

Seminare Bielefeld - Melbourne Zufallsmatrizen

Mittwochs, 09.00 Uhr, als ZOOM/Konferenzschaltung

Datum	Vortragender / Herkunft	Thema	Ansprechpartner
07.04.21	Karol Zyczkowski Jagiellonian University, Cracow	The spectra of random operations and random Lindblad operators	Anas Rahman
14.04.21	Alex Little University of Bristol	Products of Random Matrices and their real Eigenvalues	Gernot Akemann
21.04.21	Giuseppa Alfano CNR IEIIT, WCS Group, Turin	Reflective intelligent surfaces: random matrices in 6G wireless systems modeling	Gernot Akemann
28.04.21	Jesper Ipsen University of Melbourne	Statistical Field Theory for Fixed Points: Known results and open questions	Anas Rahman
05.05.21	Johannes Heiny Ruhr Universität Bochum	Recent advances in large sample correlation matrices and their applications	Anas Rahman
12.05.21	Alice Guionnet ENS Lyon	Spherical Integrals and rare events in Random Matrix Theory	Anas Rahman
19.05.21	Jonatan Husson UMPA, ENS de Lyon	Large deviations for the largest eigenvalues for some random matrix models	Anas Rahman
26.05.21	Christophe Charlier KTH Stockholm	Asymptotics of Muttalib-Borodin determinants with Fisher-Hartwig singularities	Gernot Akemann
02.06.21	Maciej Nowak Jagiellonian University, Kraków	Eikonal formulation of large dynamical random matrix models	Gernot Akemann

09.06.21	Tobias Mai Universität des Saarlandes, Saarbrücken	Noncommutative rational functions evaluated in random matrices	Anas Rahman
16.06.21	Sung-Soo Byun Seoul National University	Real eigenvalues of elliptic random matrices	Gernot Akemann
23.06.21	Wojciech Tarnowski Jagiellonian University Krakow	20210623 - Wojciech Tarnowski - TBC	Gernot Akemann
30.06.21	Alexandre Krajenbrink SISSA Trieste	20210630 - Alexandre Krajenbrink - TBC	Gernot Akemann
07.07.21	Markus Ebke Universität Bielefeld	20210707 - Markus Ebke - TBC	Gernot Akemann
14.07.21	Tamara Grava Bristol & Trieste	20210714-Tamara Grava - TBC	Anas Rahman
21.07.21	Miguel Tierz Universidade de Lisboa	20210721 - Miguel Tierz - TBC	Anas Rahman

Sommersemester 2021



Anzeigen