**Hotel**

A block of rooms has been reserved at the Edgewater Hotel, 666 Wisconsin Avenue, located a few blocks from the Pyle Center. The workshop room rate is $129 / day + tax. The deadline for reservations at the workshop rate is September 15. The Edgewater’s web site is [http://www.theedgewater.com/](http://www.theedgewater.com/), and its toll-free phone number is 800-922-5512. Please mention group #5011 when registering.

**Travel**

Several airlines serve Madison’s Dane County Regional Airport (MSN). These include Midwest Express, Northwest, United Express, American Eagle, Continental Express, and Comair (Delta). Airline information is at [http://www.co.dane.wi.us/airport/airlines.html](http://www.co.dane.wi.us/airport/airlines.html) including real-time flight status at [http://www.co.dane.wi.us/airport/arriv.html](http://www.co.dane.wi.us/airport/arriv.html).

**Contacts**

For *program-related and general questions*, please contact:

Prof. Gerald L. Kulcinski  
Phone: 608-263-2308  
E-mail: kulcinski@engr.wisc.edu

For *publications* questions, please contact:  
Mr. Dennis Bruggink  
Phone: 608-263-3703  
E-mail: bruggink@engr.wisc.edu

For *hotel, travel, and administrative* questions, please contact:  
Ms. Sue Ann Hubanks  
Phone: 608-263-2352  
E-mail: shubanks@facstaff.wisc.edu

Fusion Technology Institute  
University of Wisconsin  
1500 Engineering Drive  
Madison, WI 53706  
Fax: 608-263-4499
Overview

Inertial-electrostatic confinement provides a potentially portable and inexpensive means of producing high-energy neutrons and protons for many applications, such as creating radioisotopes and identifying clandestine materials. This workshop is the fifth in a series that historically has been a major forum to bring together researchers on IEC experiments, theory, modeling, and applications. Previous workshops were held at Los Alamos National Laboratory, Kansai University, NASA Marshall Space Flight Center, and Kyoto University.

Keynote Speaker

Dr. Robert L. Hirsch, whose early inertial-electrostatic confinement experiments generated the initial wave of enthusiasm for IEC research in the 1960’s, will be the Keynote Speaker at the workshop banquet on Wednesday evening.

Location

The workshop will be held at the Pyle Center, 702 Langdon Street, on the University of Wisconsin Campus. Madison, nestled among several lakes, also serves as the Wisconsin state capital. Madison web sites include http://www.ci.madison.wi.us/ and http://www.visitmadison.com/.

Banquet

All participants and guests are invited to the workshop banquet at the Pyle Center on Wednesday evening at 7 PM.

Breakfasts

Continental breakfasts will be provided in the workshop meeting room on both Wednesday and Thursday from 7:30-8:30 AM.

Abstracts

Please e-mail a one-page abstract of your talk in PDF format to Dr. John F. Santarius <santarius@engr.wisc.edu> by September 25. A Book of Abstracts will be given to each workshop participant at registration.

Technical Program

Program: the Workshop web site at http://fti.neep.wisc.edu/iecworkshop will contain a current list of speakers, titles, and agenda as available. The Workshop will begin at 8:30 AM on Wednesday and end at noon on Thursday.

Presentations: all presentations will be nominally twenty minutes long, including five minutes for questions and responses.

Audiovisual: an overhead projector and a computer projector will be provided at the workshop.

Registration

Please register on the Workshop web site at http://fti.neep.wisc.edu/iecregister. The registration fee will be US $100 and will include the Proceedings, continental breakfasts, refreshments at breaks, and workshop banquet.

US participants: please send a check made out to “University of Wisconsin” for the registration fee to Ms. Sue Ann Hubanks (address on opposite side) by September 15.

Foreign participants: please pay in US dollars or a check drawn on a US bank at the workshop.