



# First Year of Meteosat Third Generation Lightning Imager Observations

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**Abstract.** The MTG-LI System is the first European space-based geostationary mission devoted to the monitoring and characterization of lightning activity over hemispheric scales. The present paper provides the first comprehensive summary of MTG-LI data during its first year of continuous observations. From July 2024 to June 2025, the instrument detected a total of  $595 \times 10^6$  flashes within its field-of-view, encompassing Europe, Africa, and part of the Atlantic Ocean, South America, middle East and Indian Ocean. The highest observed lightning flash density of  $189 \text{ flashes km}^{-2} \text{ y}^{-1}$  was found in the east of The Democratic Republic of the Congo. The MTG-LI is capable of capturing both global and local lightning features. In addition, the instrument's high sensitivity to intra-cloud lightning activity translates into flash density values notably higher than ground-based lightning statistics. These results demonstrate that the MTG-LI is an excellent instrument for the continuous monitoring of total lightning activity across its entire field of view on both operational and climatological scales.

## 10 1 Introduction

Lightning activity is a key feature of convective storms and often a precursor for other severe weather phenomenon. Near real-time lightning data provides an important basis for severe weather monitoring and warnings. Lightning is also listed as a Global Climate Observing System Essential Climate Variable (Aich et al., 2018). The most comprehensive long-term global lightning datasets can be built by combining data from ground-based and space-borne lightning location systems (LLSs). Ground-based LLSs date back to 1980s (e.g., Reap and MacGorman, 1989) and have gained an increasingly central role in meteorology and research in the last thirty years. Large-scale lightning observations are provided by continental and global LLSs. Continental ground-based LLSs worth mentioning are the National Lightning Detection Network (NLDN; Said et al., 2013) over continental United States, the European Cooperation for Lightning Detection (EUCLID; Schulz et al., 2016) and the United Kingdom Met Office Lightning Electromagnetic Emission Location by Arrival time difference (Leela; Marlton et al., 2024) over continental Europe. Global ground-based LLSs are the Global Lightning Detection network (GLD360; Said and Murphy, 2016), the World Wide Lightning Location Network (WWLLN; Lay et al., 2004) and the Earth Networks Total Lightning Network (ENTLN; Heckman, 2014). Global systems miss most of the intra-cloud lightning (IC) and also some weaker cloud-to-ground (CG) lightning. Continental systems are more sensitive, also detecting a fraction of IC lightning (e.g., Murphy et al., 2014; Poelman et al., 2016). However, their sensitivity drops rapidly outside the coverage of the network. In



25 addition, both continental and global ground-based LLSs suffer from spatial variations in sensitivity due to lack of sensors in remote areas and over the oceans.

Space-based lightning sensors are a valid alternative to ground-based LLSs for monitoring total lightning activity, i.e., the combination of IC and CG lightning, globally. They offer consistent, uniform, and continuous coverage over hemispheric scales (encompassing land, oceans and remote regions) with high detection efficiency during both day and night (e.g., Virts et al., 2025; Viticchié et al., 2026). Such instruments detect lightning by imaging visible photons which reach cloud-tops after being emitted by lightning discharges and scattered through clouds. The first missions devoted to lightning monitoring from space were The Optical Transient Detector (OTD; Boccippio et al., 2000b, 2002) and the Tropical Rainfall Measurement Mission Lightning Imaging Sensor (TRMM-LIS; Boccippio et al., 2000a; Cecil et al., 2005, 2026). These two instruments enabled the monitoring of lightning from space, but with considerable limitations due to the limited viewing time stemming from their low-Earth orbits. Geostationary LLSs were developed for continuous monitoring of lightning over large (hemispheric) areas. The first Geostationary Lightning Mapper (GLM) was launched in November 2016, aboard the first Geostationary Operational Environmental Satellite (now GOES-16; e.g., Goodman et al., 2013; Rudlosky et al., 2019; Rudlosky and Virts, 2021; Virts et al., 2025) of the GOES-R Series. Currently, four different GOES-GLM instruments are flying aboard GOES-16, 17, 18 and 19 satellites, respectively. These enable the monitoring of total lightning activity from New Zealand to the western coast of Africa. In December 2016, the Chinese Lightning Mapping Imager was launched aboard the Fengyun-4A satellite (FY-4A-LMI; e.g., Cao et al., 2021; Chen et al., 2021). FY-4A-LMI's field-of-view (hereafter FOV) encompasses China, southern Indian Ocean and the Western part of Australia, i.e., it offers fairly limited geographical coverage. However, in December 2025, a second LMI instrument has been launched aboard the Fengyun-4C (FY-4C-LMI). FY-4C-LMI delivers hemispheric coverage.

The Meteosat Third Generation Lightning Imager (MTG-LI) is the first space-borne geostationary LLSs ever developed and operated in Europe. The instrument is part of the Meteosat Third Generation Programme and is aboard the Imaging satellite MTG-I (Holmlund et al., 2021, 2025). The first MTG-LI was launched on December 13, 2022, and continuously monitors total lightning activity over hemispheric scales: Europe, Africa, and part of the Atlantic Ocean, South America, middle East and Indian Ocean (see Figure 1). Since October 31, 2024 (pre-operationally since July 2024), MTG-LI has been delivering near real-time lightning data products which enable monitoring and characterization of total lightning activity within its FOV from global scale down to individual storms and flashes. The MTG-LI Programme will be operated for about twenty years, with one MTG-LI operational instrument and at least one back-up in orbit. Table 1 provides the reader with key design and performance figures of both MTG-LI and GOES-GLM (for direct comparison). Both systems shall be regarded to be evolutions of OTD and LIS.

The MTG-LI System has been introduced in detail in Viticchié et al. (2026), together with key information regarding data processing approach and performances. In the context of this paper, the following performance figures are worth highlighting: *i*) average absolute flash detection efficiency of 87.4% with values larger than 90% over the entire continent of Africa and large part of Europe and *ii*) flash false alarm rate below 0.5 flashes $\text{sec}^{-1}$  and average fraction of false flashes of 0.16% of the total observed.



The present paper presents some of the key properties/features of MTG-LI observations during from July 2024 to June  
60 2025, i.e., the first year of operations. Results illustrate how MTG-LI enables monitoring spatial, seasonal and diurnal patterns  
of lightning over hemispheric, regional/national and local scale.

## 2 Data and method

### 2.1 Data

MTG-LI data consists of point data and accumulated data. The point data products are lightning groups (LGR) and lightning  
65 flashes (LFL), containing the times, latitudes, longitudes and properties of every lightning group and flash that was classified  
as true lightning by the MTG-LI processing chain (Viticchié et al., 2026). Point products can be conveniently analyzed over  
different spatial and temporal scales from near-real-time monitoring of local storms to long-term hemispheric-scale lightning  
statistics. The three accumulated data products, Accumulated Flashes (AF), Accumulated Flash Area (AFA) and Accumulated  
Flash Radiance (AFR) are all built by integrating MTG-LI information over 30 sec and provide users with flash-related informa-  
70 tion/properties as well as a description of the spatial extension of the optical emission detected by MTG-LI. A comprehensive  
user guide of all the MTG-LI products is available at <https://user.eumetsat.int/resources/user-guides/mtg-li-level-2-data-guide>.

In the present paper, the MTG-LI flash product was analyzed during the first year of continuous observations from 1 July  
2024 to 30 June 2025, i.e., the study period. With  $1\text{--}3.5 \times 10^6$  flash observations per day, the flash product efficiently captures  
the data needed for monitoring lightning activity across multiple spatial and temporal scales. Furthermore, using flashes allows  
75 one to compare MTG-LI results against many earlier studies on GOES-GLM and ground-based LLSs (e.g., Cecil et al., 2014;  
Albrecht et al., 2016; Soula et al., 2016; Enno et al., 2020; Cecil et al., 2026).

A few gaps were present in the otherwise continuous MTG-LI dataset. These were normally short (a few minutes to a couple  
of hours) and caused by satellite maneuvers, upgrades of the processing software and challenging observing conditions (e.g.,  
direct sunlight at midnight around spring and autumn equinoxes). Only two long MTG-LI outages took place during the study  
80 period: 28–30 September 2024 and 16–22 November 2024. Their overall impact on the results presented here is expected to be  
very small and balanced by an otherwise very good data availability of 99 %.

### 2.2 Method

MTG-LI flash locations were first corrected for the parallax effect, and the flash times were corrected for the light travel time  
between cloud-tops and instrument. The correction was applied by means of the EUMETSAT correction tool. This is publicly  
85 available at the link to the MTG-LI user guide available in section 1. The tool derives the cloud-top-height (CTH) for a given  
flash location and time by interpolating between monthly CTH look-up tables derived from monthly mean SEVIRI ice-cloud  
top heights over the 13-year-long period (i.e., 2005–2018) on a  $0.125^\circ \times 0.125^\circ$  spatial grid (Bozzo et al., 2024). It should be  
noted that although MTG-LI can theoretically observe up to  $\approx 80^\circ$  from the sub-satellite point, accurate parallax correction  
is currently available only up to  $75^\circ$  from the sub-satellite point. As a result, MTG-LI useful field of view appears slightly



90 smaller than the theoretical field of view of the four cameras (Figure 2). The limitation impacts those geographical areas where MTG-LI observes all the way to the edge of the visible disk, i.e., Arctic Ocean, parts of Russia, western part of South America and parts of the Indian Ocean.

The spatial distribution of lightning activity is presented through lightning flash density maps in flashes per square kilometer per year: flashes  $\text{km}^{-2} \text{y}^{-1}$ . Maps were derived by accumulating MTG-LI flashes over  $0.1^\circ \times 0.1^\circ$  spatial grid and dividing  
95 the result by the area of each grid cell and the observation time. This approach allows one to directly compare MTG-LI maps with earlier OTD/LIS' (e.g., Albrecht et al., 2016; Cecil et al., 2026) and GOES-GLM's (e.g., Rudlosky et al., 2019; Rudlosky and Virts, 2021) studies.

