

| Monday morning | | |
|----------------|---------------------------------------|--|
| 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, probability | |
| 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 quantifier |
| 0:00 | L. Nielsen | Quantum fibers associated to lie algebras |

| Monday afternoon | | |
|------------------|-----------------------------|--------------------------------------|
| Room 4 | Algebraic geometric algebra | |
| 0:00 | Gaetane Echeverri | A proof of the general theorem |
| Room 5 | Applied applied mathematics | |
| 0:00 | Hamisu Ibrahim | Pretty drawings of dynamical systems |
| 0:00 | Iasmina Cristiana | On the stable gradient problem |

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