	19 October 2010								
9:30	9:45		opening OTEM						
	Modelling and Analisys Tools								
9:45	10:15	ı	Studies of the impact of aerosol optical properties on climate change processes	Tymon	Zielinski	Institute of Oceanology, Polish Academy of Sciences			
10:15	10:30		coffee break						
	Sensors and Instrumentation(in situ, laboratory and remote sensing). Sattelite Imagery.								
10:30	11:00	I	Lidar characterization of volcanic plumes	Luca	Fiorani	Italian National Agency for New Technologies, Energy and the Environment			
11:00	11:30	1	OH Reactivity Measurements by FAGE	Christa	Fittschen	Université des Sciences et Technologies de Lille			
11:30	11:45	0	Aerosol size distribution and composition near Bucharest during May 2010	Jeni	Vasilescu	National Institute of R&D for Optoelectronics			
11:45	12:00	0	Comparative study of regional aerosols from columnar sunphotometric data in Romania	Nicolae	Ajtai	Babes-Bolyai University of Cluj-Napoca			
12:00	12:15	0	Sea influence on AOD sunphotometric data	Sabina	Stefan	University Of Bucharest, Faculty of Physics			
12:15	12:30	0	Diurnal variation of particulate matter in the proximity of Rovinari fossil-fuel power plant	Catalin	Nisulescu	Polytechnica University of Timisoara			
12:30	15:00		lunch						

	19 October 2010							
	Sensors and Instrumentation(in situ, laboratory and remote sensing). Sattelite Imagery.							
15:00	15:30		Active Remote Sensing of Meteorological Parameter and Atmospheric Trace Gases by Airborne Lidar	Gerhard	Ehret	Institut für Physik der Atmosphäre, DLR		
15:30	15:45	0	Ozone Vertical Profiles over Bucharest	Livio	Belegante	National Institute of R&D for Optoelectronics		
15:45	16:00		coffee break					
	Modelling and Analisys Tools							
16:00	16:15	U	Comparison of air quality in urban traffic areas and areas with air traffic	Francisc	Popescu	Polytechnica University of Timisoara		
16:15	16:30	()	Ground based measurements comparison with forecast air pollution model Map3D for a suburban Bucharest area	Emil	Carstea	National Institute of R&D for Optoelectronics		
16:30	16:45	0	The nocturnal boundary layer height at Bucharest-Baneasa: lidar measurements versus modelled values	Dan	Dobrovolschi	Romanian National Meteorological Administration		
16:45	17:00	0	Cloud height top estimation from satellite imagery and LIDAR measurements	Luminita	Marmureanu	National Institute of R&D for Optoelectronics		

	20 October 2010								
	Sensors and Instrumentation(in situ, laboratory and remote sensing). Sattelite Imagery.								
9:30	10:00	ı	Compact micropulse backscatter lidar: Airborne and groundbased applications	Valentin	Mitev	CSEM Centre Suisse d'Electronique et de Microtechnique SA Neuchatel			
10:00	10:30	I	Depolarization measurement technique: definitions, calibration, and applications	Volker	Freudenthaler	Ludwig-Maximilian-Universität München, Germany			
10:30	10:45		coffee break						
			Sensors and Instrumentation(in situ, laborato	ry and rem	ote sensing). Satt	elite Imagery.			
10:45	11:15	1	Development and optimization of high-accuracy multiwavelength lidars - the producer point of view	George	Georgoussis	Raymetrics			
11:15	11:30	0	Optimization of aerosol optical properties retrieval by use of low-range and high-range lidars. Comparison with sun photometry.	Doina	Nicolae	National Institute of R&D for Optoelectronics			
11:30	11:45	0	First Romanian LIDAR investigation of the EYJAFJALLAJOKULL volcanic ash	Adrian	Timofte	Al.I.Cuza University of lasi			
11:45	12:00	0	Preliminary results of SO2 measurements in SW Romania using UVGasCam cameras	Razvan	Radulescu	National Institute of R&D for Optoelectronics			
12:00	12:15	0	Reduction of CO2 emission using biogas as a fuel for small spark ingnition engines	Adrian Eugen	Cioabla	Polytechnica University of Timisoara			
12:15	12:30	0	Reduction of the pollution degree by fueling small scale cogeneration block with biobutanol blends	Lontis	Nicolae	Polytechnica University of Timisoara			
12:30	15:00		lunch						
15:00	20:00		trip						

