## 2024年紫金山暗物质研讨会

## Monday, 14 October 2024

<u>Parallel</u> (14:00 - 15:30)

-Conveners: 磊 王 time [id] title

## presenter

	[28] Comprehensive constraints on fermionic dark matter-quark tensor interactions in direct detection experiments	LIANG, Jinhan
14:25	[29] 类轴子在耀变体中引起的光学圆极化	YAO, Runmin
14:50	[30] Recent Dark "Matter/Photon/Higgs" search results from ATLAS	VU, Ngoc Khanh
	[31] Dark matter production and evolution from primordial black holes in the early Universe	贾, 拿云

<u>Parallel</u> (14:00 - 15:30)

-Conveners: 天鹏 唐

time [id] title presenter

14:00	[32] JWST高红移观测探索暗物质和暗能量性质	雷,磊
14:15	[33] Relic density and temperature evolution of a light dark sector	段,欣辰
14:30	[34] Low-Energy Supernova Constraints on Millicharged Particles	叶,子铖
14:45	[35] Dark matter constraints from the Galactic synchrotron emission	CHENG, Zihong
15:00	[36] Common Origin of Dark Matter and Leptogenesis in \$U(1)_{B-L}\$	刘,昂
15:15	[37] Dark photon dark matter in quantum electromagnetodynamics	张,瑞珈