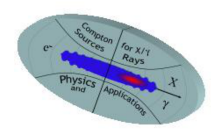
Compton Sources for X/gamma Rays: Physics and Applications



Contribution ID: 29 Type: Oral

Stand-off Detection of Nuclear Materials Using Inverse Compton Scattering Generated Gamma-Rays

Wednesday, 10 September 2008 11:45 (30 minutes)

Primary author: Mr BOUCHER, Salime (RadiaBeam Technologies)

Co-authors: Dr MUROKH, Alex (RadiaBeam Technologies); Dr TRAVISH, Gil (UCLA); Prof. ROSENZWEIG, James (UCLA); Mr RUELAS, Marcos (RadiaBeam Technologies); Mr FRIGOLA, Pedro (RadiaBeam Technologies)

gies)

Presenter: Mr BOUCHER, Salime (RadiaBeam Technologies)

Session Classification: Morning