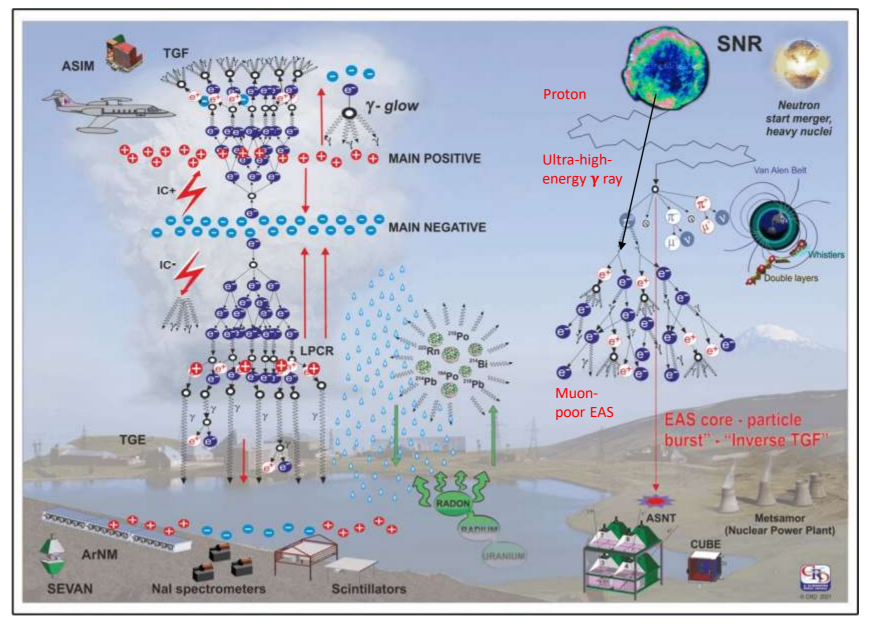
### Is the elefant still in the place?



On the vertical and horizontal profiles of the atmospheric electric field during thunderstorms

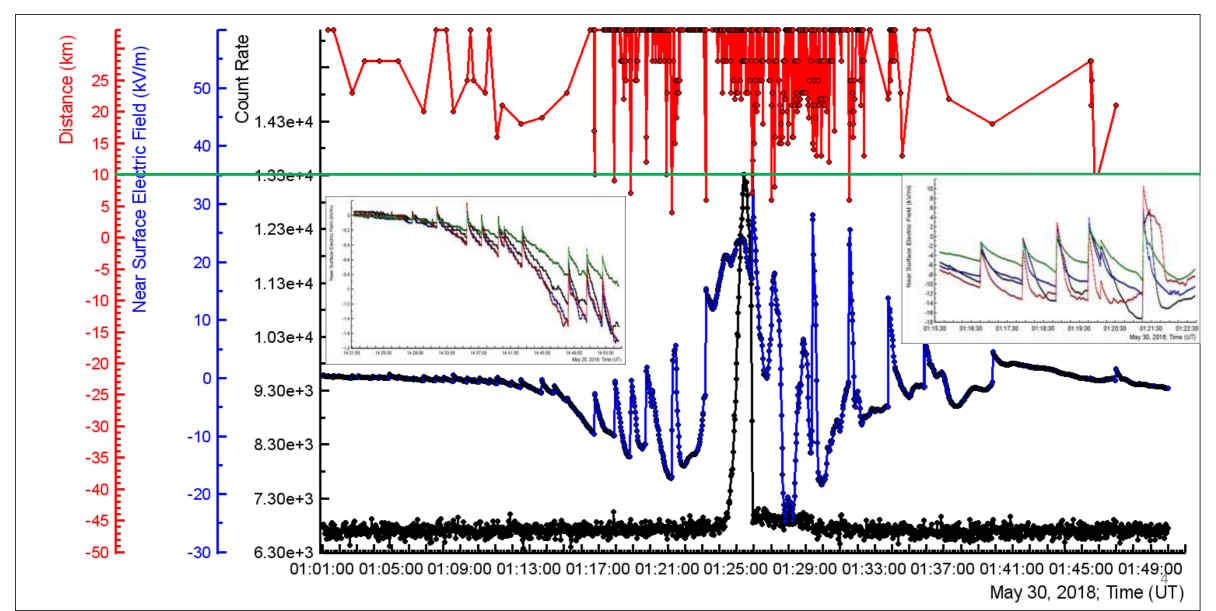
A Chilingarian, G Hovsepyan, T Karapetyan, and B Sargsyan Yerevan Physics Institute, Alikhanyan brothers 2, Yerevan, Armenia 0036



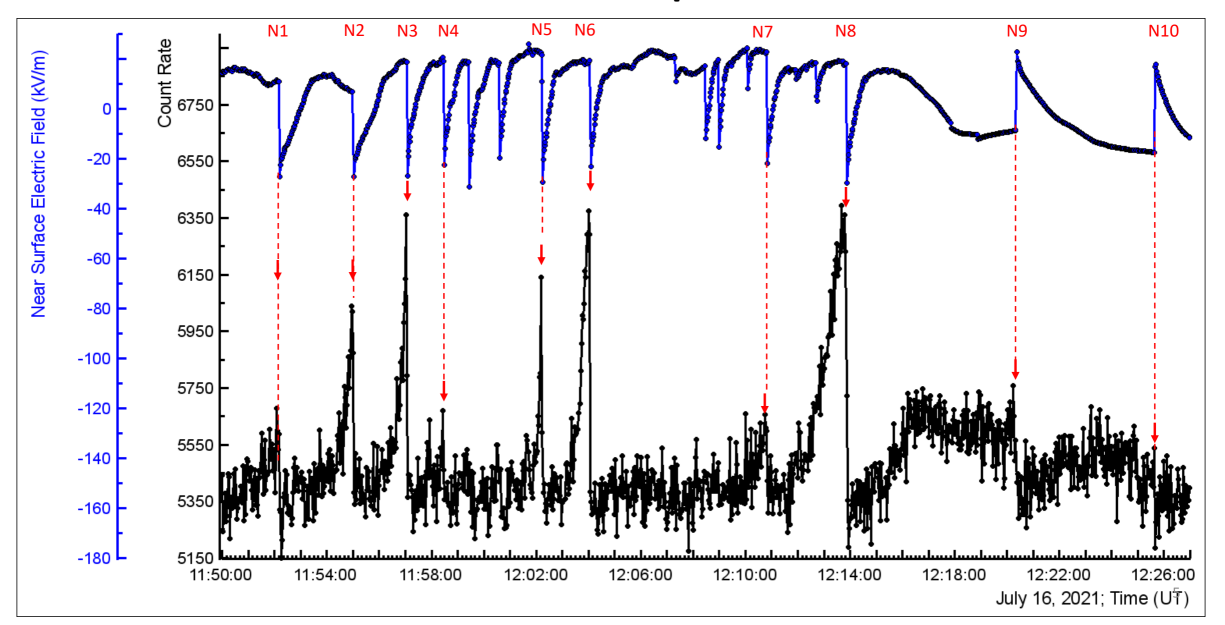


Aragats Cosmic Ray station: research of planetary, solar and galactic particle accelerators. Year-round operation from 1943. Coordinates: 40.47N, 44.18E, 3200m a.s.l. Located on highland near Kare lake in the vicinity of Aragats south peak ≈(3700m), the highest North peak is ≈4000 m.

