Seismogenic Anomalies in Atmospheric Gravity Waves as Observed from SABER/TIMED Satellite during Large Earthquakes

Subrata Kundu,1 Swati Chowdhury,1 Soujan Ghosh,1 Sudipta Sasmal,1 Dimitrios Z. Politis,2 Stelios M. Potirakis,2 Shih-Sian Yang,3 Sandip K. Chakrabarti,1 and Masashi Hayakawa4

1Department of Ionospheric Sciences, Indian Centre for Space Physics, 43, Chalantika, Garia Station Road, Kolkata 700084, India
2Department of Electrical and Electronics Engineering, Ancient Olive Grove Campus, University of West Attica, 12241 Egaleo, Greece
3Department of Space Science and Engineering, National Central University, Taoyuan 32001, Taiwan
4Hayakawa Institute of Seismo Electromagnetics, Co. Ltd, UEC Alliance Center, Chofu Tokyo 182-0026, Japan

Correspondence should be addressed to Subrata Kundu; mcqmld@gmail.com

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1. Introduction

According to several research, it is well accepted that there are significant disturbances detected in the regular atmospheric processes due to seismic hazards [1–3]. A hypothetical mechanism called Lithosphere Atmosphere Ionosphere Coupling (LAIC) has been proposed to investigate and validate this strange physical mechanism that exists underneath the earth’s surface and propagates up to ionospheric heights through a number of geophysical and geochemical processes. LAIC is proposed to be functional through three major channels: (a) the chemical, (b) the acoustic, and (c) the electromagnetic [3]. There are a wide variety of processes involving electromagnetic disturbances, starting from disruption in the very low frequency (VLF)/low frequency radio signals and ultralow frequency (ULF)/extreme low frequency (ELF) [4–12], changes in plasma density in higher ionospheric altitudes [13–15], irregularities in total electron content (TEC) [16–22] etc. The primary acting agent of the acoustic channel is atmospheric gravity wave (AGW) excitation, which may occur as an outcome of atmospheric oscillation in stratospheric heights above the epicenter of a

