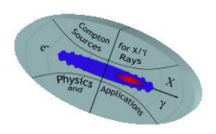
Compton Sources for X/gamma Rays: Physics and Applications



Contribution ID: 8 Type: Invited

Characterization Results of the BNL ATF Compton X-ray Source Using K-edge Absorbing Foils

Thursday, 11 September 2008 18:15 (45 minutes)

Primary author: WILLIAMS, Oliver (UCLA Department of Physics and Astronomy)

Co-authors: HEMSING, Erik (UCLA Department of Physics and Astronomy); ANDONIAN, Gerard (UCLA Department of Physics and Astronomy); POGORELSKY, Igor (Brookhaven National Laboratory, Accelerator Test Facility); ROSENZWEIG, James (UCLA Department of Physics and Astronomy); KUSCHE, Karl (Brookhaven National Laboratory, Accelerator Test Facility); BABZIEN, Marcus (Brookhaven National Laboratory, Accelerator Test Facility); YAKIMENKO, Vitaly (Brookhaven National Laboratory, Accelerator Test Facility)

Presenter: WILLIAMS, Oliver (UCLA Department of Physics and Astronomy)

Session Classification: Afternoon