

POSTER SESSIONS

VI WORKSHOP ON PROBABILISTIC AND STATISTICAL METHODS

The poster sessions will be held at the Anfiteatro Bento Prado Junior - UFSCar

POSTER SESSION 1

- 1- *Aplicação de novos modelos de regressão binomial para dados desbalanceados*,
Andson Nunes da Silva (USP).
- 2- *The frog model on finite graphs*,
Carlos Eduardo Hirth Pimentel (USP/UFSCar)
- 3- *Asymmetric links and methods for imbalanced data in binary regression*,
Alex de la Cruz Huayanay (USP/UFSCar).
- 4- *Copula bivariate model: predictive analytics on estim. tinnitus psychoacoustic parameters*
Diego Carvalho do Nascimento (USP/UFSCar).
- 5- *New Gompertz based distributions to skewed bounded responses*,
Eduardo Schneider Bueno de Oliveira (UFSCar/USP).
- 6- *Survival analysis of the industrial engineering students dropout from UNESP*,
Fabiana Arca Cruz Tortorelli (USP/UFSCar).
- 7- *Preliminary rating scale of issued rapport (PRIR-10)*,
José Fausto de Moraes (UFU).
- 8- *Modeling of latent traits on nurses burnout*,
Juliana Marambaia Maia (USP/UFSCar).
- 9- *Survival of patients with breast cancer submitted neoadjuvant chemotherapy treatment*,
Juliana Scudilio Rodrigues (UFSCar/USP)
- 10- *Pricing Rainbow Options Using Garch-Copula*
Lucas Pereira Lopes (USP/UFSCar)

POSTER SESSION 2

- 1- *Inferência Bayesiana para testes acelerados "step-stress" simples com dados de falha sob censura progressiva tipo II e distribuição Gama*,
Karlla D. Chagas (FCT-UNESP).
- 2- *Intervalos de conf. bootstrap para a diferença de duas médias em var. do tipo proporção*,
Lucas Leite Cavalaro (UFSCar/USP).
- 3- *Bayesian estim. of a Bifactor Generalized Partial Credit Model with different link functions*,
Marcelo Andrade da Silva (USP/UFSCar).
- 4- *Limit Theorems for the Elephant Random Walk*,
Milton Miranda Neto (UFSCar/USP).
- 5- *Zero-Variance principle for Hamiltonian Monte Carlo in GJR-GARCH models*,
Rafael Soares Paixão (USP/UFSCar).
- 6- *Stoch. Chains with Memory of Unbounded and Variable Length applied to Neuroscience*,
Ricardo Felipe Ferreira (UFSCar/USP).
- 7- *High-Performance Autism in Labor (HPAL): A Study with University Students*,
Tiago Bernardes Kerr (UFU).
- 8- *Reliability-centered maintenance: analyzing failure in harvest sugarcane machine using some generalizations of the Weibull distribution*,
Pedro Luiz Ramos (USP/UFSCar).
- 9- *Almost sure stability of discrete-time Markov jump linear systems*,
Victor Daniel Camarena Perez (National University of Engineering).
- 10- *Repairable system modeling study under supposition of minimum repair*,
Davi Keglevich Neiva - UFSCar