International Conference on Accelerators for Research and Sustainable Development: from good practices towards socioeconomic impact



Contribution ID: 115 Type: Poster

STUDY OF SILVER NANOPARTICLES UPTAKE BY Helianthus annuus CROP IN SALINITY CONDITIONS

Thursday, 26 May 2022 16:15 (15 minutes)

Speaker's Affiliation

Physics, Statistics and Mathematic Institute, Federal University of Rio Grande/ Santo Antonio da Patrulha, Brasil

Member State or IGO

Brazil

Topical Area

Food and agriculture

Primary authors: Dr IOCHIMS DOS SANTOS, Carla Eliete; Dr KAVČIČ, Anja (Biotechnical Faculty, University of Ljubljana); Dr KELEMEN, Mitja (Low and Medium Energy Departament, Josef Stefan Institute); Dr FERNANDES COSTA JOBIM, Paulo (Departament of Basic Science/Phisilogy, Federal University of Health Science of Porto Alegre); Dr PELICON, Primoz (Low and Medium Energy Departament, Josef Stefan Institute); Dr VAVPETIC, Primoz (Low and Medium Energy Departament, Josef Stefan Institute); Dr VOGEL-MIKUS, Katarina (Biotechnical Faculty, University of Ljubljana)

Presenter: Dr IOCHIMS DOS SANTOS, Carla Eliete

Session Classification: Selected applications of accelerator based analytical techniques