Dear SIAM Members,

Welcome to Issue #2 of SIAM Unwrapped! We have an exciting feature in this issue: PICTURES! Catch a glimpse of the 2006 Annual Meeting held in Boston, MA, and the 2006 Joint SIAM-SMB Conference on the Life Sciences held in Raleigh, NC. The Annual Meeting turned out to be one of most well-attended meetings in several years. Our traveling paparazzi (SIAM staffers…not actual paparazzi) captured some of our members networking and having fun at each of the conferences.

Thank you for all of the constructive comments we received after the first issue went out. As always, if you have any suggestions for content please feel free to email me.

Regards,

Dan Cleary
Editor, SIAM Unwrapped
cleary@siam.org

:: MEMBERS IN THE NEWS ::

Processor for PlayStation shows promise in supercomputing
SIAM member Katherine Yelick of Future Technologies Group in Berkeley Lab’s Computational Research Division was among a group of scientists who presented their findings at the ACM International Conference on Computing in Ischia, Italy, in May 2006. Yelick was also an invited speaker at the 2006 SIAM Conference on Parallel Processing. Read more about the processor online at http://www.lbl.gov/Science-Articles/Archive/sabl/2006/Jul/06.html

Fields Medals awarded at the International Congress of Mathematicians in 2006
http://www.mathunion.org/medals/2006/

Congratulations to SIAM member Wendelin Werner, recipient of the 2006 Fields Medal!
Wendelin Werner was awarded the Fields Medal “for his contributions to the development of stochastic Loewner evolution, the geometry of two-dimensional Brownian motion, and conformal field theory.” Werner was also a recipient of the SIAM George Polya Prize presented at the 2006 SIAM Annual Meeting in Boston, MA. Read more about Werner here http://www.mathunion.org/medals/2006/WernerENG.pdf

U.S. Department of Energy Office of Science announces the latest round of SciDAC Awards with several SIAM members among the recipients
Check the full list of projects at http://www.scidac.gov/highlights/06list.html

:: APPLIED MATH IN THE NEWS ::

Emerging field: Bioinformatics
John Wooley, University of California, San Diego Supercomputing Center, discussed the importance of the new field at the Fifth Annual Computational Systems Bioinformatics Conference. “For most people, computational biology is an oxymoron,” he said. “We’ve come a long way…Computational biology is here and it matters.” Read more at http://daily.stanford.edu/article/2006/8/17/emergingFieldBioinformatics

:: PUBLICATIONS NEWS AND NOTES ::

SIAM Journals Online has a new home!
On August 15, 2006, SIAM Journals Online and Locus moved to their new hosting platform. Journal users will benefit from many new features and enhancements, including RSS feeds, TOC email alerts, BiBTeX
citation downloads, expanded reference linking to include Inspec and MEDLINE, forward citation linking, and a robust search engine that searches seamlessly across current and Locus content. Check out SIAM Journals Online at http://epubs.siam.org/

:: CONFERENCE NEWS AND NOTES ::

Check out the conference photos:
2006 SIAM Annual Meeting: http://www.siam.org/meetings/an06/angallery06.php

NOTE: There will be no SIAM Annual Meeting in 2007. Instead, members are encouraged to attend ICIAM 07. Check out http://www.iciam07.ch

:: SIAM HQ UPDATE ::

2005 Annual Report to Members is available for your review online
During the Business Meeting at the 2006 SIAM Annual Meeting in Boston, Executive Director Jim Crowley and Director of Finance Susan Palantino gave reports on the state of SIAM. See detailed information on current member demographics, finance, and more. Read more online at http://www.siam.org/about/annualreport.php

SIAM Activity Group (SIAG) directories available online
If you are a member of a SIAG, you have access to the online directory of all the members of the SIAG to which you belong. To access the site, you will need a user name and password, which can be requested from the log in screen at http://my.siam.org/siag_directories/

SIAM sponsors AAAS Mass Media and Engineering Fellow
This summer, SIAM provided financial support to Katherine Ott through the AAAS Mass Media and Engineering Fellowship. Katherine spent the summer at the Milwaukee Journal Sentinel where she wrote many stories including "Advances in biology pulling math in a new direction." Each year SIAM sponsors an AAAS Media Fellow -- a graduate student in the mathematical sciences who spends a summer working at a newspaper with the goal of communicating science to the readership. Applications to become an AAAS Media Fellow for the summer of 2007 are due to the AAAS in the late fall. For information see the AAAS web site, http://www.aaas.org/programs/education/MassMedia/, or contact Joanna Littleton in the SIAM office (littleton@siam.org). Read one of Katherine Ott's articles here http://www.jsonline.com/story/index.aspx?id=489917

If your email does not support the hyperlink features, please copy any of the above URLs and paste them into your Internet browser.

Questions/comments? Send them to cleary@siam.org

Society for Industrial and Applied Mathematics (SIAM)
3600 University City Science Center
Philadelphia, PA 19104-2688 USA
+1 215-382-9800
+1 215-386-7999 fax
www.siam.org

This is an official SIAM membership publication. Please note: If you would prefer not to receive this e-newsletter, please reply to this email with the word “unsubscribe” in the subject line and you will be removed from the SIAM Unwrapped mailing list.