	21 October 2010								
9:30	9:45		opening ELSEDIMA						
	Facilities and Network Observations								
9:45	10:15	ĺ	The future of ground-based aerosol remote sensing with Cimel sunphotometer - PHOTONS network evolution	Philippe	Goloub	Universite de Lille 1, Laboratoire d'Optique Atmosphérique			
10:15	10:30		coffee break						
10:30	11:00	I	Extreme Phenomenon Observations From Satellite Using EUMETCAST	Colin	Opie	Dartcom			
11:00	11:30	I	MAP3D: MesoScale Air Pollution modeliing: Implementation in Romania and analysis of first results	Ioan	Balin	ENVIROSCOPY CH			
			ELSEDII	MA					
11:30	12:00	I	ELSEDIMA						
12:00	12:30	1	ELSEDIMA						
12:30	13:00	1	ELSEDIMA						
13:00	15:30		lunch						

	21 October 2010								
	InfoHour: research, education and funding opportunities								
15:30	15:45	0	RADO: opportunities for research and education	Doina	Nicolae				
15:45	16:00	0	Funding opportunities for environmental research	Viorel	Vulturescu				
16:00	16:30	D	Discussions, brainstorming						
16:30	16:45		coffee break						

	21 October 2010								
	Poster session, exhibition & cocktail								
16:45	16:50	P01	An assessment of the state and evolution of the quality of the atmosphere in Cluj-Napoca area, using lichens as heavy metal bioindicators	Andrea	Gagyi-Palffy	Babes-Bolyai University of Cluj-Napoca			
16:50	16:55	P02	The impact of the mine field activity on the surface waters from Baia Mare area.	Cret	loana	Faculty of Environmental Science, "Babes-Bolyai" University of Cluj-Napoca			
16:55	17:00	P03	A preliminary assesment of the environmental impact of the tailings dumps belonging to Lupeni mine (Valea Jiului)	Irimia	Georgiana- Ioana	Babes-Bolyai University of Cluj-Napoca			
17:00	17:05	P04	Mining risk assessments - Valea Sesei tailings Pond	Utiu	Raluca-loana	Babes Bolyai University			
17:05	17:10	P05	Filtering ponds Colbu 1 and Colbu 2.	Cozma	Alexandra Iulia	Babes Bolyai, Cluj-Napoca			
17:10	17:15	P06	Angstrom turbidity in the lower layers of troposphere.	Andreea	Boscornea	University of Bucharest, Faculty of Physics, Dept. of Atmospheric Physics.			
17:15	17:20	P07	Light Scattering in Particulate Matter Monitoring as tool for health exposure. Case study: Central Park Cluj-Napoca, Romania	loana- Nicoleta	Pop	Babes-Bolyai University of Cluj-Napoca			
17:20	17:25	P08	Holographic method for local atmospheric aerosol statistics	Mona	Mihailescu	Politehnica University from Bucharest, Romania			
17:25	17:30		Non-destructive, qualitative analysis of rare earth elements from meteoritic samples, using a laser ablation system coupled with a plasma mass spectrometer	Tanaselia	Claudiu	INCDO-INOE2000 ICIA			

	21 October 2010								
17:30	17:35	P1()	Experimental validation of MAP 3D environmental data in NE region of Romania-lasi area	Mihai	Cazacu	Al.I.Cuza University of lasi			
17:35	17:40	P11	Reduction of CO2 emission applying co-firing technology of biomass waste resource	Gabriel	Trif	Polytechnica University of Timisoara			
17:40	17:45	P12	State of the art of the lidar systems development for the ROmanian Lidar national NETwork ROLINET	Ion	Balin	ENVIROSCOPY CH			
17:45	17:50	P13	Ceilometer's aplications to observe troposphere- preliminary study	loana	Ungureanu	Universitatea Bucuresti-Facultatea de fizica			
17:50	17:55	P14	Importance of corrections applied to Lidar data	Vetres	lon	Polytechnica University of Timisoara			
17:55	18:00	P15	Reduction of greenhouse gases emission by post combustion capture	Viorica	Cebrucean	Polytechnica University of Timisoara			
18:00	19:30		Visit to posters and exhibition, discussions, cocktail						