Particle Acceleration in Solar Flares and the Plasma Universe --Deciphering its features under magnetic reconnection

Monday 15 November 2021

Day 1 / Session 1 (08:00-09:30)

-Conveners: Tadayuki Takahashi

ume	lial rine	presenter
	[34] Satellite mission: PhoENiX (Physics of Energetic and Non-thermal plasmas in the X (= magnetic reconnection) region)	NARUKAGE, Noriyuki
08:30	[41] Efficient electron acceleration in compact binary systems	YONEDA, Hiroki
09:00	[30] Variability of the Reconnection Guide Field in Solar Flares	DAHLIN Joel