

CMC³ Mini Program

NOTE: This year's conference will be on a Friday night and all day Saturday, with no extra day for publisher sessions, the week following our normal week, due to hotel construction.

FRIDAY, DECEMBER 12, 2008

Registration: 5:30 – 6:45 p.m. in the Portola Hotel & Spa Lobby

Reception: Bonsai Room 7:00 - 9:00 p.m.

Keynote Speaker: Millie Johnson, Western Washington University

**Presents: *The Mathematics of Meanders:
Rivers, Channelization, Floods, and the Environment***

An assortment of desserts will be enjoyed at the reception.

Those not attending the dessert reception are welcome to attend the talk, approximately 8:00 p.m.

SATURDAY, DECEMBER 13, 2008

**Look for the Estimation Walk/Run on Saturday Morning!
Meet at 7:30 a.m. in the Hotel Lobby**

Registration in Exhibit Area: 8:15 - 9:30 a.m.

First Session: 9:00 – 10:00 a.m.

Glenn Caesar: Santa Rosa Junior College <i>"The Mathematics of RSA Encryption Over the Internet"</i>	Bob Prior: Riverside Community College <i>"Please Revisit My Dear Aunt Sally: Topics that Deserve a Second Look"</i>
Wade Ellis: West Valley College, emeritus <i>"Student Learning Outcomes"</i>	Terry Krieger: Rochester Community and Technical College <i>"Inverse Functions, Intersections, and the Ubiquity of e"</i>
John Thoo: Yuba College <i>"Normals to Parabolas"</i>	Bruce Edwards: University of Florida <i>"How Calculators Calculate"</i>
Kathy Plum: De Anza College <i>"The Best of both Worlds: Go Hybrid with Statistics"</i>	

SATURDAY, DECEMBER 13, 2008 (Continued)

Second Session: 10:30 – 11:30 a.m.

Gaeir Dietrich and Sean Keegan: High Tech Center Training Unit <i>“Teaching Math to Students with Visual Impairments”</i>	Sheri Messersmith: College of DuPage <i>“Reviewing the Basics While Teaching Beginning and Intermediate Algebra”</i>
William Lepowsky: Laney College Karl Schaffer: De Anza College <i>“Workplace Bullying and Mobbing”</i>	Harris Shultz: CSU Fullerton <i>“Non-Routine Glimpses of Trigonometry”</i>
Roland Minton: Roanoke College Robert Smith: Millersville University <i>“Calculus: Writing a New Book on an Old Subject for Students in the 21st Century”</i>	Susan Dean: De Anza College, emerita <i>“And the Book is ... Free? Open Educational Resources”</i>
Michael Sullivan III: Joliet Junior College <i>“Enhancing Your Students' Conceptual Understanding of Statistics”</i>	

Luncheon (Italian Buffet): 11:45 a.m. to 12:45 p.m. in the Atrium

General Session: 1:00-2:15 p.m. in De Anza 3

CMC³ Announcements and Awards

Keynote Speaker: Jerry Johnson, Western Washington University

Presents: *Mathematics of Beauty vs. the Beauty of Mathematics*

SATURDAY, DECEMBER 13, 2008 (Continued)

Third Session: 2:30 – 3:30 p.m.

Joe Vasta: Cuesta College <i>"More Math to Math Resuscitation"</i>	Kathy Perino, Nicole Gray, Phuong Lam, Rachel Mudge, Faun Maddox: Foothill College <i>"Rethinking Developmental Mathematics: Foothill College's Math My Way Program"</i>
Susanna Crawford: Solano College Debbie Van Sickle: Sacramento City College Zwi Reznik: Fresno City College <i>"Basic Skills Initiative (BSI) & Sacramento Scene"</i>	Michael Burke: College of San Mateo <i>"Integrative Learning in a Mathematics Classroom: Assignments in Precalculus and Calculus"</i>
Gary Ling: City College of San Francisco <i>"Roots & Means & Conics: More Mathematical Serendipity"</i>	Despina Prapavessi, Natalya Sartain & Robert Ramsey: Diablo Valley College <i>"Calculus with Tablet PCs"</i>
Jessica Utts: UC Irvine <i>"Teaching Statistics and Other Classes for Students with Different Learning Styles"</i>	

Fourth Session: 4:00 – 5:00 p.m.

Pat McKeague: Cuesta College <i>"Islam, Mathematics, and Culture Across the Curriculum"</i>	George Woodbury: College of the Sequoias Alan Bass: San Diego Mesa College <i>"Integrating Study Skills into Developmental Mathematics Courses"</i>
Tracey Jackson: Santa Rosa Junior College <i>"Adjunct Interests and Professional Development"</i>	Sheldon Axler: San Francisco State University <i>"Introducing e"</i>
Mario Triola: Dutchess Community College <i>"Statistical Mythbusters"</i>	

Reception and prizes in the Exhibit Area: 5:00 - 6:00 p.m.

Join us for this celebration. There will be food, drawings and our annual Foundation prizes!