TCHoU Workshop, Photon & Particle Detectors Division Mar 17, 2023 13:00-16:00

Tomonaga Center for the History of the Universe

Session: Zoom+B118: TCHoU DPD workshop:

https://us02web.zoom.us/j/82446110209?pwd=dlRZRzRYbFEvV3NCbmYyOUZRcFE0dz09

20 min each including discussions

川口大雅 KAWAGUCHI Taiga	FoCal PS test beam at CERN in 2022	M1
George Hudson-Chang	Development of a micro-channel plate based position detector for the Rare Radio-Isotope Ring	U. Surrey /理研
Surrey石田智大 ISHIDA Tomohiro	Study of Phase Retrieval Method for Estimating Antenna Radiation Pattern in THz Band	D3
小関知宏 KOSEKI Tomohiro	Development of Intensity Interferometer for Synthesis Imaging	M2
大森匠 OMORI Takumi	Performance evaluation of telescope system with SOI pixel sensors by 1-5 GeV/c electron beam	M1
北彩友海 KITA Sayuka	Recent results of timing resolution and radiation tolerance of finely segmented LGAD sensors (AC-LGAD)	M2
鈴木尚紀 SUZUKI Hisanori	Impact of radiation damage on SCT during Run3 operation estimated with TCAD simulation	D1
廣瀬茂輝 HIROSE Shigeki	Progress on production of silicon strip sensors for HL-LHC ATLAS ITk	
中村浩二 NAKAMUARA Koji	Preparation of pixel module production for the HL-LHC ATLAS ITk	KEK連携