Seasonal and diurnal distributions of lightning are visualized through maps of month and hour of maximum lightning activity, respectively. For these two, a threshold of at least one hundred flashes per grid cell during the study period was applied to  
100 exclude cells with too little data. Both maps were computed using a coarser spatial grid of  $0.5^\circ \times 0.5^\circ$  in order to increase the number of usable grid cells that meet the one hundred flash threshold. In addition, six interesting areas were selected, for which monthly or hourly flash histograms were derived. All hourly lightning distribution maps and histograms are presented in local time (LT). This accounts for the fact that the local solar noon differs by approximately eleven hours between the east-most and west-most edge of the MTG-LI field of view Figure 1. Thus, employing UTC times would have introduced considerable bias.  
105 The UTC to LT conversion was done using longitude-based time zones defined as  $15^\circ$  longitude bands, centered every  $15^\circ$ , e.g., at  $15^\circ \text{ W}$ ,  $0^\circ \text{ E}$  and  $15^\circ \text{ E}$ .

Finally, it is important to note that no attempt was made to remove MTG-LI false alarms. The number of false flashes in MTG-LI products is known to be extremely small (Viticchié et al., 2026). Therefore, we preferred presenting data as available in the end-user flash product (LI-2-LFL), so that the very small fraction of false alarms and their minimal impact on the  
110 long-term lightning statistics can be demonstrated.

### 3 Results

#### 3.1 General climatology of MTG-LI flashes

During its first year of continuous observations, MTG-LI detected  $595 \times 10^6$  flashes over its full FOV (Figure 2). The highest annual lightning flash density of  $189 \text{ flashes km}^{-2} \text{y}^{-1}$  was found in the eastern part of The Democratic Republic of the  
115 Congo, just to the west of the Rwenzori Mountain range at  $1.15^\circ \text{ S}$  and  $28.35^\circ \text{ E}$ . This was surrounded by a larger very active lightning area situated in  $0^\circ\text{--}3.5^\circ \text{ S}$  and  $27^\circ\text{--}29^\circ \text{ E}$  where most of the grid cells had  $100\text{--}125 \text{ flashes km}^{-2} \text{y}^{-1}$ , while a total of thirty six cells exceeded  $150 \text{ flashes km}^{-2} \text{y}^{-1}$ . The whole region stood well above the typical flash density of  $40\text{--}70 \text{ flashes km}^{-2} \text{y}^{-1}$  over the rest of the Congo Basin. Western and northern parts of Africa up to  $\approx 15^\circ \text{ N}$  experienced  $10\text{--}40 \text{ flashes km}^{-2} \text{y}^{-1}$  while southern parts of Africa were mostly characterized by of  $5\text{--}20 \text{ flashes km}^{-2} \text{y}^{-1}$ .

120 A narrow region of very high lightning incidence was observed along the Red Sea coast of Saudi Arabia, covering the western foothills of the Hijaz Mountains. A localized maximum of  $97 \text{ flashes km}^{-2} \text{y}^{-1}$  was observed at  $15.95^\circ \text{ N}$  and  $43.25^\circ \text{ E}$ , while most of the region experienced  $20\text{--}50 \text{ flashes km}^{-2} \text{y}^{-1}$  (only thirty two grid cells exceeded  $65 \text{ flashes km}^{-2} \text{y}^{-1}$ ). The part



of South America within the MTG-LI FOV was generally characterized by 5–20 flashes  $\text{km}^{-2} \text{y}^{-1}$ . A localized maximum of 40 flashes  $\text{km}^{-2} \text{y}^{-1}$  was observed near the western border of the State of Tocantins in Brazil at  $11.85^\circ \text{S}$  and  $46.75^\circ \text{W}$  (twenty nine grid cells exceeded 30 flashes  $\text{km}^{-2} \text{y}^{-1}$ ).

Europe experienced considerably lower overall lightning activity (Figure 3). The continental hot-spot in the northeast of Italy still 44 flashes  $\text{km}^{-2} \text{y}^{-1}$ . The area is located on the southern slopes of the Alps, approximately 50 km to the north of Venice, centered at  $45.85^\circ \text{N}$  and  $12.25^\circ \text{E}$ . A few local maxima exceeding 30 flashes  $\text{km}^{-2} \text{y}^{-1}$  were also found in the eastern part of Spain. Besides these outliers, MTG-LI flash density generally varied within 15–25 flashes  $\text{km}^{-2} \text{y}^{-1}$  in all European lightning hot-spots, including the southern slopes of the Alps and the Pyrenees, as well as parts of eastern Spain. The eastern part of Iberian Peninsula, most of Italy, the eastern coast of the Adriatic Sea as well as parts of France and southern Germany experienced 5–10 flashes  $\text{km}^{-2} \text{y}^{-1}$ . The rest of central and southern Europe had 1–5 flashes  $\text{km}^{-2} \text{y}^{-1}$  while Scandinavia and the British Isles generally had less than 0.5 flashes  $\text{km}^{-2} \text{y}^{-1}$  and in more oceanic regions (e.g., Norway, Scotland and Ireland) even less than 0.1 flashes  $\text{km}^{-2} \text{y}^{-1}$ .

Very low lightning activity with typically less than 0.5 flashes  $\text{km}^{-2} \text{y}^{-1}$  and in many regions less than 0.1 flashes  $\text{km}^{-2} \text{y}^{-1}$  were observed over oceans (Figure 2 and Figure 3). Higher activity regions with 1–5 flashes  $\text{km}^{-2} \text{y}^{-1}$  were found in the South Atlantic Ocean to the east of South America and in the western part of the Indian Ocean just to the east of southern Africa. The highest incidence of oceanic lightning occurred in the central Atlantic Ocean near Africa. MTG-LI flash density values of 5–10 flashes  $\text{km}^{-2} \text{y}^{-1}$  were widely observed between the equator and the southern coast of West Africa. Smaller areas in the Gulf of Guinea exceeded 20 flashes  $\text{km}^{-2} \text{y}^{-1}$  and locally even 30 flashes  $\text{km}^{-2} \text{y}^{-1}$ , making it by far the most active lightning region over the seas and oceans.

The effect of MTG-LI false flashes is noticeable over the tropical South Atlantic Ocean where no lightning occurred (Figure 2). It had two main components: a “halo” of scattered grid cells at the lowest end of the flash density scale and a few northwest to southeast oriented bar-like features with slightly higher flash density. An isolated curved feature of false flashes was located around  $30^\circ \text{W}$  between  $60^\circ$ – $75^\circ \text{S}$ .

The month of maximum lightning activity (Figure 4) had significant spatial variability, and all months were represented somewhere in the MTG-LI FOV. Northern hemisphere summer maximum was observed over continental Europe and most of northern Africa. Southern hemisphere summer maximum prevailed in southern Africa and South America. Monthly distribution of MTG-LI flashes showed very little or no lighting activity in all these areas during the local winter (Figure 5). Equatorial Africa had two lightning maxima, one in spring and the other in autumn. The relative strength of the two varied locally, e.g., the Congo Basin had the strongest activity during March and April.

Autumn or winter lightning maximum prevailed over the seas and oceans. Smaller seas including the Caspian Sea, the Black Sea and the western part of the Mediterranean Sea were characterized by (early) autumn lightning maximum, while the mid-latitudes of the Atlantic Ocean (on both hemispheres) as well as the eastern part of the Mediterranean Sea had late autumn or even winter maximum. Some outliers (isolated months with notably higher MTG-LI flash counts) were obvious over the oceans (Figure 5), indicating the impact of individual strong storms during the short study period.



The local solar hour of maximum lightning activity (Figure 6) showed a sharp land-sea contrast with an afternoon peak over land and nocturnal maximum over seas and oceans. The strongest diurnal cycle was observed over land areas like the Congo Basin and southern Africa where the afternoon peak was characterized by 15–20 times more lightning than the morning minimum (Figure 7). Slightly weaker diurnal cycle was observed in Europe, most likely as the data domain used in Figure 7 also included a significant proportion of the Mediterranean with nocturnal lightning maximum. Considerably weaker diurnal lightning cycle was observed over the seas and oceans. Some areas like the South Atlantic Ocean showed no remarkable diurnal lightning cycle at all while other regions like the North Atlantic Ocean were characterized by only a weak nocturnal maximum. The strongest diurnal cycle of oceanic lightning was observed along the equator. For example, over the Central Atlantic Ocean, about three times more lightning was observed during the maximum at 3–6 h LT than during the minimum at 13–17 h LT. Very similar diurnal lightning cycle was observed also over the equatorial Indian Ocean (not shown here).

### 3.2 Congo Basin

Out of the  $595 \times 10^6$  flashes that MTG-LI observed during its first year of continuous operations,  $181 \times 10^6$  flashes (or 30 %) were observed in the Congo Basin region within  $6^\circ \text{ N} - 14^\circ \text{ S}$  and  $10^\circ \text{ W} - 32^\circ \text{ E}$ . The high-resolution  $0.02^\circ \times 0.02^\circ$  MTG-LI flash density (Figure 8) revealed some interesting local features. The hot-spot of lightning activity over the western slopes of the Rwenzori and Mitumba Mountains was characterized by very sharp drop along the higher mountains in the east. For example, a local minimum of less than 1 flashes  $\text{km}^{-2} \text{ y}^{-1}$  in the higher part of the Mitumba Mountains to the northwest of Lake Tanganyika was only 50 km away from an area with more than 100 flashes  $\text{km}^{-2} \text{ y}^{-1}$  further northwest. A southwest to northeast oriented local maximum of 40–60 flashes  $\text{km}^{-2} \text{ y}^{-1}$  was observed along the Kibara Mountains in the southeast of the Democratic Republic of the Congo.

