

XeSAT2022 - International Workshop on Applications of Noble Gas Xenon to Science and Technology

mercredi 25 mai 2022

Medical Imaging session, chair Dominique Thers (11:20 - 12:20)

-Présidents de session: Paola Ferrario

time	[id] title	presenter
11:20	[58] The XEMIS project, a three gamma imaging detector for medical applications, Nicolas Beaupère	BEAUPERE, nicolas
11:35	[59] Liquid xenon for nuclear medical imaging: outlooks on instrumentation, Mar-André Tétrault	TÉTRAULT, Marc-André
11:50	[60] Overview and Status of the PETALO project, Carmen Romo-Luque	ROMO-LUQUE, Carmen
12:05	[61] 3DП, A Total-Body Positron Emission Tomography scanner, using Xenon-doped Liquid Argon detector, Azam Zabihi	ZABIHI, Azam