



Digital Sciences at UBT

brought to you by researchers of the University of Bayreuth

Graduate Lecture Series with various perspectives on digital sciences from

- Philosophy
- Mathematics
- Economic Theory
- Physics
- Life Sciences

Fri 14–16 ct (starting Oct 21, 2022) S 104 FAN-B University of Bayreuth



Program W2022/2023

2022

10/21	Jörg Rambau	Mathematics	Trailer
10/28	Barnaby Crook	Philosophy	A History of AI in 10 Concepts
11/04	Harald Oberhofer	Physics	Materials Design based on Machine Learning Methods
11/11	Kurt Chudej	Mathematics	Modeling, Simulation, and Optimization of Deseases
11/18	Jörg Rambau	Mathematics	Discrete Optimization
11/25	Aldo Faisal	Digital Health	Al in Health Care
12/02	Aldo Faisal	Digital Health	Human-in-the-Loop Al
12/09	Aldo Faisal	Digital Health	Neuro-Al
12/16	Martin Weibelzahl/ Marc Fabian Körner	Business & Information Systems Engineering	Artificial Intelligence for a Sustainable Economy and Society

2023

01/13 Lars Grüne	Mathematics	Optimal Control
01/20 Anton Schiela	Mathematics	Optimization with Differential Equations
01/27 Mario Larch/ Mirko Schönfeld	Economic Theory/ Data Modelling	Application of Network Methods to Economic Questions
o2/o3 Lena Kästner	Philosophy	Philosophy of Al: Do Computers Have Minds?
02/10 Arthur Fleig	Computer Science	Applied Mathematics in Human-Computer Interaction