

# Calendar

[iCal Feed](#)

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

[« Prev](#)

## February 2011

[Next »](#)

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<a href="#">6</a>			<a href="#">1</a>	<a href="#">2</a>	<a href="#">3</a>	<a href="#">4</a>	5
			10:30 - 12:30 <a href="#">CSDM II: On The Complexity of Computing Roots and...</a> Swastik Kopparty S-101	16:00 - 17:00 <a href="#">SPECIAL LECTURE IN GEOMETRY/TOPOLOGY: Microlocal Theory of Sheaves and Applica...</a> Pierre Schapira S-101	10:00 - 12:15 <a href="#">THE IWASAWA MAIN CONJ ECTURE FOR GL(2) MINI-COURSE: Lecture 1</a> Christopher Skinner S-101	14:00 - 15:00 <a href="#">MathPhys: Generalize d Kepler Problems</a> Guowu Meng S-101	
			14:00 - 15:00 <a href="#">Geometry &amp; Cell: Topological Analysis of Grain Boundaries</a> Srikanth Patala S-101	17:30 - 18:30 <a href="#">MATHEMATICAL CONVERSATIONS : Randomness in Number</a> Jack Thorne S-101	14:15 - 15:15 <a href="#">Galois: Automorphy Lifting for Galois Representations</a> Jack Thorne S-101		

# Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			<a href="#">Theory</a>			
		16:00 - Peter Sarnak				
		17:00 <a href="#">SPECIAL LECTURE IN GEOMETRY/TOPOLOGY: Microlocal Theory of Sheaves and Applica...</a>	Dilworth Room			
		Pierre Schapira				
		S-101				
<a href="#">7</a>	6	<a href="#">7</a>	<a href="#">8</a>	<a href="#">9</a>	<a href="#">10</a>	<a href="#">11</a>
		11:15 - <a href="#">CSDM I: Fast Random Projections</a>	10:30 - <a href="#">CSDM II: Bypassing UGC From Some Optimal Geometri...</a>	14:00 - <a href="#">Topology: Jamming in Sphere Packings</a>	10:00 - <a href="#">THE WASAWA MAIN CONJ ECTURE FOR GL(2) MINI-COURSE: Lecture 2</a>	14:00 - <a href="#">MathPhys: The KPZ Universality Class and Equatio...</a>
	Edo Liberty S-101		Andrea Liu Rutgers Hill Center Piscataway (Hill 705)		Ivan Corwin S-101	
	14:00 - 15:00 <a href="#">Members Seminar: Recursively Applying Constructive Dense...</a>			Christopher Skinner S-101		
	Russell Impagliazzo S-101		14:15 - 15:15 <a href="#">Galois: Completed Cohomology of Shimura Curves a...</a>	14:15 - 15:15 <a href="#">Galois: Eisenstein Congruences and Euler Systems</a>		
			James Newton S-101	Eric Urban S-101		
			15:30 -	16:30 -		

# Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			16:30 <a href="#">Topology: IAS/PU</a> <a href="#">Topological Number</a> <a href="#">Methods Theory:</a> <a href="#">for Impossible</a> <a href="#">Analyzing Intersectio</a> <a href="#">'Funct... ns for</a> Steve Ellis <a href="#">Elliptic</a> <a href="#">Cu...</a> Rutgers David Hill Center, Masser Piscataway Fine Hall (Hill 705) -- 214			
			17:00 - 18:00 <a href="#">Topology:</a> <a href="#">Computing</a> <a href="#">Arithmetic</a> <a href="#">Invariants</a> <a href="#">of Hyper...</a> Walter Neumann Rutgers Hill Center, Piscataway (Hill 705)			
			17:30 - 18:30 <a href="#">MATHEMAT</a> <a href="#">ICAL CONV</a> <a href="#">ERSATIONS</a> <a href="#">: The Isope</a> <a href="#">rimetirc</a> <a href="#">Inequality</a> Larry Guth S-101			
<a href="#">8</a>	13	<a href="#">14</a>	<a href="#">15</a>	<a href="#">16</a>	<a href="#">17</a>	18
		11:15 -	10:30 -	13:45 -	10:00 -	19

# Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	12:15 <a href="#">CSDM I: An Elementary Proof of Anti-Concentration...</a> Shachar Lovett S-101	12:30 <a href="#">CSDM II: Automatability and Simple Stochastic Games</a> Toniann Pitassi S-101	15:15 <a href="#">Galois: Automorphic Cohomology I (General Theory...)</a> Phillip Griffiths S-101  17:30 - 18:30 <a href="#">MATHEMATICAL CONVERSATIONS: What We Can Do With Waves</a> Melissa Tacy S-101	12:15 <a href="#">THE IWASAWA MAIN CONJECTURE FOR GL(2)</a> <a href="#">MINI-COURSE: Lecture 3</a>  Christopher Skinner S-101  14:15 - 15:15 <a href="#">Galois: Automorphic Cohomology II (Carayol's Work...)</a> Phillip Griffiths S-101  16:30 - 17:30 <a href="#">IAS/PU Number Theory: Heuristics for Lambda Invariants</a> Sonal Jain S-101		
<a href="#">9</a>	20	<a href="#">21</a>	<a href="#">22</a>	<a href="#">23</a>	25	26
	11:15 - 12:15 <a href="#">CSDM I: Information Cost Tradeoffs for Augmented...</a>	10:30 - 12:30 <a href="#">CSDM II: Local Testing and Decoding</a>	13:45 - 15:15 <a href="#">THE IWASAWA MAIN CONJECTURE FOR GL(2)</a>	10:00 - 11:00 <a href="#">MINI-COURSE ON AUTOMORPHY: Galois Representations</a>		

# Calendar

<u>Sunday</u>	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>	<u>Saturday</u>
	<a href="#">NTED...</a> Amit Chakrabarti S-101	<a href="#">of Sparse Lin...</a> Shubhangi Saraf S-101	<a href="#">MINI-COURSE: Lecture 4</a> Christopher Skinner S-101	<a href="#">esentations Attached to Autom...</a> Richard Taylor S-101		
	14:15 - 15:15 <a href="#">Members Seminar</a> NO TALK IN OBSERVANCE OF P RESIDENTS DAY S-101		17:30 - 18:30 <a href="#">MINI-COURSE ON AUTOMORPHIC CONVOLUTIONS: Error-Correcting Codes</a> Swastik Kopparty S-101	11:15 - 12:15 <a href="#">MINI-COURSE ON AUTOMORPHY: Deformations of Galois Representations</a> David Geraghty S-101		
				14:15 - 15:15 <a href="#">Galois: On Automorphy of Certain Galois Representations</a> Tong Liu S-101		
				16:30 - 17:30 <a href="#">IAS/PU Number Theory: Whittaker Functions and Demazure Characters</a> Daniel Bump Fine -- 214		

## Calendar

---

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<a href="#">10</a>	27	<a href="#">28</a>					
		11:15 - 12:15 <a href="#">CSDM I: A Completeness Theorem for Pseudo-Linear...</a> Charanjit Jutla S-101					
		14:00 - 15:00 <a href="#">Members Seminar: Does Infinite Cardinal Arithmetic Resemb...</a>  Menachem Kojman S-101					

