

----- CONFERENCES -----

- **Victor Yohai**, Universidad de Buenos Aires:
Estimadores optimos basados en nociones de distancia. (Wednesday 01/12, 14:00 hs FACULTAD DE INGENIERÍA QUÍMICA, Tercer Piso, Santiago del Estero 2829)
- **Isaac Meilijson**, Department of Statistics and Operations Research
School of Mathematical Sciences:
On the expected diameter of an L_2 -bounded martingale. (Thursday 02/12, 11:30 hs. SALA CERIDE, GÜEMES 3450)
- **Hedibert Freitas Lopes**, The University of Chicago booth School of Business:
Parsimonious Bayesian Factor Analysis When the Number of Factors is Unknown. (Friday 03/12, 10:30 hs., FACULTAD DE HUMANIDADES Y CIENCIAS, Planta Baja, CIUDAD UNIVERSITARIA)
- **Elie Aidekon**, Technische Universiteit Eindhoven:
Minimum of a branching random walk. (Friday 03/12, 11:30 hs., FACULTAD DE HUMANIDADES Y CIENCIAS, Planta Baja, CIUDAD UNIVERSITARIA)
- **Eduardo Jordao Neves**, Universidade de São Paulo:
Signaling networks and type-dependent interaction models. (Friday 03/12, 17:30 hs., FACULTAD DE HUMANIDADES Y CIENCIAS, Planta Baja, CIUDAD UNIVERSITARIA)

----- SHORT CONFERENCES -----

SESSION A

WHEN? WEDNESDAY 01/12 , 15:00 hs.

WHERE? FACULTAD DE INGENIERÍA QUÍMICA, Tercer Piso, Santiago del Estero 2829

- **José Tovar Cuevas**, Universidad Estadual de Campinas:
Dependence of three diagnostic tests in the presence of verification bias.
- **Julieta Molina**, Universidad de Buenos Aires:
Estimación Doblemente Protegida en Modelos Causales Estructurales.
- **Andrea Rotnitzky**, Universidad Di Tella – Harvard School of Public Health:
Efficient and double-robust estimation in semiparametric odds ratio models.

SESSION B

WHEN? THURSDAY 02/12, 17:30 hs.

WHERE? SALA CERIDE, GÜEMES 3450

- **Alexsandro Gallo**, UNICAMP:
"Markov approximation" for pure phase in the Bramson and Kalikow example.
- **Georgina Flesia**, Universidad Nacional de Córdoba:
Large gaps imputation in remote sensed imagery of the environment.
- **Jorge Clarke**, Universidad de Concepción:
Numerical analysis for stochastic differential equations driven by fractional brownian motion.

SESSION C

WHEN? FRIDAY 03/12 , 16:00 hs.

WHERE? FACULTAD DE HUMANIDADES Y CIENCIAS, Planta Baja, Ciudad Universitaria

- **Andrew Hart**, Universidad de Chile:
Statistical Testing of Chargaff's Second Parity Rule in Bacterial Genomes.
- **Mathew Lerasle**, Universidade de Sao Paulo:
A model Selection Approach for Interaction Neighborhood Estimation.
- **Daniela Rodríguez**, Universidad de Buenos Aires:
Goodness-of-fit test for density estimation with directional data.