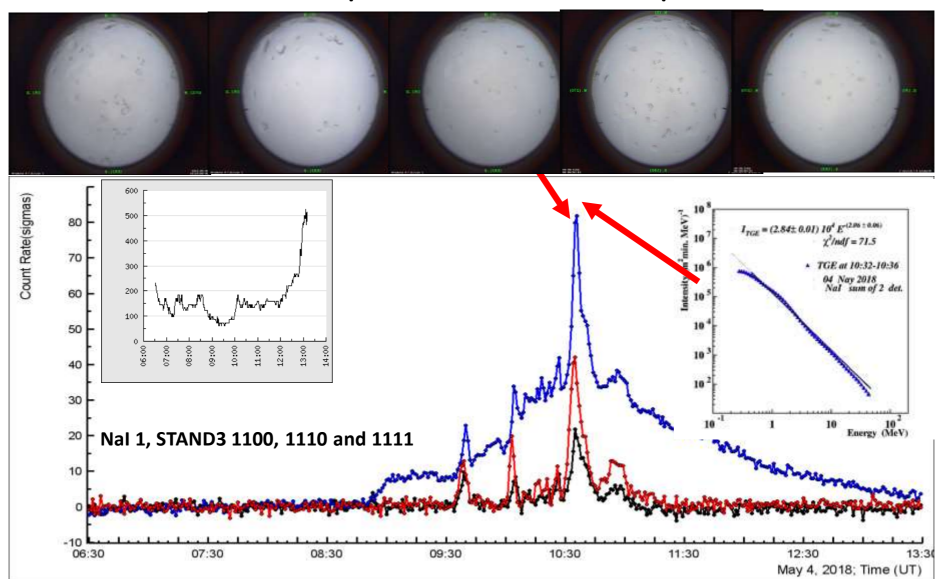
### 15 years of monitoring of Lightning location, Near-surface electric field (NSEF) and particle fluxes measured by multiple spectrometers...



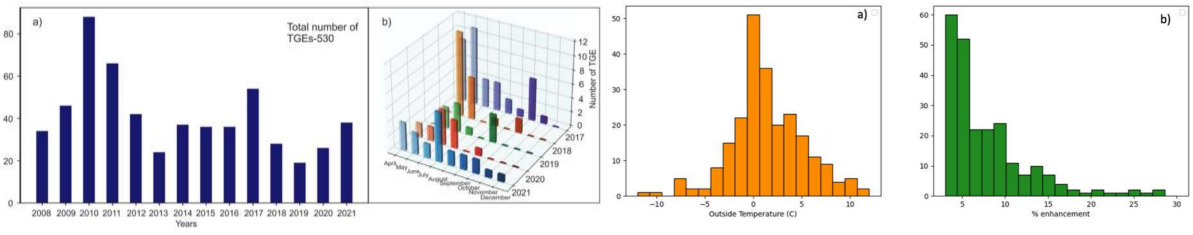
### TGE terminations by nearby (distance <10 km) lightning flashes: NSEF disturbances and particle detector count rates



Long duration TGEs observed by spectrometers with low energy threshold (≈0.3 MeV). Radon progeny gamma radiation: mostly 214Pb and 214Bi: Radon isotopes circulation. Graupel detection.

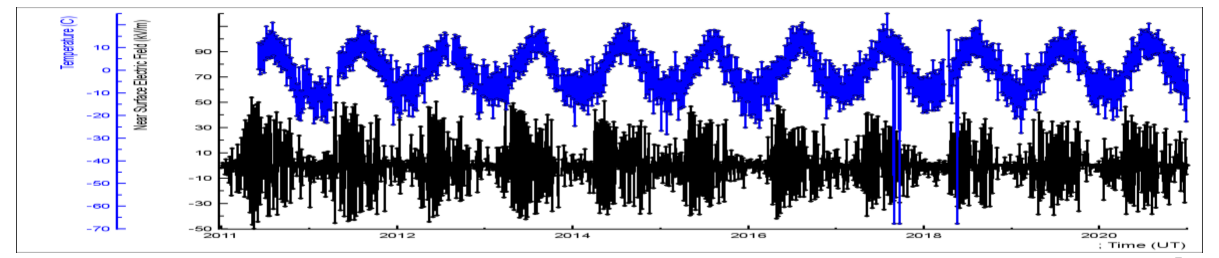


#### TGE statistics ≈550 TGEs registered in 2009-2021



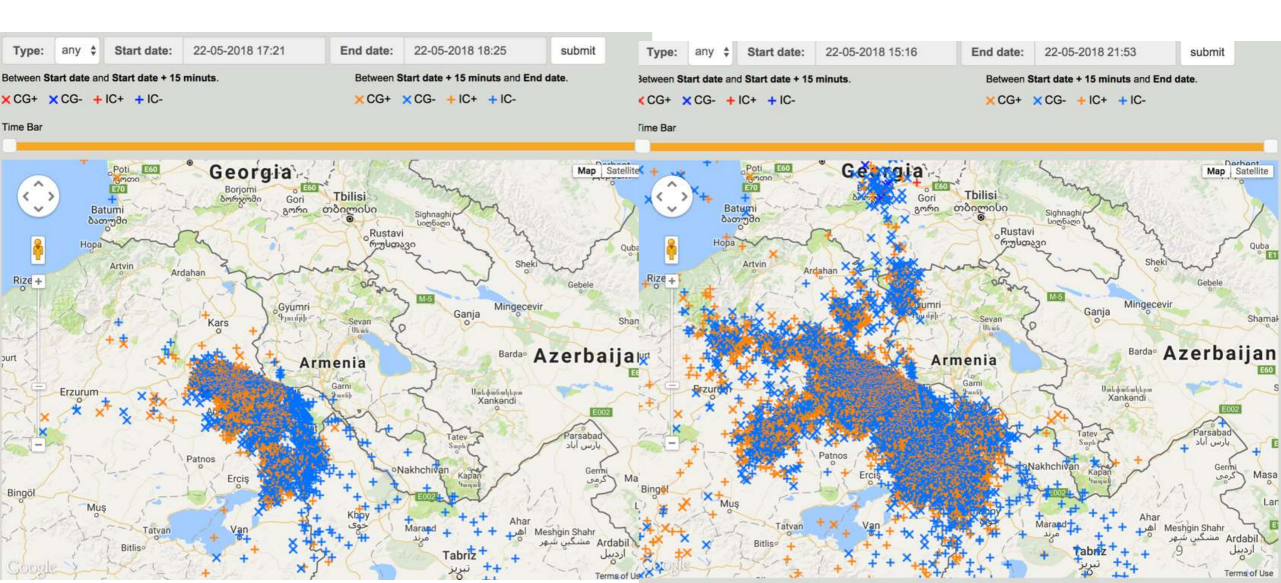
TGE yearly and monthly statistics.

