

Madison conveniently located 3 hour from Chicago. "Balmy" weather, "fresh" air.

3 hour drive or bus ride (http://www.coachusa.com/vangalder/) 40 min flight

Badgers' game with Indiana on Saturday

Conference: Mon-Wed





Weather example: now, and next few days:

Madison, WI



46°F

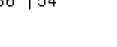
Current: Partly Cloudy Wind: SE at 5 mph Humidity: 76%





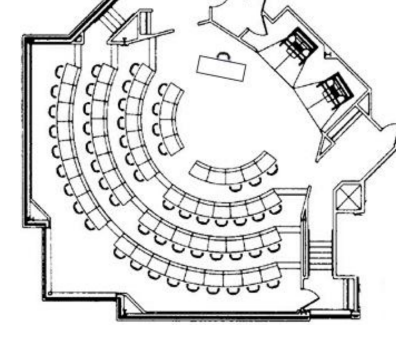






Workshop will be held at Pyle Center

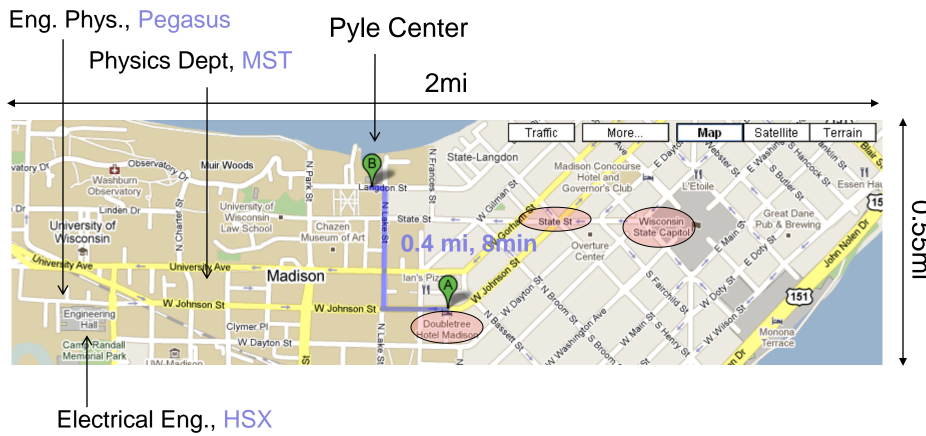
- Same location as 2005 Workshop
- Conference rooms, from 8 to 300 seats
- Expect usual ~50 attendants
 - $+ \sim 10$ more from Japan
 - +5-10 UW students and staff (occasional)
- University-owned → low fee
- http://conferencing.uwex.edu/







Everything at a walking distance



Proposed Themes

Integrated stability control: issues, experience, synergies

..and "anti-synergies"?

(J. Sarff, F. Volpe, R. La Haye)

Back from the Brink - Recovery of Potentially Deleterious Events (R. Buttery, R. Paccagnella, F. Volpe)

Commonalities in MHD Control in Tokamak s and RFPs

(T. Bolzonella)

3-D Magnetic Field Effects

(J. Navratil)

Better understanding of non linear MHD for MHD control

[saturated MHD, steady state operation]

(M. Okabayashi)



Possible Multi-mode sub-themes

RWM (n=1, f/back) and ELM (n=3, d.c.)

RWM and EFC

Multi-mode RWM ctrl (NSTX, n=5,6,7 RFX-mod)

RWM control and mode unlocking

NTM triggers

2/1 and 3/2 NTM (and sawteeth i.e. q=1?)



Program and Local Organizing Committee

Richard Buttery (General Atomics)

Robert La Haye (General Atomics)

Piero Martin (RFX-mod)

Gerald Navratil (Columbia University)

Michio Okabayashi (PPPL)

T. Ozeki (JAEA Naka)

John Sarff (Univ. Wisconsin)

François Waelbroeck (Univ. Texas)

K. Yamazaki (Nagoya University)

Local Organizing Committee

John Sarff (co-chair)

Francesco Volpe (co-chair)

Sheryl Jones (administrative)

