CRM2023 Room Assignment

Section, Special Session Other Events	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday
	1.51					
Opening Ceremony	(streaming in 3.40)					
		1.51 (streaming in 3.40)				
Balkan Mathematics Conference		(Streaming in 3.40)				
CDM Diament Tells		I 301				
CRM Plenary Talk						
					1.51	
Bitdefender Lecture					(streaming in 3.40)	
1. Algebra and Number Theory			3.23		3.23	3.23
Session 1.A: Algebra	1 307	I 307	1 307			
Session 1.B: Number Theory	3.23	3.23	3.23			
Hopf Algebras, Tensor Categories and Related Topics					I 307	
Homological Methods in Commutative Algebra					I 309	
2. Algebraic, Complex and Differential Geometry and Topology	I 301	I 301	I 301		I 301	I 301
Geometry and Topology of Algebraic Varieties		I 309				
Geometry of Submanifolds and its Applications	2.15				2.15	
3. Real and Complex Analysis, Potential Theory	3.24	3.24	3.24		3.24	3.24
Integral Operators and Applications		3.24	2.15			
Sobolev Spaces in the Metric Setting	3.24		3.24			
Dynamical Systems					3.27	
4. Ordinary and Partial Differential Equations, Controlled Differential Systems	3.39	3.39	3.39		3.39	3.29
Session 4.A			3.39			
Session 4.B			3.27			
Recent Advances in Partial Integro-Differential Equations	3.27	3.27				
5. Functional Analysis, Operator Theory and Operator Algebras, Mathematical Physics	1.50	1.50	1.50		1.50	1.50
6. Probability, Stochastic Analysis, and Mathematical Statistics	I 310	I 310	I 310		I 310	I 310
Stochastic Dynamics and Potential	1323	1520	I 310		1310	1010
7. Mechanics, Astronomy, Numerical Analysis, and Mathematical Models in Sciences		3.47	3.47		3.47	
New Advances in the Numerical Solving of PDE		3.47	3.47		0.47	
8. Theoretical Computer Science, Operations Research and Optimization		2.15	3.40		3.40	2.15
Logic and Applications		2.15	2.15		3.40	2.13
Dound Table on Domania, LISA vessevab sellab aration		1.54				
Round Table on Romania - USA research collaboration		1.51				