

Calendar

[iCal Feed](#)

- [Year](#)
- [Month](#)
- [Week](#)
- [Day](#)

[« Prev](#)

April 2012

[Next »](#)

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
14	1	2	3	4	5	6	7
		11:15 - 12:15 CSDM I: Rational Proofs Pablo Azar S-101	10:30 - 12:30 CSDM II: Better Pseu dorandom Generators from Mild... Parikshit Gopalan S-101	10:00 - 11:00 Mini-Cours e on Polyfolds: Polyfolds I Helmut Hofer S-101	10:00 - 11:00 Mini-Cours e on Polyfolds: Polyfolds V Helmut Hofer S-101		
		Members Seminar: The Heisenberg Algebra in Symplectic Alg... Anthony Licata S-101		11:15 - 12:15 Mini-Cours e on Polyfolds: Polyfolds II Helmut Hofer S-101	11:15 - 12:15 Mini-Cours e on Polyfolds: Polyfolds VI Helmut Hofer S-101		
				13:00 - 14:00	14:00 -		

Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Topology: Structure of the Afferent Terminals in T... Tomas Gedeon David Ritt Hofer enhouse Lab.(Room A-7), University of Pennsylv ania 14:00 - 15:00 Mini-Course on Polyfolds: Polyfolds VII -- 214 Polyfolds: Polyfolds III 15:30 - 16:30 Helmut Hofer S-101 14:30 - 15:30 Topology: Hodge Decomposition and Online Ranking o... Lek-Heng Lim David Ritt enhouse Lab.(Room A-7), University of Pennsylv ania 15:30 - 16:30	15:00 Mini-Course on Polyfolds: Polyfolds VII Helmut Hofer S-101 14:30 - 16:00 Working Group on Algebraic Number Theory Fine Hall -- 214 15:30 - 16:30 Mini-Course on Polyfolds: Polyfolds VIII Helmut Hofer S-101 16:30 - 17:30 IAS/PU Number Theory: Constructible Functions, Integrability, a... Julia Gordon Fine Hall -- 214		

Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Mini-Course on Polyfolds: Polyfolds IV Helmut Hofer S-101 16:00 - 17:00 Topology: Self-Assembly of Spherical Colloidal Particles Natalie Arkus David Rittenhouse Lab.(Room A-8), University of Pennsylvania 18:00 - 19:30 Mathematical Conversations: Some New Inner Models for Set Theory Juliette Kennedy Dilworth Room			
15	8	9	10	11	12	13
		11:15 -	10:30 -	14:30 -	16:30 -	14

Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	12:15 Special Computer Science/Discrete Mathematics Seminar Lecture: Random Local Algorithms Endre Csoka S-101 14:00 - 15:00 Members Seminar: Computations of Heegaard Floer Homologies... Andras Stipsicz S-101	12:30 CSDM II: List-Decoding Multiplicity Codes Swastik Kopparty S-101		16:00 Working Group on Algebraic Number Theory Fine Hall -- 214 16:30 - 17:30 IAS/PU Number Theory: Local Models of Shimura Varieties Xinwen Zhu Fine Hall -- 214	17:30 IAS/PU Symplectic Geometry: A Mathematical Theory of Quantum Sheaf Cohomology Ron Donagi S-101	
16	15	16	17	18	19	20
		11:15 - 12:15 CSDM I: Near-Linear Time Approximation Algorithm... Sushant Sachdeva S-101	10:30 - 12:30 CSDM II: Nondeterministic Property Testing Laszlo Lovasz S-101 14:00 - 15:00 Analysis Seminar: Sub-Weyl Sums		14:30 - 16:00 Working Group on Algebraic Number Theory S-101 16:30 - 17:30 IAS/PU Number Theory: Multiple Zeta	21

Calendar

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			ubconvexity and Short p-Adic E... Djordje Milicevic S-101		Values Francis Brown S-101		
17	22	23	24	25	26	27	28
		11:15 - 12:15 CSDM I: Computation al Entropy Salil Vadhan S-101	10:30 - 12:30 CSDM II: Pseudorandom Generators for Read-Once AC... Srikanth Srinivasan S-101		14:30 - 16:00 Working Group on Algebraic Number Theory Fine Hall -- 214 16:30 - 17:30 IAS/PU Number Theory: Deligne-Lusztig Theory for Unipotent Gro... Mitya Boyarchenko Fine Hall -- 214		
18	29	30					
		11:15 - 12:15 CSDM I: Randomized Greedy Algorithms for the Max... Mario Szegedy					

Calendar

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		S-101					

