

XI School in Probability and Stochastic processes

June 29th to July 3rd, 2026

Auditorio "Nápoles Gándara",
Instituto de Matemáticas,
UNAM, Mexico City

Courses:

Strong Convergence of Random Matrices

Jorge Garza Vargas, Princeton University

The Geometry of the Uniform Spanning Tree in Three Dimensions

Saraí Hernández Torres, IM-UNAM

Modern Aspects of Markov Chains: Entropy, Curvature and the Cutoff Phenomenon

Justin Salez, Université Paris Dauphine, CEREMADE

Introduction to the Infinite Noodle

Paul Thévenin, Université d'Angers, LAREMA

Confirmed speakers:

- Eleanor Archer
- Julien Berestycki
- Laure Coutin
- Clara Fittipaldi
- Sandro Franceschi
- Arturo Jaramillo
- Daniel Perales Anaya
- Daniela Portillo del Valle
- Kilian Raschel
- Alejandro Rosales
- Emmanuel Schertzer
- Julie Tourniaire
- Víctor Hugo Vázquez Guevara

Organizers:

Loïc Chaumont / Juan Esaul González / Sandra Palau / Juan Carlos Pardo Millán
Kilian Raschel / Víctor Rivero Mercado / Gerónimo Uribe Bravo / Paul Thévenin



More information:
probaframex@im.unam.mx
<https://xieppe.sciencesconf.org/>

After the summer school, there will be a Franco-Mexican workshop in Probability at Guanajuato, Mexico. If you are participating in both events, please register for the workshop at: <https://probaframex26.sciencesconf.org/>

II French - Mexican Workshop in Probability

July 6th to 8th, 2026

CIMAT, Guanajuato, Mexico

Confirmed speakers:

Oswaldo Angtuncio

Octavio Arizmendi

Airam Blancas

Gabriel Berzunza

Loïc Chaumont

Josué Corujo Rodríguez

William Da Silva

Jean-Francois Delmas

Laura Eslava

Rodolphe Garbit

Jorge González Cázares

Juan Esaul González Rangel

Hélène Guérin

Bénédicte Haas

Alejandro Hernández Wences

Carmen Higuera

Viet Hung Hoang

Emilien Joly

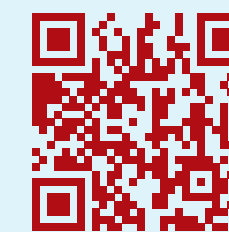
Sergio Iván López Ortega

Henry Pantí Trejo

Pierre-François Rodriguez

Organizers:

Loïc Chaumont / Juan Esaul González / Sandra Palau / Juan Carlos Pardo Millán
Kilian Raschel / Víctor Rivero Mercado / Gerónimo Uribe Bravo / Paul Thévenin



More information:
probaframex@im.unam.mx
<https://probaframex26.sciencesconf.org/>