



Sociedad Latinoamericana de Probabilidad y Estadística Matemática

Boletín SLAPEM - Junio 2020

CONTENIDO:

1. NOTICIAS GENERALES
2. EVENTOS
3. OPORTUNIDADES LABORALES

Para información a ser considerada en el próximo número, por favor contactar Erika Roldan Roa <e.roldan.roa@gmail.com> antes del 31 de julio del 2020.

1. NOTICIAS GENERALES

*** News from Bernoulli Society

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.

*** Recursos online en tiempos de coronavirus

En esta época en que la mayoría de los países del mundo está tomando medidas de aislamiento físico, varios grupos se han organizado para ofrecer recursos por videoconferencia. Les enviamos a continuación una lista donde podrán encontrar seminarios y conferencias de nuestra área:

Seminarios online:

- [Seminario de Probabilidad Hispanohablante](#). Será realizado cada miércoles a las 16:00 horas (horario UTC), vía Zoom. Para obtener los detalles de cada sesión, puedes inscribirte en la lista de correo enviando un correo a la dirección sph@mat-unab.cl con asunto Suscribirme a SPH <Tu Nombre>. Los primeros oradores serán: David Nualart (17 de junio), Daniel Remenik (24 de junio), Jean Bertoin (1 de julio). Más información en la web del seminario en el siguiente link:

<https://docs.google.com/document/u/1/d/e/2PACX-1vS-LMimOnvbLc47itH55ENcs87j3c8c5QYb6gHO7xhO1gjjzyYn1UvlqNg3JQyhEOpsLdD8A09AplvC/pub>

- [One World Probability Seminar](#). Bernoulli-IMS One World Symposium 2020 (August 17 - 21, 2020). The Bernoulli Society jointly with IMS plans a virtual symposium during the week of August 17-21, 2020 (of the postponed Bernoulli-IMS World Congress in Seoul). Watch out for the special announcement soon!
- [Oxford Discrete Mathematics and Probability Seminar](#)
- [OCIS - Online Causal Inference Seminar](#)
- [Online Open Probability School](#) (beginning the week of May 18)

Videoconferencias:

- [Lista de la Sociedad Bernoulli](#)
- [Lista de conferencias del XV CLAPEM](#)

Esta lista seguirá siendo actualizada en la página de la SLAPEM. Les pedimos que si tienen información de otros eventos o recursos disponibles, nos hagan llegar la información para que la podamos compartir con la comunidad.

***** Redes sociales de la SLAPEM**

Los miembros de SLAPEM con cuentas en Twitter o Facebook pueden seguir las novedades en las cuentas de SLAPEM en esas redes:

Twitter: <https://twitter.com/slapem1>

Facebook: <https://www.facebook.com/slapem>

2. EVENTOS

***** Eventos sobre probabilidad y estadística en la región programados para 2020**

Debido a la pandemia de COVID-19 muchos eventos en la región que estaban programados para 2020 están siendo reprogramados o cancelados. Les presentamos a continuación la información que hemos recibido a respecto de estos eventos.

XXIV EBP - Escola Brasileira de Probabilidade 2020 - Campinas, SP, Brasil.

<https://www.ime.unicamp.br/bsp2020/>.

São Paulo School of advanced science on singular stochastic partial differential equations and their applications. Campinas, SP, Brasil. <https://www.ime.unicamp.br/spas2020/>. The XXIV EBP will coincide with the second week of the São Paulo School. **Actualización:** Because of

the spread of the coronavirus (COVID-19) the XXIV EBP/ São Paulo School of advanced science on singular stochastic partial differential equations and their application that is supposed to take place at Campinas University in the weeks of July 28 to August 8, 2020, may not go ahead as planned. A decision about it will be taken around mid of may. However, at this moment we still do not want to postpone the event to a later date, and to adjust to the new situation we extended the deadline to apply for financial support to the 30th of April.

SINAPE - Simpósio Nacional de Probabilidade e Estatística 2020 - Del 2 al 7 de agosto de 2020, Gramado, RS, Brasil. **Actualización:** Este evento fue pospuesto y será realizado del 21 al 26 de febrero de 2021, en el Hotel Serra Azul, Gramado-RS, Brasil, si las condiciones futuras así lo permitieran. A los que efectuaron su inscripción, podrán solicitar el reembolso a través del email secretaria@redeabe.org.br

Dinámicas en grafos aleatorios. Del 3 al 17 de julio del 2020, Departamento de Matemática de FCEN- UBA, Buenos Aires, Argentina. **Actualización:** Desafortunadamente, debido a la expansión del covid19 en Argentina, el workshop Dinámicas en Grafos Aleatorios, planeado para la semana del 13 al 19 de julio en Buenos Aires, ha sido cancelado hasta nuevo aviso. Re-evaluaremos la situación en cuanto sea posible para anunciar una nueva fecha de realización.

