

VORTRÄGE

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

One World Optimization Seminar: Asu Ozdaglar (Massachusetts Institute of Technology): "Robustness in Machine Learning and Optimization: A Minmax Approach"

Org: R. Boř, Sh. Sabach, M. Staudigl

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

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

<https://asu.mit.edu>

Dienstag, 17. 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, 17. November 2020 13:15 bis 14:45, Meeting ID: 431 655 310, Passcode: 0cnL5d

Seminar "Representation Theory and Automorphic Forms": Adam Brown (IST): "The local Langlands correspondence and unitary representations of $GL(n)$ "

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

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

Geometry and Analysis on Groups Seminar: Markus Steenbock (University of Vienna): "Product set growth in groups and hyperbolic geometry"

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/53dcda91090144d8bf5fcff89be8e99f>

Dienstag, 17. November 2020 15:15 bis 16:45, Online via Zoom

Arbeitsgemeinschaft Diskrete Mathematik: Eva Hainzl: "Geometric Dominating Sets. A minimum version of the No-3-In-Line problem and related problems"

Org: Ch. Krattenthaler

<https://zoom.us/j/95912775337?pwd=dWRrYjJPanJCQkRpUWl5WG9OeWpEdz09>

Mittwoch, 18. November 2020 14:00 bis 15:30

SE Harmonic Analysis: Lukas Liehr (University of Vienna): "Injectivity of Gabor phase retrieval from lattice measurements"

Org: J. L. Romero, M. Ehler

<https://us02web.zoom.us/j/81874457687?pwd=NjRzTjdEYzZub0plUEpoQ0JLYjJCdz09>

Meeting ID: 818 7445 7687

Passcode: 969502

Donnerstag, 19. November 2020 09:00 bis 10:30, Zoom

Complex Analysis Seminar: Nordine Mir (Texas A&M University at Qatar): "Unique jet determination and extension of germs of CR maps into spheres"

Org: Bernhard Lamel

Donnerstag, 19. November 2020 15:00 bis 17:00, online meeting via Zoom

KGRC SE: Gabriel Fernandes (Bar-Ilan University, Ramat Gan, Israel): "Local club condensation in extender models"

Org: KGRC

http://www.logic.univie.ac.at/2020/Talk_11-19_a.html

Donnerstag, 19. November 2020 15:30 bis 16:30, live stream via Zoom

Vienna Seminar in Mathematical Finance and Probability: Paul Eisenberg (WU Vienna): "Integer constraint trading"

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

<https://www.wu.ac.at/statmath/faculty-staff/faculty/paul-eisenberg>

https://tuwien.zoom.us/meeting/register/tJckd-CurzMoE9cfFvpWTPzOco6WAEzA_RqN

Donnerstag, 19. November 2020 16:00 bis 17:00, by ZOOM

Einladung Gravitationsphysik: Christian Preifer (Univ. Tartu, Estland): "The gravitating kinetic gas – Lifting the Einstein Vlasov system to the tangent bundle"

Org: Fakultät für Physik

<https://zoom.us/j/4200372900?pwd=c01vb0FNRU94V0JvdWlnaDE0eUwwQT09>

Donnerstag, 19. November 2020 16:30 bis 17:30, live stream via Zoom

Vienna Seminar in Mathematical Finance and Probability: Christoph Gerstenecker (TU Wien): "Stochastic Volterra equations and rough volatility"

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

<https://tiss.tuwien.ac.at/person/241038>

https://tuwien.zoom.us/meeting/register/tJckd-CurzMoE9cfFvpWTPzOco6WAEzA_RqN

Donnerstag, 19. November 2020 17:30 bis 18:30, live stream via Zoom

Vienna Seminar in Mathematical Finance and Probability: Gudmund Pammer (University of Vienna): "The Wasserstein space of Filtered Processes"

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

<https://homepage.univie.ac.at/gudmund.pammer>

https://tuwien.zoom.us/meeting/register/tJckd-CurzMoE9cfFvpWTPzOco6WAEzA_RqN