Electrification of the thundercloud supporting origination of the relativistic runaway electron avalanches

Ashot A. Chilingarian¹, Gagik Hovsepyan¹, and Ekaterina Svechnikova²

¹Yerevan Physics Institute ²Institute of Applied Physics of RAS

November 28, 2022

Abstract

The structure of electric fields in the atmosphere still escapes from the detailed *in situ* measurements. Few balloon flights although providing us with overall knowledge of possible structures and strengths of the atmospheric electric fields, cannot reveal the dynamics of the intracloud electric field responsible for intense runaway electron fluxes and atmospheric discharges. To get insight into the charge structure of the thundercloud we use new key evidence – the fluxes of particles from the thundercloud registered on the earth's surface, the so-called Thunderstorm Ground Enhancements – TGEs. TGEs originate from electron acceleration and multiplication processes in the strong electric fields in the atmosphere, and the intensity and energy spectra of electrons and gamma rays as observed at the Earth's surface are directly governed by the charge structure of the cloud.

1 Electrification of the thundercloud supporting origination of the relativistic runaway

- 2 electron avalanches
- 3
- 4 A. Chilingarian^{1,2}, G. Hovsepyan¹, E. Svechnikova³
- ¹A. Alikhanyan National Lab (Yerevan Physics Institute), Yerevan 0036, Armenia
- 6 ²National Research Nuclear University MEPhI, Moscow 115409, RF
- 7 ³Institute of Applied Physics of RAS 46 Ul'yanov str., 603950, Nizhny Novgorod, RF

8

9 Abstract

10 The problem of thundercloud electrification is one of the most difficult ones in atmospheric physics. The structure of electric fields in the atmosphere still escapes from the detailed *in* 11 situ measurements. Few balloon flights although providing us with overall knowledge of 12 possible structures and strengths of the atmospheric electric fields, cannot reveal the 13 dynamics of the intracloud electric field responsible for intense runaway electron fluxes and 14 atmospheric discharges. To get insight into the charge structure of the thundercloud we use 15 new key evidence – the fluxes of particles from the thundercloud registered on the earth's 16 surface, the so-called Thunderstorm Ground Enhancements – TGEs. TGEs originate from 17 18 electron acceleration and multiplication processes in the strong electric fields in the atmosphere, and the intensity and energy spectra of electrons and gamma rays as observed at 19 20 the Earth's surface are directly governed by the charge structure of the cloud. We relate appropriate structures of atmospheric electric fields supporting electron acceleration with 21 22 patterns of density profiles of the cloud obtained by implementing the weather research and 23 forecast (WRF) model.

24

1. Introduction

25 26

27 The atmospheric electric fields and atmospheric discharges were intensively investigated in the last decades using radars, 3D lightning mapping arrays (LMA), worldwide lightning 28 29 location networks (for instance WWLLN), and VHF interferometer systems, all synchronous 30 with measurements of near-surface electric field disturbances. Additional evidence on the 31 formation of the charge structure of the cloud can be obtained from numerical modeling of 32 the state of the atmosphere. Weather Research and Forecasting Model (WRF-model) 33 (https://www.mmm.ucar.edu/weather-research-and-forecasting-model) is widely used in 34 research applications, providing information on the structure and dynamics of all types of 35 convective systems with a horizontal resolution of about 1 km, which is difficult to attain 36 with other methods. A new type of messengers carrying information on the atmospheric field 37 are is cosmic rays, which include electrons, muons, gamma rays, and neutrons (comprising

- 38 thunderstorm ground enhancements TGEs) registered on the Earth's surface by networks of
- 39 elementary particle detectors.
- 40 Very specific cloud electrification conditions during thunderstorms give rise to TGEs and
- 41 muon flux depletion, observing of which discloses the structure and strength of atmospheric
- 42 electric fields.