Atmospheric disturbances caused by seismic activity are a complex phenomenon. The Lithosphere–Atmosphere–Ionosphere Coupling (LAIC) mechanism gives a detailed idea to understand these processes to study the possible impacts of a forthcoming earthquake. The atmospheric gravity wave (AGW) is one of the most accurate parameters for explaining such LAIC process, where seismogenic disturbances can be explained in terms of atmospheric waves caused by temperature changes. The key goal of this work is to study the perturbation in the potential energy associated with stratospheric AGW prior to different earthquakes. We select seven large earthquakes having Richter scale magnitudes greater than seven (M > 7.0) in Japan (Tohoku and Kumamoto), Mexico (Chiapas), Nepal, and the Indian Ocean region, to study the intensification of AGW using the atmospheric temperature profile as recorded from the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) satellite. We observe a significant enhancement in the potential energy of the AGW ranging from 2 to 22 days prior to different earthquakes. We examine the conditions of geomagnetic disturbances, typhoons, and thunderstorms during our study and eliminate the possible contamination due to these events.
similar earthquake, swaying upward, and disrupting upper atmospheric altitudes. Gravity waves (GWs) are generated as the gravitational force or buoyancy attempts to reestablish harmony in a liquid medium or at the interface of two mediums, according to fluid dynamics [23, 24]. GWs are the method for transmitting energy to the stratosphere and mesosphere from the lower atmosphere. Two of the principal factors in GW generation are front systems or the wind stream moving through mountains in the lower atmosphere. The momentum transfer function is as follows: first, waves spread with an almost continuous mean velocity across the atmosphere. The wave amplitude increases as you rise higher in height because of the low air density. Nonlinear force breaks the waves and transfers the momentum to the medium [25]. This energy exchange is responsible for driving some of the atmosphere’s largest dynamical highlights. This GW affects stratospheric climate, temperature, and pressing factors in the lower stratosphere and is energized by convection systems, fly currents, and fronts that vary in size between a few hundred meters to a few kilometers, with a duration that falls between the Brunt Vaisala period and the inertial period [25]. Profound convective clouds can also create AGWs because of the collaboration between unsteady convective movements and the encompassing stable surroundings [25]. These waves change in scale from that of individual convective updrafts to bigger scopes characterized by coordinated convective structures [26]. Convectively created GWs can influence the middle atmosphere’s momentum, can produce turbulence and mix, and can connect with the general climate to advance or smother new convection [27, 28]. The factors such as sudden stratospheric warming and meteorological events can also generate the AGW. AGW oscillations, which arise around the earthquake epicenter, cause fluctuations in temperature, pressure, ground motion, and other factors to disrupt the atmosphere. AGWs have the ability to propagate upward, causing ionosphere disruptions [7, 20]. AGW is a dispersion branch in atmospheric waves with a period of around 5 minutes, which is consistent with AGW. Using nighttime VLF fluctuation and the SABER temperature profile, previously AGW activities were investigated prior to the Imphal earthquake. Around a week before this earthquake, a large increase in $E_p$ linked to the AGW was seen near the epicenter [43]. Piersanti et al. [20] observed enhanced AGW activity on the day of the 2018 Bayan earthquake computed from ERA5 data and also found anomalous activity in GPS-TEC satellite. Nakamura et al. [42] have performed a comparative investigation and attempted to track down the relating seismogenic effect for a few earthquakes. For the 2004 Niigata-Chuetsu earthquake ($M = 6.8$), wavelet analysis of those parameters reveals modifications over a period of 10 to 100 minutes, which is consistent with AGW. Using nighttime VLF fluctuation and the SABER temperature profile, previously AGW activities were investigated prior to the earthquake. Around a week before this earthquake, a large increase in $E_p$ linked to the AGW was seen near the epicenter [43]. Piersanti et al. [20] observed enhanced AGW activity on the day of the 2018 Bayan earthquake computed from ERA5 data and also found anomalous activity in GPS-TEC on the same day. Carbone et al. [29] used a mathematical model lithosphere–atmosphere coupling for seismic events to compute vertical atmospheric temperature profile and compared the obtained results with observation. Sasmal et al. [22] found abnormal AGW activity 6 days before the 2020 Samos earthquake using the SABER temperature profile and 11 days prior to the earthquake using wavelet analysis of GNSS-TEC. Previously, Ouzounov et al. [44] used ground- and space-based observation to investigate the pre-seismic anomaly. The majority of the research are based on the LAIC mechanism. The data from outgoing longwave radiation (OLR), GPS-TEC, and foF2 are employed in the research. In OLR data, a large amount of radiation was emitted on March 7, an anomalous increase in TEC was seen on March 8, and abnormalities in foF2 were recorded between March 03 and 11, 2011. For the 2011 Tohoku earthquake, Ohta et al. [45] used the Chubu University ULF/ELF network to investigate ULF/ELF electromagnetic radiation. On March 6, 2011, before the earthquake, ULF/ELF atmospheric radiation was detected. Two days before this earthquake, Sasmal et al. [46] noticed a significant shift in the sunrise and upper atmosphere (MU) radar. Additionally, the observational results demonstrate that the jet stream exhibits an annual variance [34]. Later, Tsuda et al. [35] summarized the characteristics and variations of GW with height, season, and latitude from a combination of the abovementioned MU radar, two medium frequency (MF) radars, and a lidar. Tsuda et al. [36] investigated the global distribution of potential energy across mid-latitude using a global positioning system (GPS) temperature profile and observed that potential energy is higher during winter seasons. Dhaka et al. [37, 38] have used the Mesosphere-Stratosphere-Troposphere (MST) radar at Gadanki, India, to report AGW activity and its relationship with convections during Indian southwest rainfall. Miyaki et al. [39] were the first to have reported the AGW signature from subionospheric low-frequency signals and its role in the LAIC mechanism in Japan. Korepanov et al. [40] concluded that AGW can be an important parameter in the seismoionospheric study using data on surface atmospheric pressure and magnetic field. To examine AGW-related potential energy ($E_p$), Zhang et al. [41] analyzed the temperature data from the Sounding of the Atmosphere Using Broadband Emission Radiometry (SABER) instrument installed on the Thermosphere Ionosphere Mesosphere Energetics and Dynamics (TIMED) satellite. Nakamura et al. [42] have performed a comparative investigation and attempted to track down the relating seismogenic effect for a few earthquakes. For the 2004 Niigata-Chuetsu earthquake ($M = 6.8$), wavelet analysis of those parameters reveals modifications over a period of 10 to 100 minutes, which is consistent with AGW. Using nighttime VLF fluctuation and the SABER temperature profile, previously AGW activities were investigated prior to the earthquake. 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2. Related Works

