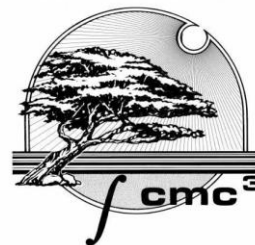


CMC³ 44th Annual Conference, Monterey, CA
December 9 – 10, 2016



Mini-Program
Hyatt Regency Monterey

<http://tinyurl.com/cmc3Monterey2016>

Near the intersection of Aguajito Rd. and Mark Thomas Dr. Monterey, CA 93940 (888-421-1442)

Professional Development: Improve Student Success
in Community College Mathematics and Statistics

FRIDAY DECEMBER 9, 2016

| Time | Event |
|--|---|
| See the website (www.cmc3.org) for information about pre-conference activities | |
| 4:30 – 6:30 pm | Registration – Regency Ballroom Foyer |
| 7:00 – 8:00 pm | Dessert Reception |
| 8:00 – 9:00 pm | Friday Night Keynote (Mathematics 2.0 by Spiros Michalakis, Cal Tech) |
| 9:00 – 11:59 pm | "Game Night" hosted by Pearson Higher Education |

SATURDAY DECEMBER 10, 2016

| Time | Event |
|---------------------|---|
| Meet at 7:30 am | Estimation Run/Walk |
| 8:30 am – 5:30 pm | Commercial Exhibits open (closed from 1 to 2 pm) |
| 8:15 am – 9:30 am | Registration – Regency Ballroom Foyer |
| 9:30 am – 2:30 pm | Student Posters on Display |
| 9:00 am – 5:00 pm | General Sessions |
| 11:45 am – 12:45 pm | Buffet Luncheon |
| 12:45 pm – 2:15 pm | General Session: Poster awards, CMC ³ awards and Keynote: Dan Meyer (Desmos): A Tale of Two Internets |
| 5:00 pm – 6:00 pm | Reception with Door Prizes |

A Sample of Breakout Session Presentations: (See more details at www.cmc3.org)

| | |
|--|--|
| <i>Technology is My Frienemy</i> Kendra Lockman, City College of San Francisco | <i>New Approach to Developmental Math: Success in One Semester</i> William Newhall, Truckee Meadows CC |
| <i>Statistics: A Window to Diversity</i> Mahtash Esfandiari, Safaa Dabagh, UCLA | <i>Deriving Kepler's Laws from Newton's Equations</i> Joel Siegel, Sierra Junior College |
| <i>Acceleration and STEM Pathways</i> Jenny Freidenreich, Diablo Valley College | <i>Mathematical Reasoning and Proofs in Two- Year STEM</i> Dean Gooch, Santa Rosa Junior College |

Conference Chair: Ekaterina Fuchs
efuchs@ccsf.edu (415) 452-5935

Is there a new faculty person at your college?
Did you know that up to one person per college can attend for free? Check
out our new conference travel grant at:
www.cmc3.org/conference/montereyConferenceGrant.html



CMC³

CALL FOR STUDENT POSTERS

FALL 2016 CONFERENCE IN MONTEREY

Poster submissions will fall under two categories:

Exploring a Math Problem Exploring Math History

APPLICATIONS DUE: NOVEMBER 25, 2016

HYATT REGENCY, MONTEREY

1 OLD GOLF COURSE ROAD, MONTEREY, CA, 93940-4908

CMC³ welcomes community college mathematics students to participate in the student poster session for our conference. For more information about the poster session, the conference, and the poster session proposal form follow the following URL:

<http://www.cmc3.org/conference/Monterey16/Monterey16.html>



If you have any questions contact Jen Carlin-Goldberg at
jcarlingoldberg@santarosa.edu