

2023/11/25 Morning	
8:30–9:45/committees	
Leaders' Speech(15')	activities
Unveiling ceremony(10')	
Cao Zhen (10')	open address
Chen, Songzhan (8' +2')	Physics Coordinator Committee work report
Liu Siming (8' +2')	Publication Committee work report
Yang Ruizhi (8' +2')	Speakers Bureau work report
Ma Xinhua (8' +2')	Status of Joint Analysis between LHAASO and the Other Collaborations
9:45–10:10 Group photo /coffee break 25'	
10:10–12:00/SNR	
Yin Liqiao (10' +5')	Data Production
Liu Siming (14' +10')	SNR summary
Zeng Houdun (14' +10')	Update on the analysis of the SNR G150.3+4.5
Zhang Xiao (14' +10')	LHAASO observation toward the SNR-HII complex G35.6–0.4
Wu Sha (14' +10')	Probing extreme particle acceleration in the SNR G106.3+2.7 region with LHAASO
2023/11/25 Afternoon	
13:30–17:30	
IB conference	
2023/11/26 Morning	
8:30–10:10 /cosmic ray	
Ma Lingling (14' +10')	Cosmic ray summary
YouZhiyong (14' +10')	Measurement of the cosmic ray proton spectrum around the knee region with LHAASO
WangLiPing (14' +10')	Measurement of the cosmic ray light component spectrum around the knee region with LHAASO
Guo Yiqing (18' +10')	A common origin of multi-messenger anomaly of galactic cosmic rays
10:10–10:30 coffee break (20')	
10:30–12:00 /others	
Ma Xinhua(10' +5')	Progress of ENDA

Feng Xiaoting (10' +5')	Measurements of the muon content in EAS with muon detectors of LHAASO-KM2A
Liu Jia (10' +5')	Time structure of the extensive air shower Electron and Muon Components measured by LHAASO-KM2A
Cheng Xuejian(10' +5')	Temporal structure of secondary particles during thunderstorms with KM2A
Zeng Shan (10' +5')	Data transfer updates and status
Li Haibo (10' +5')	The status of LHAASO computing platform
2023/11/26 Afternoon	
13:30-14:38/Young Cluster	
Yang Ruizhi (14' +10')	Young Cluster summary
Wang Guangwei (12' +10')	Observation of the γ -ray Emission from the W43 Direction with LHAASO
Zhang Rui (12' +10')	Observation of LHAASO J1843-0338 : implication for the origin of its UHE gamma-ray emission
14:40-15:25	
9*5	poster presentations
15:25-15:40 coffee break (15')	
15:40-17:10	
18*5'	poster presentations
17:10-18:00	poster time
2023/11/27 Morning	
8:30-10:00 /Binary	
Tan Baixuan(14' +10')	Binary summary
Li Cong(12' +10')	The recent results from micro-quasar Cygnus X1&X3
Li Jian(12' +10')	LHAASO observation on SS 433, a hadronic PeVatron powered by microquasar?
Dong Xuqiang(12' +10')	Analysis of Gamma-ray Binaries LSI+61303 and LS5039 Utilizing LHAASO Detector
10:00-10:20 coffee break (20')	
10:20-12:00/Diffuse	
Yuan Qiang(14' +10')	Diffuse summary
Dmitri Semikoz(14' +10')	LHAASO measurement of Galactic Ridge

Guo Fulai (14' +10')	Fermi and eROSITA bubbles
Zhang Peipei (14' +10')	WCDA measurement of diffuse gamma rays
2023/11/27 Afternoon	
13:30–14:40 /New Physics+two others	
Bi Xiaojun(14' +10')	New Physics summary
Wei Junjie(18' +6')	Lorentz violation review report
Xiang Guangman(12' +10')	Stringent Tests of Lorentz Invariance Violation from LHAASO Observations of GRB 221009A
14:40–15:20	
8*5'	poster presentations
15:20–15:40 coffee break	
15:40–17:10	
18*5'	poster presentations
17:10–18:00	poster time
banquet	
2023/11/28 Morning	
8:30–10:20 /PWN	
Liu Ruoyu (14' +10')	PWN summary
Chen Ensheng (14' +10')	Updated KM2A results of Geminga and Monogem
Li Zhe (14' +10')	Discovery of a giant peanut-shaped PeVatron below the Galactic plane
Yu Yanhong (10' +10')	LHAASO observation towards J0248+6021: another pulsar halo?
Wang Kai (10' +10')	Observation of a TeV Source in the Vicinity of PSR J1915+1150 by LHAASO
10:20–10:40 coffee break (20')	
10:40–12:10 /Gamma-ray burst	
Mao Jirong(14' +10')	GRB summary
Zhao Xiaohong(12' +10')	external inverse Compton emission from multi-episode GRBs: the case of GRB 221009A
Zhang Binbin(12' +10')	Synchrotron Radiation Dominates the Extremely Bright GRB 221009A

Cao Wenyu(12' +10')	Search for Rapid Variability of GRB221009A with LHAASO-WCDA data
2023/11/28 Afternoon	
13:30-15:20/Extra-galactic source	
Wang Xiangyu(14' +10')	Extra- galactic source summary
Cheng Liang(12' +10')	Discovery of Multi-TeV Gamma-Ray Emissions from the Compact Symmetric Object NGC 4278 by LHAASO
Wang Ran(12' +10')	The flaring activities observed by LHAASO-WCDA from misaligned radio galaxies object NGC 1275
Zhang Haiming(12' +10')	OBSERVATION OF GAMMA-RAY EMISSION FROM THE GALAXIES M 87 AND 3C 264 ABOVE 1 TeV WITH LHAASO
Zhang Haiyun(16' +6')	Studying the patterns and origins of variability in AGN jet emissions using Gaussian processes
15:20-15:40 coffee break (20')	
15:40-17:20	
Fan Junhui(18' +7')	Multiwavelength study of blazars
STENKIN Yuri(10' +5')	On a possibility to record neutrino events with LHAASO
Liu Guoli(10' +5')	The Scientific Significance and Research Plan of the Detection of the ultra High Energy Cosmic Rays (UHECR)
zhang Qinyuan(10' +5')	Searching for UHECR-associated gamma-ray sources with LHAASO-WCDA
Yang Ci(10' +5')	Thunderstorm effects on shower rate with KM2A
Guo Kejun(10' +5')	Performance and meteorological effects with KM2A in Scaler mode
17:20-18:00	poster time
2023/11/29 Morning	
8:30-10:20/Anisotropy	
Zhang Yi(14' +10')	Anisotropy physics summary
Gao Wei(12' +10')	Observationfor the large-scale anisotropy of cosmic rays by LHAASO-KM2A
Liu Wei(12' +10')	Progress in measuring cosmic ray anisotropy using LHAASO-WCDA
He Jiayin(12' +10')	Searching for medium-scale anisotropies of cosmic rays with LHAASO-KM2A
David(12' +10')	Hourly measurement of cosmic ray anisotropy by WCDA around and above 1 TeV: Transient effects of an interplanetary flux rope during 2021 November
10:20-10:40 coffee break (20')	

10:40-12:00 invited talk and close remark	
Li Jian (15' +10')	Fermi recent results
Zhou Ping (15' +10')	X-ray resource and research
Zha Min(10' +5')	Funding summary
Cao Zhen(15')	close remark