Several studies on the preseismic activity of AGW have already been reported over the last few decades. This section briefly describes those works. Before an earthquake, the hypothesis of atmospheric wave excitation due to seismic activity is reported by Garmash et al. [31], Linkov et al. [32], and Shalimov [33]. Numerous studies using both satellite and ground-based observations were conducted to examine the preseismic AGW activity. Between 1985 and 1989, AGW energies were investigated using the middle
terminator time (SST) in the JJI-IERCOO path VLF signal. Using China’s magnetometer data, Schekotov et al. [47] investigated ULF/ELF atmospheric radiation. The ULF/ELF atmospheric radiation had a strong signal on March 08, 2011, three days before the mainshock. Before this earthquake, Ghosh et al. [48] noticed a shift in VLF-SRT from March 8 to 11, 2011. Yang et al. [39] also investigated the generation of AGW for an oceanic 2011 Tohoku earthquake and compared it to the 2016 Kumamoto earthquake using ERA5 and SABER temperature results. The study of Yang et al. [49] discovered suspicious AGW activity four to eight days prior to the earthquake. In this scenario, the potential energy extends in the direction of the east. Chakraborty et al. [50] observed a significant shift in sunrise and sunset terminator time (SST) 3 to 4 days prior to the second Nepal earthquake (May 12, 2015). Chakraborty et al. [9] detected anomalies in the Eddy field OLR curves 3 days before the Nepal earthquakes. The increased activity of AGWs was also detected 4 days before the earthquakes utilizing the fast Fourier transform (FFT) and wavelet analysis of the JJI-IERCOO VLF signal. Ghosh et al. [48] observed a significant shift in VLF-SRT 1 day before the second Nepal earthquake. Shah et al. [51] noticed a substantial increase in land surface temperature (LST) five days before the occurrence of the first Nepal earthquake (April 25, 2015). Thermal abnormalities were seen going along the fault line on April 19 and 20, 2015, prior to the earthquake. Yang et al. [52] used ERA5 temperature profile data to report on the AGW hypothesis as an earthquake precursor. This research detected that potential energy (Ep) increased 4 to 7 days prior to the 2016 Kumamoto earthquake and eventually spread to the eastern Japan area. Hu et al. [53] observed an unusual ionospheric disturbance in TEC on the day of the Kumamoto earthquake. For the 2017 Chiapas earthquake, Stanica et al. [54] found an abnormality in the ULF geomagnetic signal from September 7 to 9, 2017. Shi et al. [55] observed unusual anomalies in the global ionospheric map (GIM) TEC 5 days prior to the same earthquake.

It is clear that there are lots of precursory studies already presented for the Tohoku earthquake (March 11, 2011), Indian Ocean earthquake (April 11, 2012), Nepal earthquakes (April 25, 2015, and May 12, 2015), Kumamoto earthquake (April 15, 2016), and Chiapas earthquake (September 08, 2017) in various channels of LAIC mechanism. So, it is interesting to see the effect of these abovementioned earthquakes in the acoustic channel. This paper presents a detailed analysis of AGW activity in the stratosphere using SABER temperature profile for the specific earthquakes. The detailed analysis of this work is presented in Section 2. The findings of this research are presented in Section 3. Finally, the concluding remarks are presented in Section 4.

3. Materials and Methods

According to United States Geological Survey (USGS) (https://earthquake.usgs.gov/), the earthquakes are classified into seven different classes according to their magnitude. Based on this classification, the earthquake magnitudes ($M$) between 7.0 and 7.9 are classified to the “major earthquake” class, while $M \geq 8$ earthquakes are classified to the “great earthquake” class. Therefore, the studied 2011 Tohoku earthquake ($M = 9$), 2012 Indian Ocean earthquakes ($M = 8.6$ and 8.3), and 2017 Chiapas earthquake are great earthquakes, while Nepal earthquakes ($M = 7.8$ and 7.3) and Kumamoto earthquake ($M = 7$) are major earthquakes. The abovementioned earthquakes were chosen to study the AGW activity. The general information of the earthquakes as collected from USGS are presented in Table 1. Each earthquake’s seismic preparation zone was calculated using Dobrovolsky’s radius equation. The equation provides the radius of a circle representing the preparation zone of the earthquake as: $R = 10^{0.43M}$, where $M$ is the magnitude of the earthquake. The epicenter of the earthquake is situated at the center of the circle [56]. The preparation zone of each one of the studied earthquakes is presented in Table 1 and shown in Figure 1.

