

VORTRÄGE

12.10.2020 bis 16.10.2020, Online Workshop via Zoom

Online Workshop: Online Workshop on „Higher Structures Emerging from Renormalisation”

Org: Erwin Schrödinger International Institute for Mathematics and Physics (ESI)

https://mathematik.univie.ac.at/fileadmin/user_upload/f_mathematik/Vortraege/2020_21/schedule-EGP20.pdf

<https://www.esi.ac.at/events/e375>

Montag, 12. Oktober 2020 15:30 bis 16:30, online zoom meeting

One World Optimization Seminar: R. Tyrrell Rockafellar (University of Washington):

„Augmented Lagrangians and Hidden Convexity in Sufficient Conditions for Local Optimality”

Org: R. Boţ, Sh. Sabach, M. Staudigl

https://mathematik.univie.ac.at/fileadmin/user_upload/f_mathematik/Vortraege/2020_21/abstract_Rockafellar_OWOS.pdf

<https://owos.univie.ac.at>

<https://sites.math.washington.edu/~rtr/mypage.html>

Dienstag, 13. Oktober 2020 14:15 bis 15:45, Meeting ID: 431 655 310, Passcode: 0cnL5d

Seminar „Representation Theory and Automorphic Forms”: Giovanni Rosso (Concordia University, Montreal): „Spin p-adic L-functions for $(\mathrm{GSp}(6))$ ”

Org: H. Grobner, A. Minguez-Espallargas, A. Mellit

Dienstag, 13. Oktober 2020 15:00 bis 17:00, TBA

Geometry and Analysis on Groups Seminar: Yash Lodha (EPFL): „Finitely generated infinite simple groups of homeomorphisms of the real line.”

Org: G. Arzhantseva

https://mathematik.univie.ac.at/forschung/seminare/geometry-and-analysis-on-groups-seminar/?no_cache=1

Mittwoch, 14. Oktober 2020 14:00 bis 15:30

SE Harmonic Analysis: Günther Koliander (Acoustics Research Institute, Austrian Academy of Sciences): „Analog Compression”

Org: J. L. Romero, M. Ehler

Donnerstag, 15. Oktober 2020 15:00 bis 17:00, online meeting via Zoom

KGRC SE: Ziemowit Kostana (University of Warsaw, Poland): „Fraïssé theory, and forcing absoluteness of rigidity for linear orders”

Org: KGRC

https://mathematik.univie.ac.at/www.logic.univie.ac.at/2020/Talk_10-15_a.html

Donnerstag, 15. Oktober 2020 17:00 bis 18:30, zoom meeting

Arbeitsgemeinschaft Ergodentheorie: Tanja Schindler (SNS Pisa): „Multifractal analysis of the Thue-Morse measure“

Org: H. Bruin, R. Zweimüller