## **High Energy Density Laboratory Astrophysics 2010**

## Abstract

## Working Group on Laboratory Astrophysics (WGLA) of the American Astronomical Society

http://www.aas.org/labastro -

Presenting Author: R Paul Drake, University of Michigan

AAS WGLA Members: Michael A'Hearn, Nancy Brickhouse, John Cowan, Paul Drake, Steven Federman, Gary Ferland, Adam Frank, Murthy Gudipati, Wick Haxton, Eric Herbst, Michael Mumma, Farid Salama, Daniel Wolf Savin, Lucy Ziurys

The AAS Working Group on Laboratory Astrophysics (WGLA) was established in 2007 on recommendation of the President of the American Astronomical Society (AAS) and in response to recommendations from the scientific community. The WGLA is charged with improving the interaction between the data users (astronomers, astrophysicists, and others) and the data providers (laboratory astrophysicists, i.e., all experimentalists and theorists carrying out research motivated by problems in astrophysics). The WGLA promotes the coordination of research and knowledge between astronomy and other branches of science (physics, chemistry, geology, biology) and is designed to advance astronomy through the promotion of laboratory astrophysics. The WGLA holds and sponsors topical sessions at the meetings of the AAS and promotes interaction with other national scientific societies. You can learn more about the WGLA by visiting its website at

## http://www.aas.org/labastro.

The WGLA has the goal of seeing laboratory astrophysics emerge as a division within the AAS. You can show support for this goal, and stay informed about working group activities, by subscribing to its mailing list at

http://lists.aas.org/cgi-bin/mailman/listinfo/wgla.

This poster will summarize recent and pending WGLA activities.