













The Experts' Panel Presentations – Preliminary titles (topics)

	Members	Topic	Contact
	André Berger Royal Academy of Belgium,	Milankovitch, the father of paleoclimate modelling	andre.berger@uclouvain.be
	Fedor Mesinger Serbian Academy of Sciences and Arts Katarina Veljović Institute of Meteorology, Faculty of Physics, University of Belgrade Sin Chan Chou Center for Weather Prediction and Climate Studies (CPTEC), INPE, Cachoeira Paulista, SP, Brazil	Numerical modeling, from weather to climate: Progress achieved, and some of the reasons promising further progress	fedor.mesinger@gmail.com
	Hervé Le Treut French Academy of Sciences, The Pierre-Simon-Laplace Institute	Climate research - state of art and prospects	herve.letreut@ipsl.fr
	Slobodan Marković Serbian Academy of Sciences and Arts, University Novi Sad	Milankovitch theory in paleoclimate research	baca.markovic@gmail.com
	Slobodan P. Simonović Western University, London, Ontario Royal Society of Canada	The role of climate in global change – from Milankovic's time until end of the 21 st century	simonovic@uwo.ca

	<p>Jörn Thiede Academy of Sciences, Humanities, and Literature, Mainz</p>	<p>Wladimir Köppen, Alfred Wegener, and Milutin Milankovitch: their impact on modern paleoclimate research and the revival of the Milankovitch hypothesis</p>	<p>jthiede@geomar.de</p>
	<p>Branko Kovačević Serbian Academy of Engineering Sciences</p>	<p>Development strategies with negative effects on climate</p>	<p>ainsrbija@gmail.com</p>
	<p>Gordon McBean Western University, London, Ontario; CM, FRSC, FAMS, FAGU, FIUGG</p>	<p>Understanding climate history to project future climate change</p>	<p>gmcbear@uwo.ca</p>
	<p>Michael Ghil UCLA, Los Angeles, USA, Ecole Normale Supérieure, Paris, France</p>	<p>Orbital insolation variations, intrinsic climate variability, and Quaternary glaciation</p>	<p>ghil@lmd.ens.fr</p>
	<p>Hans Peter Nachtnebel University of Natural Resources and Life Sciences, Vienna</p>	<p>Climate Change and Water Resources: The outcome of cosmic cycles, tectonic shocks, and industrial development</p>	<p>hans_peter.nachtnebel@boku.ac.at</p>

	<p>Ćedo Maksimović Imperial College London</p>	<p>Strategies for urban water development as a part of integrated Blue Green Solutions (BGS) under climate changes uncertainties</p>	<p>c.maksimovic@imperial.ac.uk ana.mijic@imperial.ac.uk</p>
	<p>Ana Mijić Imperial College London</p>		
	<p>Denis-Didier Rousseau CNRS, Paris</p>	<p>On abrupt climate changes</p>	<p>denis-didier.rousseau@lmd.ens.fr</p>
	<p>Didier Paillard The Laboratory of Climate and Environmental Sciences (LSCE) in Gif-sur-Yvette</p>	<p>Climate and astronomy: old and new ideas</p>	<p>didier.paillard@lsce.ipsl.fr</p>
	<p>Attila Kovács Mining and Geological Survey of Hungary</p>	<p>Physical models of spring discharge</p>	<p>attila.geo.kovacs@gmail.com</p>
	<p>Bogdan P. Onac University of South Florida</p>	<p>Milankovitch cycles and sea level high stands in western Mediterranean: A cave approach</p>	<p>bonac@usf.edu</p>

	Ratko Ristić University of Belgrade – Faculty of Forestry	The impact of climate change on forests	ratko.ristic@gmail.com
	Zoran Stevanović University of Belgrade – Faculty of Mining & Geology	The impact of climate change on groundwater resources	zstev_2000@yahoo.co.uk
	Jasna Plavšić University of Belgrade – Faculty of Civil Engineering	Benefits of green infrastructure for climate-resilient flood mitigation in a rural watershed	jplavsic@grf.bg.ac.rs
 	Vladimir Pešić University of Montenegro Ana Savić University of Niš, Serbia	Intermittent rivers - a model for studying climate changes and its impact on biodiversity	vladopesic@gmail.com anka@pmf.ni.ac.rs
	Stevan Prohaska “Jaroslav Černi” Institute for the Development of Water Resources, Belgrade	Climate change and water resources	stevan.prohaska@jcerni.rs
	Jelena Luković University of Belgrade – Faculty of Geography	Projected runway lengths due to global warming	jelena.lukovic@gef.bg.ac.rs
	Vladimir Đurđević University of Belgrade – Faculty of Physics	Climate change scenarios in the 21 st century	vdj@ff.bg.ac.rs

	Dejan Radivojević University of Belgrade – Faculty of Mining & Geology	What geologists think about climate changes- time is relative	dejan.radivojevic@rgf.bg.ac.rs
	Stela Filipi Matutinović Librarian Ret. “Svetozar Markovic” University Library, Belgrade	Milutin Milankovic`s opus as a topic of scientometric research	stelafilipi1@gmail.com
	Vlado Milićević Vlado Milicevic Foundation	Review the most important findings of Americans scientists and its conclusions in relation to Milanković`s theory of insolation	vladomilicevic@shaw.ca
	Milan Mladenović Writer and philosopher	Milankovic`s contributions from a philosophical perspective and its impact on modern understanding of nature and human history	pramilan64@gmail.com
	Dragoljub Antić Vinča Institute of Nuclear Sciences, Belgrade, PANI Serbia	Milankovic`s theory as a base for explanation of natural aspects of civilization development	eneco.dragon@gmail.com
	Predrag Spasojević Advanced Technical Solutions, South Africa	Introduction to cosmic energies and forces conversions	predragspas@yahoo.co.uk