- a)The distribution of outside temperatures during TGEs;
- b) distribution of TGE significances by 3 cm thick plastic scintillator of STAND3 detector.



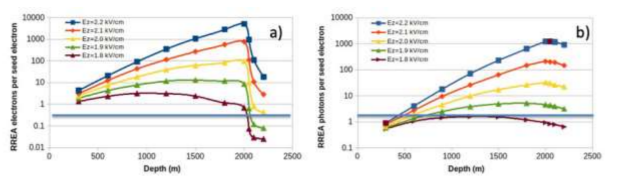


# Huge thunderstorms with hundreds of lightning flashes are usual on Aragats.



# Vertical profile of the atmospheric electric field conditioned on the registered TGE

The energy spectrum of seed electrons was adopted from the EXPACS WEB calculator following the power low with power index - 1.173 in the energy range 1-300 MeV. The number of seed electrons from the ambient population of secondary cosmic rays was obtained from the same calculator, to be 42,000 with energies above 1 MeV. The estimated distance to the cloud base during large "electron" TGE is usually 25 – 200 m, thus in our simulations presented in Table 1, the particle avalanches continued propagation in the dense air additionally 50, 100, and 200 meters before registration. Simulation trials include from 10³ to 10⁴ events for the electric field strengths of 1.8-2.2 kV/cm. The propagation of electrons and gamma rays were followed in the avalanche until their energy decreased down to 0.05 MeV. Height of N of el. E>4 N of γ rays

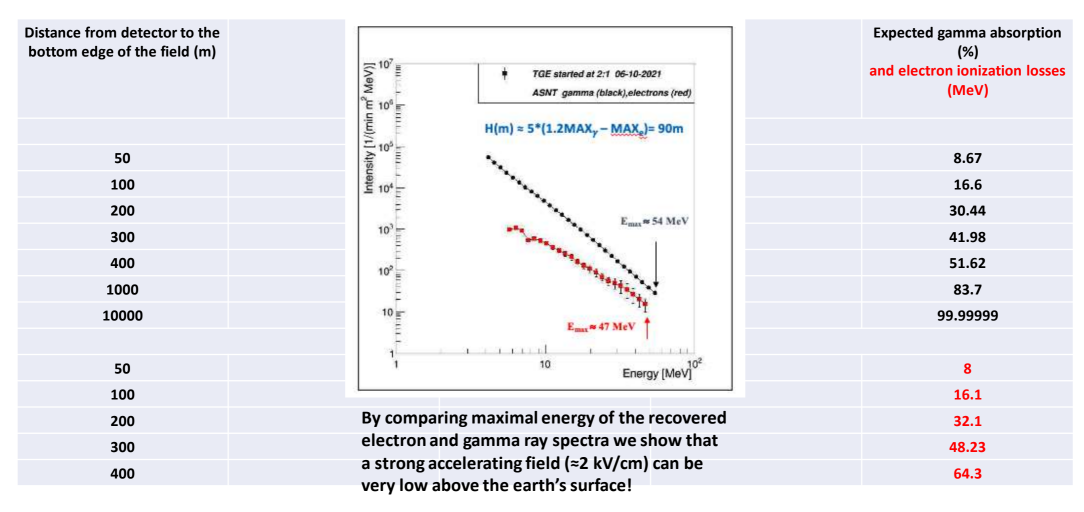


RRE avalanche in the atmosphere a) – electrons, b) gamma rays. Avalanche started at 5400 m a.s.l. (0 depth), that is 2200 m above the Aragats station. The number of avalanche particles is calculated each 300 m. After exiting from the electric field propagation of avalanche particles is followed additionally 200 m before reaching the station. By blue line, we show the electron and gamma ray number per seed electron for the TGE that occurred on 14 June 2020.

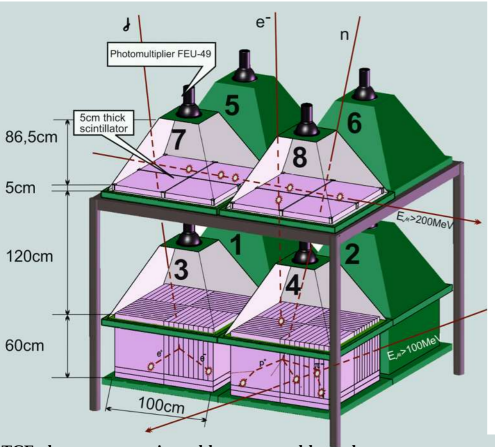
v	.03 IVIE V.	neight of	N OI el. E>4	IN OF Y Tays E > 4				
		termination of	MeV per seed	MeV per seed				
		el. field above	electron	electron				
		detectors						
	1.8 kV/cm	100	0.03	0.78				
	1.9 kV/cm	100	0.12	3.9				
	1.9 kV/cm	200	0.08	3.1				
	2.0 kV/m	200	0.43	22				
	14/6/2020	-	0.14	1.26				
	27/6/2020	-	0.041	0.51				
	23/7/2020	-	0.059	0.49				

Parameters of the simulated RREAs calculated with CORSIKA code and of 3 TGEs observed in 2020.

# The difference of attenuation of gamma ray and electron fluxes allows estimation of the height where both fluxes leave the electron acceleration region



# Aragats Solar Neutron Telescope (ASNT) and network of NaI(TL) spectrometers used for recovery of TGE electrons and gamma ray energy spectra



Material	Radiation	Density	
	g/cm2	cm	g/cm3
Polystyr, scint.	43.72	42.4	1.032
Cesium iodide (CzI)	8.39	1.85	4.53
Sodium iodide (Nal)	9.49	2.59	3.67

