

Version October 16

17-Oct
Thursday

19:00	22:00	Welcome Drink
-------	-------	----------------------

chairman				name	topic	title			
18-Oct Friday	A. Annila	9:00	9:15	0:15	K. Janecek	Welcome	Science and Society in 21st century	1	
		9:15	10:15	1:00	Jan Rak		Relativity in the Large Hadron Collider Era	2	
		10:15	11:15	1:00	Andre K. T. Assis		Weber's Electrodynamics and His Planetary Model of the Atom		
		11:15	11:35	0:20	<i>coffee break</i>				
		11:35	12:35	1:00	Michal Křížek		Do Einstein's equations describe reality well?	3	
		12:35	13:25	0:50	Georgi Shpenkov		Discovery of the wave nature of gravitation	4	
		13:25	14:25	1:00	<i>lunch</i>				
	R. Fleming		14:25	15:15	0:50	Daniel Poelzleithner		Relativity in the Basic Structures of Matter – Supergravitation Unified Theory model	5
			15:15	16:05	0:50	Jan Rak		Relativity in the Large Hadron Collider Era part II	6
			16:05	16:25	0:20	<i>coffee break</i>			
		16:25	17:25	1:00	Arto Annila		A Revival of Realism: Physics beneath Modeling	7	
		17:25	18:25	1:00	Louis Rancourt		Harnessing gravity energy using light	8	

19-Oct
Saturday

W. Babin	9:00	10:00	1:00	Andre K. T. Assis		Relational Mechanics	9	
	10:00	10:50	0:50	Kjell Prytz		Weber's Force in Electrodynamics and Gravitation	10	
	10:50	11:10	0:20	<i>coffee break</i>				
	11:10	12:10	1:00	Hartmut Müller		On the cosmological significance of scaling and superluminality	11	
	12:10	13:00	0:50	Athanasios Nassikas		On a Magnetic Self-Propulsion and a Physics as a Possible Theorem	12	
	13:00	14:30	1:30	<i>lunch</i>				
	M. Krizek	14:30	15:20	0:50	Huping Hu		Experimental Evidence of Nonlocal Gravitational Effect & Nature of Gravity	13
		15:20	16:10	0:50	Alexander Unzicker		On the current state of fundamental physics	14
		16:10	16:30	0:20	<i>coffee break</i>			
		16:30	17:30	1:00	Robert Neil Boyd		Continuous Creation/Dis-Creation of Matter and Energy in an Infinite Volume, Constantly Equilibrating, Universe	15
	17:30	18:20	0:50	Tomas Kosumbersky		How can economics help us better understand the universe?	16	

20:00	22:00	Conference Dinner & Concert
-------	-------	--

20-Oct
Sunday

A. Assis	9:00	10:00	1:00	Reiner Ziefle		The theory of special and general relativity is illogical in many respects. A paradigm shift based on a new explanation of the propagation properties of light is postulated	17	
	10:00	10:50	0:50	Cyrus Master-Khodabakhsh		Using Newtonian mechanics and the concept of ether to achieve same results as SR but without contradictions and paradoxes	18	
	10:50	11:10	0:20	<i>coffee break</i>				
	11:10	12:00	0:50	Akira Kanda, Mihai Prunescu	Part 1.	Symmetric twin paradox and first order logic for the Special Theory of Relativity Logical Analysis of Relativity Theory The Ghost of Modality in Quantum Physics Lost in Mathematics: Quantum Field Theory	19	
	12:00	12:50	0:50	Akira Kanda, Mihai Prunescu	Part 2.	Symmetric twin paradox and first order logic for the Special Theory of Relativity Logical Analysis of Relativity Theory The Ghost of Modality in Quantum Physics Lost in Mathematics: Quantum Field Theory	20	
	12:50	14:20	1:30	<i>lunch</i>				
	A. Unzicker	14:20	15:10	0:50	Alexander Carot		History and Discussion of Group-Velocity-Based FTL Research	21
		15:10	16:00	0:50	Cameron Rebigsool		Newton's Gravitational Equation— from Empirical Observation to Theoretical Derivation	22
		16:00	16:20	0:20	<i>coffee break</i>			
		16:20	17:10	0:50	Volodymyr Krasnoholovets		The phenomenon of gravity in the framework of the submicroscopic approach	23
	17:10	18:00	0:50	Peter Sujak		Epistemological Deformities in Relativity and Quantum Mechanics	24	

21-Oct
Monday

J. Rak	9:00	10:00	1:00	Slobodan Nedic		Keplers equation and angular momentum Historical Perspective, Critical Analysis and Implications for Developments in Mechanics and Physics	25
	10:00	10:50	0:50	Libor Neumann		Gravity state-of-the-art where is the border between experimentally proven knowledge and the unknown	26
	10:50	11:10	0:20	<i>coffee break</i>			
	11:10	12:00	0:50	Ray Fleming		The physical constants as properties of the self-regulating quantum field	27
	12:00	12:50	0:50	Walter Babin		The Unified Field Theory	28
	12:50	13:40	0:50	Walter Jenkins	SKYPE	H2 Global announces a breakthrough in clean energy: CUBE Technology	29
	13:40	<i>Lunch and Adjour</i>					