Brazilian Journal of Probability and Statistics

2017, Vol. 31, No. 3, 413 DOI: 10.1214/17-BJP313ED

© Brazilian Statistical Association, 2017

## Note from the Editor

This is the special volume of the *XIX Brazilian School of Probability* held at São Sebastião-SP, from August 3rd to 8th, 2015.

The review processes of the papers, submitted to this special volume, were under the responsibility of the invited editors: Inés Armendáriz (UBA), Fábio Machado (USP), Luiz Renato Fontes (USP) and Serguei Popov (Unicamp). The volume consists of five papers: "Finite-size corrections to the speed of a branching-selection process" by Francis Comets and Aser Cortines, "Improved asymptotic estimates for the contact process with stirring" by Anna Levit and Daniel Valesin, "A generating function approach to branching random walks" by Fabio Zucca and Daniela Bertacchi, "On the critical probability of percolation on random causal triangulations" by José Cerda-Hernández, Anatoly Yambartsev and Stefan Zohren, and "Probabilistic models for the (sub)Tree(s) of Life" (a short-course notes) by Amaury Lambert.

Due to an oversight, the three first papers that were supposed to be in this special volume have already been published. They can be found in the following links:

DOI: 10.1214/16-BJPS310 DOI: 10.1214/16-BJPS311 DOI: 10.1214/16-BJPS312

We apologize and certify that this oversight has not reduced the quality of the publishing process of the *Brazilian Journal of Probability and Statistics*, which has maintained stable the amount of papers published in each volume.

Francisco Louzada Editor in Chief