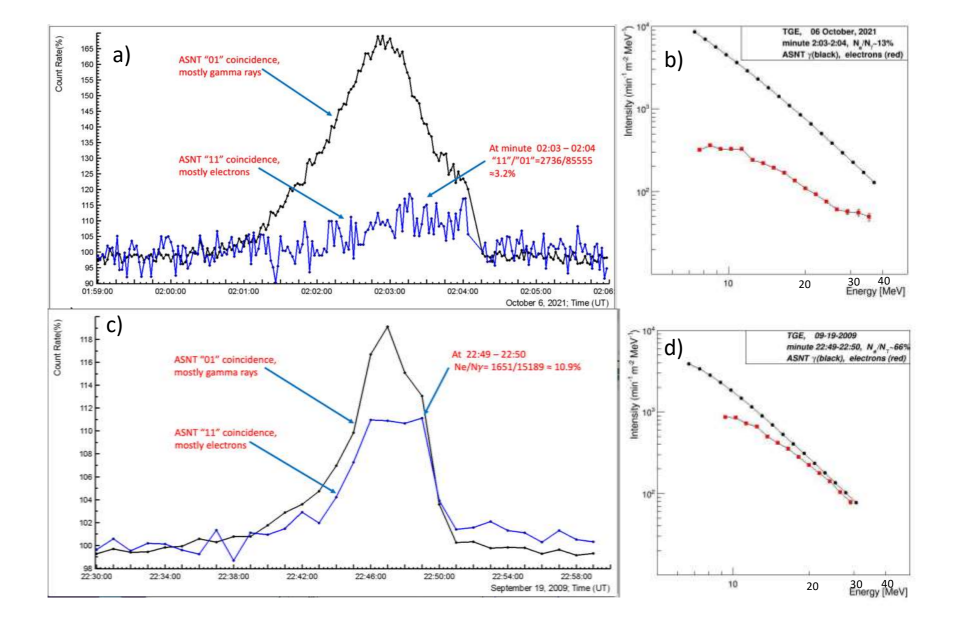
Nal – matter above Nal sensitive volume (mg/cm<sup>2</sup>):

Al(800)+MgO(300)+Fe(400)=1500
Energy threshold for detecting TGE
electrons – 3-4 MeV; Threshold to detect
Gamma rays was the same, from 2015 –
0.4 MeV, from 2018 – 0.3 MeV.





TGE electrons are registered by upper and lower layers; gamma rays and neutrons – by invoking the veto option (no signals from the upper scintillators), horizontal muons – by the condition of operation of 2 upper scintillators from 4 and no signal in the lower scintillators (to prevent registration of EAS events) and by very large energy release.



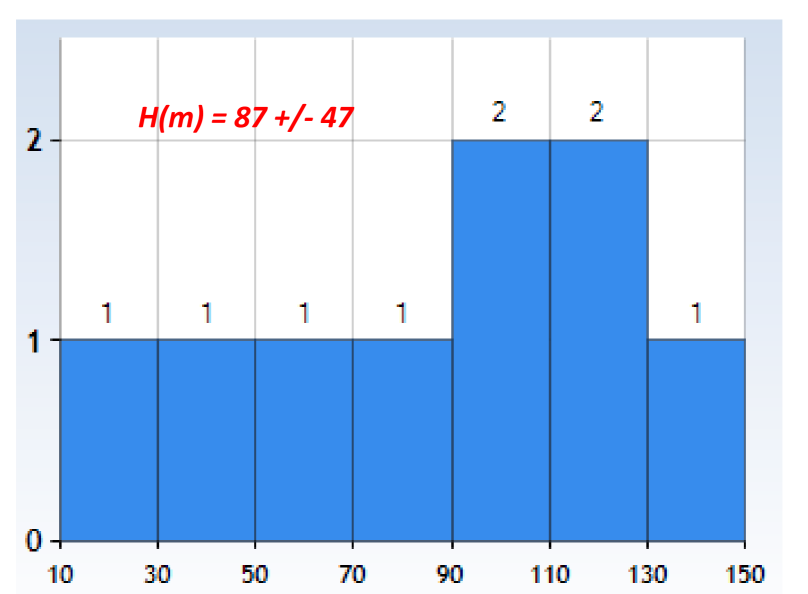
Parameters of Thunderstorm ground enhancements (TGEs) allowing recovering electron energy spectra (2019-2021)\*. Selection criteria: Significance of peak enhancement – larger than 5%, Ne/N $\gamma$  > 0.06

Date, (month.da y. year)	Power law Index el.	Power law index γ- rays	Int. Spectra el.	Int. Spectra γ-rays	Max energy el. (MeV)	Max energy γ-rays (MeV)	TGE signific ance (%)	El.Fie Id heigh t (m)	TGE duratio n (min)	Ne/ Nγ	Outsi de T C°	Cloud height (m)	Dist. to lightni ng flash (km)	Max. positi ve NS el. field + (kV/m	Max.n egative NS el. Field - (kV/m)
06.14.19	1.64	2.41	1540	16700	16	25	6	70	3	0.09	5.5	220	1.7	20	0
06.18.19	1.65	2.67	2700	39200	25	40	13	150	6	0.07	3.7	180	2.5	23	25
07.07.19	2.16	2.48	2200	10500	24	28	5	50	4	0.21	7	180	4.2	23	0
06.14.20	2.45	2.89	6500	67000	18	39	20	110	4	0.06	2.8	250	7.5	13	16
06.27.20	1.61	2.64	1000	15700	32	43	9	140	19	0.10	4.6	110	11	0	21
07.23.20	1.63	2.16	1500	17020	24	35	10	90	8	0.09	6.9	170	11	6	15
09.25.20	2.35	2.86	7570	39070	32	32	26	30	5	0.19	7.1	400	5.4	0	26
05.24.21	2.02	2.34	1670	17120	29	45	9	125	13	0.10	1.8	200	12	0	20
10.06.21	2.16	2.8	12170	122800	47	54	46	90	3	0.10	-2.5	100	4.5	6	0
09.24.21	2.18	2.11	2560	9400	29	25	6	10	3	0.27	2.9	200	17	0	22

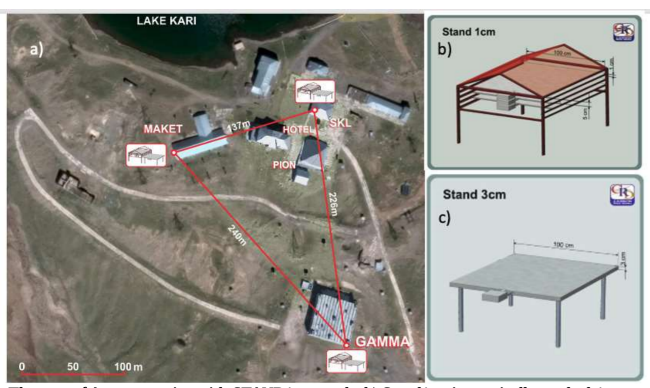
<sup>\*</sup>Mendeley Data, V3, doi: 10.17632/tvbn6wdf85.3

Electron and gamma ray energy spectra are recovered from energy release histograms s, cloud height is recovered by outside temperature and dew point.

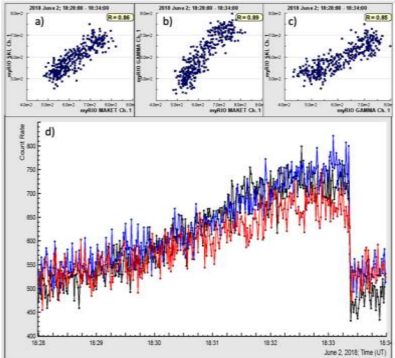
# Height above ground where strong accelerated electric field terminated



# STAND1 network on Aragats station: research uniformity of TGE flux, high-energy particles, and lightning-TGE relation on 50 microsecond time scale



The map of Aragats station with STAND1 network; b) Stand1 unit: vertically stacked 1 cm thick, and 1 m<sup>2</sup> area plastic scintillators; c) Stand1 unit: stand-alone 3 cm thick plastic scintillator with the same area.

