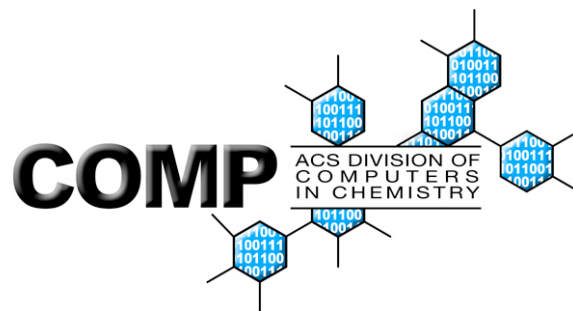


## Computers in Chemistry Division – COMP American Chemical Society – ACS

Get involved with “COMP Division” via [www.acscomp.org](http://www.acscomp.org)



## Women make COMP

The Computers in Chemistry (COMP) Division of the American Chemical Society (ACS) believes in the potential of young women in Science and wants to foster their engagement in theoretical/computational chemistry.

With the aim of inspiring young women in pursuing their career as computational and theoretical chemists, COMP has organized the “Women make COMP” symposium at the 2019 Fall National Meeting in San Diego, California. The symposium will include both graduate students and post-docs, while established women PIs will share their research and career experience, such as mentoring the next generation of women in computational chemistry. The symposium will include short oral presentations from the participants and plenary lectures from eminent women scientists from both academia and industry. This is a unique opportunity that COMP offers to help young women in recognizing themselves as computational and theoretical chemists, fostering their motivation in pursuing a career as a theoretician in academia or industry.

Submit your abstract for the 258th ACS meeting in San Diego (<https://callforpapers.acs.org/sandiego2019/COMP>) **before March 25<sup>th</sup>**. After login, you will have to access the ACS MAPS portal for abstract submission and select the “COMP - Computer in Chemistry” division, where you will find the “Women make COMP” symposium listed. **The most compelling abstracts will be selected for an oral presentation and will receive the “Promise in COMP” award, which includes the registration fees and a recognition plate.** We will offer lunch, while an open discussion will be organized to give the opportunity to young women to receive outstanding mentorship.

### When & Where

**August 25 - August 29, 2019.**  
**258th National Meeting & Exposition in San Diego (CA)**

### Organizers

**Giulia Palermo**  
University of California Riverside  
Department of Bioengineering  
Phone: (858) 291 9875  
Email: [giulia.palermo@ucr.edu](mailto:giulia.palermo@ucr.edu)

**Maria C. Nagan**  
Stony Brooke University  
Department of Chemistry  
Phone: (631) 632 7880  
Email: [maria.nagan@stonybrook.edu](mailto:maria.nagan@stonybrook.edu)

### Industry Consultant

**Kira A. Armacost**  
Senior Scientist, Modeling & informatics  
Merk & Co., Inc. Email: [kira.armacost@merck.com](mailto:kira.armacost@merck.com)

\*“Women make COMP” is funded by an Innovative Project Grant (IPG) of the American Chemical Society