December 2017 - In This Issue:

- WE'RE HIRING!
- MAKE A YEAR-END GIFT
- ICERM MIXER AT JMM
- NEW DEPUTY DIRECTOR
- WARM WEATHER WORKSHOPS
- UNDERGRADUATE RESEARCH
- PROPOSE A PROGRAM

ACCEPTING POSTDOC APPLICATIONS

We're hiring! If you're looking for a postdoc position, consider applying for our institute or semester fellowships associated with our Fall 2018 Nonlinear Algebra or Spring 2019 Computer Vision semester programs.

LEARN MORE

SUPPORT ICERM

Make a year-end gift to the institute

Your gift will help support ICERM’s scientific programs, public lectures, or GirlsGetMath, an outreach program that inspires high school girls to love math. Please take a moment to make your tax-deductible gift through Brown's on-line giving portal. Thank you.

LEARN MORE

GOING TO JMM?

Come to the ICERM Mixer

We invite all past and future participants to our second annual ICERM Mixer at the 2018 Joint Mathematics Meeting. Join us on January 12th from 6pm-8pm in the Catalina room at the Marriott Marquis San Diego Marina Hotel.

LEARN MORE

WELCOME ELISENDRA GRIGSBY

ICERM's new Deputy Director

Eli Grigsby will join ICERM as a Deputy Director, effective January 1. She is professor at Boston College and a leading expert in low-dimensional topology, knot theory, and related homology theories. Eli has received a number of awards and recognitions, including the 2016 Presidential Early Career Award for Scientists and Engineers.

LEARN MORE

UPCOMING SUMMER WORKSHOPS

A variety of topical workshops

- Birational Geometry and Arithmetic
- Frame Theory and Exponential Bases
- Fractional PDEs: Theory, Algorithms and Applications
SUMMER@ICERM
Undergraduate research opportunity

Know any talented undergraduates? Encourage them to apply to our "Summer@ICERM: Low Dimensional Topology & Geometry" program running from June 11 through August 3, 2018. Accepted students receive a $3,500 stipend, room and board, plus travel support.

Learn More

PROPOSE A PROGRAM

ICERM encourages proposals for programs that support its mission to foster and broaden the relationship between mathematics and computation.

Learn More

STAY CONNECTED

Facebook
Twitter
LinkedIn
Instagram