

Thursday, January 26

- 9.30** **Slavnov Nikita** (Steklov Mathematical Institute, Moscow)
Temperature correlation functions of one-dimensional bosons
- 10.15** **Pasquier Vincent** (IPhT CEA Saclay, Gif sur Yvette, France)
Quantum Hall effect from bulk to edge
- 11.00** **Coffee Break**
- 11.30** **Zabrodin Anton** (Institute for Theoretical and Experimental Physics, Moscow)
Classical tau-function for quantum spin chains
- 12.15** **Olshanetsky Mikhail** (Institute for Theoretical and Experimental Physics, Moscow)
Hecke transformation of conformal blocks in WZW theory
- 13.00** **Lunch**
- 15.00** **Bytsko Andrey** (Steklov Math. Institute, St. Petersburg / Geneva University)
On Temperley-Lieb spin chains
- 15.30** **Zotov Andrei** (Institute for Theoretical and Experimental Physics, Moscow)
On bispectral dualities between Heisenberg chains, reduced Gaudin models and related Painleve equations
- 16.00** **Coffee Break**
- 16.30** **Tsiganov Andrey** (St. Petersburg State University)
Deformations of the canonical Poisson brackets and dynamical systems
- 17.00** **Iorgov Nikolai** (Bogolyubov Institute for Theoretical Physics, Kiev)
Form factors of twist fields in the lattice Dirac theory
- 17.30** **Artamonov Semen** (Moscow Institute of Physics and Technology)
Linear tasks for the Painleve equations I-V via the degeneration of the Painleve-Calogero-Inozemtsev model
- 18.00** **Marshall Ian** (High School of Economics, Moscow)
Lattice Sugawara map