No.	Title	列1	Submitted for tracks
	Study the variance of the mean logarithmic mass of cosmic rays in the knee region using		
POS-1	LHAASO-KM2A	Hengying Zhang	Cosmic-ray physics
	The precision measurements of all-particle spectrum and mean logarithmic mass of cosmic		
POS-2	rays beyond 10PeV and below 300 TeV with LHAASO-KM2A	Hengying Zhang	Cosmic-ray physics
POS-3	Measurements of the anisotropy of light nuclei using WCDA data	Dan Li	Cosmic-ray physics
POS-4	Progress report on nuclei flux measurement  Angular power spectrum of the TeV-PeV cosmic ray anisotropy	Hu Liu Wenyi Bian	Cosmic-ray physics Cosmic-ray physics
POS-5 POS-6	Variations of small-scale CR Anisotropies with Time and Energy	Wenyi Bian	Cosmic-ray physics
POS-7	Discrimination of Proton/Gamma Cosmic Ray using LHAASO-KM2A	Zhijie Li	Cosmic-ray physics
POS-8	First observation of the moon shadow caused by the heavy cosmic ray nuclei	Lingling Ma	Cosmic-ray physics
POS-9	Measurement of cosmic ray iron spectrum beyond 10 PeV with LHAASO	Lingling Ma	Cosmic-ray physics
P0S-10	The light-component anisotropy of cosmic rays with LHAASO-KM2A	Weiyan Zhang	Cosmic-ray physics
	Status and Prospect of cosmic rays iron spectrum with energy from 100 TeV to 10 PeV	, ,	, , ,
P0S-11	measured by LHAASO	Suhong Chen	Cosmic-ray physics
P0S-12	The Observation of Solar Shadow and The Study of the Solar Magnetic Field with LHAASO		Cosmic-ray physics
P0S-13	Influence of sun-moon shadows on the anisotropy of cosmic rays	Xuan ang Ye	Cosmic-ray physics
P0S-14	Search for the Anisotropy of cosmic ray electrons using LHAASO-WCDA	Dongxu Sun	CREs
P0S-15	constraining the anti-proton/proton ratio with WCDA moon shadow	Luyao Wang	Catalog & Survey
DOG 10	Consider the Transit Common and Common with LUA ASO WMOA	Linian II	Catalog & Survey; GRB;
POS-16 POS-17	Searching for Transient Gamma-ray Sources with LHAASO-KM2A "Mirages" and large offsets in the data as a result of asymmetric CR diffusion	Jiajun Huang Yiwei Bao	Extra-galactic sources Catalog & Survey; PWN
POS-18	Development of a lake array proposal for SWGO	Tianyang Li	Detector &Data Analysia
POS-19	Mirror facets alignment calibration in WFCTA telescope	Changxu Zhou	Detector &Data Analysia
POS-20	The end-to-end Calibration of LHAASO-WFCTA based on Nitrogen Laser System	Qinning Sun	Detector &Data Analysia
P0S-21	Performance of LHAASO-KM2A on large zenith angles	Wenlian Li	Detector &Data Analysia
P0S-22	Fast Simulation of Muon Detector for Muons in High-Energy Cosmic Ray Air Showers	Xiaoxi Zhou	Detector &Data Analysia
P0S-23	VHE Galactic diffuse gamma-ray emission from discrete distributions of CR sources	Samy Kaci	Diffuse gamma-ray
P0S-24	A new model for VHE CRs in our Galaxy and their diffuse gamma-ray emission	<b>Gwenael Giacinti</b>	Diffuse gamma-ray
P0S-25	Search for VHE Gamma-Rays from the Northern Fermi Bubble with LHAASO-WCDA	Sida Li	Diffuse
P0S-26	Study of Mrk501 with LHAASO-WCDA	Dixuan Xiao	Extra-galactic sources
P0S-27	Constraining the jet composition of GRB 221009A with the prompt TeV emission limit	Cuiyuan Dai	GRB
P0S-28	Low energy reconstruction of GRB221009A with LHAASO-WCDA	Ruiyi Tang	GRB
P0S-29	LHAASO Observations on Pulsar Wind Nebula and TeV Halo	Ziwei Qu	PWN
P0S-30	LHAASO对Geminga脉冲星晕的观测进展	Hongfei Zhang	PWN
POS-31	Deciphering the Dual Components of LHAASO J2032	Chao-Ming Li	PWN
POS-32	Analysis of the Halo Candidate 1LHAASO J0359+5406 Based on LHAASO Observations Asymmetric diffusion of Geminga pulsar halo	Renfeng Xu Yongjian Wei	PWN PWN
POS-33	Detection of gamma-ray emission from CTA1 by LHAASO	Yong Huang	PWN
POS-34 POS-35	Evolution of High-energy Electron Distribution in Pulsar Wind Nebulae	Yiming Liu	PWN
