

	Tuesday, September 6th 2005		Wednesday, September 7th 2005		Thursday, September 8th 2005		
	Keynote Lecture - Room 1		Keynote Lectures - Room 1		Keynote Lectures - Room 1		
09:00	Advanced Bridge Monitoring Dr. Helmut Wenzel (VCE Holding GmbH)		Monitoring Projects in Japan Prof. Dr. Yozo Fujino (University of Tokyo)		Decision Support Systems Dr. Helmut Wenzel (VCE Holding GmbH)		
09:45			Monitoring Projects in US Prof. Dr. Emir Aktan (Drexel University)		Network for Earthquake Engineering Simulation (NEES) Dr. Joy Pauschke (National Science Foundation)		
10:30	Coffee Break		Coffee Break		Coffee Break		
	Special Monitoring Projects and System Identification - Room 1		Forensic Engineering - Room 1		Natural Hazards and Practical Bridge Management - Room 1		
11:00	Benchmark Analysis: A Typical Bridge Structure under Environmental Loadings Prof. Andrea Del Grosso (University of Genua)		Forensic Engineering Lessons Learnt from Failures Contributions by Prof. James Brownjohn, Prof. Andrea Del Grosso, Dr. Helmut Wenzel, Dr. Richard Woodward et al		SEISMOCARE-Computer Aided Reduction of Seismic Risk Dr. Rita Pellegrini (Enel, ISMES)		
11:30	Damage Identification by Vibration Monitoring Prof. Guido De Roeck (Katholieke Universiteit Leuven)				LESSLOSS - Risk Mitigation for Earthquakes & Landslides Prof. Kyriazis Pitilakis (University of Thessaloniki)		
12:00	European Science Foundation projects: COST action 534 Prof. Edoardo Proverbio (University of Messina)				Visual Inspections: Practice, Limits and Perspectives Dr. Livia Pardi (Autostrade)		
12:30	Lunch Break		Lunch Break		Lunch Break		
	Experimental Work - Room 1	Room 2	World Largest Test & Facility Networks - Room 1	Room 2	FP 7 & European Research Projects - Room 1	Room 2	
13:30	3-D Full-Scale Earthquake Testing Facility (E-DEFENSE) Dr. Keiichi Ohtani (National Research Institute for Earth Science and Disaster Prevention)	4 Papers	to be specified		Commission Perspective on 7th Framework Programme Europ. Community Scientific Officer Dr. Georgios Katalagarianakis (European Commission Directory)		Practical Workshop Data Management and Assessment
	Large Scale Testing of Passive and Active Vibration Damping Systems Performed at ELSA Dr. Vito Renda (JRC-Ispra)				EC Project: SUSTAINABLE BRIDGES to be specified		
14:00	French Testing Facility "TAMARIS" Jean Claude Queval (Commissariat à l'Energie Atomique)		NCREE Dr. Keh-Chyuan Tsai (Taiwan Center for Research on Earthquake Engineering)		EC Project: TUNCONSTRUCT Prof. Gernot Beer (TU Graz)		
14:30	Laboratories for Materials Testing and Research in Switzerland (EMPA) Dr. Glaucio Feltrin (Swiss Federal Laboratories)		Advanced Bridge Research in Korea Dr. H.M. Koh (Korea Bridge Design & Engineering Research Center (KBRC))				
15:00	Coffee Break		Coffee Break		Coffee Break		
	Experimental Work - Room 1	Room 2	Monitoring Projects - Room 1	Room 2	European Research Practice - Room 1	Room 2	
15:30	BAM Dr. Werner Rücker (Federal Institute for Materials Research and Testing)	4 Papers	Bridge Monitoring Projects in Hong Kong to be specified		Monitoring Applications in Spain Dr. Luis Ortega (Geocisa)		Practical Workshop GIS Application and Decision Support
16:00	Assessment of Earthquake Resistance of Important Existing Buildings - Case Study Kinderhaus / Hospital Leoben / Austria Prof. Rainer Flesch (arsenal research Ges.m.b.H)		Monitoring of the Confederation Bridge Prof. David Lau (Carleton University / Dept. of Civil and Environmental Engineering)		A Contractors View on Monitoring Dr. Claude Dumoulin (Bouygues)		
16:30	Institute of Fundamental Technological Research (IFTR) Dr. Przemyslaw Kolakowski (Institute of Fundamental Technological Research)		Monitoring Activities in the ISIS Network in Canada President of ISHMII Dr. Aftab Mufti (ISIS Canada Research Network)		Bridge Management in Denmark Dr. Per Goltermann (Ramboll)		
17:00	Finish		Finish		Finish		
	individual evening programme		individual evening programme		Academy Dinner		