
	Offshore Applications	Amin Barari	Denmark
		Kim André Larsen	Denmark
2.23	Comparison between Dynamic Responses of Hollow and Solid Piles for	M. Bavat	Denmark
	Offshore Wind Turbine Foundations	L. V. Andersen	Denmark
		L. B. Ibsen	Denmark
2.24	Contribution of the Oids Desistence on d Tis Desistence on the Total Assist	Manage 1 Mariali	
2.24	Load Connective of Drilled Shoft Foundations (withdrawn)	Masood Hajan	USA
	Load Capacity of Drilled Shaft Foundations (withdrawn)	Caesar Abishdid	USA
		Monammad M. Mollanouri	USA
2.26	Differential Settlements of Calindation States Tester Orace of the	D-L D J	A 1
2.20	Differential Settlements of Cylindrical Steel Storage Tanks: Case of the Marine Terminal of Bejaia	Banar Kamdane	Algeria
		Sadaoui Omar	Algeria
		Amzal Djahid	Algeria
2.27	Effect of Soil on Seismic Response of a Tall Tower (withdrawn)	Shrabony Adhikary	India
		Yogendra Singh	India
2.28	Effect of Structure on the Dynamic Response of Piled Raft Foundation	A Saeedi	Iran
2.20	(withdrawn)	M H Baziar	Iran
			Пац
2.30	Geotechnical Issues Associated with the Design and Construction of the Middle River Bridge	Vishnu Diyaljee	Canada
2.31	Repair of Sunken Floor by Integrated Approach: A Case Study	P. K. Jain	India
		Rakesh Kumar	India
2.32	Bridge Foundation Piles in Varved Glaciolacustrine Deposits Exhibiting Very High Soil Setup	Gregory R. Reuter	USA

2.34	Geotechnical Site Assessment by Seismic Piezocone Test in North of Denmark	Sarah Firouzianbandpey Benjaminn Nordahl Nielsenl Lars Vabbersgaard	Denmark Denmark Denmark
		Andersen Lars Bo Ibsen	Denmark
2.36	Ground Improvement by Micropiles for the Cosmopolitan (withdrawn)	Walter E. Vanderpool Michael E. McGettigan	USA USA
2.37	Ground Treatment to Shallow Foundations Evolved by Performance Studies to Control Unexpected Settlement at Surat (withdrawn)	Mahesh D. Desai Ravin M. Tailor Bhagat Dharam	India India India
2.38	Innovative Durable Foundation Structures - Case Studies (withdrawn)	B. Sivarama Sarma S. Manohar	India India
2.39	Interaction Analysis of Tall Structures with Pile Foundation (withdrawn)	Imteaz F. Bhuiyan Abdul Muqtadir	Canada Bangladesh
2.40	Micropiled-Raft Foundations for High-Rise Buildings on Soft Soils – A Case Study: Kerman, Iran	Hessam Yazdani Mehdi Momeni Kianoosh Hatami	USA Iran USA
2.41	Modeling Challenges of a Rapid Lateral Impact Load Testing Case History of a Single Piles (withdrawn)	Miguel A. Pando C. D. Rice D. C. Weggel	USA USA USA
2.42	Performance of Driven Piles in Gravelly Sands with Cobbles.	William S. Man Yonah R. Halpern	USA USA
2.43	Punch-Through Foundation Failure of Oil Drilling Platform in the Deltaic Plain of the Niger River	E. A. J. George T. J. Atuboyedia M. Oju T. E. George	Nigeria Nigeria Nigeria Nigeria
2.44	Response of Piled Raft Foundation on Soft Clay under Seismic Load	Alireza Saeedi Azizkandi Tara Maali Mohammad Hassan Baziar	Iran Iran Iran
2.45	The Fossa Carolina - Historical Canal Monument (withdrawn)	Hermann Zeilinger	Luxemburg
2.47	Underpinning Using Micropiles for Fragile Building Adjacent to Deep Excavation in Manhattan, New York	Chu Ho Adrian Pena-Iguaran	USA USA
2.49	Axial Load Behavior of a Driven Cast-in-Situ Pile in Sand	Kevin N. Flynn Bryan A. McCabe Derek Egan	Ireland Ireland UK

2.50	Rotary Driven Pipe Piles for a 14-Story Building in New York City	Howard A. Perko Michael Paquette Marc Gallagher Andrew Burns	USA USA USA USA
2.51	Dynamic Response of a Vertical and Battered Pile	R. M. Subramanian A. Boominathan	India India
2.53	Ground Heave due to Jet Grouting near an Existing Structure	Frederico Pinto Gary M. O'Neil Amy D. Apfelbaum Andrew J. Whittle	Argentina USA USA USA
2.55	Soil Reinforcement by Rigid Inclusions: Contamination of an Oil Storage Tank	Mounir Bouassida Wafy Bouassida	Tunisia Tunisia
2.56	Pile Driving Adjacent to Municipal Drinking Water Storage Facility	R. Eric Zimmerman Gregory R. Reuter Chad A. Underwood	USA USA USA
2.58	Seismic Retrofit of 92/280 I/C Foundations by Micropile Groups in San Francisco Bay Area, California	Mahmood Momenzadeh Tung Nguyen Phil Lutz Tim Pokrywka Chris Risen	USA USA USA USA USA
2.59	Soil Movements due to Displacement Pile Driving	M. K. Chong	UK
2.60	Thermo-Mechanical Load Testing and Load Transfer Mechanisms of Energy Piles (withdrawn)	C. Guney Olgun James R. Martin Sherif L. Abdelaziz Pier Luigi Iovino Fatih Catalbas	USA USA USA USA USA
2.62	Numerical Analysis of Pile Foundations Embedded in Soft Soil Subjected to Cyclic Lateral Loading (withdrawn)	Subhadeep Banerjee Omprakash N. Shirole	India India
2.65	Differential Settlement of Foundations on Loess	Dušan Milović Mitar Djogo	Serbia Serbia

### **SESSION 3a**

Case Histories on Failures and Remediation of Slopes, Dams, Embankments and Landfills, Including Those on Landslides and Other Mass Movements (Debris Flows, Mudslides in California, Venezuela and Elsewhere) due to Rain, Flooding, Earthquakes, Anthropological and Other Causative Factors and Failure; Static Liquefaction of Tailing Dams; Good Performance of Levees, Solid Waste Landfills and Dams

