George Andrews' 2014 Talks

1. Department of Mathematics Colloquium, Univ. of Florida, Gainesville, FL	01.27.14	"Dyson and His Mathematical Insights"
2. College of Science Distinguished Speaker Series, Univ. of Central Florida, Orlando, FL	02.19.14	"More Surprises from Ramanujan's Lost Notebook"
3. Mathematics Department Colloquium, Univ. of Central Florida, Orlando, FL	02.20.14	"Dyson and His Mathematical Insights"
4. Number Theory Seminar, University of Florida	02.25.14	"Congruences for the Fishburn Numbers"
5. Number Theory Seminar, University of Florida	03.11.14	"Bressoud's 'Easy Proof of the Rogers- Ramanujan Identities' and Some Un- expected Consequences"
6. Special Session on Applications of Special Functions in Combinatorics and Analysis, AMS Spring Central Sectional Meeting, Texas Tech Univ., Lubbock, TX	04.12.14	"The Seventh Order Mock Theta Functions Revisited"
7. Special Session on Recent Developments in Number Theory II, AMS Spring Central Sectional Meeting, Texas Tech Un Lubbock, TX	04.12.14 iv.,	"Congruences for Fishburn Numbers" (with James Sellers)
8. Conference in Honor of Winnie Li, Louisiana State University, Baton Rouge, Louisiana	04.15.14	"Congruences for Fishburn Numbers"
9. Number Theory Seminar , University of Florida	04.22.14	"Identities Missed by Schur and MacMahon"
10. Talk for Undergraduates, Dept. of Mathematics, Computer Science, and Economics, University of Basilicata, Potenza, Italy	05.07.14	"Partitions, Compositions, and the Excitement of Ramanujan"

11. Talk for Faculty, Department of Mathematics, Computer Science, and Economics, University of Basilicata, Potenza, Italy	05.07.14	"Congruences for the Fishburn Numbers"
12. Number Theory at Illinois, a Number Theory Conference in memory of the Batemans and Heini Halberstam, University of Illinois, Champaign-Urbana, Illinois	06.05.14	"Congruences for the Fishburn Numbers"
13. Ramanujan, Maths, & Information Technology Conference (via Skype), International Institute of Information Technology, Bangalore, India	06.16.14	"Ramanujan – His Work and Its Meaning"
14. Conference in Honor of Richard Stanley, MIT	06.25.14	"Partitions with Fixed Differences Between Largest and Smallest Parts"
15. MASS Colloquium, Penn State	09.04.14	"Ramanujan, Fibonacci Numbers, and Continued Fractions, Or Why I Took Zeckendorf's Theorem Along on My Last Trip to Canada"
16. Blackwell Lecture, Department of Mathematics, Howard University, Washington, D. C.	09.05.14	"Lessons from Ramanujan's Lost Notebook"
17. Combinatorics/Partitions Seminar, Penn State	09.16.14	"Singular Overpartitions"
18. Combinatorics/Partitions Seminar, Penn State	10.14.14	"Two Problems in Partitions"
19. AMS Sectional Meeting, Univ. of North Carolina, Greensboro, North Carolina	11.08.14	"Partitions with Fixed Differences between Largest and Smallest Parts"
20. AMS Sectional Meeting, Univ. of North Carolina, Greensboro, North Carolina	11.09.14	"Partition Identities with Mixed Mock Modular Forms"