BMS Basic Courses SS 2015

	MONDAY							TUESDAY								WEDNESDAY								THURSDAY							FRIDAY		
8:00-09:00		Combinatorics	Combinatorics					Stochastic processes I:	Numerical methods for										Functional					Stochastic processes I		Discrete differential	Functional						
9:00-10:00		Combinatorics	Combinatorics			Stochastic processes II:		discrete time	PDEs						Nonlinear				analysis					discrete tim	ie	differential geometry and	analysis		Partial differential				
0:00-11:00		Classical	Analysis and geometry on			continuous time		Algebraic		Dynamical			Partial differential		optimizatio	Stochastic			Discrete differential geometry	Discrete Parti:				Combinator	ic	Analysis and geometry on			equations	Classical	Complex		
1:00-12:00		geometries	manifolds			Riemannian	Stochastic processes II: continuous time	geometry		systems			equations	Combinator	1	processes I: discrete time			geometry and	optimization equation Analysis	ns Algebraid	Nonlinear	Stochastic processes II:	5		manifolds			Algebraic	geometries	analysis		
2:00-13:00	Complex	Analysis and geometry on	Combinatorics		Partial differential	geometry	continuous time		Combinatorics	Dynamical		Discrete differential	Complex	Combinator		Analysis and geometry on	-Algebraic geometry	Complex	Nonlinear	Analysis	and geometr	optimization	continuous	-Dynamical systems		Numerical methods for			geometry				
3:00-14:00	analysis	manifolds	Combinatorica	Discrete optimization	equations	Riemannian			CONDINGING	systems		geometry and visualization	analysis			manifolds	geometry	analysis	Nonlinear optimization Complex analysis	manifo		n Nonlinear	Partial differential	systems		ODEs and num. linear			Partial differential				
4:00-15:00			Nonlinear		Stochastic processes II:	geometry		Algebraic	Combinatorics	Classical geometries	Numerical methods for	Nonlinear	Stochastic processes II:	Numerica methods fi	r				Complex	Numerical methods for	geometr	optimization	equations			Analysis and			equations	Dynamical		BMS Fri	
5:00-16:00			optimization		continuous time			geometry	COMMISSIONES	geometries	PDEs	Nonlinear optimization	continuous time	ODEs and no linear algeb	m. ra	 			analysis	ODEs and num. linear						manifolds			Algebraic	systems			
6:00-17:00									Numerical matheds for							Analysis and geometry on manifolds	Complex			Functional					Discrete	Discrete differential	Complex	Nonlinear	geometry				
7:00-18:00									Numerical methods for PDEs							manifolds	analysis			analysis					optimization	geometry and	analysis	optimization				\perp	
8:00-19:00																								<u> </u>								\bot	
9:00-20:00																																	

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