Lake Tanganyika, Lake Kivu and Lake Albert along the eastern border of the Democratic Republic of the Congo had local lightning maxima of up to 40–50 flashes  $\text{km}^{-2} \text{ y}^{-1}$ . These clearly stood above the generally lower activity in the surrounding mountainous regions. The finest clearly visible spatial feature was the reduced lightning activity over the River Congo in the north of the Democratic Republic of the Congo. Here, 40–50 flashes  $\text{km}^{-2} \text{ y}^{-1}$  were observed along the river while values up to 60–70 flashes  $\text{km}^{-2} \text{ y}^{-1}$  were typical to the surrounding areas.

The two largest lakes, Lake Tanganyika and Lake Albert, were characterized by night/early morning lightning maximum while the surrounding land areas exhibited a typical afternoon lightning activity peak (see Figure 8). Smaller lakes in the same region (Lake Edward, Lake Kivu, Lake Mweru) exhibited evening lightning maximum that occurred somewhat later than over the surrounding land.

### 3.3 The Lake Victoria

The Lake Victoria is another interesting area of lightning activity in Africa, infamous for its high number of storm-related deaths among local fishers (Kiwanuka-Tondo et al., 2019). The nocturnal lightning maximum over the lake clearly stood out from the prevailing afternoon peak over the surrounding land (Figure 9). There was also a tendency towards earlier (midnight) maximum near the east coast of the lake and a later morning maximum towards the west of the lake. The diurnal cycle of the



190 lightning over the lake was much stronger than what was typically observed over larger water bodies like seas and oceans. In fact, it was even exceeding the diurnal lightning cycle over the land area to the south of the lake that was used for comparison. An outstanding peak was observed during the early morning at 4-7 hours local time, just when the lightning frequency over the adjacent land reached its diurnal minimum. Very little or almost no lightning occurred over the lake in the afternoon and early evening during 13–20 h LT when the peak activity was observed over the surrounding land.

### 195 3.4 Overlap area between MTG-LI and GLM on GOES-East

MTG-LI and GOES-GLM observed almost identical flash density patterns over most of the overlap area of their FOVs (Figure 10). Notable differences appeared only to the west of 50° W where MTG-LI flash density values became systematically lower than their corresponding GOES-GLM flash density values. This trend is expected towards the edge of the visible disk where MTG-LI detection efficiency is decreasing due to the unfavorable viewing geometry (Viticchié et al., 2026). Despite the lower overall flash density, MTG-LI was still capable of detecting localized features as far as 70°–75° W. For example, local lightning maxima along the eastern foothills of the Andes in the north of Peru were clearly visible in the LI data, although the MTG-LI flash density values in the region were about three times lower than GOES-GLM flash density.

Given the overall very good agreement between the MTG-LI and GOES-GLM lightning patterns, a very simple merged flash climatology was produced (Figure 11). Each grid cell in the overlapping area of the FOVs shows the highest value of the two, MTG-LI and GOES-GLM flash density. This results in visually very natural-looking spatially continuous lightning patterns without any sharp or even notable transition between the two instruments.

## 4 Discussion

During its first year of observations, MTG-LI captured all the major spatial lightning patterns in its field of view (Figure 2) as described in previous studies using OTD/LIS and ground-based lightning data (e.g., Christian et al., 2003; Albrecht et al., 2016; Cecil et al., 2026). In the largest scale, the land-sea contrast and the high concentration of lightning in the tropics was observed. The absence of lightning at high latitudes and over the tropical South Atlantic Ocean is also in line with previous studies. The impact of MTG-LI false alarms can be noticed as a “halo” and a couple of north-west to south-east oriented line features over the tropical South Atlantic Ocean. For more details about MTG-LI false flashes and their origin one should refer to Viticchié et al. (2026).

215 The highest MTG-LI flash density of 189 flashes km<sup>-2</sup> y<sup>-1</sup> was observed in the eastern part of The Democratic Republic of the Congo (Figure 2 and Figure 8). The location and the spatial extension of this prominent global lightning hot-spot are well in line with earlier studies using ground-based lightning location systems like WWLLN (Soula et al., 2016; Kigotsi et al., 2018) and GLD360 (Zhang et al., 2026). The MTG-LI flash density values in the region exceeded significantly ground-based observations but were well in line with view-time corrected OTD and LIS results, reporting 160–232 flashes km<sup>-2</sup> y<sup>-1</sup> in the same area (Albrecht et al., 2011; Cecil et al., 2014; Albrecht et al., 2016). Over the coming years, sustained MTG-LI observations will fundamentally advance our characterization of the world’s primary lightning hot-spot.



The maximum MTG-LI flash density in Europe was found to be 44 flashes  $\text{km}^{-2} \text{y}^{-1}$  in the northeast of Italy approximately 50 km to the north of Venice (Figure 3). This is significantly higher than 6–8 flashes  $\text{km}^{-2} \text{y}^{-1}$  reported in the same area by ground-based lightning location systems like ATDnet (Enno et al., 2020) and EUCLID (Poelman et al., 2016). Meanwhile, it is close to 50 flashes  $\text{km}^{-2} \text{y}^{-1}$  in view-time corrected lightning climatology datasets from TRMM-LIS, ISS-LIS and OTD by Cecil et al. (2026). In other European lightning hot-spots in the north of Italy and east of Spain, MTG-LI typically observed 15–25 flashes  $\text{km}^{-2} \text{y}^{-1}$ , i.e, 3–6 times more than ATDnet and EUCLID.

The higher flash counts of the MTG-LI relative to ground-based networks stem from two inherent advantages of space-borne LLSs. First, they provide comprehensive coverage over remote and mountainous terrain where short-range networks, such as EUCLID over Europe, often suffer from limited detection efficiency. Second, they feature a heightened sensitivity to IC flashes, which are notoriously difficult to detect with long-range ground systems like ATDnet and GLD360.

When interpreting the first MTG-LI flash density maps presented here, the length of the study period has to be considered especially at high latitudes and over the oceans where lightning activity is low. A longer study period would be needed to smoothen out the local-scale impact of individual intense storms and reveal the properties of the lightning climatology. For example, the small-scale stretched features of higher flash density in many places across Europe (Figure 3) reflect paths of individual strong storms during the study period. Such storm tracks can intersect, creating small local hot-spots with notably high flash density as seen, for example, in the south of Sweden or in some locations in Germany, France and elsewhere. This effect is not seen in central Africa where the amount of lightning is high enough to produce meaningful climatological patterns even over the 1-year study period.

The spatial distribution of the month of maximum lightning activity (Figure 4) and the complementary monthly MTG-LI flash distribution histograms (Figure 5) demonstrate the MTG-LI ability to characterize the seasonal patterns of convection within its FOV. The summer maximum over the continental Europe and autumn maximum over the Mediterranean are well in line with the ATDnet 10-year lightning climatology (Enno et al., 2020). Over Africa, the month of maximum lightning activity reflects the seasonal migration of the Intertropical Convergence Zone (ITCZ) with June to August maximum in the north and December to February maximum in the south of the continent (e.g., Waliser and Gautier, 1993). In South America, MTG-LI observed Northern Hemisphere autumn/winter maximum which is in line with the fact that its field of view in South America is mainly in the southern hemisphere, visited by the ITCZ during this time of the year.

Mid-latitude oceans on both hemispheres were characterized by local autumn and winter lightning maximum that stems from the seasonal peak in atmospheric instability (Frierson and Davis, 2011). Frequent autumn and winter cyclones transport cooler polar air masses over relatively warmer waters, resulting in convection and sometimes lightning. The overall low flash density (Figure 2) suggests that mid-latitude oceanic thunderstorms are normally weak and short-lived. Over the tropical oceans, the most interesting seasonal features was the late summer/autumn lightning peak observed around  $10^\circ \text{N}$  across the Atlantic Ocean. This probably represents mesoscale convective systems developing on African easterly waves, crossing the ocean from east to west and sometimes developing into hurricanes during this season (Price et al., 2007).

A sharp land/sea contrast was observed in the diurnal cycle of lightning activity (Figure 6 and Figure 7). A strong afternoon peak and a deep morning minimum was characteristic to virtually all land areas. This is well in line with previous regional



(e.g., Poelman et al., 2016; Soula et al., 2016; Enno et al., 2020) and global studies (Pan et al., 2013; Blakeslee et al., 2014) and stems directly from the diurnal air temperature and convection cycle over land. Much weaker diurnal lightning cycle with a tendency towards nocturnal or (early) morning maximum was seen over the tropical Atlantic and Indian Ocean (Figure 6 and  
260 Figure 7). This reflects the typical early morning convection and precipitation maximum over the tropical oceans (e.g., Nesbitt et al., 2005).

The detection of small local features was demonstrated in the Congo Basin where the very high lightning frequency allows one to derive fine-scale climatological patterns despite of limited length of the study period (Figure 8). MTG-LI flash density on a  $0.02^\circ \times 0.02^\circ$  (i.e.,  $2.2 \text{ km} \times 2.2 \text{ km}$ ) spatial grid revealed small-scale details such as the lower flash density over the  
265 Congo River in the north and the very sharp drop in lightning frequency along the mountain ranges in the eastern border of The Democratic Republic of the Congo. No significant artifacts or issues were observed despite of the fact that the used spatial resolution was well below the MTG-LI pixel size ( $\approx 5 \text{ km}$  in the area). This shows that the method of computing MTG-LI flash locations as radiance weighted centroids of all contributing lightning events (Viticchié et al., 2026) might reveal some interesting sub-pixel scale local details.

