INTERNATIONAL CONFERENCE "RENORMALIZATION GROUP & RELATED TOPICS"

Wednesday, September 3		
9h 30m	J Honkonen (National Defence University, Helsinki) Renormalization Group in Stochastic Hydrodynamics	
10h 15m	R Folk (University of Linz) Critical and bicritical dynamics (time scale ratios and shape functions)	
11h 00m	Coffee break	
11h 30m	N Stefanis (Ruhr University, Bochum) A walk in analytic QCD perturbation theory	
12h 15m	D Broadhurst (The Open University, UK) Taming the combinatorics of renormalization	
13h 00m	Lunch	
	Section A (Conference Hall)	Section B (Blokhintsev Hall)
14h 30m	A Kataev (INR RAS, Moscow) TBA	Yu Pis'mak (St Petersburg State University) Modelling of interaction of QED fields with macroscopic material objects
15h 00m	A Pivovarov (INR RAS, Moscow) On resummation of PT series in time-like momentum region	M Nalimov (St Petersburg State University) A progress in instanton analysis of dynamic models
15h 30m	O Tarasov (II ITP, University of Hamburg) New relations between Feynman diagrams	I Fialkovsky (St Petersburg State University) On divergencies of the bulk Casimir energy
16h 00m	Coffee break	
16h 30m	A Bakulev (BLTP JINR, Dubna) Resummation approach in (F)APT: How many loops do we need to calculate?	A Povolotsky (Dublin Inst. for Advanced Studies) From Vicious Walkers to TASEP
17h 00m	S Mikhailov (BLTP JINR, Dubna) ERBL and DGLAP kernels for transversity distributions: two-loop calculations in covariant gauge	N Savitskaya (Nuclear Physics Inst., St Petersburg) New type of self-organization on complex networks
17h 30m	A Kotikov (BLTP JINR, Dubna) Small-x behavior of parton distributions having analytic coupling constant	S Zaitsev (IMT RAS, Chernogolovka) TBA
18h 00m	A Efremov (BLTP JINR, Dubna) Recent developments in nucleon spin structure with focus on pretzelosity	M Missarov (Kazan State University) Algebraic and dynamical features of the hierarchical renormalization group