



HPTW 2018 – Monday June 4

Welcome

MICHIGAN STATE
UNIVERSITY



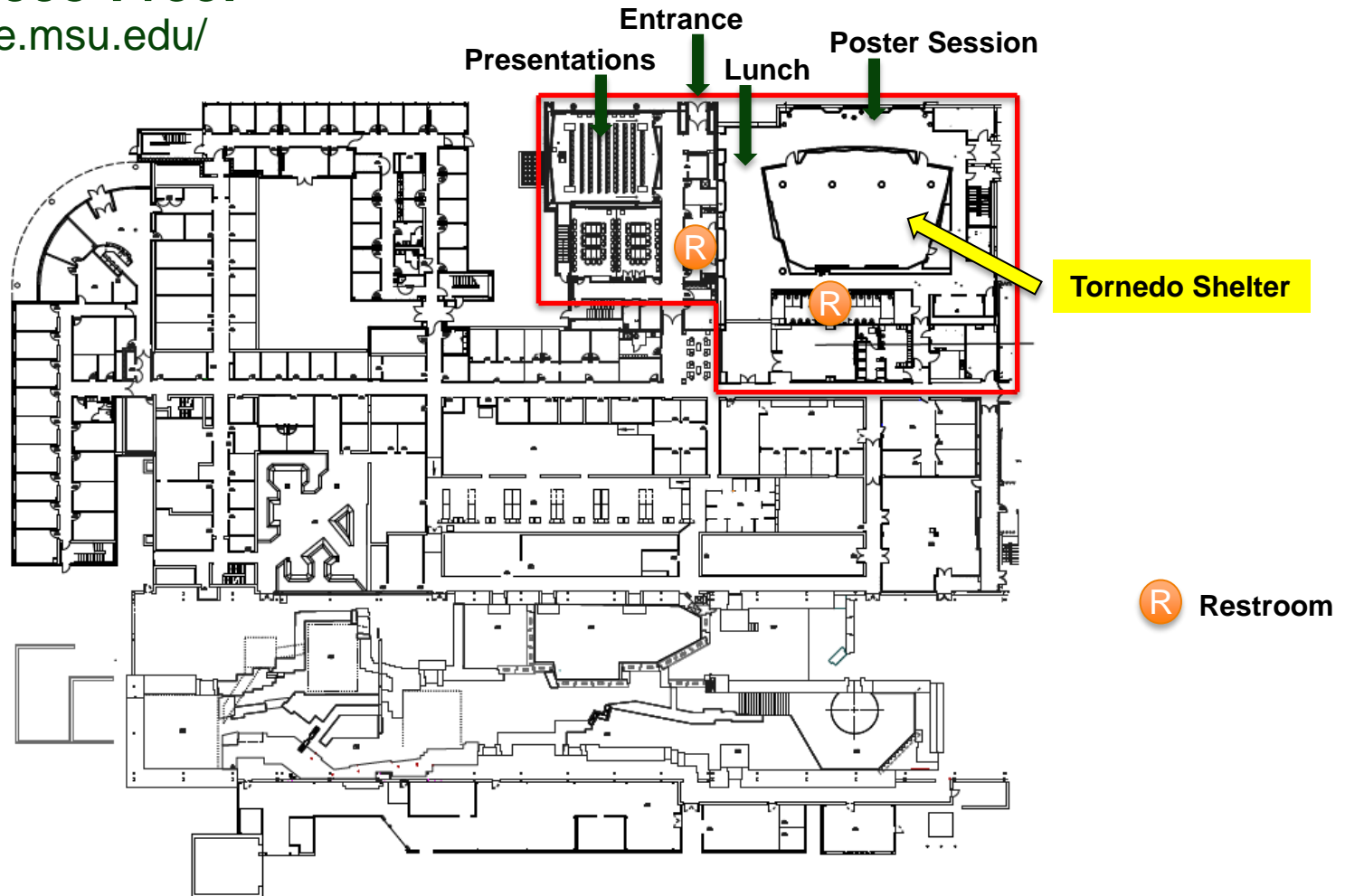
U.S. DEPARTMENT OF
ENERGY

Office of
Science

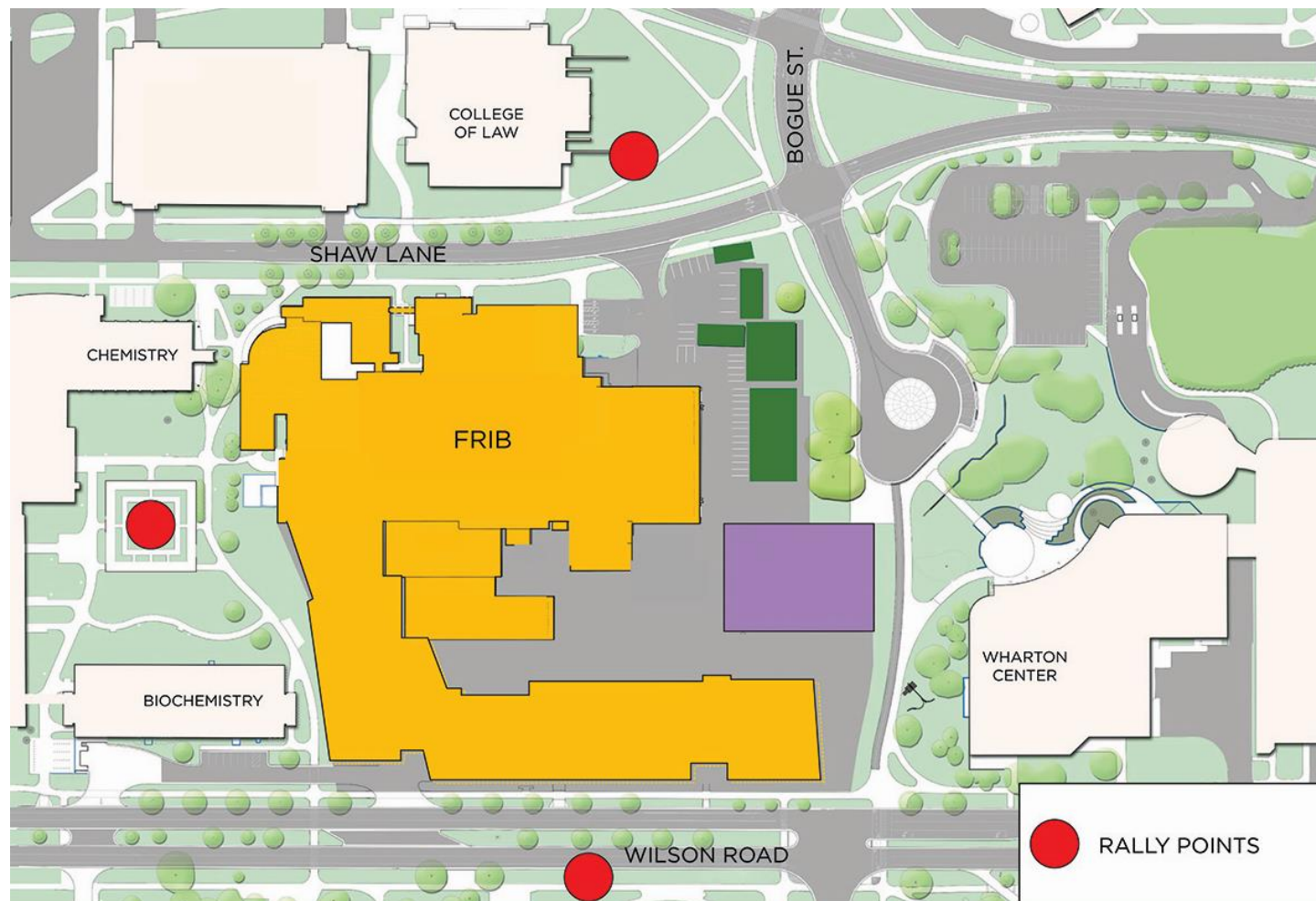
Venue

- **MSU is Tobacco-Free!**

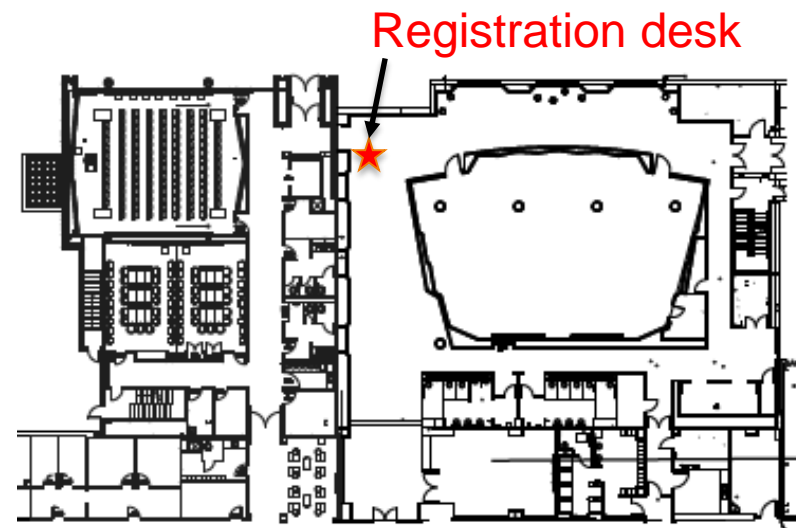
<http://tobaccofree.msu.edu/>



Emergency Evacuation Rally Sites



- **Wireless Internet**
 - “MSUnet Guest 3.0”
 - No password is required
- **If you need assistance or a receipt for the conference fee, please see Amy McCausey at the registration desk**
- **Banquet and tour registration**
 - Please check the list near the registration desk to verify where you are registered
 - » Tour registration is closed
 - » You can still register to the banquet at the registration desk today



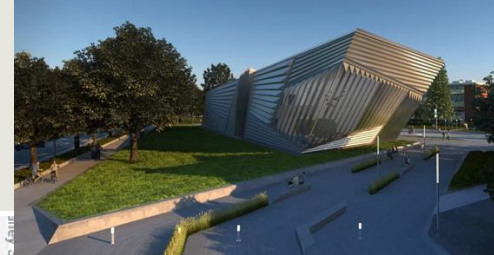
Presentations

- 58 talks including 9 invited talks
- Speakers are requested to identify themselves to Amy McCausey and upload the final version of their talk as soon as possible and latest during the preceding coffee break
 - Include in the file name your abstract ID : “xx-title”
 - ID# can be found in the Programme

Session 1-R&D to Support Concepts: C. Barbier / B. Riemer - (09:50-10:50)