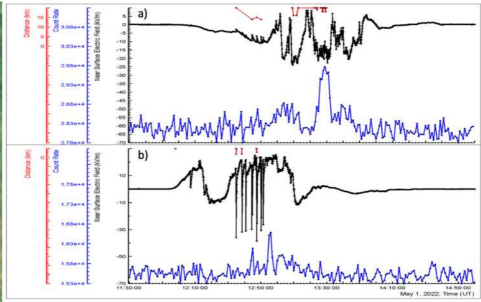


1-s time series registered by the STAND1 network: in the upper panel we show scatter plots of 1s count rates of STAND1 modules; in the bottom panel - 1-s time series of the upper scintillators of the STAND1 network.

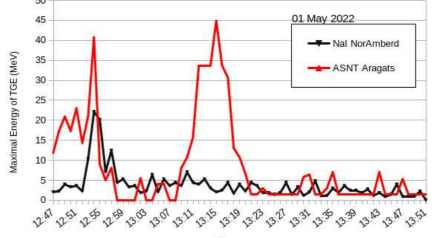
#### Horizontal profile of atmospheric electric field during TGE



The map of networks of NaI spectrometer locations: five on Aragats (3200 m), one in Burakan (1700 m), and one in Nor Amberd station (2000 m). Electric mills and lightning locators are installed on Aragats (5 units) and in Nor Amberd.



The disturbances of the NSEF; 1-minute count rates of 5 cm thick and 1 m<sup>2</sup> area plastic scintillators; and distances to lightning flashes measured on Aragats and in Nor Amberd



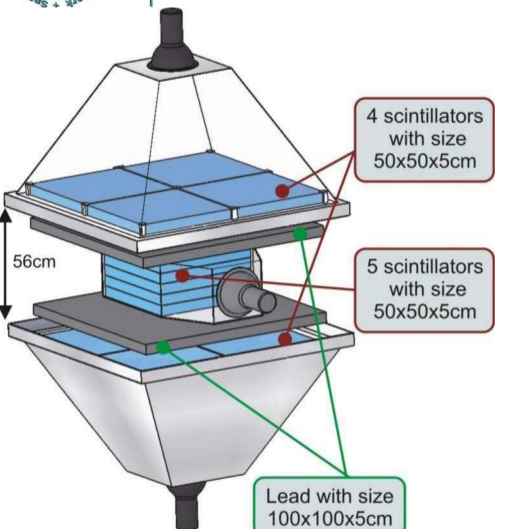
The histogram of maximum energies of energy spectra measured on Aragats with a large scintillation spectrometer ASNT, and in Nor Amberd by the NaI



## SEVAN basic unit: monitoring 3 species of secondary CR



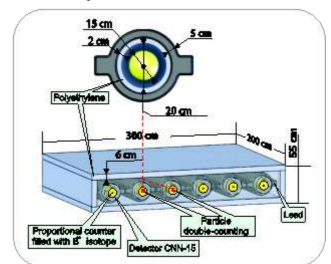




100 – low energy charged particle;

010 – neutral particle (gamma ray or neutron;

111 & 101 – high energy muon (>250MeV);



