Selected Presentations

James H. Simons Workshop on Random Matrix Theory, Stony Brook.
"Moments of Characteristic Polynomials Enumerate Two-Rowed Lexicographic Arrays"

Program on Aspects of Integrable Systems, Institute of Advance Studies, Princeton.
"Random Characteristic Polynomials: Riemann-Hilbert Approach"

Seminar, Courant Institute of Mathematical Sciences.
"Random Characteristic Polynomials: Riemann-Hilbert Approach"

Seminar, Imperial College, London.
"Random Characteristic Polynomials: Riemann-Hilbert Approach"

Mathematical Physics Seminar, Caltech.
“Averages of Characteristic Polynomials in Random Matrix and Combinatorial Models”

AMS meeting, Phoenix, Arizona.
“Averages of Characteristic Polynomials in Random Matrix and Combinatorial Models”

Colloquium, Indiana University – Purdue University, Indianapolis.
“Random processes originated in RMT and the theory of random partitions”

CRM Short Program on Random Matrices, Random Processes and Integrable Systems Université de Montréal.
“Giambelli Compatible Point Processes”

Seminar, UC Davis.
“Giambelli compatible point processes”