Quantisation of moduli spaces from different perspectives



Contribution ID: 1 Type: not specified

Program details

for the zoom link please ask nezhla.aghaee@gmail.com

Program details:

Starts on Sunday 24th dinner at 19:00 until Friday 29th at 13:00 including Lunch.

Introduction lectures (Monday, Tuesday, and Wednesday Morning)

- 1) Joerg Teschner (Monday morning)
- 2) Ricardo Schiappa (Monday afternoon)
- 3) Anton Alekseev (Tuesday morning)
- 4) Bertrand Eynard (Tuesday afternoon) Quantum curves from topological recursion
- 5)Jørgen Andersen (Wednesday morning)

List of confirmed speakers:

Wednesday afternoon

- 1) Tom Bridgland, Title:
- 2) Kohei Iwaki, Title: Topological recursion, resurgence and BPS structure

Thursday Morning

- 3) Eckhard Meinrenken, Title: Symplectic geometry of the Teichmueller space of hyperbolic 0-metric,
- 4) Gabriele Rembado, Title: The Knizhnik–Zamolodchikov connection (KZ) from quantum isomonodromic deformations

Thursday afternoon

5) Oleg Lisovyy, Title: Heun connection matrix from Liouville conformal blocks and

Darboux theorem

6) Murad Alim, Title:

On Friday morning, we will have an open questions session.