**Section of the Neutron Monitor** 









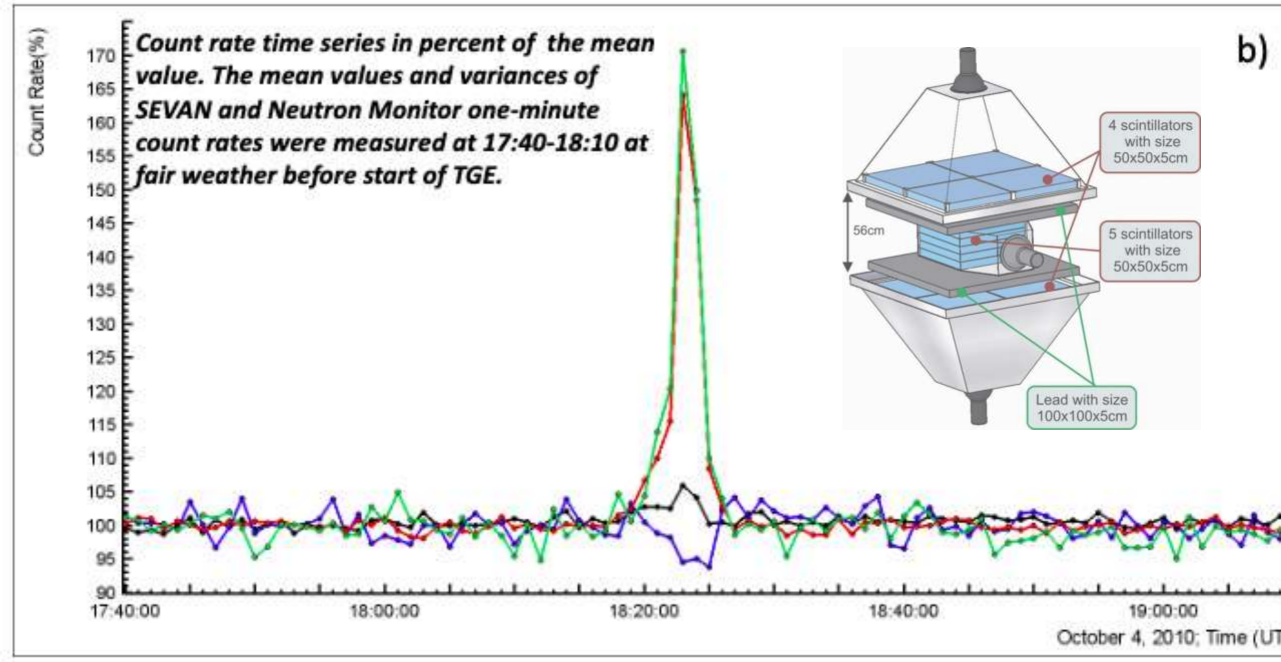


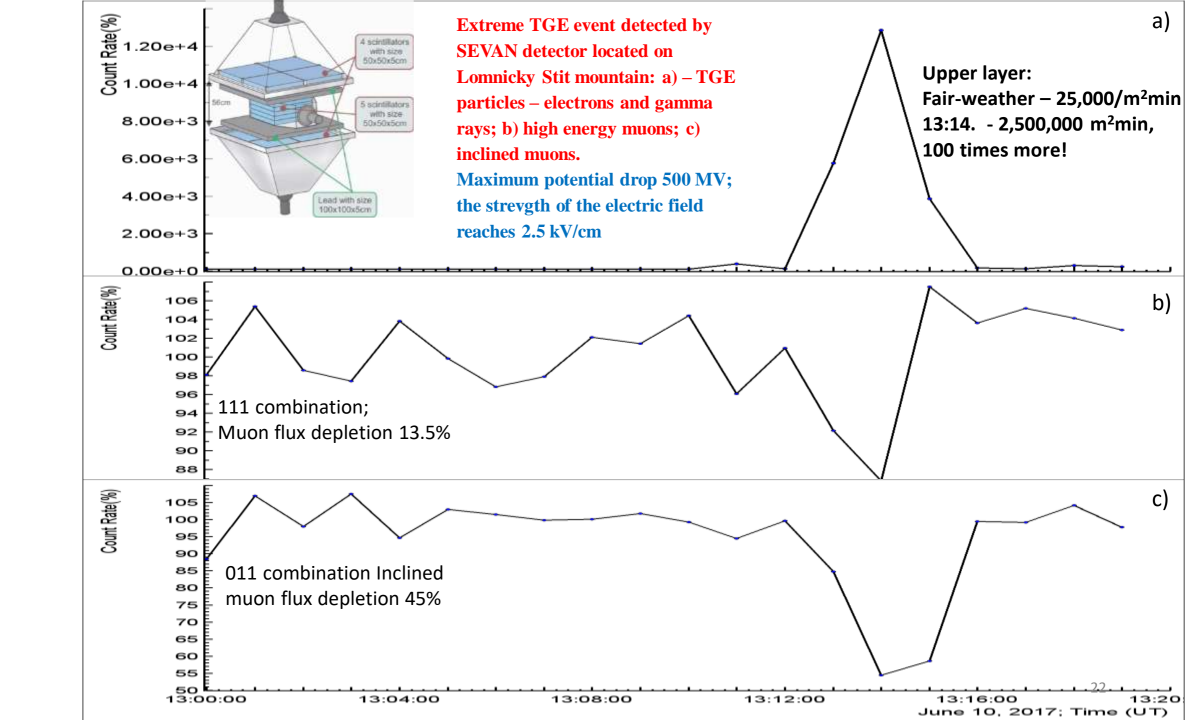


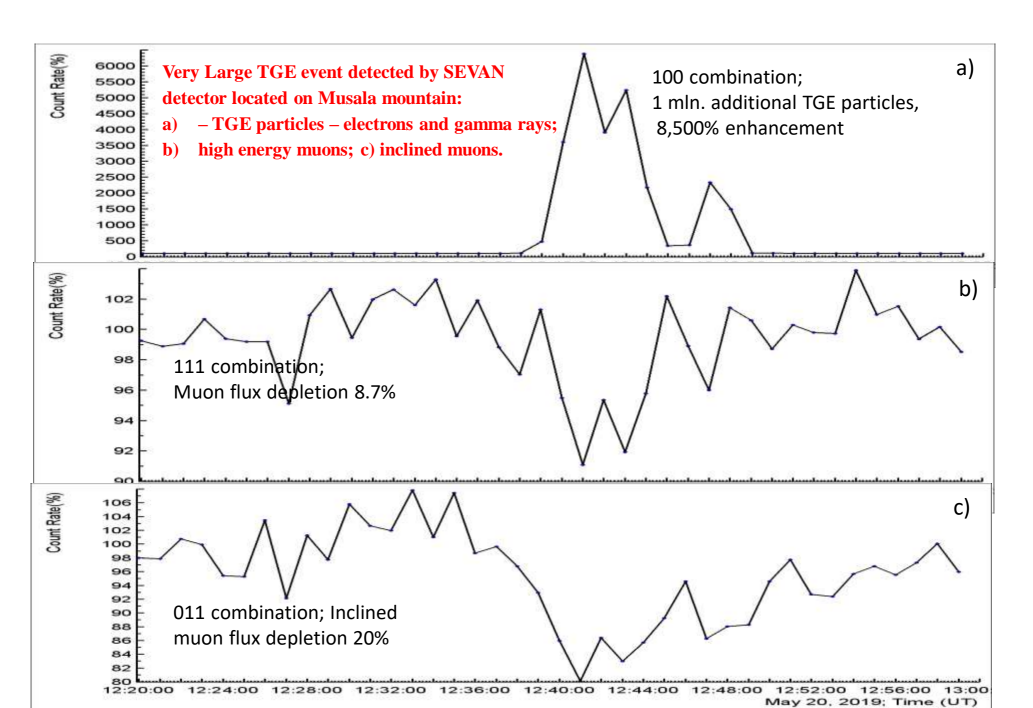


## Lomnický štít (LS) 49.1952 N 20.2131 E 2634 m









#### Data sources



- Observations/Models needed to support research
  - TGE energy spectra measured by particle detector networks on Aragats and on the highest peaks of Eastern Europe and Germany (SEVAN network);
  - Corresponding measurements of near-surface electric fields, lightning location, skies above particle detectors, and weather parameters:
  - Models of the propagation of particle showers in the troposphere with included electric field: CORSIKA, GEANT4.
- Available data sources and datasets: Database of the cosmic ray division (CRD) of Yerevan Physics Institute.

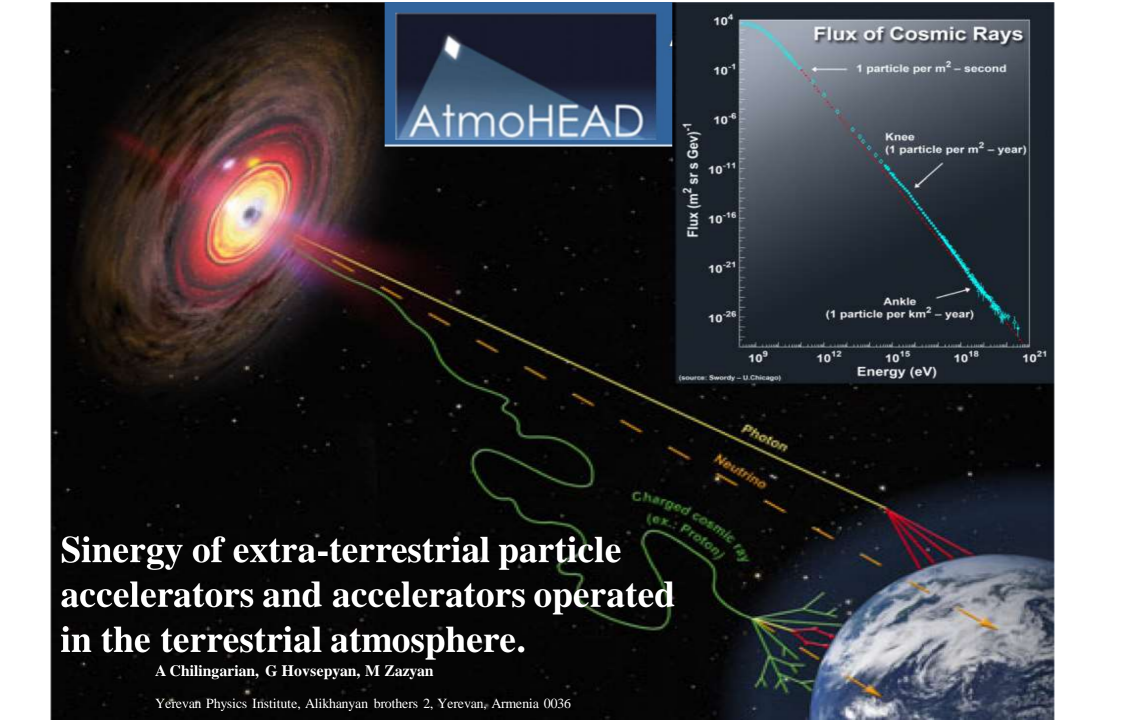
Time series of particle fluxes measured by hundreds of particle detectors. Data on NSEF, geomagnetic field, weather conditions, shots of panoramic cameras. Data are available in numerical and graphical formats for 20 years of operation <a href="http://adei.crd.yerphi.am/">http://adei.crd.yerphi.am/</a>

