

4th Jagiellonian Symposium on Advances in Particle Physics and Medicine

Friday 15 July 2022

Session 1 (09:00-10:05)

time	[id] title	presenter
09:00	[313] Key talk: 10ps Time-of-Flight PET scanner: From Hope to Practice	Prof. LECOQ; CERN, SWITZERLAND, Paul
09:25	[314] Optimization study of a muon tomography system for imaging of nuclear waste containers	Dr GEORGADZE; KIEV INSTITUTE FOR NUCLEAR RESEARCH, UKRAINE, Anzori
09:45	[315] Comparative studies of plastic scintillator strips with high technical attenuation length for the total-body J-PET scanner	Dr KAPŁON; JAGIELLONIAN UNIVERSITY, POLAND, Łukasz