	Monday mo	orning
Room 1	Analyzing Analysis	
0:00	Neil Teague	On the equivalence of norms
0:00	Iosif Andrei	The shortest abstract
0:00	Darina Mariana	Computing the smallest possible epsilon
Room 2	Statistics and, probably, pr	obability
0:00	Yvette Dolgorukova	Explaining combinatorics via probability theory
0:00	Lebron James	Ending the Lebron James vs Michael Jordan debate
0:00	Emelyan Nevzorov	Explaining probability theory via combinatorics
Room 3	Quantum things	
0:00	Wendy S. Robinson	On the quantum equilibrium of quantum lasagnas
0:00	Michael M. Williams	Quantum quantumness and the quantum quanti- fier
0:00	L. Nielsen	Quantum fibers associated to lie algebras

	Monday afte	ernoon
Room 4	Algebraic geometric algebr	a
0:00	Gaetane Echeverri	A proof of the general theorem
Room 5	Applied applied mathemati	cs
0:00	Hamisu Ibrahim	Pretty drawings of dynamical systems
0:00	Iasmina Cristiana	On the stable gradient problem

	Tuesday morning			
Room 6	Indiscrete mathem	Indiscrete mathematics		
0:00	Rude Guy	Every person is stupid		