George Andrews' 2012 talks

1. Retirement Address, Joint Mathematics Meeting, Boston, MA (Slides for this speech are linked to my home page, http://www.math.psu.edu/andrews/)	01.05.12	"Our Challenges"
2. Colloquium, Mathematics Department, University of Florida, Gainesville	02.06.12	"The Data Deluge as the Wave of the Future"
3. Number Theory Seminar, Mathematics Department, University of Florida	02.28.12	"Partition Function Differences"
4. Number Theory Seminar, Mathematics Department, University of Florida	03.27.12	"The Goellnitz Companion"
5-6. Plenary Addresses, SERMON (Southeast Regional Meeting on Numbers), Western Carolina	03.30.12	"Ramanujan's Lost Notebook: The continuing saga"
University, Culowhee, NC	03.31.12	"Differences of the partition function"
7. Brent Smith Lecture, University of Kansas, Manhattan, KS	04.12.12	"The Prescient Ramanujan"
8. Keynote Speaker, MAA Kansas Section Meeting, University of Kansas	04.14.12	"The Story of Ramanujan's Lost Notebook"
9. Colloquium, Mathematics Dept., Penn State	04.26.12	"Drowning in the Data Deluge"
10. Hypergeometric Series & Their Generalizations in Algebra, Geometric Number Theory and Physics, Institute Henri Poincaré, Paris, France	ry,	"The Mock Theta Mysteries"
11. Special Session on Additive & Combinatorial Number Theory I, AMS Fall Central Section Meeting, University of Akron, Akron, Ohio	10.20.12	"From the Shanks Acceleration Method to Partitions"

12. Plenary Talk, Ramanujan 125 Conference, University of Florida, Gainesville, FL	11.05.12	"Mock Theta Functions and Ramanujan's Lost Notebook"
13. Knopp Memorial Conference, Temple University, Philadelphia	11.11.12	"Partition Function Differences, Ehrenpreis's Problem, and Anti-Telescoping"
14. November X-Club, Penn State	11.12.12	"Drowning in the Data Deluge"
15. Colloquium, Univ. of Pittsburgh	11.15.12	"Ramanujan at 125"
16. Partitions Seminar, Penn State University	12.11.12	"Knot q-series"
17. Legacy of Srinivasa Ramanujan Conference, SASTRA University, Tamil Nadu, India	12.15.12	"Ramanujan's Lost Notebook: The Early Years"
18. Legacy of Srinivasa Ramanujan Conference, University of Delhi, Delhi, India	12.21.12	"Ramanujan's Lost Notebook: Later Developments"
19. AMS Special Session on the Influence of Ramanujan on his 125 th Birthday, Joint Math. Meeting, San Diego, CA	01.12.13	"The Smallest Parts Partition Function" (Given on behalf of Frank Garvan, who had to cancel his appearance at the last moment.)