

CERTIFICADO

We hereby certify that, ***Emanuel Ferreyra*** - **Universidad de Buenos Aires**, participated in the XXII Brazilian School of Probability, held at PUC, Rio de Janeiro, from July 28 – 31, 2018 and presented the following short communication: **“SIR dynamics with Vaccination in a large Configuration Model”**.

Rio de Janeiro, July 31st, 2018

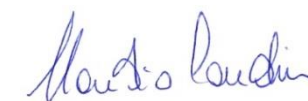


Claudio Landim
Organizing Committee

CERTIFICADO

We hereby certify that, **Enrique Guerra - Pontificia Universidad Católica de Chile**, participated in the XXII Brazilian School of Probability, held at PUC, Rio de Janeiro, from July 28 – 31, 2018 and presented the following short communication: “**Annealed invariance principle under effective polynomial conditions in mixing random environments**”.

Rio de Janeiro, July 31st, 2018



Claudio Landim
Organizing Committee

CERTIFICADO

We hereby certify that, **Franco Severo - Institut Des Hautes Etudes Scientifiques**, participated in the XXII Brazilian School of Probability, held at PUC, Rio de Janeiro, from July 28 – 31, 2018 and presented the following short communication: “**Existence of phase transition for percolation in general graphs**”.

Rio de Janeiro, July 31st, 2018



Claudio Landim
Organizing Committee

XXII
Escola
Brasileira de
Probabilidade



PUC, Rio de Janeiro
28 a 31 de julho de 2018



CERTIFICADO

We hereby certify that, **Glauco Valle da Silva Coelho** - Universidade Federal do Rio de Janeiro, participated in the XXII Brazilian School of Probability, held at PUC, Rio de Janeiro, from July 28 – 31, 2018 and presented the following short communication: “**A construction of the stable web**”.

Rio de Janeiro, July 31st, 2018



Claudio Landim
Organizing Committee



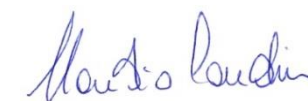
auxílio

atividade do

CERTIFICADO

We hereby certify that, **Manuel Sáenz - Universidad de Buenos Aires**, participated in the XXII Brazilian School of Probability, held at PUC, Rio de Janeiro, from July 28 – 31, 2018 and presented the following short communication: “**Quasi-optimality of degree-greedy algorithm in random graphs with given degrees**”.

Rio de Janeiro, July 31st, 2018



Claudio Landim
Organizing Committee

XXII
Escola
Brasileira de
Probabilidade



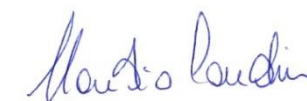
PUC, Rio de Janeiro
28 a 31 de julho de 2018



CERTIFICADO

We hereby certify that, ***Philip Thompson*** - **Centre de Recherche en Économie et Statistique**, participated in the XXII Brazilian School of Probability, held at PUC, Rio de Janeiro, from July 28 – 31, 2018 and presented the following short communication: “**Restricted eigenvalue property for corrupted Gaussian designs**”.

Rio de Janeiro, July 31st, 2018



Claudio Landim
Organizing Committee



auxílio



atividade do

