

SEMINARIO INTERINSTITUCIONAL DE MATRICES ALEATORIAS, SIMA 2018

Del 8 al 10 de noviembre de 2018

CIMAT, Guanajuato

Auditorio "José Ángel Canavati Ayub" (G002)

	JUEVES NOV. 8	VIERNES NOV. 9	SABADO NOV. 10
9:30 – 11:00	<p align="center">Mini curso <i>Some occurrences of random matrix theory in information theory</i> Mario Díaz-Torres Arizona State University & Harvard University / CIMAT</p>		
11:00 – 11:30	<p align="center">Coffee break</p>		
11:30 – 12:30	<p align="center">Conferencia <i>On the process of eigenvalues of Hermitian random matrices</i> Victor Pérez Abreu CIMAT</p>	<p align="center">Conferencia <i>Infinite divisibility and Levy Processes in free probability II</i> Octavio Arizmendi CIMAT</p>	<p align="center">Conferencia <i>About the distribution of the largest eigenvalue of Laplacian matrices</i> Santiago Arenas Velilla CIMAT</p>
12:30 – 13:30	<p align="center">Conferencia <i>Infinite divisibility and Levy Processes in free probability I</i> Octavio Arizmendi CIMAT</p>	<p align="center">Conferencia <i>Free component analysis I</i> Raj Rao Nadakuditi University of Michigan</p>	<p align="center">Conferencia <i>Quantum energy transport models and photosynthesis</i> Roberto Quezada UAM</p>
13:30 – 15:00	<p align="center">Lunch</p>		
15:00 – 16:00		<p align="center">Conferencia <i>Energy of a vertex</i> Oliver Juárez-Romero Escuela Normal Superior Oficial de Guanajuato</p>	<p align="center">Conferencia <i>Free component analysis II</i> Raj Rao Nadakuditi University of Michigan</p>