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



Contribution ID: 200 Type: Poster

THE PROOF-OF-CONCEPT RESULTS: DEVELOPMENT OF HYBRID ELECTRON ACCELERATOR SYSTEM FOR THE TREATMENT OF MARINE DIESEL EXHAUST GASES

Tuesday, 24 May 2022 14:00 (1h 30m)

Speaker's Affiliation

Riga Technical University

Member State or IGO

Latvia

Topical Area

Environmental applications (including geosciences and climate change)

Primary authors: Mr TORIMS, Toms (Riga Technical University); Mr G. CHMIELEWSKI, ANDRZEJ (Institute of Nuclear Chemistry and Technology); Mr SUN, YONGXIA (Institute of Nuclear Chemistry and Technology); PAWELEC, ANDRZEJ; Mr MATTAUSCH, GOESTA; Mr VRETENAR, MAURIZIO; Mr ZIMEK, ZBIGNIEW; PIKURS, GUNTIS

Presenter: Mr TORIMS, Toms (Riga Technical University)

Session Classification: Poster Session

Track Classification: Environmental applications