## The extreme Universe viewed in very-high-energy gamma rays 2023

## **Monday 19 February 2024**

## Session 2: Magnetic Fields and Very-High-Energy Gamma-Ray Emissions (11:10-12:00)

time [id] title	presenter
11:10 [4] Pulsar magnetospheres and their radiation	PHILIPPOV, Alexander

## Session 2: Magnetic Fields and Very-High-Energy Gamma-Ray Emissions (13:10-14:50)

time	[id] title	presenter
	[5] High-energy gamma-rays from Isolated stellar-mass black hole magnetosphere	KIN , Koki
13:40	[7] Intergalactic magnetic field constraints with VHE-bright GRBs	VOVK, levgen
14:20	[6] Very Bright Gamma-Ray Burst Early Afterglow from Magnetic Bullet	KUSAFUKA, Yo