43 The origin of TGE is the relativistic runaway electron avalanche (RREA) developed in the terrestrial atmosphere when the strength of the electric field exceeds a threshold value, which 44 45 depends on the density of the atmosphere (Gurevich et al., 1992). A region of the upwards 46 directed electric field can provide electron acceleration in the direction of the earth's surface, thus, a positive dipole charge configuration is a necessary condition of TGE origination. 47 The "classical" lower dipole, as it was established in the first half of the last century consists 48 49 of a negatively charged middle layer and its positively charged "mirror image" on Earth's surface. However, experiments completed during 1945–1948 at the Zugspitze Observatory in 50 Germany (Kuettner, 1950) revealed a more complicated structure of the intracloud electric 51 52 field. Joachim Kuettner discovered a pocket of positive charge (Lower positive charge region - LPCR) in the base of the cloud and introduced the term "Graupel dipole" referring to the 53 54 charge structure formed by LPCR and the main negatively charged layer. The localization of 55 charged layers in the thundercloud can be rather sophisticated (see Svechnikova et al., 2020), however, the tripole structure is assumed to be a basic configuration. The three-charge layer 56 57 arrangement with 2 main charged regions (positive above negative) and - relatively weak lower positively charged region (LPCR) is referred to as the classic tripole (of the charge structure 58 59 for a cloud with normal electrification). H.Tsuchiya (2011) suggested that warm winds moved from the sea originate winter thunderstorms in Japan with short-lived tripole structures 60 appeared in a thundercloud and accelerate CR electrons toward the bottom positive layer. 61 62 Chilingarian and Mkrtchyan in (2012) discovered the major role of LPCR in TGE initiation. 63



Figure 1. TGE origin. Particle flux initiation in thundercloud on the left side, Rn222
 progeny radiation on the right side.

67

68

69 On the left side of the cartoon shown in Fig. 1, we present electron- gamma ray avalanches developed in the lower dipole (TGE) and upper dipole of the thundercloud (so-called terrestrial 70 71 gamma flashes, TGFs, Fishman et al., 1994). Red arrows denote 3 electric fields: downward 72 directed field in the upper dipole of the cloud formed by the main negative (MN) and upper positive charge, the upward-directed field in the lower dipole formed by MN and the LPCR, 73 74 and upward-directed field formed by MN and its mirror (MIRR) image in the ground. 75 Throughout this paper, we use the atmospheric electricity sign convention, according to which 76 the downward directed electric field or field change vector is considered to be positive. Thus, the negative field measured by the EFM-100 electric field mill corresponds to the dominant 77

78 negative charge overhead (upward-directed electric field).

- The RREA is a threshold process, which occurred only if the electric field exceeds the critical value in a region of the vertical extent of about 1-2 km. The critical field value scales with the air density n as $\approx 2.8 *$ n kV/cm, which is ≈ 1.8 kV/cm for the altitude of 5-6 km a.s.l. typical for the center of the TGE-producing cloud above the Aragats Station.
- 83

Following possible scenarios of electron acceleration in the atmospheric electric fields can beconsidered:

86

1. The "classical" lower dipole formed by MN-MIRR only (no LPCR). If MN charge is very
large inducing a very strong electric field which exceeds the critical value, the RREA can be
unleashed and TGE will be large, and energies up to 50 MeV will be observed. The nearsurface electric field is deep negative reaching -25 ÷ 30 kV/m for the largest TGEs. Thus,
regardless of the cloud base location, the electric field extends almost down to the earth's
surface, and both electrons/positrons and gamma rays can be registered by particle detectors
and spectrometers.

2. Lower dipole formed by MN-LPCR. For few minutes, when LPCR is mature and 94 95 screens MN from the detector site, the near-surface field is in the positive domain. TGE can be very intense in Spring when LPCR is very close to the earth's surface (25-100 m). In 96 Summer, the distance to the cloud base is larger (200-400m) and only gamma rays reach the 97 98 earth's surface and are registered by the particle detectors. Electrons are attenuated in the dense atmosphere. Sometimes, the LCPR is rather large and it can be called also as "inverse 99 100 dipole". Especially strong LPCR, with a charge comparable with that of MN, can be formed 101 in low clouds of so-called "winter thunderstorms" in Japan (Brook, 1982; Xu, 2016; Wang, 2018). Numerical simulations with the Weather Research and Forecasting Model also 102 reproduce the inverse dipole configuration above Aragats for several TGE events. 103

A mixture of 1 and 2 with different weights. TGE can start with mature LPCR, but after
its contraction, only MN sustain a strong electric field. Alternatively, in the middle stage of the
first scenario, the LPCR is formed and for a few minutes the near-surface electric field rises
and reaches positive values, and then returns again to deep negative values when LPCR is
depleted.