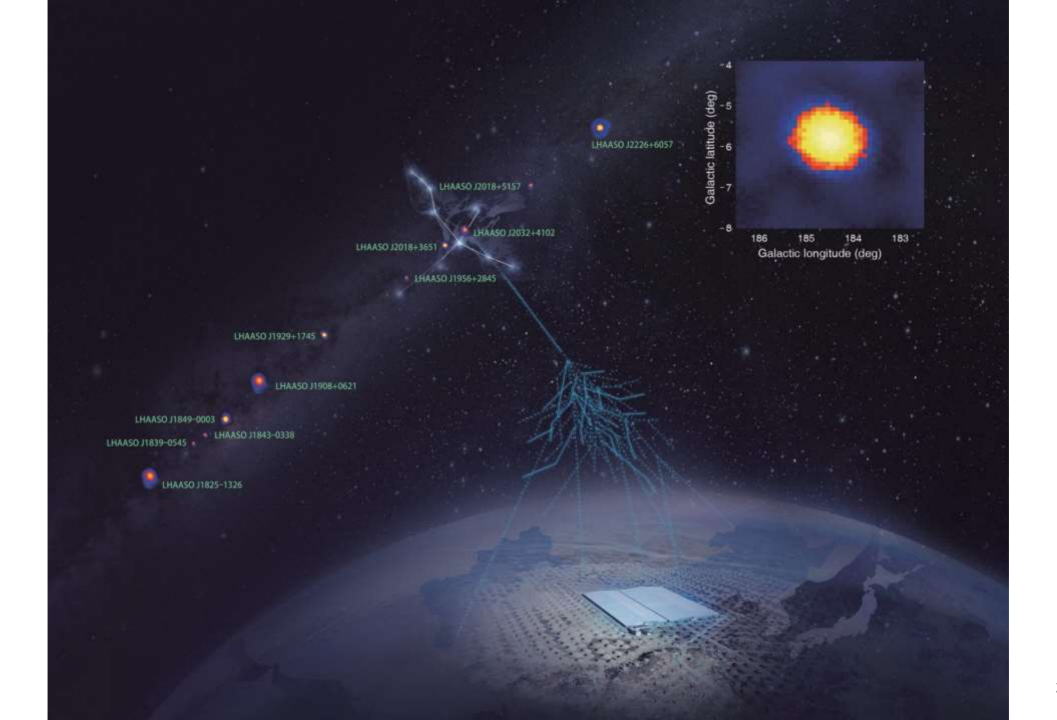
#### Mendeley datasets with selected data on different research topics:

- "Catalog of Sky Glows above Aragats Mountain", Mendeley Data, V1, doi: 10.17632/8ygy98r99d.1
- "Dataset for Thunderstorm Ground Enhancements terminated by lightning discharges", Mendeley Data, V1, doi:10.17632/p25bb7jrfp.1
- "Dataset for 16 parameters of ten thunderstorm ground enhancements (TGEs) allowing recovery of electron energy spectra and estimation the structure of the electric field above earth's surface ", Mendeley Data, V3, doi: 10.17632/tvbn6wdf85.3
- "Thunderstorm ground enhancements abruptly terminated by a lightning flash registered both by WWLLN and local network of EFM-100 electric mills.", Mendeley Data, V1, doi: 10.17632/ygvjzdx3w3.1
- "Extensive Air Shower (EAS) registration by the measurements of the multiplicity of neutron monitor signals", Mendeley Data, V1, doi: 10.17632/43ndcktj3z.1

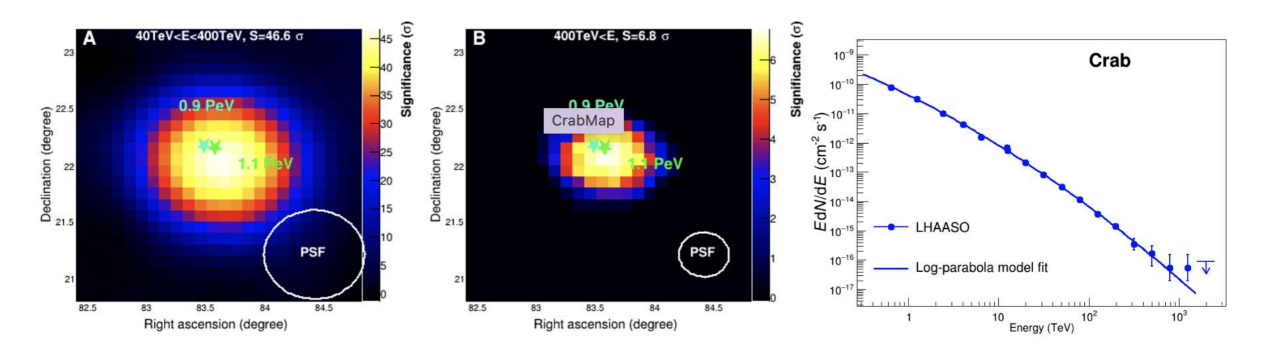
# The main results made by 24/7 monitoring of particle fluxes in Armenia and Eastern Europe (SEVAN network)

- Thunderstorm ground enhancements are a universal physical phenomena sending ≈10<sup>18</sup> particles to the earth's surface each second.
- Strong accelerating electric field of 1.8-2.2 kV/cm can extend 2 km vertically till the earth's surface and several kilometers horizontally.
- The potential drop in thunderous atmosphere can reach 350-500 MV.
- Near-surface electrical field lift the Radon progeny to the atmosphere providing additional gamma radiation.
- The majority of TGEs, which produce large electron fluxes produce also yet unknown optical emissions of different shapes.