The Tohoku earthquake happened near the coast of Japan at 14:46 Japan Standard Time (JST) (05:46 UTC) on March 11, 2011. The epicenter was situated at roughly 70 km east of the Oshika Peninsula of Tohoku (geographic coordinates: 38.297°N, 142.372°E) with an underwater depth of approximately 29 km. The magnitude of the earthquake was $M = 9.0$. The magnitudes of the Indian Ocean earthquakes on April 11, 2012, were $M = 8.6$ and $M = 8.2$, respectively. At 08:38 UTC on April 11, 2012, the earthquake epicenter was about 610 kilometers southwest of Banda Aceh (geographic coordinates: 2.327°N, 93.063°E). At 10:43 UTC, two hours after the first earthquake, an aftershock of magnitude $M = 8.2$ struck at a depth of 16.4 km about 430 km southwest of Banda Aceh (geographic coordinates: 0.802°N, 92.463°E). In the year 2015, Nepal was hit by two earthquakes. On April 25, 2015, a magnitude $M = 7.8$ earthquake struck at 11:56 Nepal Standard Time (NST), or 6:11 UTC. With a depth of 8.2 km, the epicenter was situated east of Gorkha District at Barpak, Gorkha (geographic coordinates: 27.83°N, 84.73°E). On May 12, 2015, at 12:50 p.m. local time, Nepal’s second earthquake struck (07:05 UTC). The epicenter was 18 kilometers deep and located on the frontier of the Nepalese districts of Dolakha and Sindhupalchowk (geographic coordinates: 27.83°N, 84.73°E). On May 12, 2015, at 12:50 p.m. local time, Nepal’s second earthquake struck (07:05 UTC). The epicenter was 18 kilometers deep and located on the frontier of the Nepalese districts of Dolakha and Sindhupalchowk (geographic coordinates: 27.83°N, 84.73°E). On May 12, 2015, at 12:50 p.m. local time, Nepal’s second earthquake struck (07:05 UTC). The epicenter was 18 kilometers deep and located on the frontier of the Nepalese districts of Dolakha and Sindhupalchowk (geographic coordinates: 27.83°N, 84.73°E). On May 12, 2015, at 12:50 p.m. local time, Nepal’s second earthquake struck (07:05 UTC). The epicenter was 18 kilometers deep and located on the frontier of the Nepalese districts of Dolakha and Sindhupalchowk (geographic coordinates: 27.83°N, 84.73°E). On May 12, 2015, at 12:50 p.m. local time, Nepal’s second earthquake struck (07:05 UTC). The epicenter was 18 kilometers deep and located on the frontier of the Nepalese districts of Dolakha and Sindhupalchowk (geographic coordinates: 27.83°N, 84.73°E). On May 12, 2015, at 12:50 p.m. local time, Nepal’s second earthquake struck (07:05 UTC). The epicenter was 18 kilometers deep and located on the frontier of the Nepalese districts of Dolakha and Sindhupalchowk (geographic coordinates: 27.83°N, 84.73°E).
for individual earthquake is shown in Figure 2. The geomagnetic data ($Kp$ and, $D_{st}$) are taken from OMNIWEB NASA archive (https://omniweb.gsfc.nasa.gov/). Figures 2(a) and 2(g) show that three mild geomagnetic storms were detected during the Tohoku earthquake on February 14, March 1, and March 11, 2011. The first geomagnetic storm occurred 24 days before the earthquake with a minimum $D_{st}$ value of -40 nT and a maximum $Kp$ value of 5.3. The earthquake occurred 10 days after the second geomagnetic storm. For the specific geomagnetic storm, the $D_{st}$ has a minimum value of -88 nT, and the maximum $Kp$ value of 5.3 for this storm. The earthquake occurred 10 days after the second geomagnetic storm. For the Kumamoto earthquake was -60 nT on April 8, 2015 (7 days prior to the earthquake), and the $Kp$ value was 5.7. On the earthquake day, April 15, 2016, another minor storm occurred (see Figures 2(e) and 2(k)) with a minimum $D_{st}$ value of