109

110 Lightning flashes reduce the negative charge above the earth's surface, thus decreasing the

111 electric field in the lower dipole below the RREA threshold. RREA declines and high energy

112 particles are eliminated from the TGE flux. However, a smaller field is still in place and

113 Rn22 progenies continue to enhance the "background" gamma ray flux, initiating long-

114 lasting TGE (Chilingarian, 2017, Chilingarian et al, 2018). TGE continues after the returning

115 of the near-surface electric field strength to the fair-weather value. The rain brings back the

116 Rn222 progeny from the atmosphere to the earth's surface and for several tens of minutes

117 provides additional gamma ray radiation (the washout effect, see Chilingarian et all, 2021).

118 Thus, the scenarios of the origination of the downward electron-accelerating electric field are

119 numerous and the corresponding TGEs may vary in intensity and energy spectra.

120 Hundreds of TGEs were observed at the Aragats research station in Armenia during the last 10

121 years (Chilingarian et al., 2017). Numerous particle detectors and field meters are located in

three experimental halls as well as outdoors; the facilities are operated all year round providing

123 continuous registration of the time series of charged and neutral particle fluxes on different

time scales and energy thresholds. In 2010-2020, the Aragats facilities registered more than

125 500 TGEs (see the first catalog of TGE events in Chilingarian et al., 2019), most of them

originate in cumulonimbus clouds due to charge separation triggered by the moisture updraftof orographic and lake effects.

128

129 In this letter, we will present and discuss structures of the atmospheric electric field for an 130 interesting TGE observed on 14 June 2020, during which several scenarios of cloud 131 electrification were realized.

- 132
- 133 134

135

136

1. A very specific storm on 14 June 2020 with 3 TGE episodes supported by different electric field structures

A short storm of approximately 1.5 hours duration occurred at the beginning of Summer on 137 138 Aragats, which nonetheless demonstrates 3 different structures of the intracloud electric field 139 supporting TGE origination. In Fig. 2 and Table 1 we show overall characteristics of 3 largest episodes of particle flux enhancement and corresponding values of the TGE significance, 140 main meteorological 141 energy spectra, parameters, as well as 142 distances to nearby lightning flashes, measured by Aragats solar neutron telescope (ASNT), EFM-100 electric mill, and DAVIS automatic weather station. 143

- 144
- 145



146

Figure 2. In the bottom of the figure - the time series of 2-sec count rates of ASNT (4 m²
area, 60 cm thick scintillation spectrometer) are depicted, in the middle – disturbances of
the near-surface electric field measured by electric mill EFM-100 located on the roof of
MAKET experimental hall, on the top - red lines show the distance to nearby lightning
flashed measured by the same electric mill (within 10 km distance).

152 In Fig. 2 and in Table 1 we can see that the TGE that occurred at 19:42 UT is very large and

the only one from 3 when electrons reach the earth surface; 2 small TGEs also are significant,

154 demonstrating sizeable gamma ray flux at the minute of maximal enhancement.