High-resolution spatial lightning patterns can be combined with high-resolution diurnal lightning statistics to further explore some specific local-scale weather patterns such as nocturnal lightning maxima over larger African lakes (Figure 8 right plot and Figure 9). Those maxima have been reported in previous studies (e.g., Virts and Goodman, 2013; Holle and Murphy, 2017) and attributed to the convergence of nocturnal land breezes over the warm lakes that triggers convection (Nicholson, 2023). Such local factors can lead to a very pronounced nocturnal lightning maximum (Figure 9 middle plot) as opposed to  
275 the relatively weak night time lightning maximum over the tropical oceans (Figure 7). It is also interesting to note that similar nocturnal lightning maximum is found over Lake Catatumbo in South America (e.g., Rudlosky et al., 2019) where also the highest lightning incidence on the planet (up to  $250 \text{ flashes km}^{-2} \text{ y}^{-1}$ ) has been reported (Albrecht et al., 2011).

The potential of merging different geostationary lightning datasets was demonstrated by comparing the MTG-LI and GOES-GLM flash density maps (Figure 10). Despite the differences in technology, pixel resolution and frame rate (Table 1), the two  
280 instruments produced virtually identical spatial patterns of annual flash density over most of the intersection of their FOVs. Notable differences were only observed close to the edge of the MTG-LI FOV in South America where MTG-LI flash density was up to three times lower than GOES-GLM flash density. On contrary, there was no notable drop in GOES-GLM flash density over the Atlantic Ocean near the edges of GOES-GLM FOV. This difference can be attributed to the smaller FOV of the GOES-GLM, which is limited to approximately  $55^\circ$  from the sub-satellite point. Consequently, the viewing angle along  
285 the edges of the GOES-GLM FOV is comparable to that of the MTG-LI over eastern South America, where the flash densities recorded by both instruments remain closely aligned. Furthermore, because the eastern boundary of the GOES-GLM FOV lies predominantly over the Atlantic Ocean, detection at these wide viewing angles is further facilitated by the naturally higher optical intensity of oceanic lightning (e.g., Rudlosky et al., 2019).

Finally, given the very good agreement between MTG-LI and GOES-GLM flash density, a simple annual merged flash  
290 density map was produced by taking the highest flash density value per grid cell (Figure 11). This is the most primitive, but at the same time very intuitive, way of producing a simple merged lightning distribution map. The selection of the highest



value per grid cell ensures a smooth transition from MTG-LI data to GOES-GLM data when moving from east to west through the overlap between the FOVs of the two instruments. The resulting flash density map shows very natural lightning patterns that are well in line with earlier OTD and LIS results (Christian et al., 2003; Cecil et al., 2014, 2026). Further development is  
295 needed to upgrade this simple approach into a sophisticated merging algorithm that operates at the flash level to eliminate false alarms. However, Figure 11 is already very encouraging and clearly shows the potential of achieving near-global total lightning monitoring by merging datasets of multiple geostationary lightning mappers in the near-future.

## 5 Conclusions

The MTG-LI system is the first European geostationary mission dedicated to the continuous monitoring and characterization  
300 of total lightning activity on a hemispheric scale. This paper demonstrates its capability to capture precise spatial and temporal lightning patterns across its entire FOV, which encompasses Europe, Africa, the Middle East, South America, and parts of the Atlantic and Indian Oceans.

MTG-LI detected a total of  $595 \times 10^6$  flashes during its first year of continuous observations from July 2024 to June 2025. In the largest scale, lightning was mostly concentrated to the tropical land regions while high latitudes and oceans were char-  
305 acterized by much lower lightning incidence. The highest observed annual lightning flash density of  $189 \text{ flashes km}^{-2} \text{ y}^{-1}$  was found in the well-known lightning hot-spot in the east of The Democratic Republic of the Congo. The location of the European lightning hot-spot in the north-east of Italy is also in line with previous studies, while the observed MTG-LI lightning frequency of  $44 \text{ flashes km}^{-2} \text{ y}^{-1}$  at this location notably exceeded ground-based observations.

The seasonal lightning maximum over land typically occurred during local summer months while the mid-latitude oceans  
310 were characterized by autumn/winter lightning maximum. Strong diurnal cycle with maximum lightning activity during the local afternoon was observed everywhere over land while much weaker nocturnal maximum prevailed over seas and oceans. MTG-LI was also very good at detecting local-scale features such as the strong nocturnal lightning maximum over Lake Victoria in Africa.

All observed lightning patterns align closely with previous studies utilizing ground-based networks and low-Earth-orbiting  
315 space-borne detectors, such as the OTD and LIS. Crucially, however, the flash densities recorded by the MTG-LI are systematically higher than those from ground-based systems, underscoring the added value of MTG-LI's sensitivity to IC lightning. Alongside the findings of Viticchié et al. (2026), this paper demonstrates that the MTG-LI is an exceptional tool for both real-time operational tracking and long-term climatological monitoring of total lightning activity across its entire field of view.



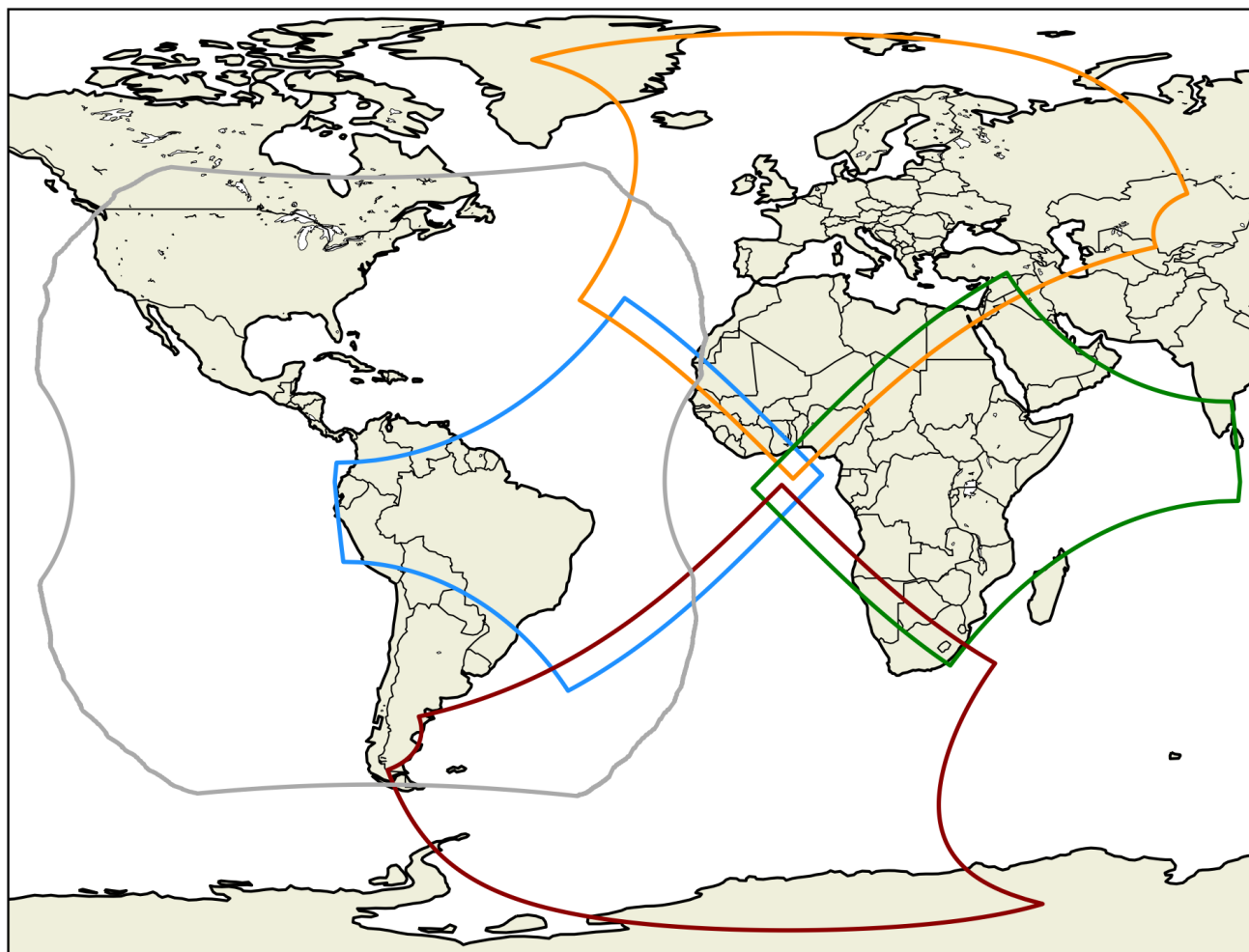
**Table 1.** Key system design and performance figures of MTG-LI and GOES-GLM.

