4th Jagiellonian Symposium on Advances in Particle Physics and Medicine

Thursday 14 July 2022

Session 1 (08:30-09:55)

time	[id] title	presenter
08:30	[295] Key talk: Interaction of positron and positronium with gases in liquids and development of a new positron beam for advancing such fundamental studies	Prof. SELIM; BOWLING GREEN STATE UNIVERSITY, USA, Farida
08:55	[296] Invited talk: Development of a spatial sensitive detector for positronium inertial sensing measurements	Dr MARIAZZI; UNIVERSITY OF TRENTO, ITALY, Sebastiano
09:15	[297] Mirror Matter searches with the J-PET detector	Dr PEREZ DEL RIO; JAGIELLONIAN UNIVERSITY, POLAND, Elena
09:35	[298] Precision tests of discrete symmetries in decays of positronium with the J-PET detector	Dr CZERWIŃSKI; JAGIELLONIAN UNVERSITY, POLAND, Eryk