155 Maximum energies of gamma ray for all 3 events exceed 10 MeV. Only RREA developed in

the atmosphere can accelerate seed electrons from the ambient population of cosmic rays to

such large energy. The maximum energy of gamma rays exceeds the maximum energy of

- electrons more than 2 times, this indicates that the electric field is terminated at an altitude
- 159 above 200 m.
- 160

161 Table 1. Characteristics of 3 TGEs (peak significances, integral fluxes, maximum

energies of electrons and gamma rays) and meteorological parameters measured and
 calculated for 3 episodes of particle flux enhancement on 14 June 2020

	18:59 UT	19:42 UT	20:01 UT
Peak enhancement,	5.6	40	5
2-sec time series (%)			
Peak enhancement,	3	20	2.5
N of standard dev.			
Electron flux >4 MeV	-	3000	-
$(1/m^2min)$			
Gamma ray flux > 4 MeV	2500	30000	2000
(1/m ² min)			
Electron >4 MeV	-	20	9
Max. energy (MeV)			
Gamma ray > 4 MeV	22	43	17
Max energy (MeV)			
Temperature C°	4.7	2.8	1.7
Cloud height (m)	420	210	150
Atm. Pressure (mb)	693.7	693.8	694.2
Rel. humidity (%)	81	85	92

164

165 The first TGE that began at 18:57 UT was initiated in a typical inverse dipole configuration. In Fig.3c we show the zoomed version of the TGE. TGE occurred when the near-surface 166 electric field was large and positive for several minutes (≈ 25 kV/m at a maximum of TGE). 167 168 The distance to the cloud base was 420 m, see Table 1, thus the electron flux vanished before reaching the ground. The intensity of gamma ray flux reaches 2500 particles per m^2 per minute. 169 RREA gamma ray flux on exit from the cloud was rather large not attenuated fully on the path 170 \approx 420m in the dense atmosphere (0.7 atm). During the first TGE no nearby lightning flashes 171 were detected in the circle of 10 km and the near-surface field was changing rather smoothly. 172 In Fig. 3a and b we show the 2-dimension projections of the cloud density simulated using 173 174 the WRF model. The cloud is formed mainly by graupel- and snow-particles located on altitudes 05.-2 km and 2-6 km above the Aragats station (3200 m) correspondingly. Measured 175 176 near-surface electric field dynamics and large horizontal size of the "graupel" layer supports 177 the assumption of the «inverted dipole» structure. The vertical extent of the electric field in 178 the cloud can be 2-3 km, enough to allow the development of large electron-photon 179 avalanches on runaway electrons.

180



Figure 3. In Fig. 2a and b we demonstrate the 2-dimensional patterns of the hydrometeor density (kg/m³), according to the simulation using WRF. In Fig 3c we show the zoomed version of the first TGE (the notion is the same as in the Figure 2).

186

187 TGE which occurred a half-of hour later after numerous nearby inverted lightning flashes is a 188 classical TGE supported by the mature LPCR and terminated by a -CG lightning occurred at 19:43:33.088, see fig. 4c. The type of lightning was determined by the analysis of electric field 190 changes measured in Aragats and Nor Amberd research stations (13 km apart). The polarity of 191 electric field change was positive, and no polarity reversal of electric field change with distance 192 has been detected, which indicates that only a negative charge was destroyed in the cloud 193 during the lightning flash.

194

The intensity of the particle flux was rather large. The integral spectrum of electrons at 3200 m was \approx 3000 particles per m² per minute, and gamma rays – 30000 per m² per minute for

 \sim 50000 particles per m² per minute, and gamma rays – 50000 per m² per minute for particles with energies above 4 MeV. In recovering spectra, we use a full simulation of the

- detector response function. Electron flux at the exit from the cloud at an altitude of ≈ 220 m
- has intensity 3 orders of magnitude larger than on earth's surface (obtained from simulations
- 200 of RREA developed 2 km in the electric field of 1/9-2.1 kV/cm strength). The 2-dimension
- 201 projections of the cloud density shown in Figs 3a and b showing large scale lower dipole are
- 202 consistent with the intensity of observed particle fluxes.
- 203





Figure 4. a) and b) 2-dimensional patterns of the hydrometeor density (kg/m³), according to the simulation using WRF. c) zoomed version of second TGE (the notion is the same as in the Figure 2).