3.01a	Landslide of Tunnel Face by Slip Circle Formation-Case Study	Kamal Dev Ralh	India
		Ansh Deep Ralh	India
3.02a	Landslide at Railway Project Site in Weak Murree Formation - Case Study	Kamal Dev Ralh	India
		Ansh Deep Ralh	India
3.03a	Case Histories of Earthen Dam Failures	R. P. Sharma	India
		A. Kumar	India
3.04a	Susceptibility Analysis on Landslide Triggering Factors during the 2008	Deping Guo	Japan
	Wenchuan Earthquake	Masanori Hamada	Japan
3.05a	Levee Foundation Remediation using the Deep Mix Method	Wesley Schmutzler	USA
		Filippo Maria Leoni	USA
		Kyle Sansing	USA
3.06a	Evaluation of Critical Precipitation for Early Warning of Landslides Based on Case Histories Recorded in Southern Taiwan (withdrawn)	Gordon Tung-Chin Kung	Taiwan R.O.C.
		Po-Kai Wu	Taiwan B O C
		Yu-Geng Tang	Taiwan
		Pai-Hsiang Tsai	R.O.C. Taiwan R.O.C.
3.07a	Review of The Seismic Retrofitting of Sardis Dam	Randa Asmar	USA
		Abdul Qudoos Khan	Pakistan
3.08a	Failure of Embankment on Soil-Cement Columns for Thi Vai Port, Vietnam	Nguyen Minh Hai	Vietnam
		Bengt H. Fellenius	Canada
3.09a	Stabilization of a Failed Highway Slope: A Multi-Phased Approach	Jeffrey T. Anagnostou	USA
		Anthony S. Nestor	USA
		Purushottam Deo	USA
		Heidi Flateau	USA
3.10a	Lessons from Revisiting three Cases of Slope Failure	Konstantina Papadopoulou	Greece
		George Gazetas	Greece
3.12a	Analysis of Landslides Using Image Correlation Techniques (withdrawn)	Faraz S. Tehrani	USA
		Siddharth Khandelwal	USA
		Monica Prezzi	USA
		Rodrigo Salgado	USA

3.13a	Calculation of Natural Frequency of Earth Dams by Means of Analytical Solution	Maryam Mahdizadeh Ali Ghanbari	Iran Iran
3.14a	Causes and Circumstances of Red Sludge Reservoir Wall Failure in 2010 at Mal ZRT Factory Site in Aika, Hungary	David Turi Jozsef Pusztai	Hungary Hungary
		Istvan Nyari	Hungary
3.15a	Damage on a Main Gas Pipeline due to Landslide of Soils Derived from	Gilberto Rodriguez Ch.	Colombia
	Volcanic Ashes in Colombia	Julián Rodriguez V.	Colombia
		Jorge E. Villamarín	Colombia
3.16a	Design Details to Accommodate Fault Movement in a Dam Foundation	Peter A. Dickson	USA
		Joseph R. Kovacich	USA
		Georgios Raptis	USA
3.17a	Development and Implementation of a Methodology for the Determination of	Juan Pablo Villada	Colombia
	Risk Based on the Instrumentation of Calderas, Jaguas, Miel I and San Carlos Hydroelectric (withdrawn)	Osman Daniel Perafán	Colombia
		Rafael Prieto	Colombia
		Manuel Villarraga	Colombia
3.18a	Earth Dam Failure by Erosion, A Case History	Scott Newhouse	USA
3.19a	Effect of High-Intensity Rainfall at Bandung Landfill Failure (withdrawn)	Navid H. Jafari	USA
		Timothy D. Stark	USA
3.20a	Embankment Construction Using Column Supported Embankment	Aravinda Ramakrishna	USA
		Elizabeth Trimpin	USA
		Raymond Mankbadi	USA
3.21a	Evaluation of the Failure Probability of Slopes in Residual Soil from the	Juan Pablo Villada Rodas	Colombia
	Aburrá Valley, Medellín Colombia	Manuel Roberto Villarraga	Colombia
3.24a	Experimental Study on Mitigation of Liquefaction-Induced Lateral	Rouzbeh Rasouli	Japan
	Displacement Using Deep Soil Mixing	Naoki Takahashi	Japan
		Ali Derakhshani	Japan
		Suguru Yamada	Japan
		Yuji Takaoka	Japan
		Ikuo Towhata	Japan
3.25a	Failures and Remediation of Rock Slope Stability Problems and Remediation at Earthquakes at Part of Werka Descent Road West of Saudi Arabia	Bahaaeldin Sadagah	Saudi Arabia
3.26a	Finding F.O.S. for Flow Type Landslide with Static Liquefaction at Karshingsa - A Case Study	Gokul K. Bayan	India
3.27a	Foundation Treatment of Embankment Dams with Combination of	Fardin Jafarzadeh	Iran
	Consolidation and Compaction Groutings	Amir Akbari Garakani	Iran

3.28a	The Influence of Freeze-Thaw Cycles on CBR Values of Silty Soils Stabilized with Lime and Microsilica	Reza Ziaie Moayed Younes Daghigh Behzad Pourhadi Lahiji	Iran Iran Iran
3.29a	Backward Erosion Piping Model Verification Using Cases in China and The Netherlands	V. M. van Beek Q. L. Yao M. A. Van	The Netherlands China The Netherlands
3.30a	Geotechnical Characterization of the Flood Plain Embankments of the Serchio River (Tuscany, Italy)	Barbara Cosanti Nunziante Squeglia Diego C. F. Lo Presti	Italy Italy Italy
3.31a	High-Risk Flood Control Dams on Difficult Soil Foundations	Gary S. Chow Lori K. Thomas Willis Walker	USA USA USA
3.32 <b>a</b>	Investigation of the Effect of Modeling of Control Tunnel in Retaining Structure of J2 Station of Mashhad Metro using Plaxis 2D	S. M. Mousavi F. Rouzmehr A. H. Fazli	Iran Iran Iran
3.33a	Stability Analysis of Behesht-Abad Water Conveyance Tunnel Inlet Portal using Experimental, Limit Equilibrium and Numerical Methods	Arash Mohammadi Mahmoud Hashemi Hooman Sharifpour	Iran Iran Iran
3. <b>34a</b>	Landslide Stabilization along the Ohio River Using Cantilevered Stub Piers	Swaminathan Srinivasan Jess A. Schroeder	USA USA
3.36a	Koman Concrete Face Rockfill Dam - Updating the Static and Seismic Stability Evaluations	Hamid Fallah Martin Wieland	USA Switzerland
3.37a	Investigations for the Stability of Slopes along Road Section - Case Studies (withdrawn)	Jai Bhagwan Kanwar Singh	India India
3.38a	M-222 Slope Stabilization Case History - Geotechnical Lessons Learned from Michigan Department of Transportation Design Build Project	Michael J. Thelen Daniel A. Thome	USA USA
3.39 <b>a</b>	Mississippi River Road Gabion Wall/Slope Stabilization	W. Ken Beck Lok M. Sharma	USA USA
3.40 <b>a</b>	Observations Save the Day at the Wachovia Cultural Center Excavation	D. Bruce Nothdurft E. J. Cording J. Sid Davis	USA USA USA
3.41a	Reconstruction of Road Embankment Failure Using Reinforced Geogrid: Revisiting the Site after 15 Years	Suhaimi Jamaludin Kamal Bahrin Jaafar	Malaysia Malaysia
3.42a	Remediation of a Slope Failure above Retaining Wall under Construction	Miroslav Cerny Lubos Hrustinec	Slovakia Slovakia

