Relationship between lightning characteristics and radar estimated parameters during pre-severe and severe stages of hail producing thunderstorms developed over Bulgaria Tsvetelina Dimitrova<sup>1</sup>, Rumjana Mitzeva<sup>2</sup>, Yana Pisarova<sup>1</sup>, Hans D. Betz<sup>3,4</sup>, Elisaveta Peneva<sup>2</sup>

<sup>1</sup>Agency Hail Suppression, Bulgaria, dimitrova\_tsvetelina@abv.com

<sup>2</sup> Faculty of Physics, University of Sofia, rumypm@phys.uni-sofia.bg; elfa@phys.uni-sofia.bg

<sup>3</sup> University of Munich, Department of Physics, Germany, hans-dieter.betz@physik.uni-muenchen.de

<sup>4</sup>Nowcast GmbH, Germany

II. DATA

## I. INTRODUCTION

Several studies (e.g., Changnon, 1992, Mosier et al., 2011, MacGorman, 2012, Seroka et al., 2012, Zipser and Lutz, 1994) have shown that there is a relationship between lightning and radar characteristics of thunderstorms. There are limited number of studies related to lightning activity in thunderstorms developed over Bulgaria. The results reveal that there is a difference between lightning activity in severe and non-severe thunderstorms (Dimitrova et al, 2009) and in different type of thunderstorms - multicell and supercell (Dimitrova et al, 2011).

The aim of the present work is to analyze the lightning characteristics during presevere and severe stages in hail producing thunderstorms and to search for the relationship between flash rate and various thunderstorm characteristics estimated from the radar.

## obtained by S-band Doppler radar MRL5-IRIS from the Hail Suppression Agency in Bulgaria. The flash rate is calculated per 4 minutes in accordance with the period of the radar volume scan. The slope of lines is steeper in the sample of severe stage, than in the sample of pre-severe stage i.e. the

The analysis is directed to establish:

**III. RESULTS** 

· if there is a significant difference between lightning characteristics and radar estimated cloud characteristics during pre-severe and severe stages. · if there is a relationship between lightning activity and radar estimated characteristics





FIG. 1: Box and whiskers plots of total, FR, positive, FR(+) and ive, FR(-) flash rate during the pre-severe (pre) and severe (sev) st

The statistical analysis (F- and t-test) indicates that the mean values of most of the radar estimated characteristics are significantly higher during the severe stage than during the pre-severe stage.



Analysis shows that there is no direct correlation between the estimated radar characteristics and FR. However there is a correlation between the heights of several radar reflectivity factors and FR (averaged in 1 km bin of corresponding heights). The results show that the correlation coefficient between cloud top height (H5dBZ) and FR (averaged in 1 km bin) is more than 0.95 during severe and pre-severe stage.

Correlation	coefficient
between radar	characteristics
(cloud top, heig	hts of 30 and
45 dBZ, VI	L) and FR
averaged in 1	km bin of
corresponding l	neights and in
5 kg/m <sup>3</sup> bin o	f VIL during
pre-severe and s	severe stage

severe (pre) and severe (sev) stag

	Corellation coefficient, R	
Radar characteristics	Pre-severe stage	Severe stage
Cloud top (km)	0.95	0.96
H30dBZ (km)	0.94	0.91
H45dBZ (km)	0.80	0.83
VIL (kg/m <sup>2</sup> )	0.72	0.68

## **IV. CONCLUSION**

An analysis of relationship between lightning characteristics and radar estimated parameters during the pre-severe and severe stages of hail producing thunderstorms developed over Bulgaria was carried out. The main results are:

- 1. The mean value of flash rate is significantly higher during the severe stage than during the pre-severe stage.
- 2. There is no significant difference in peak current and multiplicity of lightning during the pre-severe and severe stages
- 3. Most of the mean values of radar estimated characteristics are significantly higher during the severe stage than during the pre-severe stage.
- 4. There is no direct correlation between FR and radar estimated characteristics. However there is a significant correlation between several radar characteristics and FR, averaged in corresponding bins.
- 5. The results indicate that the established for other geographical regions threshold of VIL density (VILD >  $3 \text{ g/m}^3$ ) for transition into severe stage is appropriate value for Bulgaria.

V. AKNOWLEGMENTS

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Various radar estimated parameters (e.g. radar cloud top, height of several radar reflectivity factors, volume integrated liquid, VIL, VIL density, VILD) and lightning characteristics (flash rate, FR, multiplicity, Mn, polarity and peak current, PC) are analyzed for 28 severe hail producing thunderstorms, developed over Bulgaria in the period 2010-2012 years.

The studies are performed separately for non-severe (pre-severe) and severe stages of hail producing thunderstorms. The transition from pre-severe to severe stage is determined by the detection of radar reflectivity 55 dBZ above 0°C isotherm and it is assumed that the collapse of the severe stage starts when the height of 55 dBZ decreases below 2 km AGL.

Lightning data are taken from the LINET network (Betz et al., 2008). Radar information is

increase of flash rate with the increase of cloud top height and H45 is more pronounced during severe stage than before that (Fig.4).



FIG. 4: Flash rate, FR/4 min (averaged in 1 km bin), as a function of cloud top height (km) and height of 45 dBZ, H45 (km) during pre-severe and severe stages, R2 - coeffic

Based on the assumption that the radar volume fraction for graupel correlates with the volume of reflectivity 45 dBZ, one can speculate that the established high correlation between height of 45 dBZ, H45 and FR averaged in 1 km bin is consistent with the non-inductive charging mechanism (Saunders, 1993), which relies on rebounding collisions between graupel and ice crystals.

There is an increase of FR- and FR+, with the increase of maximum radar reflectivity, Zmax up to 55 dBZ and 60 dBZ, correspondingly (Fig. 5). The established decrease of FR at the subsequent increase of Zmax is in accordance with Emersic et al. (2011), who reported that flash rates stopped their rapid increase when reflectivity exceeded 60 dBZ - a signature of wet hail growth regime. (Zrnić, 1987).

More detailed analysis of FR averaged in 1 km bin of H55 reveals a sharp increase of FR when H55 surpasses 7 km (T<-20°C). However our results show (Fig. 6) that FR decreases when the depth of region with 55 dBZ above -20°C isotherm increases. One possible explanation is the decrease of separated charge in the regions with T<-20°C due to the wet growth of hail.



FIG. 5: Positive (FR+) and negative (FR-) flash rate (averaged in 5 dBZ kinching flash rate FR/4 min (averaged in 1 km bin), as a function of depth bin of Zmax) as a function of maximum radar reflectivity, Zmax (dBZ) flash rate FR/4 min (averaged in 1 km bin), as a function of depth bin of Zmax) as a function of maximum radar reflectivity, Zmax (dBZ) of the region with 55 dBZ above -20°C isotherm (km)

The highest values of FR averaged in 1  $g/m^3$  bin of VILD are reached when VIL density is between 3 and 4 g/m<sup>3</sup>. The further increase of VILD above 5 g/m<sup>3</sup> leads to FR decrease (Fig. 7). The VILD values greater than 3 g/m3 are determined as threshold of severe hail (Amburn and Wolf, 1997; Stumpf et al., 2004).

The maximum values of FR (averaged in 1 g/m<sup>3</sup> bin of VILD) in the studied thunderstorms are at the beginning of severe stage of their developments, which is an indication that the determined thresholds of VILD >  $3 \text{ g/m}^3$  is also appropriate indicator for the transition into severe stage of thunderstorms developed over Bulgaria. One possible reason for the decrease of FR at higher values of VILD can be the decrease of separated charge at the wet growth regime of hail.



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