George Andrews' Talks - 2019

AMS Special Session: Modular Forms, Aesthetics and Application, JMM Baltimore, MD	1/17/19	Ramanujan's Lost Notebook: The Continuing Mystery
AMS Special Session: Partition Theory and Related Topics, JMM Baltimore, MD	1/19/19	Dyson's Favorite Identity and Chebyshev Polynomials
Number Theory Seminar University of Florida, Gainesville, FL	2/12/19	How Ramanujan May Have thought Of the Mock Theta Functions
Number Theory Seminar University of Florida Gainesville, FL	4/23/19	Separable Integer Partition (SIP) Classes
Herbert Howe Lecture University of Denver Denver, CO	5/30/19	Ramanujan's Lost Notebook in Five Volumes – Reflections
Department Colloquium University of Denver Denver, CO	5/31/19	The Method of 4-Shadows
Plenary Lecture Analytic and Combinatorial Number Theory University of Illinois Urbana, IL	6/6/19	George Beck's Conjectures on Ranks Of Partitions
Combinatorics/Partitions Seminar Penn State University State College, PA	9/10/19	Separable Integer Partition (SIP) Classes
Combinatorics/Partitions Seminar Penn State University State College, PA	10/8/19	Sequences in Partitions
Colloquium University of Virginia Charlottesville, VA	10/17/19	Ramanujan's Lost Notebook in Five Volumes Some Reflections
Number Theory Seminar University of Virginia Charlottesville, VA	10/18/19	Separable Integer Partition Classes