

temporary schedule: SS 2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Time
8 – 10	V - Lorentzian Geometry - Islam	Lec. - Geometrische Gruppentheorie - Raum	Ex. - C-Algebren - Beckus, Bartmann	Lec. - Bayesian nonparametric inference - Lie	Lec. - Functional Analysis II - Beckus	8 – 10
	V - Complexity Science - Wiesner	Lec. - C-Algebren - Beckus	Lec. - Bayesian inference and data assimilation - Reich, de Wiljjes	Lec. - Bayesian inference and data assimilation - Reich, de Wiljjes		
		Lec. - Analytic Number Theory (Analytische Zahlentheorie) - Braunß	Lec. - Theoretical Systems Biology - Hartung	Ex. - Advanced Statistical Data Analysis - Non-parametric and high-dimensional statistics - Göbel		
10–12	Lec. - Differentialgeometrie I - Stephan	Lec. - Partielle Differentialgleichungen II - Metzger	Lec. - Geometry, Topology, and Application - Evans	Lec. - Partielle Differentialgleichungen II - Metzger	Lec. - C-Algebren - Beckus	10–12
	Ex. - Lorentzian Geometry - Longhi	Sem. - Mathematische Physik - Klein, Rosenberger	Ex. - Functional Analysis II - Beckus, Thomas	Ex. - Bayesian inference and data assimilation - Kim	Sem. - Bayesian nonparametric inference - Lie	
	Sem. - Forschungsseminar Statistics and Machine Learning - Carpentier	Lec. - Advanced Statistical Data Analysis - Non-parametric and high-dimensional statistics - Carpentier	Sem. - Probability - Roelly	Sem. - Mathematische Modellierung & Systembiologie - Huisinga	Sem. - Lie Algebren - Raum	
	Lec. - Non-equilibrium statistical mechanics II - Checkin	Lec. - The math of card shuffling and integrable probability - Nejjar	Sem. - Forschungsseminar Numerical Analysis - Freitag			
	Ex. - Complexity Science - Wiesner	Sem. - Aperiodische Ordnung / Aperiodic Order - Beckus				
12–14	Lec. - Stieltjes integration and iterated integrals - Preiß	Lec. - Functional Analysis II - Beckus	Lec. - Analytic Number Theory (Analytische Zahlentheorie) - Braunß	Sem. - Groups and Operator Algebras - Raum	Ex. - The Einstein Constraint Equations - Avalos	12–14
		Lec. - Pseudodifferential operators: Traces and determinants - Paycha	Ex. - Partielle Differentialgleichungen II - Diaz			
		Ex. - The math of card shuffling and integrable probability - Nejjar	Sem. - Diskrete Spektralgeometrie - Keller, Beckus			
			Lec. - Advanced Statistical Data Analysis - Non-parametric and high-dimensional statistics - Carpentier			
			Ex. - Stieltjes integration and iterated integrals - Preiß			
14–16	Ex. - Differentialgeometrie I - Hanisch	Lec. - Differentialgeometrie I - Stephan	Ex. - Geometry, Topology, and Application - Raichenko	Lec. - Lorentzian Geometry - Islam	Lec. - Geometrische Gruppentheorie - Raum	14–16
	Lec. - The math of card shuffling and integrable probability - Nejjar		Sem. - Statistics and Machine Learning - Kocak	Ex. - Analytic Number Theory (Analytische Zahlentheorie) - Braunß	Lec. - Bayesian nonparametric inference - Lie	
	Ex. - Theoretical Systems Biology - Moris		Lec. - The Einstein Constraint Equations - Avalos			
16–18	Lec. - Geometry, Topology, and Application - Evans	Ex. - Geometrische Gruppentheorie - Pooya	Ex. - Pseudodifferential operators: Traces and determinants - Malass	Sem. - Differentialgeometrie - Bär	Ex. - Academic Reading and Writing - Lie	16–18
			Ex. - Bayesian inference and data assimilation - Marin			

Further courses without a fixed time slot

Legend
Lec.:= Lecture
Ex.:=Exercise Session
Tut.:= Tutorial
Sem.:= Seminar
Re.Sem.:= Research Seminar