George Andrews' 2011 Talks

1. Number Theory of Partitions Conference, Emory University	01.23.11	"Partitions with Early Repetitions and Slater's List"
2. Thirteenth Erdos Colloquium, Mathematics Department, University of Florida, Gainsville	02.07.11	"Partition Function Differences, Ehrenpreis's Problem and a New/Old Method"
3. Annual Meeting of Florida Section of MAA, Valencia Com- munity College, Orlando	02.11.11	"Adventures with Partitions"
4. Number Theory Seminar, University of Florida, Gainsville	02.15.11	"The Anti-Telescoping Method I"
5. Number Theory Seminar, University of Florida, Gainsville	02.22.11	"The Anti-Telescoping Method II"
6. Plenary address, q-Series 2011: An International Conference on q-Series, Partitions, and Special Functions, Georgia Southern University, Statesboro, Georgia	03.16.11	"Partition Function Differences, and Anti- Telescoping"
7. & 8. Whiteman Memorial Lecture Series, University of Southern California	04.06.11	"Ramanujan, the Lost Notebook, and Related Incidents"
goddien Camorina	04.07.11	"Partition Function Differences, Ehrenpreis's Problem and the Anti-Telescoping Method"
9. PMASS Colloquium, PSU	04.21.11	"Ramanujan, Fibonacci Numbers, and Continued Fractions"
10. Miller Lecture, University of Illinois, Urbana-Champaign	04.26.11	"The Meaning of Ramanujan and His Lost Notebook"
11. Number Theory Seminar, University of Illinois	04.28.11	"Partitions with Early Repetitions and Slater's List"
12. Colloquium, University of Illinois, Urbana-Champaign	04.28.11	"Partitions Function Differences, Ehrenpreis's Problem, and the Anti-Telescoping Method"
13. Combinatorics/Partitions Seminar, PSU	05.03.11	"Concave and Convex Compositions"

14. Waterloo Workshop in Computer Algebra, Wilfrid Laurier University, Waterloo, Ontario, Canada	05.26.11	"Partition Function Differences, and Anti- Telescoping"
15. R. P. Agarwal Lecture, International Conference on Special Functions and their Applications, J. N. Vyas University, Jodhpur, India	07.28.11	"Partition Function Differences, Ehrenpreis's Problem and the Anti-Telescoping Method I. Basic Method"
16. International Conference on Special Functions and their Applications, J. N. Vyas University, Jodhpur, India	07.29.11	"Partition Function Differences, Ehrenpreis's Problem and the Anti-Telescoping Method II. Richmond-Szekeres Problem and Computer Algebra Implementation"
17. International Conference on Special Functions and their Applications, J. N. Vyas University, Jodhpur, India	07.30.11	"Directions and Recommendations for Special Functions Research"
18. Fall Convocation Lecture, Department of Mathematics, University of Colorado, Boulder, CO	09.08.11	"Ramanujan, the Lost Notebook, and Related Incidents"
19. Combinatorics/Partitions Seminar, PSU	09.27.11	"The Idea of the WZ Method"
20. Number Theory Seminar, University of Illinois at Ubana- Champaign	10.04.11	"Concave and Convex Compositions"
21. Math Club, PSU	10.24.11	"Differentiation and Integration Demystified"
22. William Benter Distinguished Lecture, Liu Bie Ju Centre for Mathematical Sciences, City University of Hong Kong	11.02.11	"Ramanujan, the Lost Notebook, and the Aftermath"
23. Colloquium, Department of Mathematics, City University of Hong Kong	11.04.11	"Partition Function Differences and the Anti- Telescoping Method"
24. MASS Colloquium, PSU	11.10.11	"The Lost Notebook of Srinivasa Ramanujan"

25. Retirement Address, 01.05.12 "Our Challenges" Joint Mathematics Meeting, Boston, MA (Slides for this speech are linked to my Home Page)