3.43a	Sand Levees for Flood Risk Reduction (withdrawn)	Thomas E. Mack	USA
	nara - a pala " Manuf mate terminate	Charles E. Bishop, Jr.	USA
3.44a	Analysis and Design of Breakwater for Sea Water Intake Facility on South	Jaykumar Shukla	India
	East Coast of India	Laxman Rajwani	India
		Dhananjay Shah	India
3.45a	Analysis of the Embankment Dam Failure at Prudencia HPP (withdrawn)	Sophie Messerklinger	Switzerland
3.47a	Technical Analyses and Lessons of the Embankment Failure at the Ajka Red Mud Reservoir	József Mecsi	Hungary
3.48a	Case Study of Landslides in Kabylia Region, Algeria	Sadaoui Omar	Algeria
	A the second	Sadaoui Samir	Algeria
		Bahar Ramdane	Algeria
3.49a	Field Testing of Crushed Ignimbrite for Seismic Retrofit of Matahina Dam	Lelio H. Mejia	USA
3.50a	Geotechnical Aspect for Protection Bunds	Janvi Talsaniya	India
		Vaishali Pandya	India
		Jigar Rana	India
3.51a	Highway Section Affected by Two Neighboring Landslides - Performance,	Vassilis Houssiadas	Greece
	Monitoring and Design of Stabilization Measures	Eleni Sakoumpenta	Greece
		Manolis Haralambakis	Greece
3.52a	Effect of the Soil Spatial Variability on the Static and Dynamic Stability	Mansour Neaimeh	Lebanon
	Analysis of a Lebanese Slope	Rony Azar	Lebanon
		Roni Hmaymes	Lebanon
		Georges Nasr	Lebanon
		Dalia Youssef Abdel	Lebanon
		Massih	
		Jacques Harb	Lebanon
		Nancy Salloum	Lebanon
		Cécile Cornou	France
		Denis Jongmans	France
3.53a	Intense Rainfall and Human Interventions: The Case Study of the Chittagong	Imteaz F. Bhuiyan	Canada
	Landslide in Southeastern Bangladesh (withdrawn)	Debasish Roy Raja	Bangladesh
3.56a	Over Eight Decades Old "Young" Landslide - A Case Study	Kishor Kumar	India
		P. S. Prasad	India
		Anil Kathait	India
		Indervir Singh	India

### 

3.57a	Rainfall-Induced Debris Flows Case History along Al-Hada Descent Highway West of Saudi Arabia	Bahaaeldin Sadagah	Saudi Arabia
		Abdulrahman Al-Amri	Saudi Arabia
		Mohammed S. Aazam	Saudi
		0	Arabia
		Omar Al-Hoseiny	Saudi Arabia
a ta			
3.58a	Stabilisation of Deep Soil Cut Using Micropile and Soil Nailing	Valshampayan V. V.	India
		Bhosle S. P.	India
3.61a	Self Hardening Slurry Wall Installation by Hydromill at the Herbert Hoover	Mario Mauro	USA
	Dike - An Innovative Solution	Carlos Morales	USA
,		Jeff Taylor	USA
3.62a	Stability Analysis of the Serchio River Flood Plain Embankments (Tuscany,	Nunziante Squeglia	Italy
	Italy)	Barbara Cosanti	Italy
		Diego C. F. Lo Presti	Italy
3.63a	Stabilizing a Landslide on a Motorway under Traffic: A Case History on	Eleni Sakoumpenta	Greece
	Egnatia Motorway in Greece	Vassilis Houssiadas	Greece
		Manolis Haralambakis	Greece
3.64a	Slope Stability Assessment in Bursa, Turkey (withdrawn)	Damla Gaye Oral	Turkey
		Haluk Akgün	Turkey
		Mustafa Kerem Koçkar	Turkey
3.65a	Seismic Retrofit of Crane Valley Dam	David Ritzman	USA
		Faiz Makdisi	USA
		Joseph de Larios	USA
		Joseph Sun	USA
		Charles Ahlgren	USA
3.66a	Selection of Most Appropriate Procedures for Seismic Evaluation of Levees	Vlad Perlea	USA
	Based on Case Histories	Khaled Chowdhury	USA
	·	Mary Perlea	USA
		George Hu	USA
3.67a	Three Dimensional Soil-Structure-Interaction Analysis of a Flood Wall Under	Jian Hu	USA
	Full-Scale Load Test	Faiz Makdisi	USA
		Zhi-Liang Wang	USA
		Kent Hokens	USA
		Neil Schwanz	USA
3.68a	Ground Motion Amplification from Vertical Propagation of Earthquake	Nien-Yin Chang	USA
7	Waves	Roger L. Torres	USA
		-	

3.69a	Influenced Factor of Site Information on the Environmental Ground	Katsuya Tanaka Kiyoshi Hayakawa Shuuji Honda	Japan Japan Japan
3.70a	Lateral Movements of a Bridge Abutment due to Compressible Foundation Soils	Alper Turan Tony Sangiuliano M. Shahria Alam M. Hesham El Naggar	Canada Canada Canada Canada
3.75a	The Consolidation Behavior of the Clay-Core in a Rock Fill Dam - Atatürk Dam Case Study	Atila Sezen Atilla Ansal	Turkey Turkey
3.76a	Influence of Dam and Foundation Discountinuities Using Discountinuum Approach - A Case Study	Shilpa Pal Dilip K. Paul	India India
	SESSION 3b		
	Case Histories on Failure and Remediation of Retaining Structures, Slurry	Walls, and Deep Excavation	ns,
	Dewatering, Stability		
3.01b	Case Histories of Failure of Deep Excavation Examination of Where Things Went Wrong: Nicoll Highway Collapse, Singapore	John Endicott	China
3.02b	Underpinning a Residential Structure on Uncontrolled Fill with Helical Screw- Piles	Alan J. Lutenegger	USA
3.03b	Numerical Investigation of the Mobilization of Active Earth Pressure on Retaining Walls (withdrawn)	Abouzar Sadrekarimi Sepideh Damavandinejad Monfared	Canada Canada
3.04b	Numerical Analysis of Soil Deformations Around Deep Excavations	Oktay Sevencan Kutay Ozaydin Havvanur Kilic	Turkey Turkey Turkey
3.05b	Behavior Prediction and Monitoring of a Deep Excavation in the Historic Center of Brescia	Alex Sanzeni Francesco Colleselli Moira Mino Alberto Merlini	Italy Italy Italy Italy
3.06b	Investigating the Performance of Ground Anchor through the Failure Slope Disaster in Taiwan	Ching-Jiang Jeng Yen-Cheng Chen	Taiwan Taiwan
3.07b	The Simplified KZP6 Method for Tieback Wall Design in Granular and Cohesive Soils	Kumars Zand-Parsa Kamran Zand-Parsa	USA Iran
3.08b	A Case History of Deep Excavation in Doha	L. Tony Chen	China
3.09b	A Case History of a Deep Foundation Pit Constructed by Zoned Excavation Method in Shanghai Soft Deposit	Z. H. Xu J. Zhang C. Chen	China China China