208 The third TGE that occurred around 20:00 was again of the other type: the electron

accelerating field was formed by the main negative layer only that produced the deep

210 negative near-surface electric field on the Earth's surface, see Fig. 5b. No signs of LPCR are

seen in the maps of 2-dimension projections of the cloud density, see Fig. 5a. The size of the

212 main negative layer is rather small (compare with the one shown in Fig 4b when we have

213 much larger TGE with RREA electrons reaching the earth's surface) and correspondingly, the

214 gamma ray flux was 15 times less than that for the TGE that occurred at 19:43 (Table 1).

- 215
- 216
- 217



218

Figure 5. a) 2-dimensional pattern of the hydrometeor density (kg/m3), according to the simulation using WRF, b) zoomed version of third TGE (the notion is the same as in the Figure 2).

223 **3.** Conclusions

224

We demonstrate 3 different configurations of the atmospheric electric field leading to the emergence of the RREA process and TGEs registered by the ASNT spectrometer. We explain the mechanisms of dipole origination and show how the emerged electrical structures in the atmosphere lead to the enhanced fluxes of electrons and gamma ray. Both measured parameters of particle fluxes and hydrometeors density maps obtained using the WRF model give a consistent explanation of the atmospheric electric structures supported by 3 TGEs that occurred on 14 June 2020.

232

233 Acknowledgement

234 We thank the staff of the Aragats Space Environmental Center for the operation of particle

detectors on Mount Aragats. A. C. thanks S. Soghomonyan for the valuable comments and for the

- useful, multiyear discussions on the origin of the atmospheric electric field. The authors thank S.
- 237 Chilingaryan for his continuous efforts at maintaining and improving Web-based data analysis
- 238 facilities for a large stream of data coming online from the Mount Aragats research station.
- 239
- 240 **References**
- 241

- Brook M, Nakano M, Krehbiel P, Takeuti T. The electrical structure of the Hokuriku winter
 thunderstorms. J Geophys Res, 87: 1207–1215 (1982)
- 244 Chilingarian A., Mailyan B., and Vanyan L., Recovering of the energy spectra of electrons
- and gamma rays coming from the thunderclouds, Atmos. Res. 114–115, 1 (2012).
- 246 Chilingarian, A. and Mkrtchyan, H., Role of the Lower Positive Charge Region (LPCR) in
- initiation of the Thunderstorm Ground Enhancements (TGEs), Physical Review D 86,
 072003 (2012).
- 249 Chilingarian A., Hovsepyan G., Khanikyanc Y., et al., Lightning origination and
- thunderstorm ground enhancements terminated by the lightning flash, EPL 110, 49001(2015).
- 252 Chilingarian A., Hovsepyan G., Mailyan B., In situ measurements of the Runaway
- Breakdown (RB) on Aragats mountain, Nuclear Inst. and Methods in Physics Research, A
 874,19–27 (2017).
- 255 Chilingarian A., Zazyan M., Karapetyan G., Modelling of the electron acceleration and
- 256 multiplication in the electric fields emerging in terrestrial atmosphere, Proceeding of TEPA-
- 257 2018 conference, Nor-Amberd, Armenia, 2018.
- 258 Chilingarian, Hovsepyan G., Soghomonyan S., et al., Structures of the intracloud electric
- field supporting origin of long-lasting thunderstorm ground enhancements, Physical review98, 082001(2018).
- 261 Chilingarian A., Chilingaryan S., Karapetyan T., et al., On the initiation of lightning in
- 262 thunderclouds, Sci. Rep. 7 (2017) 1371. <u>http://dx.doi.org/10.1038/s41598-017-01288-0</u>.
- 263 Chilingarian, A., Khanikyants Y., Mareev E., et al., Types of lightning discharges that
- abruptly terminate enhanced fluxes of energetic radiation and particles observed at ground
 level, J. Geophys. Res. Atmos., 122, doi:10.1002/2017JD026744 (2017).
- Chilingarian A., Long lasting low energy thunderstorm ground enhancements and possible
 Rn-222 daughter isotopes contamination, Physical review D 98, 022007 (2018).
- 268 A.Chilingarian, G. Hovsepyan, A. Elbekian, T. Karapetyan, L. Kozliner, H. Martoian, and B.
- Sargsyan, Origin of enhanced gamma radiation in thunderclouds, Physical review research, 1,
 033167 (2019).
- A. Chilingarian, G. Hovsepyan, T. Karapetyan, et al., Structure of thunderstorm ground enhancements, PRD 101, 122004 (2020a).
- 273 A. Chilingarian, Y. Khanikyants, V. A. Rakov, and S. Soghomonyan, Termination of
- thunderstorm-related bursts of energetic radiation and particles by inverted-polarity intracloud and hybrid lightning discharge, Atmospheric Research 233 104713, (2020b).
- Fishman G. J., Bhat P. N., Mallozzi v, et al. Discovery of intense gamma ray flashes of
- atmospheric origin, Science 264, 1313 (1994).
- A. Chilingarian, G. Hovsepyan, B. Sargsyan, Circulation of Radon progeny in the terrestrial
 atmosphere during thunderstorms, GRL, in press.
- A.V. Gurevich, G. Milikh, R. Roussel-Dupre, Runaway electron mechanism of air
- breakdown and preconditioning during a thunderstorm, Phys. Lett. A 165 (1992) 463.
- J. Kuettner, The electrical and meteorological conditions inside thunderclouds, J. Meteorol.
 7 (1950) 322.
- Liu, D. X., X. S. Qie, L. X. Pan, and L. Peng, Some characteristics of lightning activity and
- radiation source distribution in a squall line over north China. Atmospheric Research, 132–
 133, 423–433 (2013).
- 287 Muraki Y, Axford W.I., Matsubara Y., et al., Effects of atmospheric electric fields on cosmic
- 288 rays, Physical Review D 69, 123010 (2004)

