

## VORTRÄGE

**Montag, 09. November 2020 15:30 bis 17:00**, ONLINE VIA MOODLE

**MCMP Seminar: Simon Lentner: "Towards a derived topological field theory"**

Org: MCMP Seminar

**Montag, 09. November 2020 15:30 bis 16:30**, online zoom meeting

**One World Optimization Seminar: Ingrid Daubechies (Duke University): "Discovering Low-Dimensional Manifolds in High-Dimensional Data Sets"**

Org: R. Boţ, Sh. Sabach, M. Staudigl

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/f\\_mathematik/Vortraege/2020\\_21/abstract\\_Daubechies\\_OWOS.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/f_mathematik/Vortraege/2020_21/abstract_Daubechies_OWOS.pdf)

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

<https://scholars.duke.edu/person/ingrid.daubechies>

**Dienstag, 10. November 2020 12:00 bis 13:00**, by ZOOM

**Einladung Lunchseminar: Wolfgang Wieland (Univ. Vienna): "Observables vs. gauge symmetries: lessons from the quasi-local approach"**

Org: Fakultät für Physik

<https://zoom.us/j/4200372900?pwd=c01vb0FNRU94V0JVdWlnaDE0eUwwQT09#success>

**Dienstag, 10. November 2020 12:00 bis 13:00**, by ZOOM

**Einladung Lunchseminar: Thomas Mieling (Univ. Vienna): "Response of Optical Fibre Modes to Gravitational Waves"**

Org: Fakultät für Physik

<https://zoom.us/j/4200372900?pwd=c01vb0FNRU94V0JVdWlnaDE0eUwwQT09>

**Dienstag, 10. November 2020 13:15 bis 14:45**, Meeting ID: 431 655 310, Passcode: 0cnL5d

**Seminar "Representation Theory and Automorphic Forms": Hiraku Atobe (Hokkaido University): "The Zelevinsky-Aubert duality for classical groups"**

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

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/f\\_mathematik/Vortraege/2020\\_21/dual-slide-handout.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/f_mathematik/Vortraege/2020_21/dual-slide-handout.pdf)

**Dienstag, 10. November 2020 15:00 bis 17:00**, Join online at link below, using Chrome.

**Geometry and Analysis on Groups Seminar: Yago Antolin (Universidad Complutense de Madrid): "Geometry and complexity of positive cones"**

Org: G. Arzhantseva, A. Evetts

[https://mathematik.univie.ac.at/forschung/seminare/geometry-and-analysis-on-groups-seminar/?no\\_cache=1](https://mathematik.univie.ac.at/forschung/seminare/geometry-and-analysis-on-groups-seminar/?no_cache=1)

<https://eu.bbcollab.com/guest/02bc65c013d849d999bcbe64dffe664b>

**Dienstag, 10. November 2020 16:30 bis 17:15**, Online via Zoom

**VPS: Benedikt Stufler (TU Wien): "Random planar graphs - results and conjectures"**

Org: M. Beiglböck, N. Berestycki, L. Erdős, J. Maas, F. Toninelli

**Dienstag, 10. November 2020 17:30 bis 18:15**, Online via Zoom

**VPS: Christa Cuchiero (Uni Wien): "TBA"**

Org: M. Beiglböck, N. Berestycki, L. Erdős, J. Maas, F. Toninelli

**Donnerstag, 12. November 2020 15:00 bis 17:00**, online meeting via Zoom

**KGRC SE: Hossein Lamei Ramandi (University of Toronto, Ontario, Canada): "Can You Take Komjath's Inaccessible Away?"**

Org: KGRC

[http://www.logic.univie.ac.at/2020/Talk\\_11-12\\_a.html](http://www.logic.univie.ac.at/2020/Talk_11-12_a.html)