## Monday 26.1.2004



Time	Subject	Person
	SAMCO Progress	
9:00	Registration and Welcome Address	
10:30	SAMCO Progress & Current initiatives:  - NSF-NEES Project, USA - E-DEFENSE, Mega-Shaking-Table, Japan - NSF-FHWA. Project on Bridges, USA	Helmut Wenzel/ VCE
12:00	Lunch	
	End User Forum	
13:30	Wind Energy Offshore – Monitoring Overview	<b>Niels Erdmann</b> (Prokon Nord)
14:00	Källösund bridge - A case study of instrumentation and monitoring of an existing bridge on the Swedish west coast.	Ebbe Rosell (Swedish National Road Administration)
14:30	New Sensor System for the Monitoring of Traffic Load	Przemyslaw Kolakowski (Institute of Fundamental Technological Research)
15:00	Coffee Break	
15:30	Titel not specified	ÖBB
16:00	The need for Monitoring and Control	<b>Livia Pardi</b> (Autostrade)
16:30	Free	Free
17:30	Optional: Visit Museumsquarter, Leopold Museum with an official guide and reception	
19:00	Dinner	

## Tuesday 27.1.2004



Time	Subject	Person	
6FP			
9:00	Basic Information on the 2 <sup>nd</sup> Call of NMP FP6:  Statistics of the 1 <sup>st</sup> Call  Intention of the Commission  Plan for the 2 <sup>nd</sup> Call  Proposal Idea BRIMOS  Proposal Idea SALMAPS  Proposal Idea EMASS	Helmut Wenzel (VCE)	
10:30	Coffee Break		
	Proposals for Projects		
<b>3.4.4.1</b> - Human Friendly, Safe and Efficient Construction – IP Project Proposal: <b>BRIMOS</b>			
11:00	New Trends in Dynamic Testing of Bridges. The Perspective of FEUP	Alvaro Cunha (FEUP)	
11:20	Titel not specified	<b>Dimitri Snegovski</b> (Universite de Liege)	
11:40	State of the art of Structural Health Monitoring	Hermann van der Auweraer (LMS)	
12:00	Discussion on Consortium, Work Program and Deliverables		
12:30	Lunch		
3.4.3.2 - Systems Research and Hazard Control Project Proposal: SALMAPS			
13:30	Nuclear Engineering	Klaus Kerkhof (MPA, University of Stuttgart)	
13:50	Discussion on Consortium, Work Program and Deliverables		
3.4.3.3 - Optimizing the Life-cycle of Industrial Systems, Products and Services (IP dedicated to SMEs)  Project Proposal: <b>EMASS</b>			
14:20	Transfer Functions and Structural Health Monitoring	Konstantin Savov (VCE)	
14:40	EMASS Subproject: Earthquake Engineering	Rainer Flesch (Arsenal Research)	
15:00	New Evidence from Recent Earthquakes Regarding Seismic Design of Port Structures, Site Effects, Liquefaction and Landslides	Anastasios Sextos (AUTH)	
15:20	Knowledge Based Systems	University of Linz	
15:40	Latest Activities in Structural Health Monitoring and Structural Control	Olaf Huth (EMPA)	
16:00	Discussion on Consortium, Work Program and Deliverables		