## PhD Defenses Study year 2023/2024

	Candidate	Date / Time	Title	Supervisor
David	FELLNER	14 02 2024 13:00	Data Driven Detection of Misconfigurations in Power Distribution Systems	Wolfgang Kastner
David	· EEE.	,	Visualization Onboarding	Trongang radule
Christina	STOIBER	11.12.2023, 15:00	Supporting Users in Understanding Unfamiliar Visual Representations	Wolfgang Aigner
Thanh Hai	TRAN	08.11.2023, 10:00	Symbolic Verification of TLA <sup>+</sup> Specifications with Applications to Distributed Algorithms	lgor Konnov
Rafael	KIESEL	25.10.2023, 09:30	Streaming and Quantitative Extensions of Answer Set Programming	Thomas Eiter
Sebastian	RAUBITZEK	19.10.2023, 13:00	Chaos, Complexity and Neural Network Time Series Predictions	Andreas Rauber
Bernhard	GARN	09.10.2023, 12:00	Design Theory Methods and their Applications to the Science of Security	Dimitrios Simos

PhD Defenses (Rigorosen) are open to the public. Should you be interested to attend, please contact our colleagues from Study Services (studiendekanat.informatik@tuwien.ac.at)