INTERNATIONAL CONFERENCE "RENORMALIZATION GROUP & RELATED TOPICS"

	Thursday, September 4	
9h 30m	Ya Sinai (Landau Institute of Theoretical Physics, Chernogolovka) Limit distribution for trigonometric sums and the RG method	
10h 15m	A Slavnov (Steklov Institute of Mathematics of RAS, Moscow) New Lorenz-invariant formulation of the Yang-Mills theory	
11h 00m	Coffee	break
11h 30m	V Smirnov (Nuclear Physics Institute of Moscow State University) The method of Mellin-Barnes representation in RG calculations	
12h 15m	F Jegerlehner (DESY, Zeuthen / Humboldt University, Berlin) The Adler function testing renormalization schemes	
13h 00m	Lunch	
	Section A (Conference Hall)	Section B (Blokhintsev Hall)
14h 30m	V Gerdt (LIT JINR, Dubna) General computer algebra approach to systems of PDEs	Yu Holovatch (Inst. for Cond. Matter Physics, Lviv) Towards coherent RG description of frustrated magnets
15h 00m	D Sternheimer (Keio University) Deformation quantization and cohomological renormalization	A Weber (ITP, University of Heidelberg) Critical Behavior of a General O(n) symmetric Model of two n-Vector Fields in D=4-2ε
17h 00m	Boat	trip