Design feature	MTG-LI	GOES-GLM
Programme duration	2022-2040s	2016-2030s
Instruments	One operational (four recurring models)	Two operational (four recurring models)
Detector	1000 × 1170(×4) pixels CMOS	1372 × 1300 pixels CCD
Spatial sampling	4.5 km at Nadir (variable; about 8 km over Europe)	8 km (nearly constant)
Coverage	±80° north-south and ±75° east-west	±55° north-south and east-west
Spectral band	777.4 nm with 1.9 nm bandwidth	777.4 nm with 1 nm bandwidth
Integration time	1 ms	2 ms
Downlink bandwidth	30 MBs <sup>-1</sup>	7 MBs <sup>-1</sup>
Absolute flash detection efficiency	87.4 % <sup>†</sup>	GOES-GLM-16 82.6 %, -17 82.5 %, -18 72.3 % <sup>‡</sup>
Flash false alarm rate	< 0.5 flashes per second, average 0.16 % <sup>†</sup>	GOES-GLM-16 2.43 %, -17 1.17 %, -18 2.57 % <sup>‡</sup>
Disseminated products	groups, flashes and accumulated products*	events, groups, flashes and gridded products

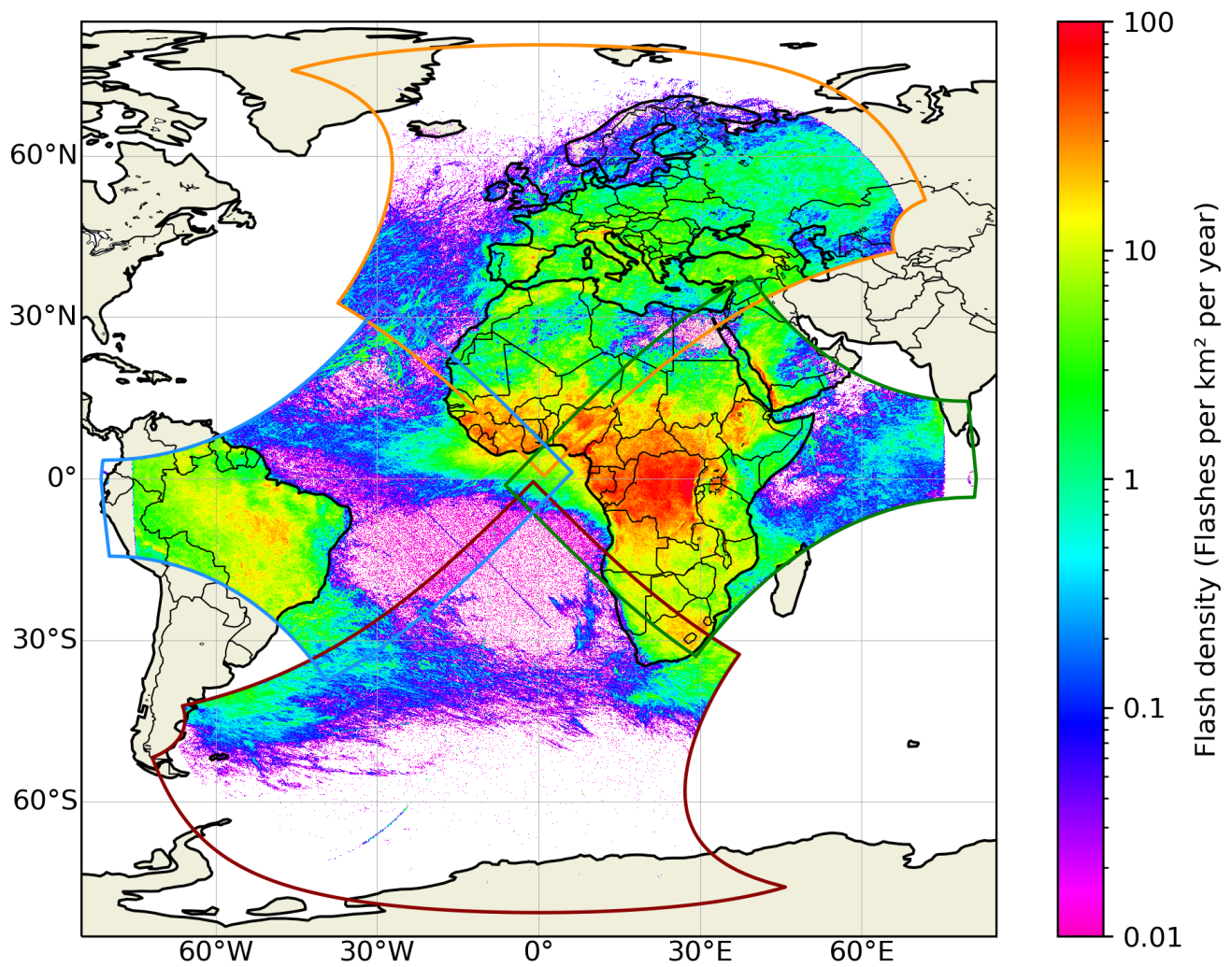
<sup>†</sup> See Viticchié et al. (2026)

<sup>‡</sup> See Virts et al. (2025)

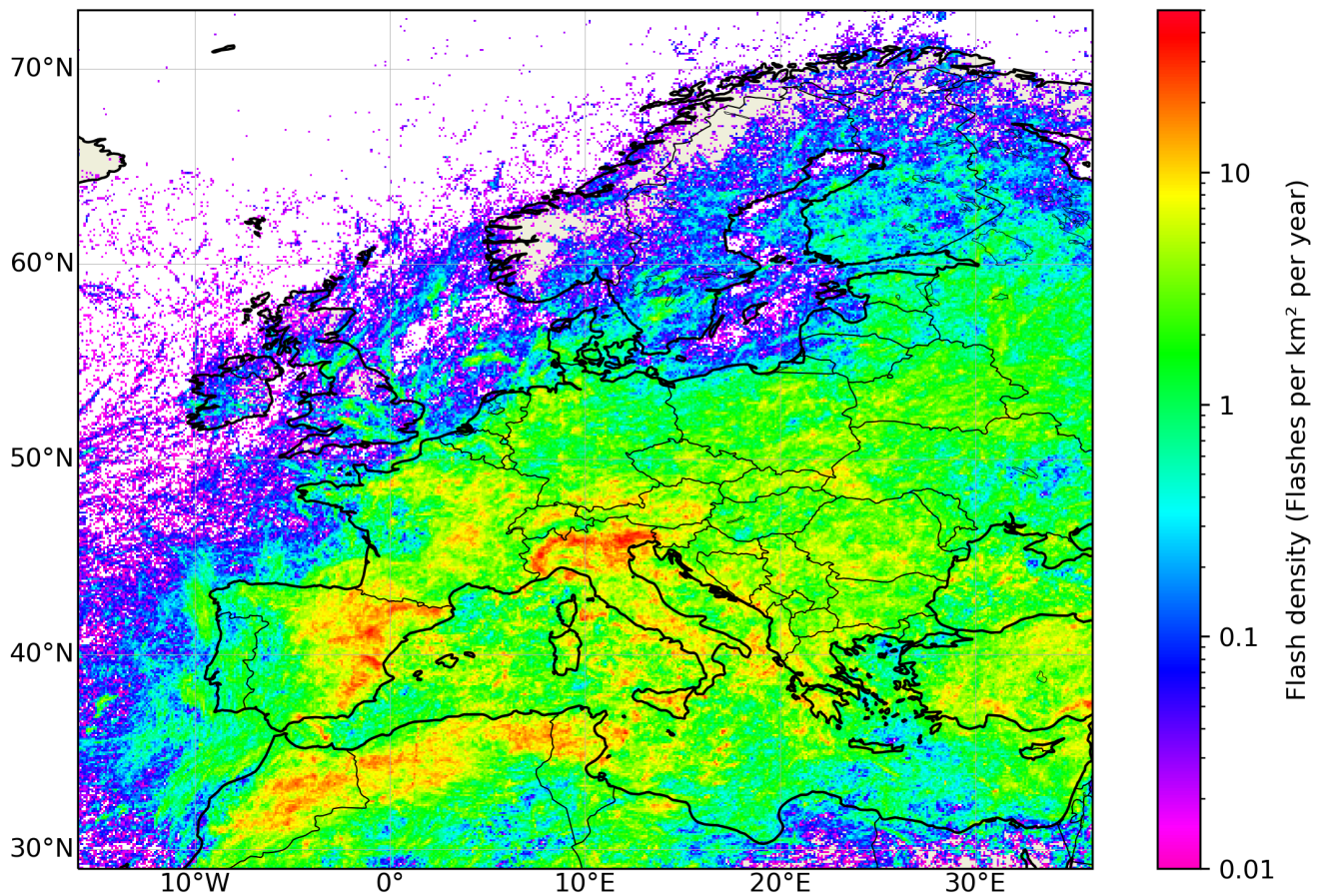
\* See <https://user.eumetsat.int/resources/user-guides/mtg-li-level-2-data-guide>



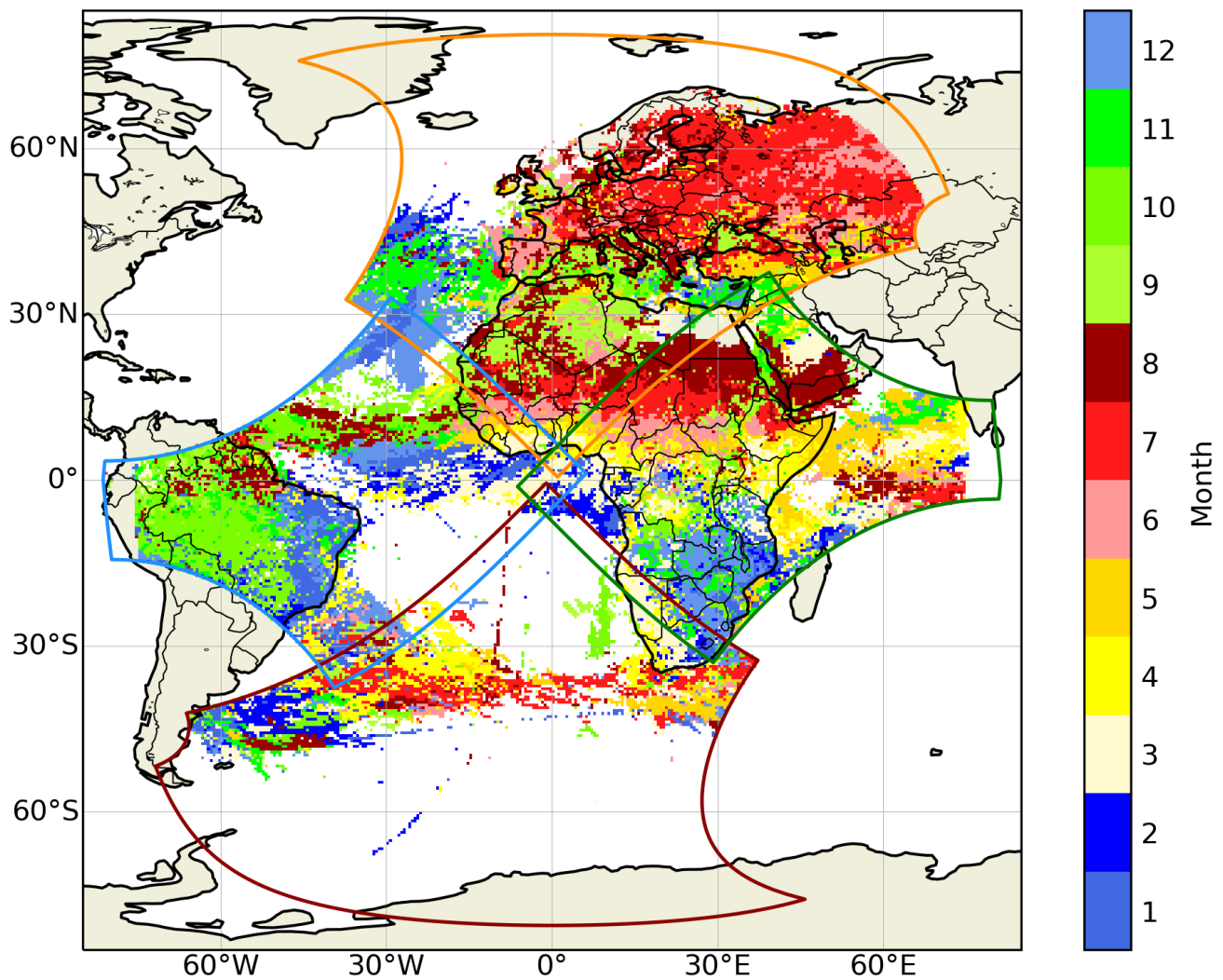
**Figure 1.** Field of view of GLM on GOES-East (gray), and of the four Sectors covered by MTG-LI cameras (West in blue, North in orange, East in green, and South in red, respectively).



