6th Summer School on INtelligent signal processing for FrontlEr Research and Industry



Contribution ID: 92

Type: not specified

Beam Dynamics for CMAM accelerator

Monday 23 August 2021 17:24 (6 minutes)

LAB PRESENTED by Dr. Concepcion OLIVER (CIEMAT, Madrid, SP)

The Lab is set-up at the Centre for Micro Analysis of Materials (CMAM) .

This is a research center belonging to the Universidad Autónoma de Madrid (UAM) whose main experimental tool is an electrostatic ion accelerator with a maximum terminal voltage of 5 MV, devoted to the analysis and modification of materials.

https://www.cmam.uam.es/

Presenters: Dr ARTECHE GONZALEZ, Alberto (University of London (GB)); Dr OLIVER, Concepcion (CIEMAT); Dr GARCIA, Gaston (Head of the Center of Micro-analysis of Materials, CMAM, UAM, Madrid, SP); Dr NEVAY, Laurence (Royal Hollway, University of London, UK); Dr SHIELDS, William (Royal Holloway, University of London, UK)

Session Classification: LABS PRESENTATION