- 289 Nag, A., and Rakov, V., Some inferences on the role of lower positive charge region in
- 290 facilitating different types of lightning, Geophys.Res. Lett., 36, L05815,
- 291 doi:10.1029/2008GL036783 (2009).
- 292 Qie, X. S., Zhang Y., Yuan T., et al., A review of atmospheric electricity research in China.
- 293 Adv. Atmos. Sci., 32(2), 169–191, doi: 10.1007/s00376-014-0003-z (2015).
- 294 Qie, X. S., T. L. Zhang, C. P. Chen, et. al., The lower positive charge center and its effect on
- lightning discharges on the Tibetan Plateau. Geophys. Res. Lett., 32, L05814, doi:
- **296** 10.1029/2004GL022162 (2005).
- 297 Svechnikova E.K., Ilin N.V., Mareev E.A., Recovery of electrical structure of the cloud with
- use of ground-based measurement results, Proceeding of TEPA-2018 conference, Nor-
- Amberd, Armenia, 2018.
- Svechnikova E.K., Ilin N.V., Mareev E.A., et al., Characteristic features of the clouds
 producing thunderstorm ground enhancements, submitted to JGR, 2020.
- Tsuchiya, H., et al., Long-duration g ray emissions from 2007 and 2008 winter
 thunderstorms, J. Geophys. Res., 116, D09113, doi:10.1029/2010JD015161 (2011).
- Wada, Y., Bowers, G., Enoto, T., et al., Termination of electron acceleration in thundercloud
 by intracloud/intercloud discharge. Geophysical Research Letters, 45, 5700–5707 (2018).
- Wang D., & Wu T., Takagi, N., Charge Structure of Winter Thunderstorm in Japan: a Review
 and an Update. IEEJ Transactions on Power and Energy. 138. 310-314.
- 308 10.1541/ieejpes.138.310. (2018)
- Xu L T, Zhang Y J, Liu H Y, Zheng D, Wang F. The role of dynamic transport in the
- formation of the inverted charge structure in a simulated hailstorm. Science China Earth
 Science, doi: 10.1007/s11430-016-5293-9 (2016)
- 312
- 313
- 314