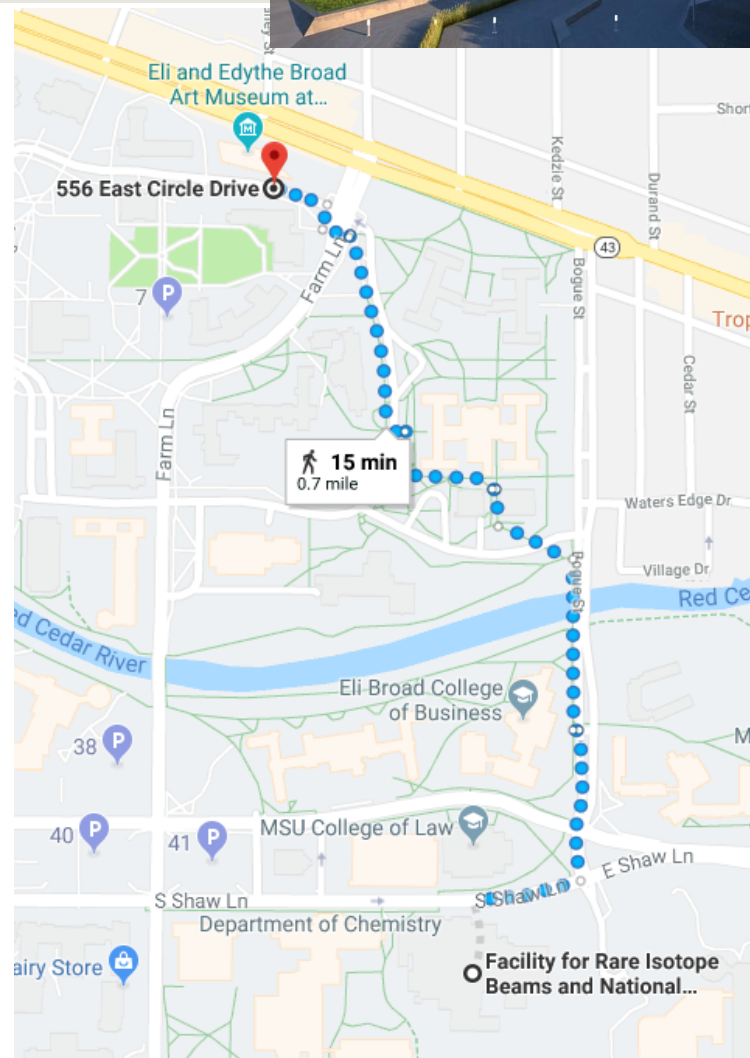
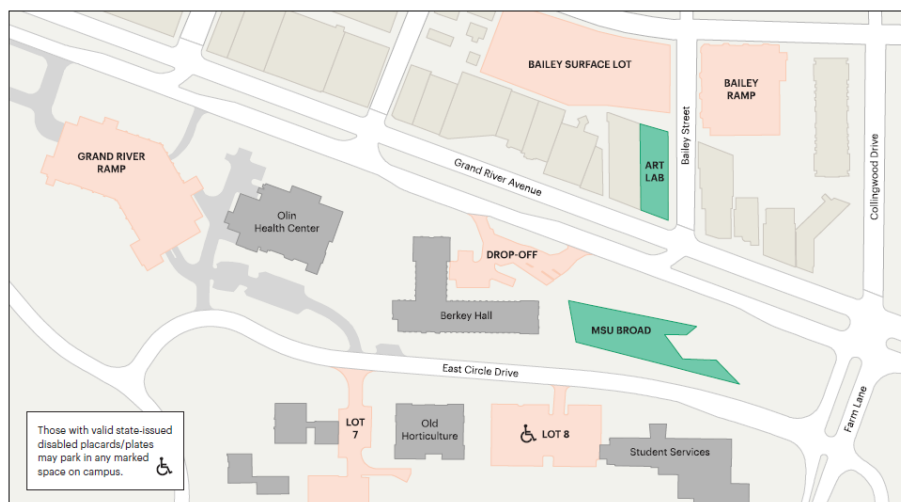
time	[id] title	presenter
09:50	[48] Optimization of the LBNF Neutrino Beam	FIELDS, Laura
10:30	[52] Beam Dump Facility target: design status, beam tests in 2018 and material studies	Mr. LOPEZ SOLA, Edmundo

Monday – Welcome reception



■ 6:00 - 9:30

- 15 minutes walk and parking available
- Map available at the registration desk and on the website (general information)
- If you need any assistance to go there, please see Amy at the registration desk
- You have 3 “drink” tickets with your nametag (cover for welcome reception and banquet)
- During the reception feel free to visit the museum
- NO FOOD inside the galleries

