Highlighted Speakers

Child Care

Child Care Grants
- Deadline November 18

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Committee List
Committee Schedule

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Employment Center

AMS Employment Center

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Call for Exhibitors/Exhibits Information Mathematical Art Exhibition Call for Art Submissions -Deadline October 17 Invitation to Exhibit

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2015 Prizes and Awards

Registration

How to Register Fees and Categories Registration/Housing Form

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Call for Sponsors

Invitation to Exhibit

Students

Programs and Activities Undergraduate Student Travel Grants

- Deadline October 10

Graduate Student Travel Grants





The largest mathematics meeting in the world is returning to San Antonio, one of the friendliest cities in the nation and where southern hospitality meets Texas charm to create a culture that's adept at making visitors feel at home. The Mathematical Association of America (MAA) and the American Mathematical Society (AMS) invite you to join them there for the next Joint Mathematics Meetings (JMM). This will be the 98th annual winter meeting of MAA and the 121st annual

meeting of AMS. The JMM will again host sessions by the <u>Association for Symbolic Logic (ASL)</u>, the <u>Association for Women in Mathematics (AWM)</u>, the <u>National Association for Mathematicians (NAM)</u>, and the <u>Society for Industrial and Applied Mathematics (SIAM)</u>.

Exciting Talks Scheduled

Daniel A. Spielman to Speak on Graphs, Vectors, and Matrices



Daniel A. Spielman, Yale University, will give the AMS Josiah Willard Gibbs Lecture on Saturday, January 10, 2015, 8:30 p.m. - 9:30 p.m., Lila Cockrell Theatre, Henry B. Gonzalez Convention Center. The title of his talk will be *Graphs, Vectors, and Matrices*.

Daniel Alan Spielman received his B.A. in Mathematics and Computer Science from Yale in 1992, and his Ph.D in Applied Mathematics from M.I.T. in 1995. He spent a year as a NSF Mathematical Sciences Postdoc in the Computer

Science Department at U.C. Berkeley, and then taught in the Applied Mathematics Department at M.I.T. until 2005. Since 2006, he has been a Professor at Yale University. He is presently the Henry Ford II Professor of Computer Science, Mathematics, and Applied Mathematics. <u>Read more ...</u>

Ken Ono to Speak on Golden Numbers and Identities: The Legacy of Rogers and Ramanujan



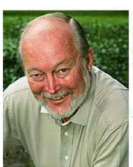
Ken Ono, Emory University, will give an MAA Invited Address on Sunday, January 11, 2015, 9:00 a.m. - 9:50 a.m., Lila Cockrell Theatre, Henry B. Gonzalez Convention Center. The title of his talk will be *Golden Numbers and Identities: The Legacy of Rogers and Ramanujan*.

Click here to listen to interview with Ken Ono.

Ken Ono received his Ph.D from UCLA in 1993. Upon graduation, he held positions at the University of Georgia, the University of Illinois (Urbana-

Champaign), the Institute of Advanced Studies, and Penn State University, where he was named the Louis P. Martarano Professor in 1999. He was the Manasse Professor of Letters and Science and the Hilldale Professor of Mathematics at the University of Wisconsin at Madison before assuming his current position as the Asa Griggs Candler Professor of Mathematics at Emory University in 2010. Read more ...

Donald G. Saari to Speak on From Voting Paradoxes to the Search for "Dark Matter"



Donald G. Saari, University of California, Irvine, will give the MAA-AMS-SIAM Gerald and Judith Porter Public Lecture on Saturday January 10, 2015, 3:30 p.m.-4:30 p.m., Lila Cockrell Theatre, Henry B. Gonzalez Convention Center. The title of his talk will be *From Voting Paradoxes to the Search for "Dark Matter"*.

Click here to listen to interview with Don Saari.

Don Saari grew up in the Upper Peninsula of Michigan, near the shores of Lake Superior, which ensured a youth full of skiing and camping. After his undergraduate degree from Michigan Tech, and his PhD in math from

Purdue, he had a postdoctoral position in the Yale Astronomy Department. He then moved to the Northwestern University, where served one term as departmental chair and was the Pancoe Professor of Mathematics. Following the principle of changing universities every millennium, in 2000 he moved to the University of California in Irvine where he is the director of the Institute for Mathematical Behavioral Sciences. He is a member of the National Academy of Sciences, the American Academy of Arts and Sciences, and a foreign member of the Finnish Academy of Science and Letters.

Michael Hopkins to Give the AMS Colloquium Lectures