

FOR IMMEDIATE RELEASE



CHEMICAL COMPUTING GROUP ANNOUNCES THE WINNERS OF THE COMP CCG EXCELLENCE AWARDS FOR THE FALL 2017 ACS NATIONAL MEETING

MONTREAL, Canada – June 29th, 2017 – Chemical Computing Group (CCG) and the American Chemical Society's (ACS) Division of Computers in Chemistry (COMP) congratulate the winners of the CCG Excellence Awards for the Fall 2017 ACS National Meeting in Washington, DC.

The award winners' research will be recognized at the COMP Division Poster Session on Tuesday, August 22nd, 2017. Each winner will receive an award certificate, a one-year MOE (Molecular Operating Environment) software license for the winners' research group, as well as financial support to cover their travel costs to Washington.

The winners are:

- **Hoshin Kim**, North Carolina State University, group of Yaroslava G. Yingling
- **Zhongyue Yang**, University of California, group of Kendall N. Houk
- **Evgenii Fetisov**, University of Minnesota, group of J. Iljia Siepmann
- **Daniel Nascimento**, Florida State University, group of A. Eugene DePrince III
- **David Williams-Young**, University of Washington, group of Xiaosong Li

About CCG Research Excellence Awards

The Chemical Computing Group (CCG) Excellence Awards were created to recognize and promote young scientists who use computational chemistry to further their scientific research. For more information about the CCG Excellence Awards, please visit: <http://www.chemcomp.com/research-academic.htm>

About Chemical Computing Group

CCG (Chemical Computing Group) is a leading supplier of software solutions for life sciences. With a proven track record in scientific innovation, CCG provides state-of-the-art applications in drug discovery to pharmaceutical, biotechnology and academic researchers. CCG headquarters are in Montreal (Canada), with support offices in North America, Europe and Asia. Founded in 1994, CCG is headquartered in Montreal, Canada. For more information visit: www.chemcomp.com

For additional information please contact:

Audrey Bonin, M. Sc
Academic Services Manager
(514) 393-1055
abonin@chemcomp.com