

Fellowship Awardees for 2010-2011



Adam Brown

Sponsor: Eli Lilly Harvard University *Advisor: Eric Jacobsen*

Biographical Information: He is currently a fourth year student in Professor Eric Jacobsen's laboratory investigating asymmetric additions to cationic electrophiles catalyzed by hydrogen-bond donors.

Undergrad: University of Pennsylvania, BA Chemistry, Biochemistry, MS Chemistry



Ming Chen

Sponsor: Pfizer

The Scripps Research Institute

Advisor: William Roush

Biographical Information: Ming Chen started his graduate studies at Scripps FL in 2007. He is currently a fourth year student in Professor William R. Roush's laboratory researching the development of functionalized chiral allylboranes via allene hydroboration and applications in natural product synthesis.

Undergrad: Nanjing University, BS Chemistry



Hee Yeon Cho

Sponsor: Roche Boston College

Advisor: Larry Scott, James Morken

Biographical Information: She is currently a fourth year student with Professors James P. Morken and Lawrence T. Scott at Boston College researching the borylative multicomponent coupling reactions and the chemical synthesis of carbon nanotubes. Undergrad: University of New Hampshire, BS Chemistry



Juana Du

Sponsor: GlaxoSmithKline University of Wisconsin Advisor: Tehshik Yoon

Biographical Information: She is currently a fourth year student in Professor Tehshik Yoon's laboratory investigating the development of synthetic methods for organic transformations promoted by visible light.

Undergrad: UC Berkeley, BS Chemistry



Claire Filloux

Sponsor: Genentech
Colorado State University
Advisor: Tomislav Rovis

Biographical Information: Claire is currently a third year graduate student in Professor Tomislav Rovis's laboratory. Her current research focuses on the application of N-heterocyclic carbenes to cascade catalysis and to redox reactions of aldehydes.

Undergrad: Princeton University, BA Chemistry



Dawn Makley

Sponsor: Organic Reactions/Organic Syntheses

Vanderbilt University

Advisor: Jeffrey Johnston

Biographical Information: She is currently a fourth-year student in Professor Jeffrey Johnston's laboratory researching the development and application of umpolung amide synthesis.

Undergrad: Xavier University, BS Chemistry, Biology



Kyle Quasdorf

Sponsor: Organic Syntheses

UCLA

Advisor: Neil Garg

Biographical Information: He is currently a fourth year student in Professor Neil Garg's laboratory researching Ni-catalyzed cross-coupling reactions of phenolic derivatives and the total synthesis of heterocyclic natural products.

Undergrad: Iowa State University, BS Chemistry



Daniel Robbins

Sponsor: Boehringer Ingelheim

University of illinois Advisor: John Hartwig

Biographical Information: He is currently a fourth year graduate student in Prof. John Hartwig's laboratory researching the development of transition metal-catalyzed synthetic methodology.

Undergrad: Purdue University, BS Chemistry, Chemical Engineering



Danielle Schultz

Sponsor: Organic Syntheses (Nelson Leonard Fellowship)

University of Michigan Advisor: John Wolfe

Biographical Information: She is currently a fourth year graduate student in Professor John P. Wolfe's lab researching intramolecular palladium-catalyzed carboamination reactions for the synthesis of tropanes and related natural products. Undergrad: University of Wisconsin, La Crosse, BS Chemistry, Cell and Molecular Biology



Gretchen Stanton

Sponsor: Amgen

University of Pennsylvania Advisor: Patrick Walsh

Biographical Information: She is currently a fourth year student in Professor Patrick J. Walsh's laboratory developing methods that utilize substrate control for the formation of C-C and C-O bonds using organozinc reagents.

Undergrad: UC Riverside, BS Chemistry

Filename: FellowshipAwardees2010.docx

Folder: /Users/bjmyers/Desktop/Fellowship Awardees

Template: /Users/bjmyers/Library/Group Containers/UBF8T346G9.Office/User

Content.localized/Templates.localized/Normal.dotm

Title: Subject:

Author: Myers, Brian

Keywords: Comments:

Creation Date: 11/17/16 12:21:00 PM

Change Number: 2

Last Saved On: 11/17/16 12:21:00 PM

Last Saved By: Myers, Brian Total Editing Time: 0 Minutes

Last Printed On: 11/17/16 12:21:00 PM

As of Last Complete Printing Number of Pages: 4

Number of Words: 568 (approx.)

Number of Characters: 3,242 (approx.)