<table>
<thead>
<tr>
<th>Date</th>
<th>Epicenter latitude</th>
<th>Epicenter longitude</th>
<th>Magnitude ($M$)</th>
<th>Preparation zone (km)</th>
<th>Epicenter location</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-03-2011</td>
<td>38.297</td>
<td>142.372</td>
<td>9.1</td>
<td>8185</td>
<td>Tohoku</td>
<td>Japan</td>
</tr>
<tr>
<td>11-04-2012</td>
<td>2.327</td>
<td>93.063</td>
<td>8.6</td>
<td>4989</td>
<td>Indian Ocean</td>
<td>Indo-Australian Plate</td>
</tr>
<tr>
<td>11-04-2012</td>
<td>0.802</td>
<td>92.463</td>
<td>8.2</td>
<td>3357</td>
<td>Indian Ocean</td>
<td>Indo-Australian Plate</td>
</tr>
<tr>
<td>25-04-2015</td>
<td>28.147</td>
<td>84.708</td>
<td>7.8</td>
<td>2259</td>
<td>Gorkha</td>
<td>Nepal</td>
</tr>
<tr>
<td>12-05-2015</td>
<td>27.837</td>
<td>86.077</td>
<td>7.3</td>
<td>1377</td>
<td>Gorkha</td>
<td>Nepal</td>
</tr>
<tr>
<td>15-04-2016</td>
<td>32.793</td>
<td>130.749</td>
<td>7</td>
<td>1023</td>
<td>Kumamoto</td>
<td>Japan</td>
</tr>
<tr>
<td>08-09-2017</td>
<td>15.022</td>
<td>-93.899</td>
<td>8.2</td>
<td>3357</td>
<td>Chiapas</td>
<td>Mexico</td>
</tr>
</tbody>
</table>

Table 1: Earthquake details.

Figure 1: The epicenters of the studied earthquakes are marked along with the corresponding earthquake preparation zones (Dobrovolsky’s radius) on the world map. The black solid squares represent the epicenters of the earthquakes. The preparation zones of the Tohoku, first and second Indian Ocean, first and second Nepal, Kumamoto, Chiapas earthquakes are represented by yellow, red, magenta, cyan, blue, black, and green colors, respectively.
Figure 2: Continued.
Figure 2: Continued.
-60 nT and a maximum $Kp$ value of 43. A strong geomagnetic storm occurred on the day of the Chiapas earthquake, as shown in Figures 2(f) and 2(l). The lowest $D_{st}$ value was -142 nT, and the highest $Kp$ value was 8.3. Minor storms with a minimum $D_{st}$ value of -50 nT and a maximum $Kp$ value of 4.3 occurred 15 days prior to the earthquake.

3.1. SABER/TIMED Temperature profile. On December 7, 2001, the TIMED satellite was launched into a 625 km orbit with a 74.1° inclination. The period of the satellite is 1.7 hours [57]. Four instruments make up the TIMED satellite. Global Ultraviolet Imager (GUVI), SABER, Solar Extreme Ultraviolet Experiment (SEE), and TIMED Doppler Interferometer (TIDI) are the instruments [58]. Out of these four instruments, this study deals with the SABER part. It obtains the ambient temperature profile of an altitude range of 20 to 110 km using a wavelength ranging from 1.27 to 1.7 μm. In northward viewing, SABER’s latitudinal coverage ranges from 50°S to -82°N, and in southward viewing, it ranges from 50°N to -82°S. After every 60 days of a cycle, it updates the observation coverage. It primarily covers the latitudinal range of 50° S to -50°N on average. The methodology to obtain the temperature profile has been discussed by Remsberg et al. [59] by using SABER. As the SABER is a limb sounding infrared radiometer, the previous reports have shown that AGWs with horizontal and vertical wavelengths ($\lambda_z$) longer than 100 to 200 km and 4 km, respectively, can be observed [60].

3.2. Calculation of the Atmospheric Gravity Waves (AGWs). The method for analyzing AGW has already been developed by Fetzer et al. [61] and Preusse et al. [60, 62]. The method of analysis has also been used to analyze the AGW by Pierisanti et al. [20], Sasmal et al. [22], Biswas et al. [43], Yang et al. [49, 52], Suhai et al. [58], Yan et al. [63], Yamashita et al. [64], Thurairajah et al. [65], Yang et al. [66], and Liu et al. [67, 68]. There are several measures involved in extracting AGW from a temperature profile. The temperature ($T$) profile for a specific geographic area with a finite latitude/longitude range is first retrieved from the SABER archive data (http://saber.gats-inc.com/). The logarithm of each individual temperature profile is then computed. Fitted values are derived from the logarithmic temperature using a third-degree polynomial. The residual values are then derived by subtracting the fitted temperature profile from the initial profile. A 4 km boxcar filter is added to the residual values to remove other waves of wavelength shorter than 4 km. The final profile is computed by combining the filtered residual values with the fitted value. The least square fit (LSF) of these profiles is the antilogarithm. The regular zonal mean temperature and other zonal wave components are calculated using these LSFs, ranging from 1 to 5. The number of all wave components from 0 to 5 is the background temperature ($T_0$). By subtracting the background temperature from the initial profiles, the perturbation temperature ($T_p$) is obtained. By putting the values into equation (1), the potential energy ($E_p$) associated with the AGW is derived.