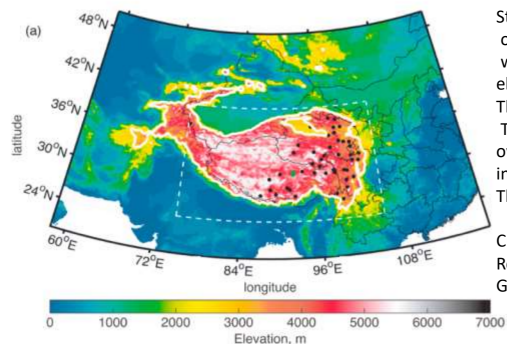




### PeV gamma-ray emission from the Crab Nebula



Very good rejection of the proton initiated EASs by selection of muon-poor events enabled detection of 1.1 and 1.4 PeV events from point sourses in the Milkyway



Station distribution in the Tibetan Plateau (TP) and the variations of storm day (SD) and hail day (HD). (a)Meteorological stations (black dots) within the study region (dashed box), and the white contour highlights the 3,00 elevation line.

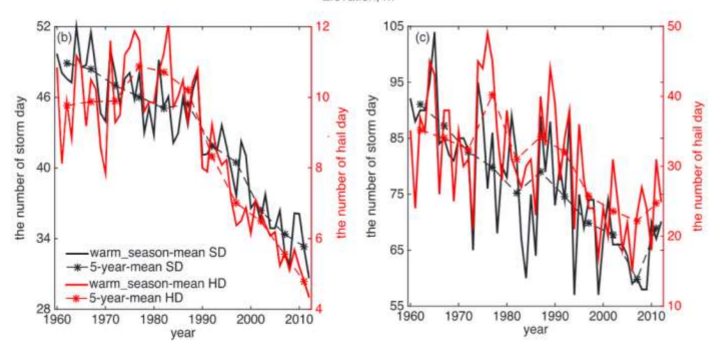
The green diamond indicates Nagqu station (31.29°N, 92.04°E).

Time series of warm season mean HD (redlines) and SD (black lines), (b) averag over TP, and (c)

in Nagqu during 1960 to 2012.

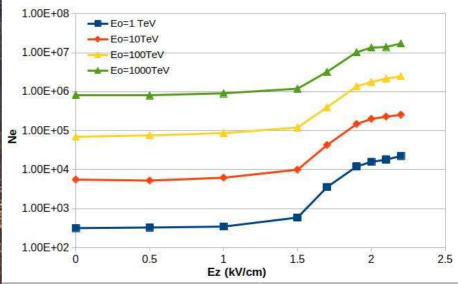
The dash lines present the 5-year average values.

Credit:Zou, T., Zhang, Q., Li, W., & Li, J. (2018). Responses of hail and storm days toclimate change in the Tibetan Plateau. Geophysical Research Letters,45





PEVatron detection by LHASSO: possible overestimation of primary gamma ray energies if observations were done during thunderstorms often in Tibetan plateau.



Eo (GeV)	Eest (GeV)
1.00E+03	2.23E+04
1.00E+04	1.34E+05
1.00E+05	6.50E+05
1.00E+06	2.42E+06 <sup>30</sup>



#### THUNDERSTORMS AND ELEMENTARY PARTICLE ACCELERATION

Cosmic Ray Division of Yerevan Physics Institute, Armenia

Research Centre of Cosmic Rays and Radiation Events in Atmosphere (CRREAT). Nuclear Physics Institute of the CAS. Crechie

#### STRUCTURE OF THE SYMPOSIUM:

We arricquite the following sessions:

- 1. Multivariate observations of particles from the Earth's surface, in the atmosphers, and from space (TGEs, gamma glows, and TGFs): 2. Remote sensing and modeling of the
- athosphericelectric field.
- 3. Constaind measurements of the stmospheric discharges and particle Sures, time-space structure of particle
- 4. Influence of the atmospheric electric field on measurements of experiments using the atmosphere as a target (Sortice Arrays and Cherenkov Imaging Telescopes)
- 5. Instrumentation

We plan also discussions on the most intriguing problems of high-energy physics in the atmosphere and on possible directions for the advancement of collaborative studies.





The new emerging field of high-energy atmospheric physics (HEAP) has been annuted recently by important observations of particle fluxes or Earth's surface, in the Imposphere, and in space. HEAP presently includes. main types of measurements. Terrestrict Comma Ray Flashes (TGFs) - a brief burets of garnesi radiation (sometimes also electrons and position registered by orbiting gamma my observatories in the spece, Thursdays ground enturnments (TGEs) - short and prolonged electron and game ray funes repetered on the earth's surface, and gomma glows - gamma ra bursts observed in the thundercoulds by instrumentation on befoons are secreft. Packetly to this classification achieve some survivors add yever TGFs, a millisecond duration of intense particle bursts registered on the earth's surface. The central engine schating the TOE and TOP's to believe to be the Relativistic flurancey Electron evaluations (RREA), which contention send electrons from an ambient population of course rays (CR in the large-scale thurstended electric fields. Observation of numero TGE's by Japanese, Russian, Armenian, Czech, Chinese, Bulgarian, and Slovakian groups proves that RREA is a rabuel and realistic mechanism for electron acceleration and multiplication. The origin of parviou glove can be attus the MOS process, modification of electron energy spectrum in the streaspherts electric field leading to additional garrets ray radiation. To yesthesis of the "lightning orger" of inverse TOFs is still under detute. TOE electron and gamma ray energy spectre give a new clue for recovery the vertical profile of the atmospheric electric field and for testing recibils. section acceleration in the abnosphere. Models using GEANT4 and CORSIKA (copes support in situ measurements of electron and garrena ra energy spectra of Aragets. Numerous observations of TGEs made or Aragats during the past 13 years can be widely used for the validation. nodels aimed to explain TGF phenomena. CRREAT project is making goo progress in establishing instrumentation for the comprehens soursments of the particle fluxes, hybiting monitoring with fast camer and various atmospheric parameters, including radar measurements of the phoneless evolution during eleme. Many questions about thandence sectrification and discharge mechanisms, lightning initiation, propagati and attachment processes, the global electrical circuit, and transien anthous events do red have yet a commonly accepted explanation. Th elimeted horizontal profile of the atmospheric electric field, that emerge during francieraturess to still hardy unchretocal. The entireate of the sore of the particle emitting region in the thunderstood, made a decade ago by Japanese and Armenian physicists (when radii) seen to be large redervations. Enigraphic light glows observed on Anagata sturing TGEs at 8 alting for an explanation. The new view of thundercourts as media tuil o tation can help to establish a comprehensive theory of cloediffication and estimate the possible role of cloud radiation on stimu hange. The influence of the electrifying atmosphere on the fluxes of mone and other charged particles can be important for experim during very high-energy photons (Abrussment Cherento copes) and hackons (Surface arrays regularing Extensive Air wers). The TEPA meeting is a great apportunity for the scientists. establish synergy between Atmospheric and Coemic ray

#### INTERNATIONAL ADVISORY COMMITTEE

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collaborative works.

typics, discuss new class, and make new bridges for

### Miscelaneous

