This summer we honor James G. Arthur, former president of the AMS, on the occasion of his 2017 AMS Steele Prize for Lifetime Achievement. Ron Solomon provides a progress report on the classification of all finite simple groups. Solomon Friedberg considers “WHAT IS...the Langlands Program?” And we’ve got a record number of Letters to the Editor. Relax with us and math.

—Frank Morgan, Editor-in-Chief

FROM THE AMS SECRETARY

668 2018 Governance of the AMS

Calls for Nomination

674 Levi L. Conant Prize; E. H. Moore Research Article Prize; Oswald Veblen Prize in Geometry; Norbert Wiener Prize in Applied Mathematics; Ruth Lyttle Satter Prize in Mathematics; David P. Robbins Prize

ALSO IN THIS ISSUE

635 About the Cover

653 A Case Study in Noncommutative Topology

657 Some Open Problems in Asymptotic Geometric Analysis

ALSO IN THIS ISSUE, CONT'D

670 Robert Langlands Awarded Abel Prize

676 Letters to the Editor

681 Opinion: The Mechanization of Mathematics

692 Review: A Welcome Addition to the Philosophy of Mathematical Practice

697 Beilinson and Drinfeld Awarded 2018 Wolf Prize in Mathematics

703 The CBMS Survey: A New Report
Tactile Learning Activities in Mathematics
A Recipe Book for the Undergraduate Classroom

AMS / MAA Press

Julie Barnes, Western Carolina University, Cullowhee, NC, and Jessica M. Libertini, Virginia Military Institute, Lexington, VA, Editors

Q: What do feather boas, cookies, and paper shredders have in common?
A: They are all ingredients that have the potential to help your undergraduate students understand a variety of mathematical concepts. In this book, 43 faculty from a wide range of institutional settings share a total of 64 hands-on activities that allow students to physically engage with mathematical ideas ranging from the basics of precalculus to special topics appropriate for upper-level courses. Purchase of the book also includes access to electronic printable versions of the handouts.

Classroom Resource Materials, Volume 54; 2018; approximately 314 pages; Hardcover; ISBN: 978-1-4704-4351-1; Order code CLRM/54; Price $45

Visit bookstore.ams.org/clrm-54 to pre-order your copy.