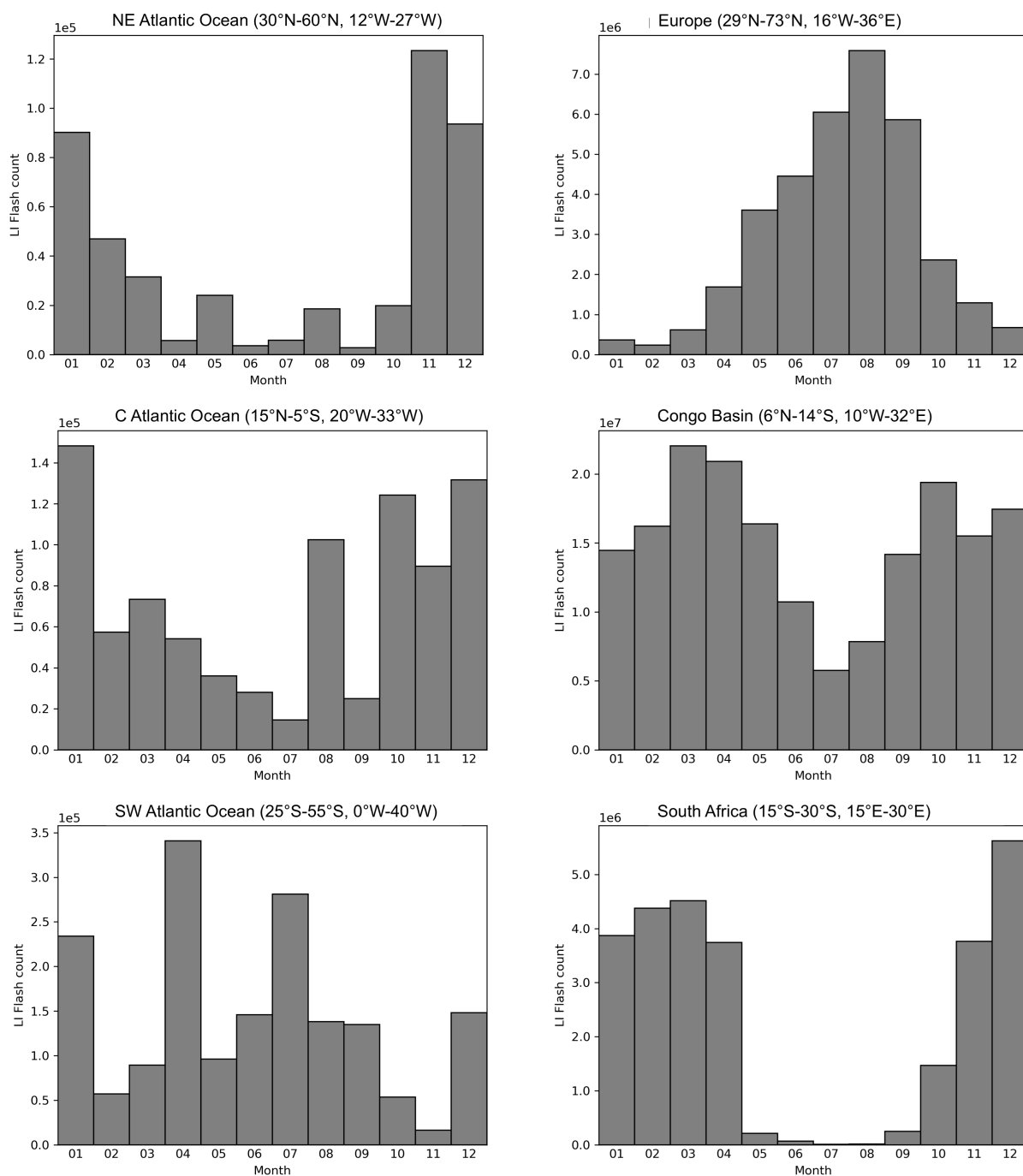
**Figure 2.** Spatial distribution of MTG-LI flash density (flashes  $\text{km}^{-2} \text{y}^{-1}$ ) over the full MTG-LI FOV from July 2024 to June 2025 on a  $0.1^\circ \times 0.1^\circ$  spatial grid.



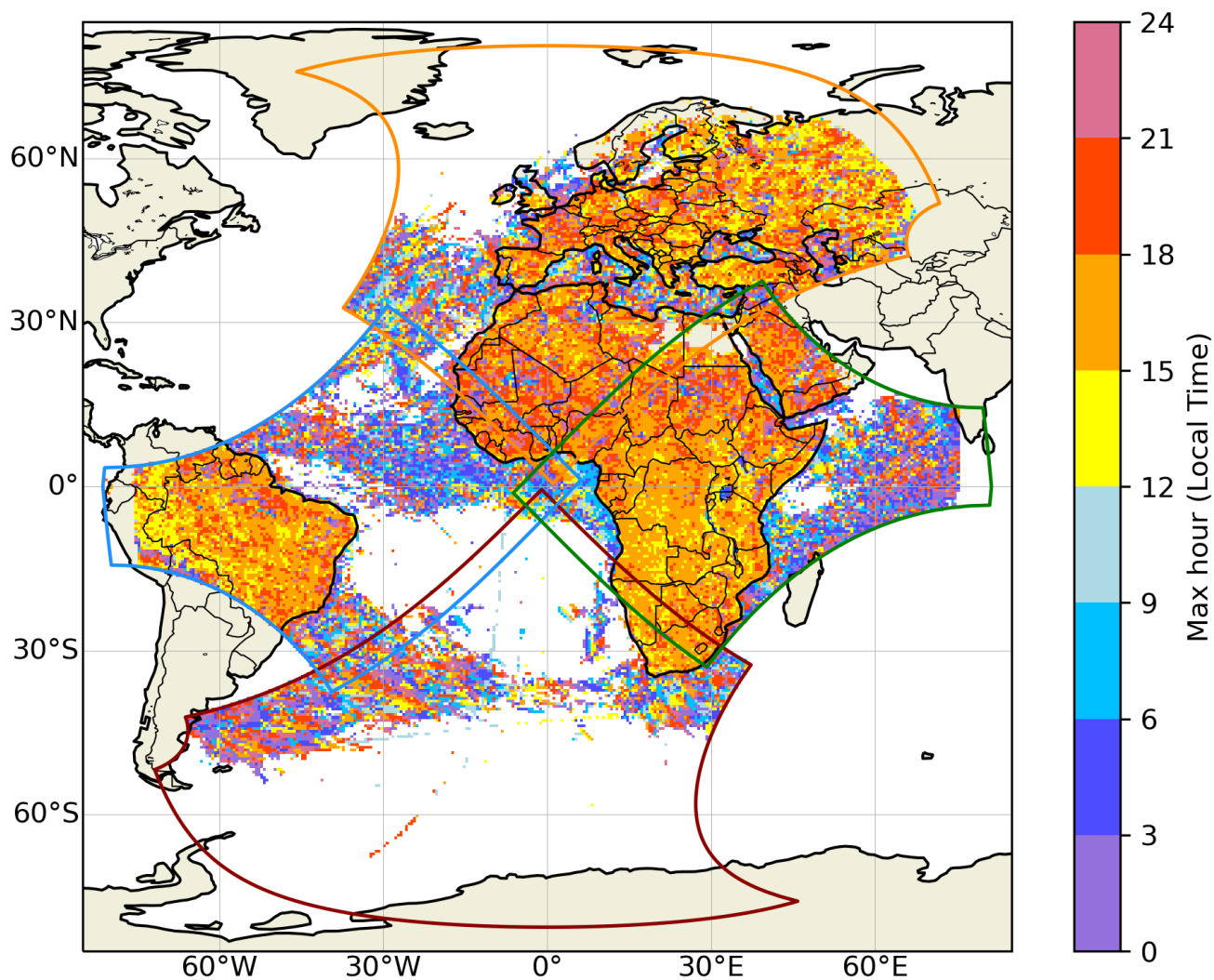
**Figure 3.** Spatial distribution of MTG-LI flash density (flashes  $\text{km}^{-2} \text{y}^{-1}$ ) over Europe from July 2024 to June 2025 on a  $0.1^\circ \times 0.1^\circ$  spatial grid. Note, the scaling of the colour palette is different from Figure 2.



