VIII Mathematical Physics Meeting: Summer School and Conference on Modern Mathematical Physics Belgrade, 24 – 31 August 2014

Timetable Friday (29.08.2014)

9:45 -10:30	45'	George Zoupanos	Finite unified theories and the Higgs mass prediction
10:35 -11:20	45'	Mihai Visinescu	Killing-Yano tensors on toric Sasaki-Einstein spaces
11:20 -11:50	30'	Coffee	
11:50 -12:30	40'	Dimitri Polyakov	Higher spin gauge theories, background independence and
			string field theory
12:35-13:05	30'	Sinisa Ignjatovic	Another modification of the ACD sum rule
		LUNCH	
15:30 - 16:10	40'	Takeo Kojima	Vertex operator approach to semi-infinite lattice model
16:15 - 16:55	40'	Igor Salom	Permutation-symmetric three-particle hyper-spherical
			harmonics
16:55 - 17:25	30'	Coffee	
17:25 - 17:55	30'	Bojan Nikolic	Algebra of the winding and momenta modes in the weakly
			curved background
18:00 - 18:30	30'	Ljubica Davidovic	Partial T-dualization in a weakly curved background
18:30 -18:50	20'		Discussion