Monday, January 23

REGISTRATION starts from 8.30 in the Laboratory of Theoretical Physics

9.30	Ragoucy Eric (LAPTH-CNRS, Annecy, France)
	Coordinate Bethe Ansaetzen for non-diagonal boundaries
10.15	Zhedanov Alexei (Donetsk Institute for Physics and Technology, Ukraine)
	Perfect state transfer and orthogonal polynomials
11.00	Coffee Break
11.30	Povolotsky Alexander (JINR, Dubna)
	Unequal time correlation functions in stochastic particle systems
12.15	Solodukhin Sergey (University of Tours, France)
	Entropy of random entangling surfaces
13.00	Lunch
15.00	Poghosyan Vahagn (Université Catholique de Louvain, Belgium)
	The problem of predecessors in the Uniform Spanning Tree model and its relation to the Sandpile model
15.30	Orlov Alexander (Institute of Oceanology, Moscow)
	Uses of large BKP hierarchy
16.00	Coffee Break
16.30	Lyakhovsky Vladimir (St. Petersburg State University)
	Splint algorithms in branching rules
17.00	Mudrov Andrey (University of Leicester, United Kingdom)
	Quantization of non-Levi closed conjugacy classes of simple complex algebraic groups
17.30	Pavlov Maxim (Lebedev Physical Institute, Moscow)
	Reductions of kinetic equations to finite component systems