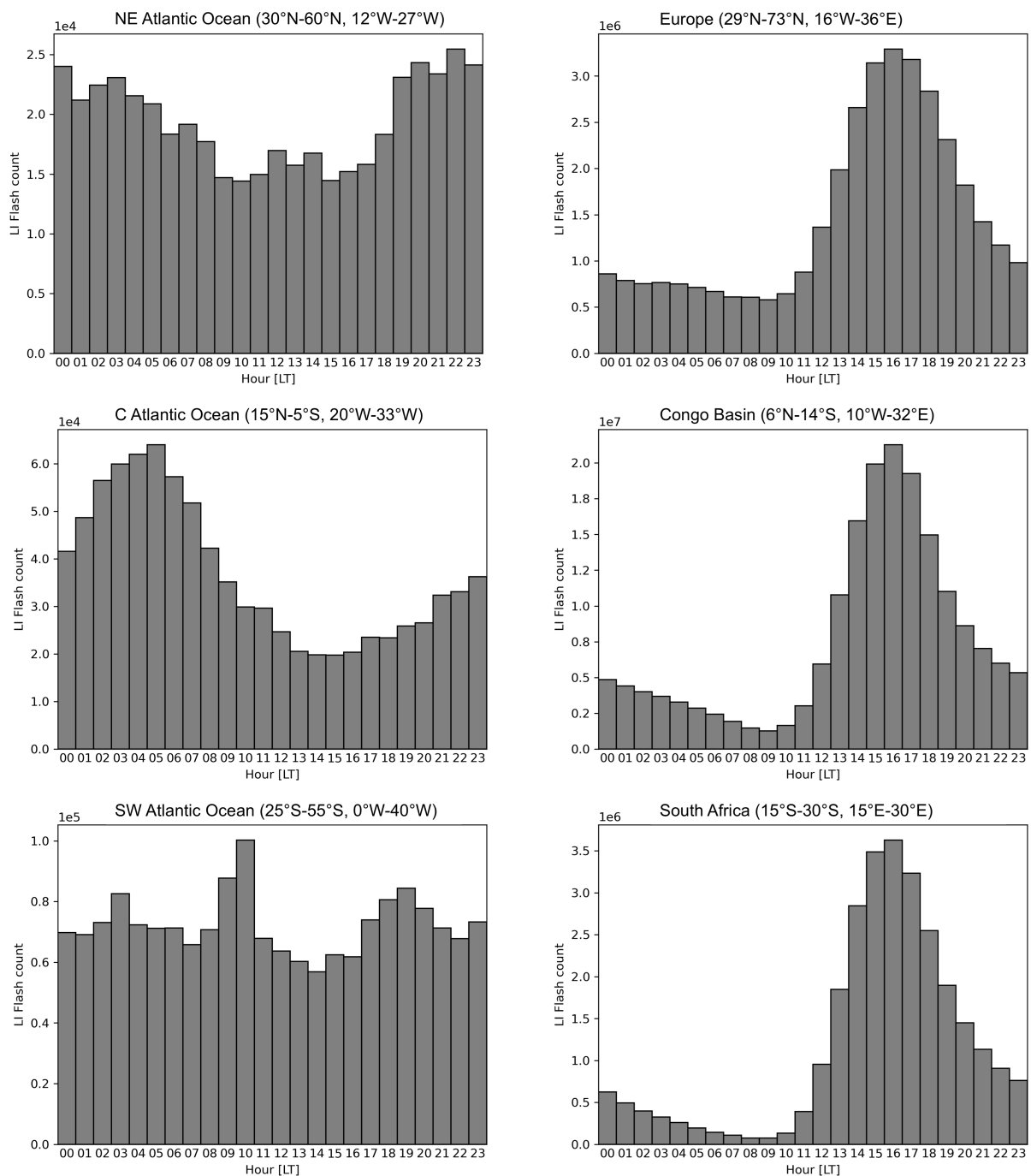
**Figure 4.** Peak month of lightning activity based on monthly MTG-LI flash counts from July 2024 to June 2025 on a  $0.5^\circ \times 0.5^\circ$  spatial grid. Only grid cells with a total of at least one hundred MTG-LI flashes are shown.



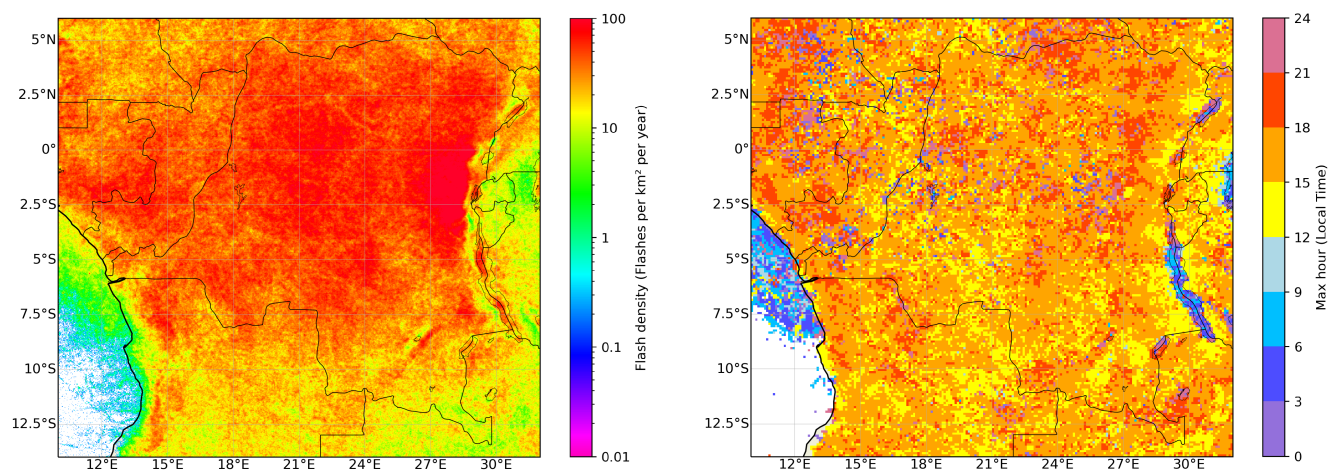
**Figure 5.** Monthly distribution of MTG-LI flashes in three areas over the oceans (left column) and three areas over land (right column) in the northern hemisphere (top row), equatorial region (middle row) and southern hemisphere (bottom row). The latitude/longitude bounds of each area are reported in the title of each plot.



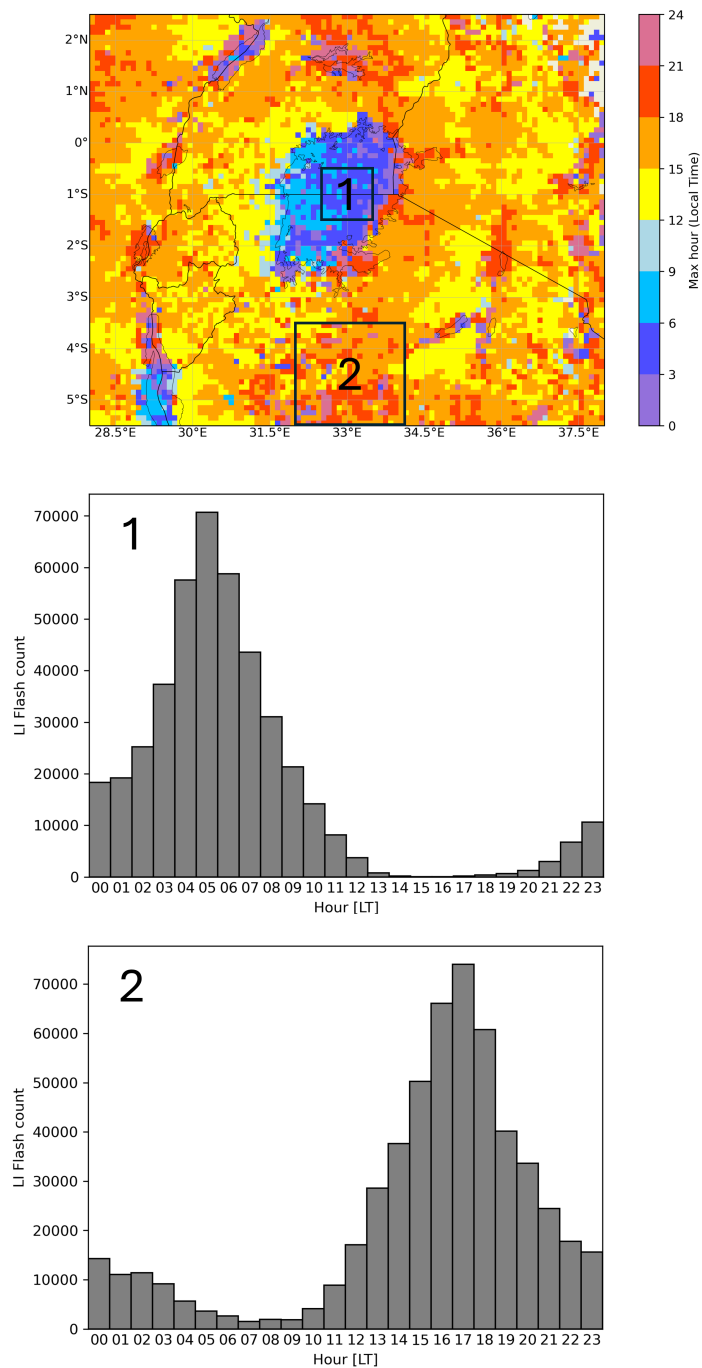
**Figure 6.** Peak hour of lightning activity in local time (LT) based on hourly MTG-LI flash counts from July 2024 to June 2025 on a  $0.5^\circ \times 0.5^\circ$  spatial grid. Only grid cells with a total of at least one hundred MTG-LI flashes are shown.