$$E_p = \frac{1}{2} \left( \frac{\theta}{N} \right)^2 \left( \frac{T_p}{T_0} \right)^2,$$  (1)
Figure 3: Altitude variation of temperature in Kelvin (black solid curve) with 3rd order polynomial fitted value (red dashed curve), perturbation temperature $T_p$ (solid black curve) and the nonperturbed temperature (blue dashed line), Brunt Vaisala Frequency $N^2$ in rad/$s^2$, calculated potential energy $E_p$ in J/kg, and threshold $E_p$ (magenta dotted line) from 30 to 50 km on: (a) 05-03-2011, for Tohoku earthquake, (b) 08-04-2012, for Indian Ocean earthquake, (c) 22-04-2015, for first Nepal earthquake, (d) 09-05-2015 for second Nepal earthquake, (e) 05-04-2016 for Kumamoto earthquake, and (f) 25-08-2017 for Chiapas earthquake.
where \( g \) denotes gravity’s acceleration, and \( N \) denotes the Brunt–Väisälä frequency described by

\[
N^2 = \frac{g}{T_0} \left( \frac{\partial T_0}{\partial z} + \frac{g}{c_p} \right).
\]  

Here, \( z \) is the altitude, and \( c_p \) is the specific heat at constant pressure.

A nine-dimensional matrix is generated after the computation of \( E_p \). Latitude, longitude, date or day of the year in UT, altitude, original SABER temperature profile, reconstructed fitted temperature profile, perturbation
temperature, Brunt–Väisälä frequency, and AGW-related potential energy ($E_p$) are all part of this nine-dimensional matrix. A specific area for the various earthquakes is initially selected to evaluate the possible generated AGW connected with earthquakes. The geographic area is chosen from 20°N to 60°N, 120°E to 160°E and the time from February 10 to April 9, 2011, for the Tohoku earthquake. Similarly, for the Indian Ocean earthquake from February 13 to May 10, 2012, from 15°S to 10°N and 70°E to 110°E. The chosen area for spatial distribution is from 20°N to 40°N and 70°E to 110°E for the two Nepal earthquakes in 2015, from March 26, 2015, to May 25, 2015 (first Nepal earthquake) and April 13 to June 12, 2015 for the second Nepal earthquake.
13 to June 12, 2015 (second Nepal earthquake). The spatial area 15°N to 40°N and 120°E to 140°E is used for the Kumamoto earthquake from March 17 to May 14, 2016. Finally, the geographic area for the Chiapas earthquake (2017) is 5°S to 25°N and 70°W to 110°W from August 10, 2017, to October 7, 2017. For all of the earthquakes, the height range is 30 to 50 km. The variations in background potential energy ($E_p$) were estimated using Yang et al. [49, 52, 66] approach. In this study, the computation of the $E_p$ at various altitudes for the same region and time period were
used to determine background changes. Three years preceding the earthquake year were used for this calculation. At various altitudes, the recorded \( E_p \) values differ. The average of \( E_p \) corresponding to the three years was used to determine the \( E_p \) background threshold value. If the \( E_p \) value of any day in the \( \pm 15 \) days period from the day of the earthquake exceeds the threshold value, then this day is considered to be an anomalous day possibly associated with the specific earthquake. It is worth noting that any anomalous day observed by this method must have been geomagnetically and meteorologically quiet. All the meteorological conditions around the earthquake period were gathered from Japan Meteorological Agency (JMA) (http://www.jma.go.jp/jma/index.html), Bureau of Meteorology (Australian Government) (http://www.bom.gov.au), Indian Meteorological Department (IMD) (https://metnet.imd.gov.in/imdnews/), joint collaboration of National

**Figure 10:** Spatial variation of potential energy at an altitude of 43 km from February 15 to 28, 2011 for Tohoku earthquake 2011. X axis and Y axis represent the longitude and latitude, respectively. The magenta diamond represents the earthquake epicenter, and the white lines indicate the country border. The numbers appearing on top of each subplot denote the corresponding day in the following format: “DDMMYYYY,” where D, M, and Y are digits of the day, month, and year, respectively. For example, “01032011” means March 1, 2011.

