

XV Escola Brasileira de Probabilidade

Mambucaba, Rio de Janeiro, de 31/07 até 06/08.

Posters

Name	Title
Adrian Pablo Hinojosa Luna	Eterminação do OpVar e TVaR no Risco Operacional mediante o ABC
Alex Rodrigo dos Santos Sousa e Amanda Lenzi	Aplicação de técnicas não paramétricas para predição de concentrações de constituintes de uma substância via Lei de Beer-Lambert.
Alexei M Veneziani, Tiago Pereira, Domingos H. U. Marchetti	Conformal deformation of equilibrium measure in normal random ensembles
Amanda Lenzi e Alex Rodrigo dos Santos Sousa	Aplicação de técnicas não paramétricas para predição de concentrações de constituintes de uma substância via Lei de Beer Lambert
Andrei Toom	Trajectories of slow random monads have phases
Aniura Milanés Barrientos	A general formulation of density estimation in the sphere
Azrielex Andrés Arias Rodríguez	Context tree modeling of spike trains
Christophe Gallesco	Conditional CLT for random walks among random conductances in Z^d
Cristian Favio Coletti	A Class of Ergodic Interacting Particle System
Debora Borges Ferreira	Convergence in Mallows Distance
Désirée Faria Fadel	Variable Memory Autoregressive Models
Diego Fernando de Bernardini	Bayesian Inference for Extremes
Douglas Rodrigues Pinto	A study of context tree estimation via BIC
Eduardo Jordão Neves	Mathematical questions in cancer research
Erika Alejandra Rada Mora	The overlapping function of words generated by correlated random variables.
Estéfano Alves de Souza	Interactions on Ising Model: A Result About Coupling Between Long Range and Finite Range Glauber Dynamics
Fabio Marcellus Lopes	Two color invariant graphs on point processes
Gabriel Ribeiro da Cruz Peixoto	A study on the non-homogeneous K-Process
Glauco Valle da Silva Coelho	Hydrodynamics for an exclusion process perturbed by shift operators
Heloisa Maria de Oliveira	Analysis of queueing networks with state-dependent routing according to the join the fastest queue and join the smallest workload routing policy
Jesus Carvalho Diniz / Jose Carlos Simon de Miranda	Counting the intersections of random segments
Inés Armendáriz	Weighted permutations in Z
José David Campos	Level 1 quenched large deviation principle for random walk in dynamic random environment
Karina Yuriko Yaginuma	Probabilistic Forests
Lina Dornelas Thomas	Building gene expression networks using bayesian statistics
Lucas Moreira	Random perturbations of stochastic processes with unbounded variable length memory

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Luciene Pinheiro Lopes	Weighted Correlation Tests and Similarity of Distributions
Magno Alves de Oliveira	Modeling of traffic in communication networks
Manuel Alejandro Gonzalez Navarrete	Type-dependent interacting particle systems and their applications in the study of signaling biological networks
Manuel Cabezas	Sub-gaussian lower bound for the one dimensional trap model
Márcio Luis Lanfredi Viola	Markov chain indexed by a conditional dependence structure between the marginal chains on the state space
Mariana Pereira de Melo	Asymptotic properties of the exit time probability
Marina Vachkovskaia	Random walks on Galton-Watson trees with random conductances
Miguel Natalio Abadi	Non-convergence in probability of the overlapping function
Pablo Martin Rodriguez	Generalizations and asymptotical results for stochastic rumour models
Renata Stella Khouri	Variable length random fields: an example
Renato Jacob Gava	Scaling limit of the trap model on a tree
Rodrigo Bissacot Proença	A proof for the existence of maximizing measures on irreducible countable Markov shifts
Rodrigo Lambert	Non-convergence in probability of the overlapping function
Roger William Câmara Silva	Critical point and percolation probability in a long range site percolation model on \mathbb{Z}^d
Sergio Iván López Ortega	A Brownian analogue to Mountford-Prabhakar's theorem
Thiago do Rêgo Sousa	Simple and fast consistent estimators for the symmetric stable Levy distributions parameters
Valdivino Vargas Júnior	Rumour processes ON \mathbb{N}
Valentin Sisko	Some weak convergence results for uniform infinite causal triangulations
Walter Augusto Fonseca de Carvalho	Conditions for attaining \bar{d} between two renewal