Seminar Calendar

**Tuesday, July 17**
Amnis Imaging Flow Cytometry Systems
“What imaging in flow can do for you”
10:00 AM, Room 1425 BPS

**Wednesday, July 18**
Mario Romero-Ortega, University of Texas, Dallas
“Peripheral neural interfacing in bionic limb control and bioelectronic medical applications”
11:00 AM, IQ Atrium

Announcements

**Thesis and Dissertation Help Sessions**
The Graduate School will be offering thesis and dissertation walk-in formatting help sessions on July 30 and August 7 in room 220, Chittenden Hall.

**Cisplatin Celebration & Cancer Research Symposium**
The two-day event will include a reception and a cancer research poster presentation on Friday evening, followed by an all-day symposium on Saturday that features a veritable “Who’s Who” of scientists and experts in the cisplatin/carboplatin field. August 3-4.

**Graduate and Professional Student Fall Welcome Cookout**
The Council of Graduate Students and Graduate Student Life and Wellness host the Cookout as a way to introduce new students to Michigan State University and allow returning students to engage in positive, fun, and enriching outdoor activities to celebrate the beginning of the academic year. This coincides with the Graduate Resource Fair on August 25.

**NIH Request for Information: How to Increase STEM Faculty Diversity**
Please reply to this request for information by July 20, 2018.

**2018 Women in Science Conference**
This three-day event will be hosted by the Association for Women in Science, Notre Dame Chapter (AWIS-ND) and will be held during October 5-7. The Conference is designed to provide graduate student women in science, technology, engineering, and mathematics a venue for networking and professional development.

**Preventing Harassment in STEM Academia**
This article from *The Chronicle of Higher Education* investigates the scope of sexual harassment in research universities and suggests policies to address the problem.
BMB Window Replacement Project Weekly Schedule

Monday (7/16)  519, 513B
Tuesday (7/17)  513B, 513A, 513
Wednesday (7/18)  513, 509B
Thursday (7/19)  509D, 509
Friday (7/20)   509A, 501B, 501

Monday (7/23)  501, 501A
Tuesday (7/24)  501A, 419A, 419
Wednesday (7/25)  419, 413B
Thursday (7/26)  413A, 413
Friday (7/27)  413, 409B

During the time of the window replacement, no one is allowed in the lab at any time per EHS. Labs need to clear all windowsills, move chairs out of the way, cover all experiments, and close any open chemicals. Lab personnel will be able to return after the windows are installed, however there will be patching and painting to follow window replacement.

Contact Nichole Daly for more details.

Recent Publications

For most publications from BMB labs during the past year, see Recent Publications on the BMB website.


