

## VORTRÄGE

**Montag, 21. September 2020 bis Freitag, 25. September 2020**, ESI, Boltzmann Lecture Hall, Boltzmannngasse 9/2,1090 Wien und ONLINE

**Mini-course Week: Week 8 – "Higher Structures and Field Theory"**

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

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/f\\_mathematik/Vortraege/2020\\_21/schedule-AFZ20\\_week8.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/f_mathematik/Vortraege/2020_21/schedule-AFZ20_week8.pdf)

<https://www.esi.ac.at/events/e299>

**Dienstag, 22. September 2020 14:00 bis 14:50**, Online via Zoom

**Budapest-Vienna Probability Seminar: Adam Timar (RI Budapest/U. of Iceland): "The Free Uniform Spanning Forest is disconnected in some virtually free groups, depending on the generating set"**

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

<https://sites.google.com/view/budapest-vienna-proba-semi/home>

**Dienstag, 22. September 2020 15:00 bis 15:50**, Online via Zoom

**Budapest-Vienna Probability Seminar: Giuseppe Cannizzaro (University of Warwick): "A new Universality Class in (1+1)-dimensions: the Brownian Castle"**

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

<https://sites.google.com/view/budapest-vienna-proba-semi/home>

**Dienstag, 22. September 2020 16:15 bis 17:05**, Online via Zoom

**Budapest-Vienna Probability Seminar: Alexander Glazman (Uni Wien): "Order-disorder phase transition in two dimensions"**

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

<https://sites.google.com/view/budapest-vienna-proba-semi/home>

**Mittwoch, 23. September 2020 11:00 bis 12:00**, Online via Zoom

**Habilitationsvortrag: DI Dr. mont. Paul Surer (Institut für Mathematik, BOKU Wien): "Das Routh-Hurwitz Kriterium"**

Org: H. Bruin

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/f\\_mathematik/Vortraege/2020\\_21/did.Vortrag\\_Einladung\\_Surer.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/f_mathematik/Vortraege/2020_21/did.Vortrag_Einladung_Surer.pdf)

<https://zoom.us/j/97327660578?pwd=LzZMeE94b1B3SVI3eGxTNjk5UjlkUT09>

Meeting ID: 973 2766 0578

Passcode: 6XAaxi

**Donnerstag, 24. September 2020 14:00 bis 16:30**, ESI, Boltzmann Lecture Hall, Boltzmannngasse 9/2,1090 Wien und ONLINE

**ESI Medal 2020: Award Ceremony on September 24, 2020 at the ESI, Boltzmann Lecture Hall: "ESI Medal Award Ceremony"**

Org: Erwin Schrödinger International Institute for Mathematics and Physics

[https://mathematik.univie.ac.at/fileadmin/user\\_upload/f\\_mathematik/Vortraege/2020\\_21/ESI\\_Medal\\_2020\\_Invitation.pdf](https://mathematik.univie.ac.at/fileadmin/user_upload/f_mathematik/Vortraege/2020_21/ESI_Medal_2020_Invitation.pdf)

<https://www.esi.ac.at/esi-medal>

**Freitag, 25. September 2020 14:00 bis 15:00**, zoom-meeting

**The Budapest - Wien Dynamics Seminar: Balint Toth (Bristol & Budapest): "Invariance principle for the Random Lorentz Gas - Beyond the Boltzmann-Grad Limit"**

Org: M. H. Bruin, R. Zweimüller

<https://sites.google.com/view/budapest-vienna-proba-semi/home>

**Freitag, 25. September 2020 15:15 bis 16:15**, zoom-meeting

**The Budapest - Wien Dynamics Seminar: Françoise Pène (Brest): "Limit theorems for unbounded observables via operator perturbation techniques"**

Org: H. Bruin, R. Zweimüller

<https://sites.google.com/view/budapest-vienna-proba-semi/home>

**Freitag, 25. September 2020 16:30 bis 17:30**, zoom-meeting

**The Budapest - Wien Dynamics Seminar: Peter Nandori (Yeshiva University): "Flexibility of ergodic properties and the central limit theorem in smooth systems"**

Org: H. Bruin, R. Zweimüller

<https://sites.google.com/view/budapest-vienna-proba-semi/home>