3.11b	Application of Jacket Pack Anchor (JP Anchor)	Kim Tae-Seob	Korea
		Cho Yoon-Ju	Korea
		, I	
3.12b	A Simplified Procedure for Performance-Based Design of Excavation Based	Yu-Geng Tang	Taiwan
	on Damage Potential of Adjacent Buildings (withdrawn)	Gordon Tung-Chin Kung	Taiwan
		0 0	
3.13b	Behavior of a Soil Nailed Deep Excavation on East of Tehran (withdrawn)	S. Mohsen Haeri	Iran
	· · · · · · · · · · · · · · · · · · ·	Mohammadhasan Sasar	Iran
	· · · · · ·	Reza Kevhani	Iran
3.14b	Deep Excavation Project and Case Study for Adana Hotel (withdrawn)	Selcuk Bildik	Turkev
		Mustafa Laman	Turkey
		Muhannad T. Suleiman	USA
de la		Ahmet Arslan	Turkey
		Ozkan Kalo	Turkey
		Ozkali Kalu	TURCY
3.15h	Double Case of Passive Pressure Acting on Wall Potated about the Ton	Detr Koudelka	Czech
5.150	Double Case of I assive messure Acting on wan Rotated about the Top	I CH KUUUCIKA	Republic
			republic
3.16b	Exploration, Deconstruction, and Repair of a Distressed MSE Retaining Wall	Joseph G. Bentler	USA
	in Saint Paul, Minnesota	-	
3.1 <b>7b</b>	Failure Investigation and Restoration of Two Cellular Sheetpile Structures	Frank M. Clemente, Jr.	USA
3.18b	Failures of Retaining Wall Structures due to Earthquake	Mohammadreza Abbasi	Iran
		Garavand	
		Hamzehlou Bahareh	Iran
0.101	filler of a second s		_
3.196	Accumulation of Rainfall in the Permeable Fill behind a Soil Nail Wall	S. Mohsen Haeri	Iran
		Mohammadhasan Sasar	Iran
		Kioumars Afshari	USA
3.20b	Lessons Learned from the Disaster at Lippe Canal Bridge	Markus Herten	Germany
		Eva Dornecker	Germany
3.21b	Mitigation of Seismic Deformation of Anchored Quay Wall by Compacting	Pooyan Ghasemi	Iran
			<b>T</b>
		Abbas Gnalandarzaden	Iran
		Ashraf Zekri	Iran
		Mohammad H. Aminfar	Iran
2 221			
3.220	Stabilization of Existing Sheet Pile Cell in the Ohio River	David W. Bird	USA
2 241			<b>.</b>
3.240	Observed Performance of Three Excavations Supported by Soil Berms	Fabio M. Soccodato	Italy
	(windrawn)	Efisio Erbì	Italy
		Andrea Morittu	Italy
		Roberto Piras	Italy

Т

3.25b	Reconstruction of a Deteriorating, Tiered, MSE Wall Structure in Connecticut	Matthew E. Meyer Christian B. Woods Neritan Axhushi	USA USA USA
3.26b	Prevention of Additional Building Settlement due to Adjacent Construction at St. Francis Hospital and Medical Center in Hartford, CT	Giuliana Zelada-Tumialan Sean D. Radley William P. Konicki Drew Floyd	USA USA USA USA
3.27b	Deep Excavation on 3 Sides of a 21 Story Building: Accounts of a Successful Deep Excavation Project	S. Mohsen Haeri Mohammadhasan Sasar Kioumars Afshari	Iran Iran USA
3.28b	3D FEM Modeling of a Deep Excavation Case History Considering Small- Strain Stiffness of Soil and Thermal Shrinkage of Concrete	Yuepeng Dong Harvey Burd Guy Houlsby Zhonghua Xu	UK UK UK P.R. China
3.29b	Application of Soil Nailing for Stability of an Excavation in Layered Ground: A Case Study from Iran (withdrawn)	H. Elahi M. Sabermahani M. Keramati M. A. Tutunchian	Iran Iran Iran Iran
3.30b	Bloomfield Road Stormwater Storage Tanks Grouting Works, Blackpool, UK	Mark Edmondson Pamela Rigby David Jones Elizabeth Gallagher Malcolm Eddleston David Preece	UK UK UK UK UK
3.32b	Case Study on the Rehabilitation of a Distressed Retaining Wall	G. L. Sivakumar Babu Pawan Kumar Raja Jaladurgam	India India India
3.34b	Remediation of Distressed Frozen Earth Cofferdams	Joseph A. Sopko Robert Chamberland	USA Canada
3.35b	Some Remarks on the Influence of Deep Excavations on Neighbouring Buildings	Cătălin Căpraru Anton Chirică	Romania Romania
3.36b	A Case Study on the Use of Flexible Earth Retaining Structure in Instable Slopes	H. Turan Durgunoglu Ahmet Sahin Onder Akcakal	Turkey Turkey Turkey
3.37b	Embankment Slope Stability Analysis of Dwight Mission Mine Site Reclamation Project	Christopher D. Kiser Prabir K. Kolay	USA USA

**SESSION 3c** 

### Improving the Stability and Maintenance of Monuments (Big Ben, Leaning Tower of Pisa and Others)

3.01c	Parametric Study of Behavior of Inclined Micropile Using Numerical Modeling (withdrawn)	Sepideh Damavandinejad Monfared	Iran
3.02c	Restoration of the Military Club Building in Sofia, by Micro Pile Injections	Chavdar Vassilev Kolev	Bulgaria
3.03c	Case Studies of Dewatering and Foundation Design: Retail Warehouses in Taiwan	Barry S. Chen Roy E. Jensen	USA USA
3.04c	Geotechnical Issues in Structural Stabilization of Historical Monument - Clock Tower	Vlatko Sesov Julijana Cvetanovska Kemal Edip	Macedonia Macedonia Macedonia
3.05c	Constructive Solutions to the Conservation of Cultural Heritage	Miroslav Todorov	Bulgaria
	SESSION 4a		
	Case Histories on Failure and Remediation of Geotechnical Earthquake Engin Lessons Learned from Pisco-Peru 2007, L'Aquila-Italy 2009, Honduras 2009 2010, Chile 2010, Baja, California 2010, New Zealand 2010 and 2011, Tohoku Earthquakes; Reports on Recent Earthquakes	neering, Including Land Sl , American Samoa 2009, H 1 Japan 2011 and other Re	ides; [aiti cent
4.01a	Liquefaction Potential Evaluation – Energy-Based Method Compared to Stress- Based Method	Takaji Kokusho	Japan
4.02a	Activation of Landslides in The South of Ukraine under the Action of Natural Seismic Impacts (Experimental and Analytical Studies) (withdrawn)	Oleksandr N. Trofimchuk Iurii I. Kaliukh	Ukraine Ukraine
4.03a	L'Aquila Seismic Event on 6th April 2009: Site Effects and Critical Points in Microzonation Activity within the Aterno Valley Municipalities	Mario Luigi Rainone Patrizio Signanini Giovanna Vessia Pasquale Greco Sara Di Benedetto	Italy Italy Italy Italy Italy
4.04a	Banda Aceh-Indonesia Ground Response Analysis During the 2004 Indian Ocean Mega Earthquake	Bambang Setiawan Wahyu Budi Kusuma	Indonesia Indonesia
4.05a	A 2-Dimentional Approach for Numerical Modeling of Seismic Gravel Drains in Liquefiable Grounds	Mahmood Seid-Karbasi Roberto Olivera Upul Atukorala	Canada Canada Canada
4.06a	Bank Instability Problems Associated with the Riverside Construction	Gennaro G. Marino Abdolreza Osouli	USA USA
4.08a	Effects of Silt Content on Dynamic Properties of Solani Sand	Bablu Kirar B. K. Maheshwari	India India

