2nd European Advanced Accelerator Concepts Workshop



Contribution ID: 178

Type: poster

AREAL Low Energy Electron Beam Application in Life and Materials Sciences

Monday, 14 September 2015 20:00 (30 minutes)

AREAL laser driven RF gun provides the 2-5 MeV energy ultrashort electron pulses for experimental study in life and materials sciences. We report the first experimental results of the AREAL electron beam application in the study of molecular-genetic effects of ultrafast radiation, electro-physical properties of silicon and silicon-dielectric structures, characteristics of ferroelectric nanofilms and the single crystals for scintillators.

Primary authors: Dr GRIGORYAN, Bagrat (CANDLE Synchrotron Research Institute); Prof. DALYAN, Eva (Yerevan State University); Prof. YERITSYAN, Grant (Yerevan Physics Institute); Dr MARTIROSYAN, Norair (Yerevan Engineering University); Prof. AROUTIOUNIAN, Rouben (Yerevan State University); Prof. HAROUTIUNIAN, Samvel (Yerevan State University); Prof. TSAKANOV, Vasili (CANDLE Synchrotron Research Institute)

Co-authors: Dr AMATUNI, Gayane (CANDLE Synchrotron Research Institute); Ms HAKOBYAN, Laura (CANDLE Synchrotron Research Institute); Mr PETROSYAN, Vahan (CANDLE Synchrotron Research Institute)

Presenter: Prof. TSAKANOV, Vasili (CANDLE Synchrotron Research Institute)

Session Classification: Poster Session 1 (WG1-WG2-WG3-WG4) and Wine

Track Classification: WG4 - Application of compact and high-gradient accelerators/Advanced beam manipulation and control