

Abstract Submitted
for the DPP06 Meeting of
The American Physical Society

Sorting Category: 3.0.0 (C)

Educational Outreach at the MIT Plasma Science and Fusion Center¹ PAUL RIVENBERG, PAUL THOMAS, MIT PSFC

— At the MIT PSFC, student and staff volunteers work together to increase the public's knowledge of fusion science and plasma technology. Seeking to generate excitement in young people about science and engineering, the PSFC hosts a number of educational outreach activities throughout the year, including Middle and High School Outreach Days. The PSFC also has an in-school science demonstration program on the theme of magnetism. The Mr. Magnet Program, headed by Mr. Paul Thomas, has been bringing lively demonstrations on magnetism into local elementary and middle schools for 15 years. This year Mr. Magnet presented the program to nearly 30,000 students at over 67 schools and other events, reaching kindergartners through college freshmen. In addition to his program on magnetism, he is offering an interactive lecture about plasma to high schools. The "Traveling Plasma Lab" encourages students to learn more about plasma science while having fun investigating plasma properties using actual laboratory techniques and equipment. Beyond the classroom, Paul Thomas has provided technical training for Boston Museum of Science staff in preparation for the opening of a Star Wars exhibit. His hands-on demos have also been filmed by the History Channel for a one-hour program about Magnetism, which aired in June 2006.

¹Work supported by DOE

- Prefer Oral Session
 Prefer Poster Session

Paul Rivenberg
rivenberg@psfc.mit.edu
MIT PSFC

Date submitted: 28 Aug 2006

Electronic form version 1.4