Start with the latest on modeling flows and our sampler of the November AMS Southeastern Sectional Meeting, and for the American Thanksgiving this month, be glad we've got math and each other. —Frank Morgan, Editor-in-Chief

FROM THE SECRETARY'S OFFICE

Backlog of Mathematics Research Journals 1194
2017 AMS Elections: Call for Suggestions 1221

JMM 2017

AMS Scientific Program Announcement 1229
Atlanta Meeting Registration Forms 1239

ALSO IN THIS ISSUE

Todos Cuentan: Cultivating Diversity in Combinatorics 1164
Federico Ardila-Mantilla

ALSO IN THIS ISSUE, CONT'D.

The Math Myth and Other STEM Delusions 1181
A Book Review by David M. Bressoud

Opinion: Are Mathematics Faculty Ready for Common Vision? 1186
Marcus Jorgensen

Doceamus: How to Help Students Understand Lectures in Advanced Mathematics 1190
Keith Weber, Timothy P. Fukawa-Connelly, Juan Pablo Mejía-Ramos, Kristen Lew

AMS Reciprocity Agreements 1200

FEATURES

AMS Fall Southeastern Sectional Sampler
Mathematical and Computational Modeling of Microorganism Swimming by Ricardo Cortez
Local Energy Decay for the Wave Equation by Jason Metcalfe
Certification of Approximate Roots of Exact Polynomial Systems by Agnes Szanto

Level Set Flow For Motion by Mean Curvature Tobias Holck Colding and William P. Minicozzi II

The Graduate Student Section
Interview with Colin Adams by Alexander Diaz-Lopez
WHAT IS...a Blender? by Christian Bonatti, Sylvain Crovisier, Lorenzo J. Diaz, and Amie Wilkinson