23rd International Young Scientists Conference Optics and High **Technology Material Science - SPO 2022 ONLINE "STAND WITH UKRAINE**"

Friday 25 November 2022

Optoelectronics and detection technologies - Hybrid (07:00-09:00)

-Conveners: Kento Tabata; Toru Aoki

time [id] title		presenter
07:00	[74] Development of noise component improvement for scintillator type X-ray image detector using silicon grid substrate	Dr TABATA, Kento
07:30	[95] Brain-Implantable Flexible Multimodal Sensor for Simultaneous Measurement of Electrocorticography	Prof. YAMAKAWA, Toshitaka
	[71] Investigation of neutron collimation method in the device for small-scale neutron imaging	Mr IKEDA, Takehiro
08:15	[67] Fabrication of thallium bromide thin film using vacuum evaporation method	Mr NAGANUMA, Kota
08:30	[68] Electrical Characterization of Thallium Bromide Crystals	Mr HIDA, Kosuke
08:45	[60] Investigation of annealing effects for CdTe pn diodes fabricated by laser-induced doping method	Mr OHNO, Amane