



Contribution ID: 28

Type: Poster

Approaches to High Average Flux, High Brightness X-ray Sources Based on Inverse Compton Scattering

Primary author: Dr TRAVISH, Gil (UCLA)

Co-authors: Dr MUROKH, Alex (RadiaBeam Technologies); Prof. ROSENZWEIG, James (UCLA); Mr FRIGOLA, Pedro (RadiaBeam Technologies); Mr BOUCHER, Salime (RadiaBeam Technologies)

Presenter: Dr TRAVISH, Gil (UCLA)