4.09a	Estimation of Site Effects in the Iranian Plateau Using the Quarter-Wavelength Method	Mohammad Ebrahim Fakhimnia Hamid Zafarani Shima Shams Rad	Iran Iran Iran
4.10a	Fault - Tunnel Interaction Modelling, Using Numerical Studies and Verification with Experimental Tests (withdrawn)	M. H. Baziar A. Nabizadeh	Iran Iran
4.11a	Ground Deformations Observed After 23.10.2011 Mw 7.2 Van Earthquake	Mutluhan Akin Ali Ozvan Muge K. Akin Tamer Topal	Turkey Turkey Turkey Turkey
4.14a	Ground Improvement for the Smithland Hydroelectric Project	Thomas Andrews Lin Zhao Luling Yang Abid Mirza	USA USA USA USA
4.17a	Estimating Seismic Settlements from Liquefaction and Cyclic Softening and Their Impact to Design of a School Building	James Wetenkamp Jorge Meneses Zia Zafir	USA USA USA
4.19a	Lessons from the Seismic Performance of Pile-Supported Bridges Affected by Liquefaction during the M8.8 2010 Maule Chile Earthquake	Christian Ledezma	Chile
4.20a	Performance of Lightweight Structures during Liquefaction from Recent Earthquakes	Jorge F. Meneses Yun Liao	USA USA
4.21a	Performance of Underground Structures in Liquefiable Soil (withdrawn)	S. C. Chian K. Tokimatsu	Japan Japan
4.23a	Seismic Hazard Assessment and Design Ground Motion: Lessons Learned from Recent Earthquakes	Zhenming Wang	USA
4.24a	Seismic Performance of Waterfront Sites during the M9 Tohoku, Japan Earthquake (withdrawn)	James R. Martin, II Steve Dickenson Kenji Ishihara Guney Olgun Takahiro Sugano	USA USA Japan USA Japan
4.26a	Soil Liquefaction Potential Evaluation in Lebanese Soil Deposits (withdrawn)	Muhsin Elie Rahhal	Lebanon
4.28a	Spectral Attenuation Characteristics of Strong Ground Motions in East-Central Iran using Theoretical Data	Majid Mahood Hossein Hamzehloo	Iran Iran
4.29a	Variation of Intrinsic and Scattering Attenuation of Seismic Waves with Depth in the Bam Region, East-Central Iran	Majid Mahood	Iran

4.30 <b>a</b>	Evaluation of Site Amplification of Erbaa, Tokat (Turkey)	Muge K. Akin Steven L. Kramer Tamer Topal	Turkey USA Turkey
4.31a	3D Numerical Simulation of Liquefaction Induced Effects during Italian Earthquake (May 20, 2012) (withdrawn)	Forcellini Davide Fabio della Bartola Angelo Marcello Tarantino	Italy Italy Italy

### **SESSION 4b**

Case Histories on Engineering Vibrations, Vibration Control for Underground and Surface Constructions with Specific Emphasis on the Urban Environment; Predictions, Monitoring and Solutions; Blasting for Tunnels in Soft Ground and Rock, Discontinuous Rocks and their Application to Water Resources Projects, and Remediation

4.01b	Study of Seismic Wave Propagation in Anisotropic Magnetoelastic Structure with a Point Source	Amares Chattopadhyay Sanjeev A. Sahu	India India
4.03b	Bridge Foundation Pile Driving Vibration Monitoring	Kumars Zand-Parsa	USA
		Kamran Zand-Parsa	Iran
4.04b	Scaled Capacity: A New Approach in Estimating Driven Pile Ground	Edward L. Hajduk	USA
	Vibrations (withdrawn)	Joshua C. Adams	USA
4.05b	Case Histories of Alleged Vibration Damage to Sensitive Structures from Construction Activities (withdrawn)	Dhirendra S. Saxena	USA
4.06b	Determination of MSE Wall Pseudo Static Coefficient Based on Seismic	Ali Komak Panah	Iran
	Performance	Majid Yazdandoust	Iran
		Reza Sadeghzadegan	Iran
4.07b	Monitoring of Driven Pile Vibrations for the University of Wisconsin -	Van E. Komurka	USA
	Milwaukee School of Freshwater Sciences Building Addition (withdrawn)	Edward L. Hajduk	USA
4.09b	Tunnelling in Urban Area and Monitoring during the Construction	Francesco Castelli	Italy
	(withdrawn)	Valentina Lentini	Italy
		Michele Maugeri	Italy
4.10b	Experimental Investigation into Natural Base Isolation System for Earthquake	Srijit Bandyopadhyay	India
	Protection	Aniruddha Sengupta	India
		G.R. Reddy	India
4.12b	An Investigation on the Stack Vibrations and Geotechnical Rehabilitation	Hadi Ghodrat	Iran
	Solutions Case-Study: Khangiran Gas Refinery	Abolfazl Yazdinejad	Iran
		Javad Hosseini Masum	Iran
		Mehdi Barjini Khabbaz	Iran
		Arsalan Ghahramani	Iran
4.13b	Study of the Risk of Liquefaction of Ziatine Dam Foundation in Tunisia	Hamdi Hichem	Tunisia
	(withdrawn)	Med Ridha El Ouni	Tunisia

.

4.14b	Evaluation of Liquefaction Potential of an Earth Dam Foundation Using in Situ Tests	Guettaya Ikram El Ouni Mohamed Ridha	Tunisia Tunisia
4.15b	Liquefaction of Mine Tailings	Vijay K. Puri Todd R. Kostecki	USA USA

#### **SESSION 5**

Case Histories on Failure of Geological, Rock and Mining Engineering, Including Underground Structures and Excavations, and Subsidence of Deltas; Anticipation, Characterization, Design and Construction in the Geological Complexity of Mélanges, Fault Rocks, Weathered Rocks, Boulder Colluvium, Lahars and Similar Bimrocks (Block-in-Matrix Rocks) and Rock/Soil Mixtures, and Remediation

5.01	Modified Value of Rock Quality Designation Index RQD in Rock Formation	Ahmed T. M. Farid	Egypt
5.02	Influence of Relative Position of the Tunnels A Numerical Study on Twin	W. Channabasavaraj	India
	Tunnels	B. Visvanath	India
5.04	Amirkabir NATM Tunnel- A Case Study of Design Challenges in a Mega	Aliakbar Golshani	Iran
	Project of Tunnel in Soft Ground	Ehsan Moradabadi	Iran
5.06	Geotechnical and Geophysical Evaluation of the near Surface Faults and Cracks in Residential Area Underlain by Semi-Arid Shale	Khaled Al-Mutairi	Saudi Arabia
		Muawia Dafalla	Saudi Arabia
		Fouzan Al Fouzan	Saudi Arabia
		Mosleh Al-Shamrani	Saudi Arabia
5.07	Piles Foundations under Earthquakes (withdrawn)	Shamsher Prakash	USA
		Vijay K. Puri	USA
5.08	Promotion of Tunneling Performance in Locally Semi-Hard to Hard	Amir Hossein Haghi	Iran
	Conglomerate Lenses, Case of Esfahan Historical City Subway Project	Ali Taheri	Iran
		A. Ehsan Haghi	Iran
5.09	Support System Design of Power House and Transformer Caverns in Dikchu Hydropower Project, Sikkim	Neelima Satyam D.	India
5.15	Tunnel Failure in Weathered Shale (withdrawn)	Lucas Walshire	USA
		Ronald Wahl	USA
		Sarwenaj Ashraf	USA
5.16	Geotechnical Study of Coal Rib Failure at Ananta Coal Mine, Orissa, India (withdrawn)	V. K. Singh	India