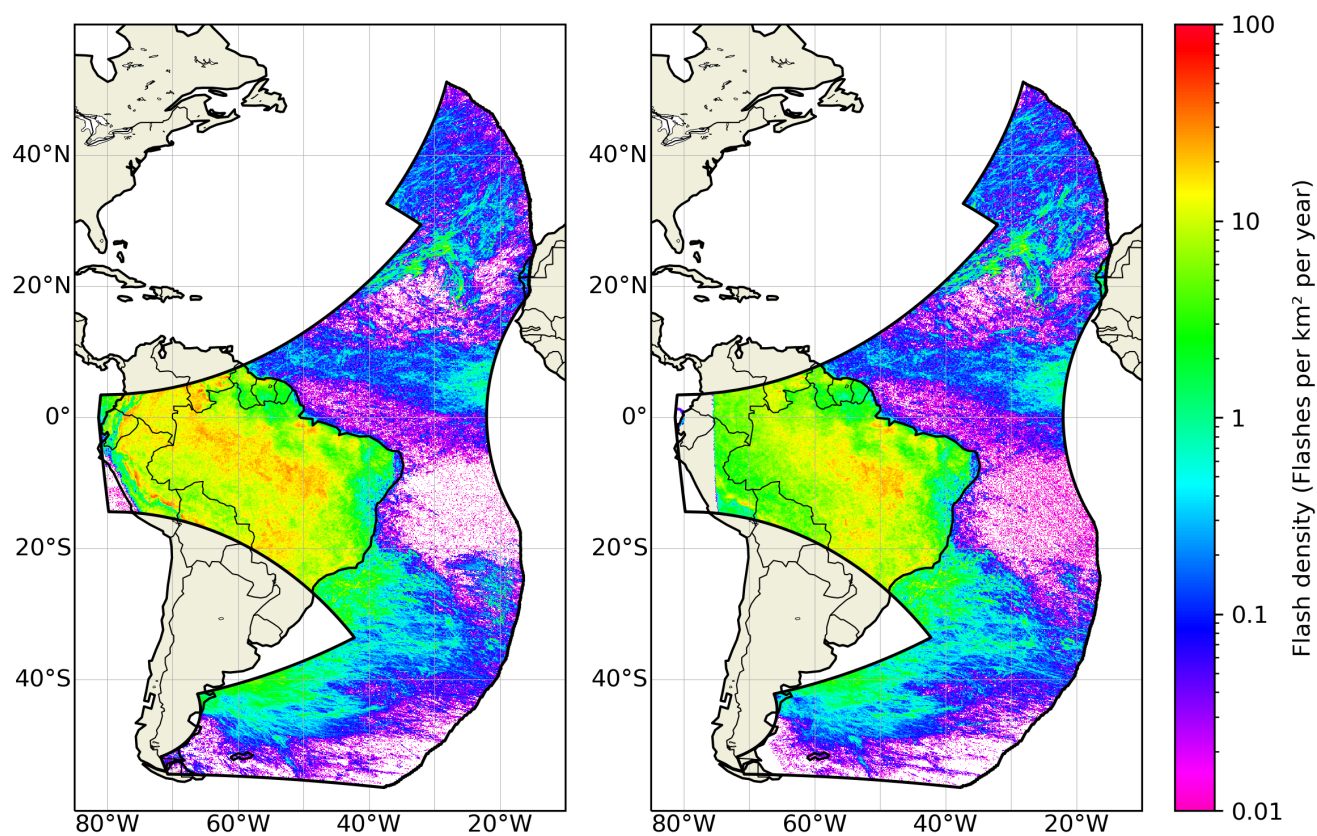
**Figure 7.** Hourly distribution of MTG-LI flashes in three areas over the oceans (left column) and three areas over land (right column) in the northern hemisphere (top), equatorial region (middle) and southern hemisphere (bottom). All times are in local solar time (LT). The latitude/longitude bounds of each area are reported in the title of each plot.



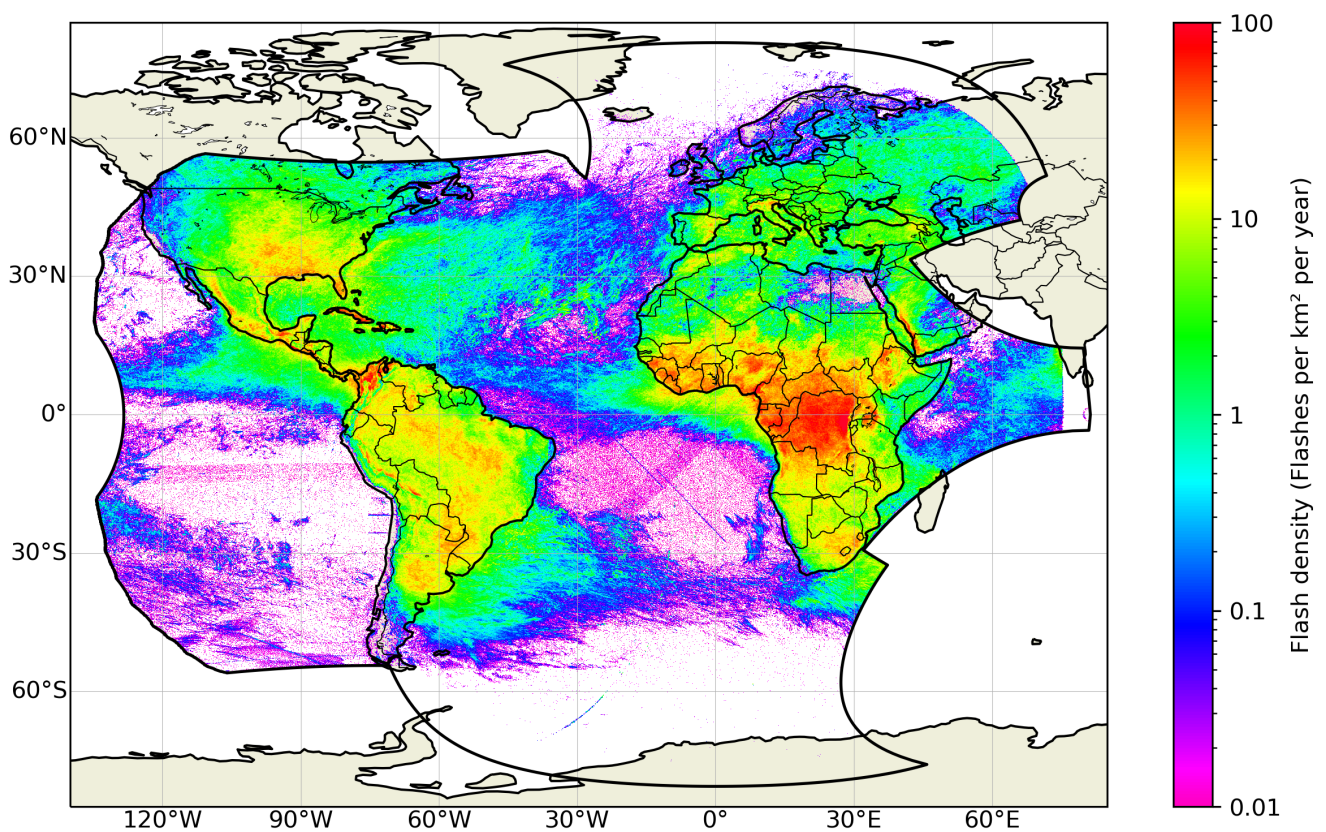
**Figure 8.** High-resolution  $0.02^\circ \times 0.02^\circ$  MTG-LI flash density (flashes  $\text{km}^{-2} \text{y}^{-1}$ ; left) and  $0.1^\circ \times 0.1^\circ$  resolution peak hour of lightning activity (right) in the Congo Basin from July 2024 to June 2025.



**Figure 9.** Peak hour of lightning activity at  $0.1^\circ \times 0.1^\circ$  resolution in the Lake Victoria region from July 2024 to June 2025 (top). Hourly distribution of MTG-LI flashes over the lake (region 1 in the top plot; middle plot). Hourly distribution of MTG-LI flashes over land (region 2 in the top plot; bottom plot). All times are local time (LT).



**Figure 10.** Spatial distribution of GOES-GLM (left) and MTG-LI (right) flash density (flashes  $\text{km}^{-2} \text{y}^{-1}$ ) from July 2024 to June 2025 on a  $0.1^\circ \times 0.1^\circ$  spatial grid. The black polygon represents the overlap between the FOV of GLM on GOES-East and FOV of MTG-LI.



**Figure 11.** Spatial distribution of GOES-GLM and MTG-LI merged flash density (flashes  $\text{km}^{-2} \text{y}^{-1}$ ) from July 2024 to June 2025 on a  $0.1^\circ \times 0.1^\circ$  spatial grid. The black polygon represents the union between the FOV of GLM on GOES-East and FOV of MTG-LI.



320 *Data availability.* The underlying research data from the MTG-LI are openly available in the EUMETSAT data store at <https://data.eumetsat.int/search?query=>. GOES-GLM data are available at <https://www.ncei.noaa.gov/access/metadata/landing-page/bin/iso?id=gov.noaa.ncdc:C01527>.

*Author contributions.* SEE conducted the formal analysis, developed the visualization of results and wrote the manuscript; BV and DN reviewed the manuscript; BV and JG supervised the work.

325 *Competing interests.* At least one of the (co-)authors serves as editor for the special issue to which this paper belongs.

*Acknowledgements.* The Meteosat Third Generation (MTG) Programme is a cornerstone of European space cooperation, made possible through the combined expertise and dedication of key institutional and industrial partners: EUMETSAT, ESA, Thales Alenia Space (France), Leonardo (Italy) and OHB (Germany). The authors gratefully acknowledge the invaluable discussions with experts across Europe and the United States.



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