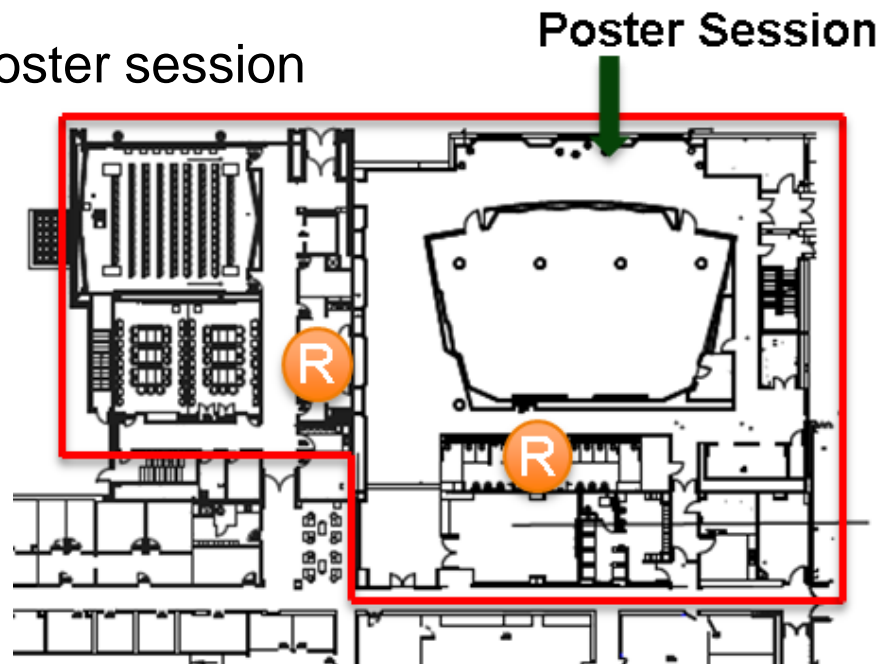


Facility for Rare Isotope Beams
U.S. Department of Energy Office of Science
Michigan State University

Tuesday – Poster Sessions

■ 5:00 – 6:30

- Please install your poster before the poster session
- You are welcome to leave your poster until the end of the workshop
- Snacks and drinks will be served during the session
- Stand assigned
 - » ID# can be found on the back of your nametag



Wednesday – FRIB tour

■ 1:10 - 3:00

- If you register for the tour, please check the sticker on your nametag to know in which group you are
- 1:10 – 1:30 - a high-visibility vest, hard hat, and safety glasses will be provided by FRIB out off this room
- 1:30 – short presentation by P. Mantica in this room
- 1:40 – tour will start
- Please note that the following are not allowed on the tour:
 - » Photos, videos, no bags, food or beverages, high heel shoes, open toe shoes and sandals, and minors under the age of 16 are not allowed on the tour route.
 - » All visitors must wear long pants (no shorts, capris, or dresses),.
- During the tour 56 stairs to climb down and up + long walk
 - » Persons equipped with a pacemaker, defibrillator, electronic medicine dispenser, hearing aid or metal implant, persons with reduced mobility or otherwise incapacitated, and persons suffering from claustrophobia should contact the organizers as accommodations will be made where necessary for tour participation. Participation in the tour is at the visitors' own risk. Please secure all belongings as you will remain fully responsible for their safety.
- During the tour
 - » Do not touch any equipment
 - » Do not go beyond posted barriers and stay with tour group
 - » Follow all directions and rules given by the tour guide




Thursday – Workshop Banquet

- 5:30 – bus boarding will begin in front of the FRIB

The River Boat
Grand River Park,
Lansing, MI 48917



Information posted on the website on “General Information”



7th High Power Targetry Workshop

4-8 June 2018
US/Eastern timezone

General Information

Important Dates

Visa Information

Registration

[Modify my Registration](#)

Participant List

Travel to East Lansing

Lodging

Maps

Parking

Explore the Area

The High Power Targetry Workshop series brings together interested scientists and engineers from the international community, in particular those operating or designing high power targets. The 7th workshop is focused on high power target facility issues from the design phase to the operations phase for Neutrino facilities, Spallation Sources and RIB facilities. Throughout the workshop, priority will be given to discussions and exchanges with an even balance of presentations and moderated discussions.

[First Announcement](#)

[Poster](#)

Monday June 04

- [Welcome Reception Map](#)
- [Announcement](#)

Conference Site

[Facility for Rare Isotope Beams](#) - 640 South Shaw Lane, East Lansing, MI 48824, USA

MSU is a tobacco-free campus! <http://tobaccofree.msu.edu/>

Call for abstracts

Abstract submission can be made from this workshop web site. We will accept abstracts via the conference