



**Mathematics Association of America
Rocky Mountain Section
100th Anniversary Meeting!
Colorado State University –Pueblo
Friday April 21, 2017**



9:00 – 11:30	Pre-conference Workshop: <i>Active Learning Bootcamp</i> RaKissa Manzanares and Gary Olson, University of Colorado Denver	LARC 108
11:00 – 5:00	Registration	GCB First Floor Foyer
11:00 – 5:00	MAA Book Sales and Exhibitor Displays Exhibitors: Nick Reinhardt, Pearson Brian Dunicliffe, Texas Instruments	GCB Second Floor Foyer
11:30 – 12:45	Department Chair and Liaison Luncheon	GCB 312
11:30 – 12:45	Student Lunch and Games!	LARC 108
1:00 – 1:15	Opening remarks: Dr. Rick Kreminski, Provost, Colorado State University - Pueblo	GCB 111
1:15 – 2:00	Burton W. Jones Distinguished Teaching Award Invited Lecture Hortensia Soto-Johnson, University of Northern Colorado <i>Making & Moving in order to Perceive, Imagine, and Mathematize</i>	GCB 111
2:15 – 3:25	Parallel Contributed Paper Sessions <i>History of Mathematics and Its Associations</i> <i>Interesting Ideas in Mathematics</i> <i>IBL Methods and More in the Classroom</i> <i>First Two Year Courses: Successes and Challenges</i> <i>Undergraduate Student Presentations</i>	GCB 110 GCB 111 GCB 201 GCB 212 GCB 211 , GCB 213
3:25 – 3:45	Coffee Break	GCB Second Floor Foyer
3:45 – 4:30	Parallel Contributed Paper Sessions <i>History of Mathematics and Its Associations</i> <i>Interesting Ideas in Mathematics</i> <i>IBL Methods and More in the Classroom</i> <i>Mathematics Education, featuring Highlights from ICME and its Satellite Meetings</i> <i>Undergraduate Student Presentations</i>	GCB 110 GCB 111 GCB 201 GCB 212 GCB 211 , GCB 213
4:45 – 5:30	Plenary Talk: Michael Dorff, Brigham Young University <i>Math in Hollywood Movies</i>	GCB 111
6:30 – 7:15	100th Anniversary Reception	Pueblo Community College Student Center Fortino Ballroom 800 W. Orman Avenue
7:15 – 9:15	Banquet, Awards Ceremony and Banquet Talk Banquet Speaker: Brian Hopkins, St. Peter's University <i>The Symmetric Group and Fair Division: Does Knowledge Matter?</i>	



**Mathematics Association of America
Rocky Mountain Section
100th Anniversary Meeting!
Colorado State University –Pueblo
Saturday April 22, 2017**



8:00 – 8:50	MAA Rocky Mountain Section Business Meeting	GCB 111
8:00 – 11:00	Coffee and Snacks	GCB First Floor Foyer
8:30 – 11:00	Registration	GCB First Floor Foyer
9:00 – 9:45	Plenary Talk: Tim Chartier, Davidson College, MAA Vice President <i>Mathematical Celebrity Look-Alikes</i>	GCB 111
9:30 – 2:00	MAA Book Sales and Exhibitor Displays	GCB First or Second Floor Foyer
10:00 – 11:25	Second Annual Student Math Jeopardy!	GCB 213
10:00 – 10:45	Parallel Panel Discussions <ul style="list-style-type: none"> • <i>A tribute to MAA-RMS in its first 100 years: A Panel Reflecting on Events and Experiences in the Rocky Mountain Section</i> Moderator: Jeff Berg, Arapahoe Community College • <i>Teaching Statistical Thinking</i> Moderator: Mike Brilleslyper, United States Air Force Academy • <i>Elementary Math Specialists State Endorsement</i> Moderator: Gulden Karakok, University of Northern Colorado 	GCB 110 GCB 201 GCB 211
10:50 - 11:25	Parallel Contributed Paper Sessions <i>History of Mathematics and Its Associations</i> <i>Interesting Ideas in Mathematics</i> <i>First Two Year Courses: Successes and Challenges</i> <i>Mathematics in K-12 Teacher Preparation</i> <i>Mathematics Education, featuring Highlights from ICME and its Satellite Meetings</i> <i>Undergraduate Student Presentations</i> <i>General Session: Mathematics</i>	GCB 110 GCB 111 GCB 201 GCB 211 GCB 212 GCB 213 GCB 301
11:25 – 11:55	Cake and 100th Anniversary Champagne Toast 100th Anniversary Scavenger Hunt Prize Awards	GCB First Floor Foyer
11:55 – 1:25	Parallel Contributed Paper Sessions <i>History of Mathematics and Its Associations</i> <i>Interesting Ideas in Mathematics</i> <i>First Two Year Courses: Successes and Challenges</i> <i>Mathematics in K-12 Teacher Preparation</i> <i>Mathematics Education, featuring Highlights from ICME and its Satellite Meetings</i> <i>Undergraduate Student Presentations</i> <i>General Session: Mathematics</i>	GCB 110 GCB 111 GCB 201 GCB 211 GCB 212 GCB 213 GCB 301