## INTERNATIONAL CONFERENCE "RENORMALIZATION GROUP & RELATED TOPICS"

	Tuesday, September 2	
9h 30m	F Alcaraz (Sao Paulo University) Density functional formulation for quantum chains	
10h 15m	I Peschel (Freie University, Berlin) Entanglement in numerical and statistical physics	
11h 00m	Coffee	break
11h 30m	G Schuetz (Forschungszentrum Juelich, Germany) Exact results for the TASEP from random matrix theory	
12h 15m	A Belavin (Landau Institute for Theoretical Physics, Chernogolovka) On the correlation numbers in Minimal Gravity and Matrix Models	
13h 00m	Lunch	
	Section A (Conference Hall)	Section B (Blokhintsev Hall)
14h 30m	D Robaschik (Brandenburg Technical University) Target mass corrections for diffractive DIS	M Hnatic (Inst.of Experimental Physics, Kosice) Improved ε-expansion in theory of turbulence: inclusion of an infrared irrelevant operator as a way of summation of nearest singularities
15h 00m	A Arbuzov (BLTP JINR, Dubna) Exclusive QED radiative corrections in NLO renormalization group	N Antonov (St Petersburg State University) Nonequilibrium Critical Behaviour in Turbulent Environment
15h 30m	V Ravindran (Harish-Chandra Research Institute) Threshold resummation beyond two loops in QCD	I Kremnev (Inst. for Analytical Instrumentation) Instanton analysis in a Kraichnan model with quenched velocity field
16h 00m	Coffee break	
16h 30m	C Valenzuella (Catholic University, Santiago) Analytic QCD and Power Corrections	M Komarova (St Petersburg State University) Large-order asymptotes of Kraichnan model with a 'frozen' velocity field: renormalization constant
17h 00m	O Solovtsova (Gomel Technical University) Analytic approach in QCD and hadronic decays of tau-lepton	M Jurcisin (Inst.of Experimental Physics, Kosice) Turbulent Dynamo in Anisotropic Helical Magnetohydrodynamics
17h 30m	A Nesterenko (BLTP JINR, Dubna) On the low-energy behavior of the Adler function	R Remecky (Inst. of Experimental Physics, Kosice) Helicity and Kolmogorov Scaling in Fully Developed Turbulence
18h 00m	A Vladimirov (BLTP JINR, Dubna) Ressumation of singular part of GPD in chiral perturbation theory	V Stegailov (Joint Institute for High Temperatures) Molecular dynamics method: a contribution to the foundations of statistical physics and applications