



Bernoulli Society News June 2020

One World Probability Project

The One World Probability project <https://www.owprobability.org/> is an online platform for research seminars, workshops and schools in probability theory. Started during the Covid-19 epidemic in 2020, the project intends to bring together researchers from all over the world in a virtual and inclusive environment. The project is a community wide initiative supported by the Bernoulli Society and the Institute of Mathematical Statistics. It runs the regular online One World Probability Seminar, and supports online workshops and schools.

Schramm Lectures at BS-IMS-WC 2021 and SPA 2022

Omer Angel (U British Columbia) is going to give the Schramm Lecture at the Bernoulli-IMS 10th World Congress in Probability and Statistics, in Seoul, July 19-23, 2021. Furthermore, Louigi Addario-Berry (Mc Gill U) will give the Schramm Lecture at the 42nd Conference on Stochastic Processes and their Applications (SPA) in Wuhan, China, June 27 – July 1, 2022.

Leif Döring as new Virtual Event Coordinator

We are excited to announce a new position in the Publicity Committee: the Bernoulli Society took an important step in the context of this new worldwide reality and decided to create the position of Virtual Event Coordinator. Our colleague Leif Döring (Uni Mannheim) has been chosen to take this role. Welcome!

2020 Carver Medal awarded to Lynne Billard

Lynne Billard, Professor at the University of Georgia and Treasurer of the Bernoulli Society from 2013-2019, has been named the 2020 IMS Carver Medalist. Lynne Billard receives the award for her outstanding service to IMS on a number of key committees, including publications, nominations, and fellows; for her extraordinary leadership as Program Secretary (1987-90) that culminated in IMS forging a partnership with the Bernoulli Society that includes co-hosting the biannual World Congress; and for her advocacy of the inclusion of women and young researchers on the scientific programs of IMS sponsored meetings.