5.17	Slope Stability Analysis of Working Benches and Of The General Slope in the Open Pit Mine of Mergele "Hani I Elezit" (withdrawn)	Idaver H. Semial A. Januz M. Nexhmi K.	Macedonia Republic of Kosovo Republic of Kosovo Republic of
a A		Amet B.	Kosovo Republic of Kosovo
5.18	Baltimore Red Line Project An Overview of the Cooks Lane Tunnel	Mohsen G. Kashi Verya Nasri	USA USA
5.19	Foundation and Structural Design of Lock Walls Founded on a Fault Zone	Rachael Bisnett Joseph Kovacich Juan Quiroz	USA USA USA
5.20	Numerical Analysis to Examine the Effect of Landslides on Tunnels	Keiichi Ota Senro Kuraoka Toshiya Takeshi	Japan Japan Japan
5.21	Slope Stability Analysis of the Working Level and Final Slope in the Surface Mine of Marls Near 'Hani I Elezit'	Idaver Huseini Januz Mehmeti Nexhmi Krasniqi	Republic of Fyrom Republic of Kosovo Republic of
		Ahmet Bytyçi Semijal Hasani-Ziberi	Kosovo Republic of Kosovo Republic of
5 33			Fyrom
3.22	I nree Dimensional Numerical Analysis for Soft Ground Tunneling	Navid Allanverdi Verya Nasri	USA USA
5.23	Understanding Sinkhole Consequences on Masonry Structures using Large Small-Scale Physical Modeling	Al Heib Marwan Nghiem Huu Luyen Emeriault Fabrice	France France France
5.24	Alternative Excavation Process for Slopes with a Potential Failure Plane: Case Study for the Mae Moh Open-Pit Lignite Mine of Thailand (withdrawn)	Mohammad Hossein Khosravi Jiro Takemura Thirapong Pipatpongsa Prajuab Doncommul	Japan Japan Japan Thailand
5.25	Numerical and Rational Analysis of Shotcrete Lining for Rock Tunnels Under Effect of Explosion Loads	Adel M. Belal Hazem A. Hassan	Egypt Egypt

### **SESSION 6a**

Case Histories on Soil Property Improvement; Expansive and Collapsible Soils for Earthquake Mitigation; Use of Lightweight Materials; Application of Geo-Synthetics; Effects and Risks of Foundations in Freshly Loaded Filled Ancient Marshy Lands; Vanished Ports such as Alexandria, Puri-Mahabalipuram and Other Unknown; Site Characterization

6.03a	Evaluation of Strength of Clayey Soil by UCS Test with Addition of Rice Husk Ash and Lime	Tapash Kumar Roy	India
6.04a	Stabilization and Reinforcement of Slope with Geogrid: A Case Study	Khashayar Hemmati Seyed Vahid Masoomi Javad Nazari Afshar	Iran Iran Iran
6.07a	Improvement of Dynamic Soil Properties Induced by Preloading Verified by a Field Test and Embankment Failure	K. Stamatopoulos P. Petridis P. S. Allkja G. Vatselas A. Small	Greece Greece Albania Greece UK
6.09a	An Assessment of Soil Collapsibility Due Dissolution of Salts	Omar AlHattamleh	Saudi Arabia
6.10a	Application of Nanomaterial to Stabilize a Weak Soil	Seyedi Gelsefidi Seyed Alireza Mirkazemi Seyed Mohammad Baziar Mohammad Hasan	Iran Iran Iran
6.11a	Bearing Capacity of Geosynthetic Reinforced Stone Column: Experimental Study (withdrawn)	Javad Nazari Afshar Mahmoud Ghazavi Khashayar Hemmati	Iran Iran Iran
6.12a	Case Studies on Application of Coir Geotextiles for Soil Stabilization	Beena K. S.	India
6.14a	Correlation between VS and RQD for Different Rock Types	Emre Biringen John Davie	USA USA
6.15a	Design and Construction of Compaction Grouting for Foundation Soil Improvements	King H. Chin Heidi P. Disla Bob Cote	USA USA USA
6.16a	Dynamic Properties of Stabilized Subgrade Clay Soil	Argaw Asha Ashango Nihar Ranjan Patra	India India
6.18a	Dynamic Compaction in Loose Granular Deposits; A Comparison Between Results from Conventional and Recent Improvement Methods.	Apostolos V. Kozompolis Panos Vettas George Chlimintzas	Greece Greece

6.19a	Foundations Conditions Study for Aeolian Power Units on Soft Soils under Static and Seismic Loads. Case Study	Anton Chirica Dragos Vintila Diana Tenea	Romania Romania Romania
6.22a	Ground Improvement and Settlement Monitoring Program for a Power Plant Project	John J. W. Lee Ravee Raveendra Curt Basnett Yoga Chandran Robert Howard Roy Snover	USA USA USA USA USA
6.23a	Innovative Ground Improvement for Liquefaction Control near Charleston, South Carolina	Brian Metcalfe Kord Wissmann Kenneth Zur	USA USA USA
6.25a	Performance of Tanks Supported on DMM Columns in the Gulf Coast: Hydrotest Monitoring and Settlement Analysis (withdrawn)	Mahi Galagoda Fernando Parra Carlos Fuentes Pramod Rao	USA USA USA USA
6.26a	Response of Piles under a Combination of Axial Static Loads and Lateral Harmonic Vibrations	Ahmad Dehghanpoor	Italy
6.27 <b>a</b>	Selection Activity Optimization for a Geotextile-Ash System from Filtration Function Point of View	Raluca Ioana Chirică Liviu Tit Taloș	Romania Romania
6.28a	Settlement of Large Embankment Construction Adjacent to a Buried Gas Pipeline - A Case History in Settlement Mitigation Using Lightweight Fill	Bret N. Lingwall Scott Anderson	USA USA
6. <b>29a</b>	Static and Cyclic Triaxial Testing of a Compacted Limestone Rockfill	Hamid Fallah	USA
6.30a	A Laboratory Study of Strong and Weak Sandstones	Arup Bandyopadhyay Hasan Abdullah	India India
6.31a	Study of Typical Characteristics of Expansive Subgrade with Geotextiles and Cushion Materials	Vaishali S. Gor L. S. Thakur K. R. Biyani	India India India
6.32a	The Investigation of Salinity Effects on Behavioral Parameters of Fine- Grained Soils	Hadiseh Mansouri Rassoul Ajalloeian Amir Hossien Sadeghpour	Iran Iran Iran
6.33a	Treating the Expansive Soil Subgrade on the Goaf of Middle-Shallow Layer by Dynamic Compaction with Geogrid Reinforcement	Yang He-ping Zhang Bin Yin Jin-tao Zhang Jin	China China China China
6.35a	WSASW Application for Soil Dynamic Properties in Soft Soil Investigation at Kelang, Malaysia	Sri Atmaja P. Rosyidi	Indonesia

.

