George Andrews' 2017 Talks

1. AMS Special Session Arithmetic Properties of Sequences from Number Theory and Combinatorics, JMM, Atlanta, GE	01.04.17	"4-Shadows in q -Series, the Kimberling Index, and Garden of Eden Partitions"
2. AMS Special Session Partition Theory and Related Topics, JMM, Atlanta, GE	01.06.17	"Sequences in Partitions"
3. Number Theory Seminar, University of Florida, Gainsville, Florida	01.24.17	"Topics in Partitions"
4. Festvortrag, Research Institute for Symbolic Computation, Johannes Kepler University, Linz, Austria	02.07.17	"Ramanujan: The Man, The Movie, and The Mathematician"
5. Festvortrag, Research Institute for Symbolic Computation, Johannes Kepler University, Linz, Austria	02.08.17	"4-Shadows in q -Series, the Kimberling Index, and Garden of Eden Partitions"
6. Colloquium talk, Math. Dept., University of Florida, Gainsville, Florida	02.20.17	"Ramanujan and Computer Algebra - From the Movie to Mathematica"
7. Number Theory Seminar, Math. Dept., University of Florida, Gainsville, Florida	03.14.17	"The Combinatorics of the Mock Theta Functions $nu(q)$ "
8. Mathematics Colloquium, Virginia Commonwealth University, Richmond, Virginia	04.28.17	"Ramanujan: The Man, The Movie, and the Mathematics"
9. Guest Speaker, "Tutte's 100 th Distinguished Lecture Series, Dept. of Combinatorics & Optimization, University of Waterloo, Waterloo, Canada	08.18.17	"Ramanujan: The Man, The Movie, and the Mathematics"
10. MASS Colloquium, Penn State Mathematics Department, University Park	09.07.17	"Ramanujan: The Man, The Movie, and the Mathematics"

11. Partitions Seminar, Penn State Mathematics Department, University Park	09.12.17	"The Combinatorics of the Mock Theta Functions $nu(q)$ "
12. Number Theory Seminar, University of Illinois, Urbana, Illinois	09.21.17	"4-Shadows in q -Series: Gupta, Kimberling, the Garden of Eden and the OEIS"
13. Department Colloquium, University of Illinois, Urbana, Illinois	09.21.17	"The Man Who Knew Infinity: the Movie, the Man, and the Mathematics"
14. Partitions Seminar, Penn State Mathematics Department, University Park	10.17.17	"Partitions Whose Parts are Separated by Parity"