POS-36	Finding pulsar TeV halos among LHAASO sources	Dong Zheng	Others
	Discovery of the Ultra-High-Energy gamma-ray source LHAASO J2002+3238 spatially	Dong Zileng	o mers
P0S-37	associated with SNR G69.7+1.0	Bowen Hou	SNR
P0S-38	Correlation between the gamma-ray spectral index and density of the background in SNRs	Yuan Li	SNR
P0S-39	A potential TeV halo candidate in SNR G205 region observed by KM2A	Lingzhi Dong	SNR
P0S-40	TeV emission toward SNR G57.2+0.8 (1LHAASO J1937+2128)	Yang Su	SNR; PWN
P0S-41	Spectrum and Morphology of the Ultra-High-Energy Source LHAASO~J2018+3651	Huicai Li	SNR; PWN
P0S-42	Updated observations of unidentified UHE source LHAASO J1908+0621	Shicong Hu	SNR; PWN
P0S-43	Observation on SNR G065.1+00.6 region	Yu Luo	SNR
D05 ::	Difference Devicement COS Device to the Little COS MARKET TWO DESCRIPTION OF THE PROPERTY OF T	Oilean W	Young massive star cluster;
P0S-44	Diffuse Gamma-Ray aorund G25 Region based on LHAASO KM2A and WCDA data	Qihang Wu	PWN; Diffuse gamma-ray
P0S-45	Observations to Microquasar SS 433 with LHAASO  Discovery of the Very High Energy gamma ray source LHAASO 11050+115 spatially	Hasan Mariam	Binary
P0S-46	Discovery of the Very-High-Energy gamma-ray source LHAASO J1959+115 spatially associated with low mass X-ray binary 4U 1957+115	Haoning He	Others
POS-46	Searching for dark matter annihilation signal in dwarf irregular galaxies with LHAASO data		New physics
100-41	Search for dark matter gamma-ray emission from the Andromeda Galaxy with LHAASO	11III 5 Audii Du	new physics
	Observations	Kang Jia	New physics
P0S-48			Dark matter
POS-48 POS-49	Constraints on heavy dark matter from LHAASO gamma ray observations	Dylan Leung	
	Constraints on heavy dark matter from LHAASO gamma ray observations Gamma-ray glows detected by LHAASO-KM2A related to thunderstorms	Xiaopeng Zhang	Others
P0S-49 P0S-50			
P0S-49	Gamma-ray glows detected by LHAASO-KM2A related to thunderstorms	Xiaopeng Zhang	Others
P0S-49 P0S-50 P0S-51	Gamma-ray glows detected by LHAASO-KM2A related to thunderstorms Investigating the thunderstorm events by LHAASO-WCDA data Possible observation on the 2024 outburst of recurrent nova T CrB with LHAASO Progress of thunderstorm effects on cosmic rays with LHAASO	Xiaopeng Zhang Cheng Liu	Others Others
POS-49 POS-50 POS-51 POS-52	Gamma-ray glows detected by LHAASO-KM2A related to thunderstorms Investigating the thunderstorm events by LHAASO-WCDA data Possible observation on the 2024 outburst of recurrent nova T CrB with LHAASO Progress of thunderstorm effects on cosmic rays with LHAASO Measuring Diffuse Gamma-ray Emission by KM2A without Any Sky Regions Masked	Xiaopeng Zhang Cheng Liu Jian Li Tian Zhou Shiping Zhao	Others Others Others
POS-49 POS-50 POS-51 POS-52 POS-53 POS-54 POS-55	Gamma-ray glows detected by LHAASO-KM2A related to thunderstorms Investigating the thunderstorm events by LHAASO-WCDA data Possible observation on the 2024 outburst of recurrent nova T CrB with LHAASO Progress of thunderstorm effects on cosmic rays with LHAASO Measuring Diffuse Gamma-ray Emission by KM2A without Any Sky Regions Masked Study of the solar magnetic field using the cosmic-ray Sun shadow measured by KM2A	Xiaopeng Zhang Cheng Liu Jian Li Tian Zhou Shiping Zhao Yuncheng Nan	Others Others Others
POS-49 POS-50 POS-51 POS-52 POS-53 POS-54	Gamma-ray glows detected by LHAASO-KM2A related to thunderstorms Investigating the thunderstorm events by LHAASO-WCDA data Possible observation on the 2024 outburst of recurrent nova T CrB with LHAASO Progress of thunderstorm effects on cosmic rays with LHAASO Measuring Diffuse Gamma-ray Emission by KM2A without Any Sky Regions Masked	Xiaopeng Zhang Cheng Liu Jian Li Tian Zhou Shiping Zhao	Others Others Others