

Einladung zur öffentlichen Defensio von Herrn

Gudmund Pammer

Thema der Dissertation:

**The Wasserstein space of stochastic
processes**

Abstract: My PhD-thesis is mainly concerned with problems arising from variants of optimal transport and in particular weak optimal transport and martingale optimal transport. Rather than focusing on individual theorems of my thesis, my talk will describe the wider context of these results, the emerging theory of the `\emph{Wasserstein space of stochastic processes}`.

Prüfungssenat:

Univ.-Prof. Dr. Andreas Cap (Vorsitz)
(Fakultät für Mathematik, Universität Wien)

Univ.-Prof. Dipl.-Ing. Dr. techn. Mathias Beiglböck
(Fakultät für Mathematik, Universität Wien)

Prof. Dr. Nathael Gozlan
(University of Paris)

Prof. Dr. Kostas Kardaras
(London School of Economics)

Zeit: Dienstag, 02. März 2021, 15:00

Ort: Join Zoom Meeting
[https://univiennea.zoom.us/j/94038138377?](https://univiennea.zoom.us/j/94038138377?pwd=dSsrndlWTmM5amFzNjAvTjZqOEVVUT09)
`pwd=dSsrndlWTmM5amFzNjAvTjZqOEVVUT09`

Meeting ID: 940 3813 8377
Passcode: 594209