

The Beams and Applications Seminar Series

Novel Radiation Sources and Relativistic Plasmas Driven by High-Intensity Lasers

Donald Umstadter
Michigan State University

Friday, Dec. 12, 2:00 PM (**Note special time**)
Bldg. 401, Room B2100

Host: Robert Crowell

Discussed in this talk is the development of a new generation of bright and energetic sources of x-rays and particles, which result from the relativistic interaction of ultra-high intensity laser light with plasma.

For more information visit

<http://www.aps.anl.gov/asd/physics/seminar.html>

Visitors from off-site please contact Yuelin Li
(ylli@aps.anl.gov, 630-252-7863) to arrange for a gate pass.

This ANL seminar series is a CARA activity and focuses on the physics, technology and applications of particle and photon beams. It is sponsored jointly by the ASD Division, the AWA group of the HEP Division, and the ATLAS group of the PHY Division.