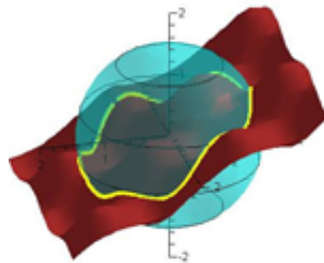




## INTERSECTION POINTS

The Newsletter of the Research  
Council on Mathematics Learning



**September 2019 - Volume 44 No. 6**

The Research Council on Mathematics Learning seeks to stimulate, generate, coordinate, and disseminate research efforts designed to understand and/or influence factors that affect mathematics learning.

Visit us on the Web at: [www.rcml-math.org](http://www.rcml-math.org)

---

**Contents:**

1. Conference Information
2. Call for Conference Proceedings Papers

---

## ***Conference Information***

---

### **Increasing the Odds for All Mathematics Learners**

The 47<sup>th</sup> Annual Conference of the Research Council on Mathematics Learning (RCML) will be held in Las Vegas, Nevada, on March 5–7, 2020, at the Alexis Park All-Suite Resort. Registration information can be found on the RCML web site: <https://www.rcml-math.org/>

The location and venue are wonderful. The resort is within walking distance of the Vegas Strip, and the price could not be better. Plus, a shuttle from the airport to hotel is included!



The slate of speakers and activities is shaping up to be amazing. The Founder’s Lecture will be presented by Dr. Francis “Skip” Fennell. More updates will be published on RCML Social Media as they are announced. Please follow RCML on Twitter and Facebook!

Before submitting your paper, please review the “Proposal Submission Guidelines” on the web site. If you are interested in presenting at this year’s exciting conference in Las Vegas, proposals are due no later than *September 8, 2019*.



Dr. Fennell with some RCML members at a recent conference in Maryland



Dr. Fennell modeling the use of manipulatives with teacher educators.

---

## ***Call for Conference Proceedings Papers***

---

***Increasing the Odds for All Mathematics Learners***



**Submissions Due: October 31, 2019**

RCML is now accepting papers for review for the RCML 2020 Conference Proceedings. Submissions are due on October 31, 2019. The RCML Conference Proceedings are double-blind peer reviewed. To submit your proceedings paper for review, submit both a blinded and

an unblinded version of your paper to [rcmlproceedings@gmail.com](mailto:rcmlproceedings@gmail.com) with “2020 proceedings submission” in the subject line. The author(s) should follow the proceedings format requirements, which may be accessed at <https://bit.ly/2LkTXBL>. We look forward to your submission.

The review timeline for the proceedings are below:

Submissions due	10/31/2019
Blinded papers to reviewers	11/15/2019
Completion of Reviews	11/29/2019
Papers with reviewer comments returned to authors	12/20/2019
Paper with edits in the revise and resubmit category & needing additional reviews	12/27/2019
Paper with edits due back to editor	01/17/2020
All proceedings edited and in final form	02/24/2020

**Important note:** The conference registration deadline is **January 19, 2020**. Lead authors are required to register by the deadline for their accepted paper to appear in the conference proceedings.

Please direct any questions to Jennifer Cribbs and Hope Marichionda at [rcmlproceedings@gmail.com](mailto:rcmlproceedings@gmail.com).



Twitter



Facebook



Website

*Copyright © 2018 Research Council On Mathematics Learning, All rights reserved.*

**Our mailing address is:**

P. O. Box 26170 - TEHE Dept SOEB 482 Greensboro, NC 27402

Want to change how you receive these emails?

You can update your preferences or unsubscribe from this list.