

Discover Plasma

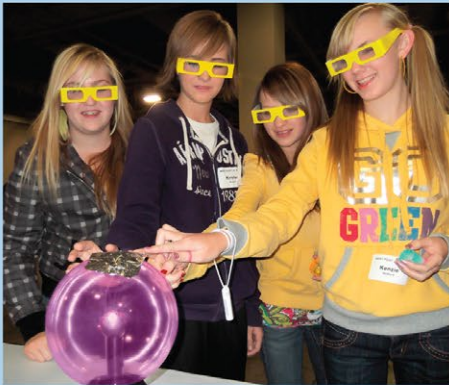
Students, Teachers and the General Public are Invited to Attend a Free

Plasma Sciences Expo

at the Wisconsin Center – October 26-27, 2017



The plasma scientific community reaches out to the Milwaukee community to share exciting challenges of research and plasma applications. A variety of universities, national laboratories, local high schools and industrial exhibitors have prepared displays for the general public. All exhibits are hands-on, interactive, and geared to middle and high school students. This Expo is held in conjunction with the American Physical Society's Division of Plasma Physics 59th Annual Meeting.



Special Public Expo Hours

Thursday, October 26, 6:00 p.m. – 8:00 p.m.
(general public, students and teachers)

Parents, students, teachers, and the local community, are invited to this special evening event. Meet and speak with plasma physics professionals, visit interactive displays and see exciting presentations. No registration required. For more information visit <http://fusioned.gat.com/dppoutreach/>

Teachers are Invited to Bring their Classes

Thursday and Friday, October 26-27, 8:00 a.m. – 2:30 p.m.

Bring your students to the exciting world of plasma physics and let them discover “the fourth state of matter” for themselves at the Plasma Sciences Expo. Teachers and students can talk to plasma scientists, as well as view extensive hands-on displays and a variety of interactive exhibits. For more information and to register visit <http://fusioned.gat.com/dppoutreach/>

Expo Participants and Supporters Include:

- Auburn University
- Baylor University
- Coalition for Plasma Science
- Contemporary Physics Education Project
- Department of Energy, Fusion Energy Sciences
- General Atomics Energy Group

- Lawrence Livermore National Laboratory
- Los Alamos National Laboratory
- Massachusetts Institute of Technology
- Oak Ridge National Laboratory
- Princeton Plasma Physics Laboratory
- Sandia National Laboratory

- University of California, San Diego
- University of Rochester, Laboratory for Laser Energetics
- University of Wisconsin, Wonders of Physics
- U.S. ITER