**Figure 11:** Same as Figure 10 during March 1 to 15, 2011 at 44 km altitude.
weather service (NWS), and National Oceanic and Atmospheric Administration (NOAA) (https://www.nhc.noaa.gov/data/tcr/).

4. Results

4.1. Altitude variation of AGWs. A nine-dimensional matrix provides the altitude profile of real temperature along with reconstructed fitted profile, perturbation temperature, Brunt Vaisala frequency, and $E_p$ associated with AGW. As it is already mentioned in the materials and method part (section 2.2), the anomalous days were identified as those exceeding the threshold $E_p$ value for each earthquake. Based on this, for the Tohoku earthquake, the threshold value of $E_p$ is 2.372 J/kg at 44 km altitude. For this earthquake on March 5, 2011, the value of $E_p$ is about 8.3 J/kg at the same altitude, which is the maximum exceeding the threshold. Similarly, the threshold value for the Indian Ocean earthquake is 4 J/kg, and on April 8, 2012, the $E_p$ crosses this value at 38 km. The maximum value of $E_p$ is around 11 J/kg. In the case of the two earthquakes that struck Nepal in 2015, the anomalous days are April 22 and May 9, 2015, in which the maximum values of $E_p$ are 6.6 J/kg at 35 km and 6.5 J/kg at 42 km, respectively. The corresponding threshold values for these two earthquakes are 2.6 J/kg and 4.2 J/kg, respectively. For the Kumamoto earthquake, the anomalous
day is identified on April 5, 2016. The maximum and threshold value of $E_p$ for the specific earthquake is 7.2 J/kg and 3.06 J/kg, respectively, at 42 km altitude. The highest $E_p$ value for the Chiapas earthquake is about 9.3 J/kg at 42 km on August 25, 2017, with the threshold value 5.6 J/kg. All the $E_p$ variations for the identified anomalous days are presented in Figure 3.

The time altitude variation of $E_p$ associated with AGW is computed from the nine-dimensional matrix for the above-mentioned earthquakes, and the three-dimensional profile of such $E_p$ variation is presented in Figures 4–9. The X-axis shows the dates (in UT) around the earthquakes, and Y-axis represents the altitude profiles in km the color bars show the $E_p$ in J/kg. For the Tohoku earthquake, Figure 9 shows a significant increment in $E_p$ that occurred around 43 km from March 5 to 7, 2011, that is approximately 4 to 6 days prior to the earthquake. A significant increase of $E_p$ occurred after the earthquake day (March 20-23, 2011). Another significant increment is observed from February 12 to 14 around 39 to 41 km. This increment of $E_p$ may be associated with the earthquake ($M > 5$) which occurred on February 16 in the same region as confirmed by USGS. Figure 5 shows a significant enhancement of $E_p$ at around 34 to 39 km from April 5 to 9, 2012, which occurs 2 to 6 days.

Figure 14: Same as Figure 13 at 35 km altitude.

Figure 15: Same as Figure 13 at 37 km altitude.
prior to the Indian Ocean earthquake. The maximum enhancement occurs on April 8, 2012, which is 3 days prior to the earthquake. Some preenhancements those occurred 18-22 days before the main shock may be related to the earthquakes that occurred around this region with magnitude $M = 5.2$ confirmed by USGS on March 28, 2012, and also contaminated by the equatorial Kelvin waves (KWs). The postenhancements of $E_p$ after the earthquake day around April 14 to 20, 2012 seems like having the contribution from equatorial KWS [54] or can be associated with the aftershocks of the earthquake that occurred on April 15, 2012, with magnitude $M = 6.2$. For the first Nepal earthquake (April 25, 2015), Figure 6 shows enhancement of $E_p$ around 36 to 37 km from April 10 to 12, 2015, approximately 13 to 14 days prior to the event can be considered as a possible presismic effect. Another enhancement occurs from April 22 to 24, 2015 around 40 to 44 km just 1 to 3 days prior to the earthquake. Some enhancements in $E_p$ are also observed 25-26 days from this earthquake around 46 to 47 km altitude which may be associated to another earthquake that occurred in this region on April 02, 2015, with magnitude $M = 4.9$. From Figure 7, it is observed that a significant
amount of $E_p$ enhancement occurs around 34 to 36 km during May 8 to 9, 2015 approximately 3 to 4 days prior to the second Nepal earthquake (May 12, 2015). For the Kumamoto earthquake, Figure 10 shows that the $E_p$ is anomalous increased around 40 to 42 km from April 4 to 6, 2016 about one week prior to the earthquake. For the Chiapas earthquake, there is continuous enhancement occurring before the earthquake. Figure 8 shows that enhancement of $E_p$ is significant around 45 to 48 km during August 17 to 23, 2017. Another enhancement occurs around 41 to 45 km from August 29, 2017, to September 2, 2017. The same effect of equatorial KWs contaminates those seismogenic AGW excitation [69] for the Chiapas earthquake, as it does for the Indian Ocean earthquake (Figure 6).