VI Congreso Latinoamericano de Matemáticos - CLAM - La programación incluye sesiones de probabilidad y de estadística. Del 20 al 24 de julio de 2020, Montevideo, Uruguay. <https://clam2020.cmat.edu.uy/> **Actualización:** Por las razones sanitarias conocidas se posterga la realización en julio CLAM 2020. El CLAM se realizará en fecha que será comunicada con suficiente anticipación. Se considerarán posibles nueva convocatoria a presentación de pósters y formas de reformulación de las distintas sesiones temáticas. Todo esto será oportunamente informado a través del sitio internet del Congreso y de la página de UMALCA.

Potential Theory Workshop: Intersections in Probability and Partial Differential Equations. Del 9 al 13 de noviembre 2020 en CIMAT, Guanajuato, México.
<http://potentialtheory.eventos.cimat.mx>

3. OPORTUNIDADES LABORALES

***** Tenure track position in Probability and Statistics at CIMAT**

The Center for Research in Mathematics (CIMAT) in Guanajuato, Mexico, invites applications for several tenure-track research positions in the areas of Probability and Statistics, broadly understood, to start any time between August 2020 and August 2021.

We are seeking applicants that will either enhance or extend our current strengths. Applicants working at the interface of probability and mathematical statistics are particularly encouraged to apply.

CIMAT is part of the Mexican council for science and technology CONACyT and is formed by

three departments in the fields of Mathematics, Probability, and Statistics and Computer Sciences. The Probability and Statistics Department faculty at Guanajuato consists of eight researchers in the fields of Probability Theory and Stochastic Processes, and nine researchers in Statistics and its applications. The Department maintains fruitful cooperation with many prestigious institutions around the world and constitutes one of the most active and renowned research groups in Latin America.

The positions are open to researchers with a solid mathematical background and a doctoral degree earned in the last fifteen years in cutting-edge areas of Probability and/or Statistics. Applicants must meet the following requirements to be considered for the position:

- i) An academic career with scientific achievements in accordance with the length of time passed after the doctorate.
- ii) Mexican residents must be a member of the National Researchers System (SNI) or have the appropriate academic training to participate in the next SNI call.
- iii) Foreign applicants must have a consistent scientific production in accordance with the length of their academic careers.
- iv) Teaching experience is desirable within the field of expertise in order to train students at undergraduate, master and doctoral levels.

Knowledge of the Spanish language is not required for the first years.

Review of applications will start on May 20, 2020, and will continue until the positions are assigned. Applicants should submit the following documents to Prof. Jose Alfredo Lopez (jalfredo@cimat.mx), Chair of the Probability and Statistics Group, CIMAT, via email in PDF format:

- Cover letter.
- Updated full curriculum vitae.
- A brief description of current research interests.
- A research statement describing the applicant's research goals for a period of two years
- Electronic copies of the most relevant applicant's research papers.
- At least two letters of recommendation sent directly to the address
jalfredo@cimat.mx
- The tentative date to join CIMAT.

***** Postdoctoral Positions are available at the Department of Probability and Statistics, CIMAT, Guanajuato, Mexico.**

The Center for Research in Mathematics (CIMAT) in Guanajuato, Mexico, invites applications for several postdoctoral positions to be appointed for two to three years, in the areas of Probability and Statistics, broadly understood, to start any time between August 2020 and August 2021.

Applicants aiming to work at the interface of probability and mathematical statistics are particularly encouraged to apply.

CIMAT is part of the Mexican council for science and technology CONACyT and is formed by three departments in the fields of Mathematics, Probability, and Statistics and Computer Sciences. The Probability and Statistics Department faculty at Guanajuato consists of eight researchers in the

fields of Probability Theory and Stochastic Processes, and nine researchers in Statistics and its applications. The Department maintains fruitful cooperation with many prestigious institutions around the world and constitutes one of the most active and renowned research groups in Latin America.

The candidates are required to have a Ph.D. degree in cutting-edge areas of Probability and/or Statistics, awarded after August 2016 and by the time the appointment starts.

Knowledge of the Spanish language is not required.

A review of applications will start on May 20, 2020, and will continue until the positions are assigned. Applicants should submit the following documents to Prof. Jose Alfredo Lopez (jalfredo@cimat.mx), Chair of the Probability and Statistics Group, CIMAT, via email in PDF format:

- Cover letter.
- Updated full curriculum vitae.
- A brief description of current research interests.
- A research statement describing the applicant's research goals for a period of two years.
- Electronic copies of the applicant's research papers.
- At least two letters of recommendation sent directly to the address jalfredo@cimat.mx
- The tentative date to join CIMAT.