

VORTRÄGE

Montag, 25. Jänner 2021 15:30 bis 16:30, online zoom meeting

One World Optimization Seminar: Monique Laurent (CWI Amsterdam & Tilburg University): "Sum-of-Squares Approximation Hierarchies for Polynomial Optimization"

Org: R. I. Boţ, Sh. Sabach, M. Staudig

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

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

<https://homepages.cwi.nl/~monique/>

Montag, 25. Jänner 2021 15:30 bis 18:00, ONLINE VIA MOODLE

MCMP Seminar: Vera Vertesi: "Knots in contact structures"

Org: MCMP Seminar

Dienstag, 26. Jänner 2021 13:15 bis 14:45, Meeting ID: 431 655 310, Passcode: 0cnL5d

Seminar "Representation Theory and Automorphic Forms": Dietrich Burde (U Vienna): "Etale affine representations"

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

Dienstag, 26. Jänner 2021 15:00 bis 16:00, Join online at link below, using Chrome.

Alexander Prähauser (Vienna): "Student talk: Zero-divisors in locally indicable groups"

Org: G. Arzhantseva, A. Evetts

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

<https://eu.bbcollab.com/guest/281970387a80464680769bc00bff3104>

Dienstag, 26. Jänner 2021 15:15 bis 16:45, Online via Zoom

AG Diskrete Mathematik: Inaki Garrido (Barcelona): "Continued fractions, lattice paths and asymptotics"

Org: Ch. Krattenthaler

<https://zoom.us/j/95266898496?pwd=VE1SZG0reFBwTIVhNzU5ZlJieDFHUT09>

Dienstag, 26. Jänner 2021 16:00 bis 17:00, Join online at link below, using Chrome.

Laura Chalabi (Vienna): "Student talk: Regular languages and word problem"

Org: G. Arzhantseva, A. Evetts

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

<https://eu.bbcollab.com/guest/281970387a80464680769bc00bff3104>

Dienstag, 26. Jänner 2021 16:00 bis 17:00, Online

Einladung Teilchenphysik: Leonie EINFALT (Uni Wien and HEPHY, Vienna): "Dark portals at direct detection"

Org: Teilchenphysik

Dienstag, 26. Jänner 2021 16:30 bis 17:15, Online via Zoom

Vienna Probability Seminar (VPS): Lorenzo Taggi (University of Rome): "Exponential decay of correlations for $O(N)$ spin systems for arbitrary N "

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

https://mathematik.univie.ac.at/en/research/stochastics-and-financial-mathematics/vienna-probability-seminar/?no_cache=1

<https://sites.google.com/site/lorenzotaggiswebpage2/>

Dienstag, 26. Jänner 2021 17:30 bis 18:15, Online via Zoom

Vienna Probability Seminar (VPS): Lorenzo Zambotti (Paris): "Geometric Stochastic Heat Equations"

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

https://mathematik.univie.ac.at/en/research/stochastics-and-financial-mathematics/vienna-probability-seminar/?no_cache=1

<https://www.lpsm.paris/dw/doku.php?id=users:zambotti:index>

Mittwoch, 27. Jänner 2021 13:00 bis 14:00, Online via BigBlueButton

Tim Jahn: "Regularising linear inverse problems under unknown non-Gaussian noise"

Org: Otmar Scherzer

<https://meet.csc.univie.ac.at/b/axe-7hr-2ad>

Mittwoch, 27. Jänner 2021 14:00 bis 15:30

SE Harmonic Analysis: Jakob Holböck: "A Boundary Condition for the Newton Potential"

Mittwoch, 27. Jänner 2021 15:00 bis 16:00, Online via BigBlueButton

Bochra Mejri: "Sensitivity analysis for identification of voids under Navier's boundary conditions in linear elasticity"

Org: Otmar Scherzer

<https://meet.csc.univie.ac.at/b/axe-phh-y2a>

Donnerstag, 28. Jänner 2021 10:00 bis 11:30, Online via Zoom

VGSCO Seminar: Markus Gabl (University of Vienna) u. Jana Hlavinová (Vienna University of Economics and Business): "An introduction to convex reformulations of nonconvex QCQPs u. Elicitability of set-valued functionals (An "inverse optimization problem")"

Org: Vienna Graduate School on Computational Optimization

<https://vgSCO.univie.ac.at/activities/colloquia/>

<https://vgSCO.univie.ac.at/people/phd-students/markus-gabl/>

<https://www.wu.ac.at/statmath/faculty-staff/faculty/jana-hlavinova>

Zoom link: <https://us02web.zoom.us/j/89878861424>

Meeting ID: 898 7886 1424

Passcode: kCm3WS

Donnerstag, 28. Jänner 2021 15:00 bis 17:00, online via Zoom

KGRC SE: Marlene Koelbing (KGRC), Wolfgang Wohofsky (KGRC): "Distributivity spectrum of forcing notions"

Org: KGRC

Donnerstag, 28. Jänner 2021 15:30 bis 16:30, live stream via Zoom

Vienna Seminar in Mathematical Finance and Probability: Thorsten Schmidt (University of Freiburg): "TBA"

<https://fam.tuwien.ac.at/events/vs-mfp/>

<https://tuwien.zoom.us/meeting/register/tJ0lc-6uqDlpG9a0-7Ojb5IQ7N-vqmQnSrZA>

<https://www.stochastik.uni-freiburg.de/professoren/schmidt>

Donnerstag, 28. Jänner 2021 16:30 bis 17:30, live stream via Zoom

Vienna Seminar in Mathematical Finance and Probability: Martin Larsson (Carnegie Mellon University): "Finance and Statistics: Trading Analogies for Sequential Learning"

<https://fam.tuwien.ac.at/events/vs-mfp/>

<https://www.cmu.edu/math/people/faculty/larsson.html>

<https://tuwien.zoom.us/meeting/register/tJ0lc-6uqDlpG9a0-7Ojb5IQ7N-vqmQnSrZA>

Donnerstag, 28. Jänner 2021 17:30 bis 18:30, live stream via Zoom

Vienna Seminar in Mathematical Finance and Probability: Deborah Dormah Kanubala (Academic City University College, Accra, Ghana): "TBA"

<https://fam.tuwien.ac.at/events/vs-mfp/>

<https://kanubalad.github.io/>

<https://tuwien.zoom.us/meeting/register/tJ0lc-6uqDlpG9a0-7Ojb5IQ7N-vqmQnSrza>

Freitag, 29. Jänner 2021 14:00 bis 15:00, zoom-meeting

The Budapest - Wien Dynamics seminar: Jorge Milhazes Freitas (University of Porto): "Enhanced functional limit theorems for chaotic dynamics and heavy tailed observables"

Org: H. Bruin, R. Zweimüller

Freitag, 29. Jänner 2021 15:15 bis 16:15, zoom-meeting

The Budapest - Wien Dynamics seminar: Balázs Bárány (TU Budapest): "On the Ahlfors regularity of planar self-affine sets"

Org: H. Bruin, R. Zweimüller

Freitag, 29. Jänner 2021 16:30 bis 17:30, zoom-meeting

The Budapest - Wien Dynamics seminar: Itzhak Fouxon (Yonsei University, Seoul & Ben-Gurion University, Beer Sheva): "Effect of emergent distinguishability of particles in a non-equilibrium chaotic system"

Org: H. Bruin, R. Zweimüller