

## 14<sup>th</sup> Annual

## Pikes Peak Regional Undergraduate Mathematics Conference Colorado College – Colorado Springs Saturday, February 25, 2017

• **About:** The focus of this annual conference is to give undergraduate mathematics students an opportunity to present their research and expository projects in a professional setting. Students throughout the Pikes Peak region and beyond are strongly encouraged to present in the areas of mathematics, mathematics education and the history of mathematics. Presentation topics could include the results of classroom or independent study, as well as REU or other research projects. Both research and expository topics are welcome. Students who do not present are also encouraged to attend, and learn more about the mathematics profession, including graduate school and career opportunities.

• Schedule			/ / A
8:30-9:15	Registration and Light Breakfast	Olin Hall Fishbowl	A. T.
9:15-9:30	Welcome and Opening Remarks	Olin Hall Auditorium	B
9:30-10:30	Keynote Address: Janet Barnett (Colorado State Pueblo)		C C
	Mission Impossible?		
	The quest for algebraic roots and the making of modern group theory	Olin Hall Auditorium	
10:45-12:05	Student Presentations in Parallel Sessions	Tutt Science Classrooms	
12:05-1:10	Lunch – Free for all registered participants	Bemis Great Hall	B
1:10-2:00	Panel Presentation:	Olin Hall Auditorium	
2:15-4:15	Student Presentations in Parallel Sessions	Tutt Science Classrooms	A <sup>l</sup>
4:15	Closing Remarks		$\mathcal{N} = \mathcal{N} = $

• Directions to the CC campus: Interstate 25 is the major highway into Colorado Springs, and CC is located just east of Mt. Take Exit #143 (Uintah Street) and go east (away from the mountains) to Cascade Avenue. Just East of Cascade Avenue take a right turn into a parking lot. You can find a map linked on the conference website:

www.coloradocollege.edu/academics/dept/mathematics/newsevents/pprumc.html

- Registration: Registration is free to all participants with a deadline of Friday February 10. There is an online registration form on the conference website: www.coloradocollege.edu/academics/dept/mathematics/newsevents/pprumc.html

  Alternatively, you can access this form directly at the link: https://goo.gl/forms/vAodMxdOgeeVqs2l1
- More Information: More information, including directions and parking information, may be found at the conference web page at www.coloradocollege.edu/academics/dept/mathematics/newsevents/pprumc.html (information will be updated as registration proceeds).
- Friday Evening Social Event: For attendees arriving on Friday evening there will be a social event hosted by the Colorado College student chapter of SIAM.