6.37a	Building a State-of-the-Art Composting Facility on a Dry Lake Bed in Central California - Geotechnical Design Challenges (withdrawn)	Sridhar Nannapaneni Suji Somasundaram	USA USA
6.38a	Compaction Grouting for Seismic Retrofit of the North Torrey Pines Bridge	James R. Gingery Sunil Arora	USA USA
6.40a	Offshore Stone Columns under Embankment with Embedded Pipes	Mohab Sabry Mohamad A Mostafa	USA Ecuret
		Monamed A. Mostara	Egypt
6.41a	Reducing Static Settlement Potential Using Prefabricated Wick Drains - A Case History	Judd J. King	USA
6.42a	SPT Rig Energy Calibrations: One Company's Perspective (withdrawn)	Edward L. Hajduk	USA
		Craig S. Skiles	USA
	· · · · · · · · · · · · · · · · · · ·	Jackson C. Gosnell	USA
		Anil Bhandari	USA
6.43a	Settlements due to Pre-Loading with Drainage Wicks (withdrawn)	Joseph E. Baka	USA
		Mahi Galagoda	USA
		Mark J. Wahler	USA
6.44a	Study of Extent of Soil Improvement by Employing Vibro-Compaction	Tejas Belani	India
	Technique	Shailendra Nagrikar	India
		Deepak Raj	India
6.46a	Foundation Seismic Mitigation Using Cast-In-Place Ground Improvement	Ronaldo Luna	USA
	Elements (CGE) (withdrawn)	Neil Anderson	USA
		Alec McGillivray	USA
6 479	Seismic Bearing Canacity of Strip Footing Resting on Reinforced Farth Bed	Anoorva Agarwal	India
0.474	Scisine bearing capacity of Surp I county Result on Reinforced Later Dec	Swami Saran	India
	See , starting starting the set	S. Mukerjee	India
( 40-	Geil Desert Lucassen Hilling Oles Die des	Daltara Carradii	Duccio
0.49a	Soil Property Improvement Using Siag Binder	Boldyrev Gennadii	Russia
		Idrisov Ilya	Russia
6.50a	Investigation on Geosynthetic Reinforced Two Layered Soil System	P. B. Ullagaddi	India
		T. K. Nagaraj	India
6.51a	The Use of High Strength Geosynthetics in Deep Soil Mixed Levee Foundations	Brian C. Baillie	USA

#### **SESSION 6b**

### Case Histories on Geo-environmental Problems, including Soil and Groundwater Contamination, Geotechnical and Hydrological Management and Remediation of Solid, Hazardous and Low-Level Radioactive Wastes, Bioreactor Landfills, Landfill Liner and Cover Systems, Landfill Closure and Brownfield Redevelopment

6.02b	Dynamic Properties of Municipal Solid Waste in a Bioreactor Cell at Orchard Hills Landfill, Illinois, USA	Philip J. Carpenter Krishna R. Reddy	USA USA
		Michael D. Thompson	USA
6.03b	Caverns in the Ground Under Thermal Power Plant, Caused by Static Electricity and Chemically Aggressive Water	Chavdar Vassilev Kolev Gergana Vassileva Gevezova	Bulgaria Bulgaria
6.04b	Stabilization of Contaminated Soil by Dicalcium Phosphate	Amin Falamaki Hossein Tavallali Sharbanoo Rezanejad Farahmand	Iran Iran Iran
6.0 <b>8b</b>	Use of Porous Concrete and Scoria Bases to Clean Groundwater Recharge	Kevin T. Harker James Mahar	USA USA
6.0 <b>9b</b>	Ground Improvement for Redevelopment of Former Landfill	Larry P. Jedele Brandon Buschmeier	USA USA
6.1 <b>0b</b>	Groundwater Circulation Model for Discovering Environmental Contamination of Springs (withdrawn)	Filippo Ciuffi	Italy
6.11 <b>b</b>	Impacts of Drain Water on Soils and Crops and it Causes: A Case Study of Kamber Taluka, Pakistan (copyright authorization not received)	Noor Hussain	Pakistan
6.13b	A Comprehensive Model for Anaerobic Degradation in Bio-Reactor Landfills	Jay N. Meegoda S. Bhuvaneshwari P. A. Hettiaratchi H. Hettiarachchi	USA USA Canada USA
6.1 <b>5b</b>	Arsenic Contamination of Groundwater at the Middle Basin of Ganges in India	Yasunori Yano Kenichi Ito Hiroshi Yokota Koichiro Shiomori Shigeki Tomomatsu Mitsuhiro Sezaki	Japan Japan Japan Japan Japan Japan
6.1 <b>6b</b>	Closure and Post-Closure Redevelopment of the McColl Superfund Site	Edward Kavazanjian, Jr.	USA
6.17Ь	Soil Liquefaction Analysis Based on Geotechnical Exploration and in Situ Test Data in the Tabriz Metro Line 2 (copyright authorization not received)	Mikail Yousefzadeh Fard Mahyar Babazadeh Pouya Yousefzadeh	Iran Iran Iran

6.19b	Sedimentation Behavior of Fly Ash-Kaolinite Mixtures	Xin Kang	USA
		Xiaoyi Zhao	USA
		Bate Bate	USA
6.20b	Simulation of Inorganic and Organic Contaminants Transport in Sanitary Landfills	R. P. Singh	India
	SESSION 7a		
	Case Histories on Application of Geotechnics to Railway Engineering and t	o Rail Track Modernizatio	n;
	Highway and Road Embankments/Transportation S	ystems	
7.01 <b>a</b>	M74 Motorway, Glasgow - Geotechnical Aspects of Design and Construction	Paul Nowak	UK
7.02a	Ground Engineering for the Autoroute 30 PPP Project, Montréal, Cananda	Chris Barker	Canada
		Alan Phear	UK
		Romeo Ciubotariu	Canada
		Robert Talby	Canada
		Paul Quigley	Ireland
		Richard Deakin	Canada
		Andrew Cushing	Canada
7.03a	Seismic Refraction Data and Dangerous Phenomena's in By-pass Vlora Road	Luljeta Bozo	Albania
		Skender Allkja	Albania
7.05a	Two-Tier Retaining Wall System to Support Railroad Embankment Widening	Abhijit R. Sheth	USA
		Craig M. Benedict	USA
		Ara G. Mouradian	USA
		John Brun	USA
7.06a	Alignment and Design of a 73-KM Long Coastal Road in the South-Central	So-ngo Clifford Teme	Nigeria
	Segment of the Niger Delta, Nigeria	Mayne David-West	Nigeria
		Nathaniel Iboroma	Nigeria
7.07a	CSX Railroad Bridge Replacements	Matthew D. Breitenbach	USA
		Dawn Edgell	USA
		Gary F. Goodheart	USA
7.08a	Relook at Foundation Design of RE Structures in Indian Environment Based	Ravin M. Tailor	India
	on Case Study	Jigisha M. Vashi	India
		Mahesh D. Desai	India
7.09a	Numerical Application of Drucker-Prager Model in Pavement Granular Material (withdrawn)	Behzad Ghadimi	Australia
7.11a	Study on Geotechnical Properties of Pit Soils: A Case Study on a Road in	AbdolHossein Fazli	Iran
	URMIA, Iran (withdrawn)	Seye Mehdi Mousavi	Iran
		Fouzieh Roozmehr	Iran
7.13a	Investigating the Behaviour of Natural Slopes and Man Made Structures by Terrestrial SAR Interferometry	Paolo Mazzanti	Italy
	34		

### **SESSION 7b**

# Monitoring of Critical Geotechnical Constructions and Open Scale Excavation (Mining), Advanced Monitoring Techniques, Effective Monitoring Solutions, Warning Systems, Large Scale Mapping of Response (LIDAR, InSAR, etc.) for Construction Control, etc.

