

5th Workshop on Probabilistic and Statistical Methods

February 6th-8th, 2017, ICMC/USP, São Carlos-SP, Brazil

Time	Monday (2/6)	Tuesday (2/7)	Wednesday (2/8)
08h00 - 09h00	Registration		
09h00 - 10h00	Talk: Machado	Talk: Arellano-Valle	Talk: Rodrigues
10h00 - 10h30	<i>Coffee Break</i>	<i>Coffee Break</i>	<i>Coffee Break</i>
10h30 - 11h00	MC: Cribari-Neto	MC: Cribari-Neto	Short Talk 4
11h00 - 12h10	MC: Cribari-Neto	MC: Cribari-Neto	Talk: Iambartsev
12h10 - 14h00	—Lunch—	—Lunch—	—Lunch—
14h00 - 15h00	Talk: Zuanetti	Talk: Rifo	
15h00 - 15h30	Short Talk 1	Short Talk 2	
15h30 - 16h30	<i>Coffee Break & Posters</i>	<i>Coffee Break & Posters</i>	
16h30 - 17h00	MC: Cribari-Neto	Short Talk 3	
17h00 - 18h00	MC: Cribari-Neto	Talk: Prates	

MC: Mini course.

Short Talks: 20 minutes each.

Mini course

- Francisco Cribari-Neto - *Elements of Computational Statistics*.

Talks

- Anatoli Iambartsev - *Stochastic Ising model with plastic interactions*.
- Daiane Aparecida Zuanetti - *A generalized mixture model applied to diabetes incidence data*.
- Fabio Prates Machado - *Dispersion as a survival strategy*.
- Josemar Rodrigues - *Counter your customers: Who are they and what they do in the future?*
- Laura L. Ramos Rifo - *Bayesian analysis for the long-memory of a gamma-modulated process*.
- Marcos Oliveira Prates - *Where geography lives? A projection approach for spatial confounding*.
- Reinaldo Arellano-Valle - *Scale and shape mixtures of multivariate skew-normal distributions*.

Short Talks

1. Démerson André Polli - *Avaliação de produtos através da verificação da presença de $m \geq 1$ quesitos*.
2. André Felipe B. Menezes - *Monte Carlo study of multiple comparisons corrections in t -test*.
3. Aline Piroutek - *Inference in probabilistic context neighborhood*.
4. Amanda M. E. D'Andrea - *Estimation methods for Kumaraswamy exponential distribution applied survival data*.