# workshop QUANTUM INFORMATION & TOPOLOGICAL RECURSION

# **UJUNE 19-23, L**

The ideal of the meeting is to establish and strengthen links between the two actively developing fields of knowledge: Quantum Information and Random Matrix Theory in its modern disguise of Topological Recursion. The conference is partly educational: it includes a series of lectures by senior researchers for PhD students and post-docs and informal discussion sessions

### ORGANIZING COMMITTEE

Leonid Chekhov (Steklov Inst., Skoltech & Center Poncelet), Igor Krichever (Skoltech, HSE & Columbia Univ.), Sergei Lando (Skoltech & HSE), Sergei Nechaev (Center Poncelet), Anton Zabrodin (Semenov Inst., Skoltech, HSE & ITEP)

## **PROGRAM COMMITTEE**

Alexandr Holevo (Steklov Inst.), Andrei Marshakov (Skoltech, HSE, Lebedev Inst. & ITEP), Pavel Pyatov (HSE & JINR), Jan Philip Solovej (QMATH, Univ. of Copenhagen)

## KEY SPEAKERS INCLUDE:

Vladimir Bazhanov (Australian Nat. Univ.), Petr Dunin-Barkowski (Amsterdam Univ., HSE & ITEP), Ezra Getzler (Northwestern Univ.), Maxim Kazarian (Steklov Inst., Skoltech & HSE), Sergei Nechaev (Center Poncelet), Ion Nechita (Toulouse Univ.), Piotr Sulkowski (Warsaw Univ. & Caltech), and others

### for more information please see http://crei.skoltech.ru/cas/calendar/conf170619/



Skolkovo Institute of Science and Technology

Interdisciplinary Scientific Center J.-V. Poncelet



International Laboratory of Representation Theory and Mathematical Physics



UNIVERSITY OF COPENHAGEN QMATH Center

And and a second s