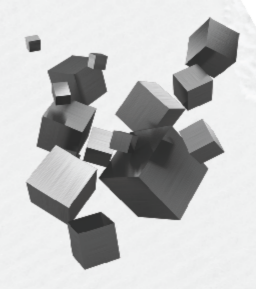
IMSA Distinguished Lecture Series



Andrei Okounkov
Samuel Eilenberg Professor
of Mathematics at
Columbia University
European Mathematics Society Prize, 2004
Fields Medal, 2006



Thursday February 8 and Friday, February 9, 2024

> 4:00 pm Ungar Building Room 528-B

Enumerative Geometry and Special Functions

Abstract: Special functions are like threads which hold together many different pages of the history of mathematics. Functions that were important in mathematics and mathematical physics of the two previous centuries find new interpretations and important generalizations in the current research, including current research in enumerative geometry and number theory. In these two lectures, I will try to give an accessible introduction to some old and new ideas in the subject.

For additional information, please visit: imsa.miami.edu



SIM NS