1

1

i

7.01b	Predicting Landslide Risk Combining Space Measurements and Geotechnical	C. Stamatopoulos	Greece
	Modeling: Application at Kerasia Slide	P. Petridis	Greece
		L. Balla	Greece
		Parharidis	Greece
		M. Foumelis	Greece
		N. Nikolaou	Greece
		N. Spanou	Greece
7.02b	Predicting Ground Subsidence Induced by Pumping Combining Space	C. Stamatopoulos	Greece
	Measurements and Geotechnical Modeling: Application in the Thessaly	P. Petridis	Greece
	Region, Greece	L. Balla	Greece
		I. Parharidis	Greece
		M. Foumelis	Greece
		D. Fountoulis	Greece
		S. Lalehos	Greece
		Ch. Metaxas	Greece
7.03b	Prediction of Landslides Using Surface Wave Analysis Incorporating with	Zamri Chik	Malaysia
	GIS: A Case Study in Selangor, Malaysia	S. M. Taohidul Islam	Malaysia
7.04b	Access Road Construction of the LARSI Building using Reinforced Earth	Amir Eslami Amirabadi	Iran
	Walls	Atefeh Zamani	Iran
		Cambyse Behnia	Iran
7.05b	Case History: Monitoring of a Large Excavation Support System (withdrawn)	Kathleen M. Murtagh	USA
	20	Roger W. A. Howard	USA
		Michael P. Smith	USA
7.06b	Deep Excavation in an Urban Area: A Case Study	Mohammad Sharif Rajabi	Iran
		Farzin Kalantary	Iran
	Sector and the sector of the s		
7.07b	Effects of Arching on Measurement of Embedded Pressure Cell in	Dorsa Elmi	Iran
	Embankment Dam	Ali Asghar Mirghasemi	Iran
7.08b	Large Scale Monitoring of Rejected Dikes along the Dutch Coast (withdrawn)	André R. Koelewiin	Netherlands
		Simon Paul	Netherlands
7.09b	Rebuild of US 27	Don W. Dotson	USA
		Christopher J. Ramsev	USA
7.10b	Wolf Creek Dam Instrumentation & Monitoring	Georgette Hlenas	USA
		W. G. Walker	USA

#### **SESSION 8a**

Case Histories on Forensic Geotechnical Engineering, Where Things Went Wrong; Reliability of Codes; Risk Analysis Pertaining to Public Structures, Non-Destructive Evaluation and Load Testing of Drilled Shafts, Auger Cast Piles and Driven Piles; and Damage Evaluation; Advance Information, Systems in the Geotechnical Risk Predication and Assessment

8.02a	Unknown Conditioning Inspection on Bridge Foundations (withdrawn)	Helsin Wang	Taiwan R.O.C.
		Chih-Hsin Hu	Taiwan R.O.C.
8.03a	A Geotechnical Investigation on Scoured Foundations (withdrawn)	Helsin Wang	Taiwan R.O.C.
8.05a	Case of Ultimate Limit State Design and Eurocode 7-1	Petr Koudelka	Czech Republic
8.06a	Collapsed of Highland Towers, Selangor, Malaysia: A Case History (withdrawn)	Suhaimi Jamaludin Kamal Bahrin Jaafar	Malaysia Malaysia
8.07a	Evaluation of Seismic Source Models for PHSA of the Eastern Marmara Region after the 1999 Earthquakes (Mw= 7.4 and 7.2) and Comparison with the Newly Developed Seismic Source Model (withdrawn)	Selim Cambazoğlu Haluk Akgün Mustafa Kerem Koçkar	Turkey Turkey Turkey
8.08a	Geotechnical Forensic Investigation of Observed Cracks on a Building in Tallahassee, Florida	Rutuparna Joshi Kwasi Badu-Tweneboah David Riotte Rachel Klinger Aaron Cohen	USA USA USA USA USA
8.09a	Probabilistic Three-Dimensional Model of an Offshore Monopile Foundation: Reliability Based Approach	M. J. Vahdatirad L. V. Andersen L. B. Ibsen J. Clausen J. D. Sørensen	Denmark Denmark Denmark Denmark Denmark
8.10a	Forensic Geotechnical Distress Evaluation of Damaged Buildings in Alluvial- Loessic Soils; A Case History	Sarfraz Ali Abdul Qudoos Khan Usman Zafar Talha Haider Shehryar	South Afric Pakistan Pakistan Pakistan
8.12a	Behaviour of Laterally Loaded Piles	Berrak Teymur Zeynep Şekerer	Turkey Turkey
8.13a	Failure Investigation of a Helical Anchor Tie-Down System Supporting an Olympic Size Swimming Pool	Tom Labuda Gene W. Corley Michael Murphy	USA USA USA
8.14a	Observation of Stress Distribution on Instrumented Jet Grout Columns	Berrak Teymur Kaan Doğanışık	Turkey Turkey

8.15a	Preliminary and Working Pile Load Tests in Simsima Limestone	Terrence Carroll	USA
		Stuart Hardy	UK
		Elliott Ting	Qatar

### **SESSION 8b**

Case Histories on Health Monitoring and Retrofit of Infrastructure, including Bridges, Tunnels, and other Transportation and Geotechnical Structures, and their Effects on Existing Facilities and Buildings, and Remediation

801b	The "Westlink" Project: Ensuring Infrastructure Safety during Construction in a Highly Sensitive Urban Environment by Combining Advanced Modeling and Monitoring Techniques (withdrawn)	Carlo I. Rabaiotti	Switzerland
		Michael Iten	Switzerland
		Frank Fischli	Switzerland
8.02b	A Case History of Super-Large Scale Bridge Pile Foundation in Soft Soil	Chao Yang	China
		Guoliang Dai	China
		Weiming Gong	China
8.03b	Ellis Island: Vibration Effects on Historic Buildings Caused by Pile Driving	Sixto Fernandez	USA
8.04b	Evaluation of Timber Pile Supported Marine Piers	Ram D. Singh	USA
8.05b	Geotechnical Opportunities on a Fast-Track Bridge Project	Joel W. Rinkel	USA
		Christopher G. Naida	USA
8.06b	Health Monitoring of Dams: A New Procedure Devised (withdrawn)	Filippo Ciuffi	Italy