



Poster Session

Tuesday, Aug 01: 19 - 20h

Adrian Pablo Hinojosa Luna (Universidade Federal de Minas Gerais)
Exit Time for a Reaction Diffusion model: Case of a One Well Potential

Anatoli Lambertsev (Instituto de Matemática e Estatística)
Coalescence and Minimal Spanning Trees of Asymmetric Bipartite Graph

Caio Moura Quina (Universidade de São Paulo)
The Emergence of a Giant Component

Carolina Bueno Grejo (Instituto de Matemática e Estatística)
A stochastic model for the evolution of species by mutation

Cristian Favio Coletti (Universidade Federal do ABC)
Global survival of tree-like branching random walks

Cristiano Santos Benjamin (Universidade Federal de Minas Gerais)
Asymptotic properties of a random graph with duplications

Daniela Cuesta (Universidad de Buenos Aires)
Evolving Voter Model on Dense Random Graphs

Darcy Camargo (IMECC – UNICAMP)
The Meteor Process Stationary Distribution

David Alexander Chipana Mollinedo (Universidade Tecnológica Federal do Paraná)
Stochastic continuity equation with non-smooth velocity

Diogo Carlos dos Santos (Universidade Federal de Minas Gerais)
Anisotropic Percolation on Slabs

Eli Costa Azevedo (Universidade Estadual de Goiás – Anápolis)
Probabilidade Literal

Emanuel Javier Ferreyra (Universidad de Buenos Aires)
Mean Field Stochastic Games, the potential case

Fabio Júlio da Silva Valentim (Universidade Federal do Espírito Santo)
Homogenization of generalized second-order elliptic difference operators

Fabio Lopes (Univ. de Chile)

A stochastic model for immune response with mutations and evolution

Gabriel Brito Apolinário (Universidade Federal do Rio de Janeiro)

Field theoretical approach to intermittency in la- grangian turbulence

Graciliano Márcio Santos Louredo (Universidade Federal de Juiz de Fora)

Accelerating the estimation process in the con- text of the multivariate skew scale mixtures of normal distributions

Guilherme Aparecido Santos Aguilár (Universidade Federal de Minas Gerais)

Theory and Inference Methods for Zero Truncated Poisson Exponential Gamma Distribution

Jaime Utria Valdes (IMECC)

Frog model with Poisson initial configuration on homogeneous tree

Jamer Insupe Roldan Gonzales (Universidade de Brasilia)

About the sharpness of the phase transition for the Ising model