

Division of Organic Chemistry Awards

#95 Nicholas Swisher (CSU)

#100 Margaret Braasch-Turi (CSU)

#105 Mariel Price (CSU)

ACS Sustainability Award

#113 Ramesh Sapkota (U North Texas)

CSU Department of Chemistry Award

#57 Kaitlin Doucette (CSU, Crans)

ACS Awards

#26 Megan Dunlap (CSU)

#27 Christopher Gale (CSU)

#44 Lori Digal (U Utah)

Helen Gerhard LLC Award

#110 Melissa Alfonso (U Memphis)

Division of Small Chemical Business Awards

#36 Andrew Bates (CSU)

#50 Dana Stamo (CU, Boulder)

ACS Senior Chemist Committee

#75 Kate Kostenkova (CSU)

RSC Awards

#46 Nara Chon (U Col Denver)

#49 Christie Dyer (University of Memphis)

#109 Michael Toney (Mines)

Division of Medicinal Chemistry Awards

#79 Kristen Eller CU, Boulder)

#82 Thomas Aunins (CU, Boulder)

#87 Paige Castleman (University of Memphis)

John S. Connelly Award (COACS)

#159 Colleen McCollum (CU Boulder)

Kimberly A.O. Pacheco Award (COACS)

#101 Jake Greenwood (CSU)

Division of Inorganic Chemistry Awards

#39 Annika Holm (UNC)

#146 Glory Russell-Parks (Mines, NREL)

#149 Kayla Flanders (St. Joseph University, Pennsylvania)

Inorganics

#155 Carly Carter (U North Texas)

Elsevier Coordination Chemistry Awards

#28 Christina Hanson (LANL)

#152 Waad Alharbi (U North Texas)

#160 Christine Plavchak (NREL, Golden)

Women Chemists Committee Award

#24 Cheryle Beuning (NIST)

#52 Fiona Samuels (CSU)

#93 Madeline Bright (UC - Davis)

Innovative Project Grant Award

#33 Jesse Lepluart (31, University of New Mexico)

#102 Michael Franklin (102, UNC)

#106 Max Kudisch (106, CSU)

COACS Awards

#141 Daniel Corbin (CSU)

#164 Cameron Van Cleave (CSU, Crans)

COACS Chair's Choice

#35 Canan Yigit (University of Sydney, CSU, Chemistry)

#41 Linze Du (University of Wyoming)

#42 Sam Miller (CSU, Chemistry)

#48 Navodi Amarakoon (University of Arizona)

#51 Anjalee Wijetunge (University of Arizona)

#60 Irene Ogutu (Mines)

#61 Ryan Czarny (CSU, Biochemistry)

#112 Alejandra Chavez

+ Nathan Gasparovic (CSU/CSU-Pueblo, Crans/Carsella)