4.2. Spatial variation of AGWs. After detection of the altitude of maximum the $E_p$, the main focus is on the spatial variation of $E_p$ over the epicentral region for all the earthquakes. The spatial distributions of $E_p$ around the Tohoku
earthquake (February 15, 2011, to March 15, 2011) are shown in Figures 10 and 11. To investigate the spatial distribution, the altitudes of 43 and 44 km are chosen during the Tohoku earthquake. From Figures 10 and 11, it is evident that on February 23 to 24, 2011, there is a tiny patch of potential AGW coupling near the epicenter but the maximum activities are observed on March 5 to 6, 2011 at 43 km. Figure 12 shows that the highly enhanced $E_p$ associated with AGW activity is near the epicentral region on March 4 to 6, 2011 at 44 km with the maximum value observed in March 5, 2011.

For the Indian Ocean earthquake, it is evident from Figures 13–15 (April 01 to 15, 2012) that enhanced $E_p$ is observed near the epicentral region on April 7, 2012, at 34 km, April 8, 2012, at 35 km, April 8 to 12 at 36 km, and April 7, 2012, at 37 km altitude.

For the Nepal earthquakes, a small amount of $E_p$ enhancements was observed near the epicenter on April 20, 2015, and April 22, 2015, at 35 km altitude as shown in Figure 16 (April 10 to May 9, 2015). These enhancements may be associated with the formation of AGW for the first Nepal earthquake on April 26, 2015. Figure 17 reflects a high AGW activity on May 9, 2015, moderate AGW activity on April 26 and May 6, 2015, and a very small AGW activity on May 3, 2015, at 35 km altitude. $E_p$ increments are mainly
due to the possible generation of AGW for the second Nepal earthquake on May 12, 2015.

For Kumamoto earthquake, it is observed that $E_p$ is maximum at the epicentral region on April 6, April 11, and April 15, 2016, at an altitude of 43 km which reflects from the spatial distribution of Figure 18 during April 1 to 15, 2016.

For the Chiapas earthquake, Figure 19 shows that the $E_p$ reaches its maximum value on August 19, 2017, at 41 km altitude and after that, it started to diminish at the epicentral region; again, it is observed on August 25, 2017, around from west direction and scattered around east direction on the next day. The same kind of result is found at 42 km on the same days which are shown in Figure 20. From Figure 21, it is evident that the enhancements in $E_p$ is maximum during August 17 to 18, 21 to 25, 28, and 30 to 31, 2017 at 46 km near the epicentral region.

5. Discussions

In this manuscript, the study is mainly focused on preseismic activity of AGW before four great earthquakes and three major earthquakes. It is evident from Figures 4 and 8 that there is evidence of enhancement in $E_p$ after the Tohoku and Kumamoto earthquake. For the Tohoku earthquake, the possible generation of AGWs during March 20-23, 2011, is not generated due to a geomagnetic storm on March 21, 2011. The formation of the AGWs is directly connected to the cyclones. A possible mechanism for the increment is the activities of cyclonic systems around 45°–60°N. On March 20, there were three cyclonic (low pressure) systems throughout the Sea of Okhotsk and the Kamchatka Peninsula. All of them were the remnants of an Aleutian Low peaked on March 17 to 18. The front and low pressure were approaching from the west on March 20, and it is very near to the southern region of the Tohoku state on March 21 and then approaching towards the east during March 22-23, 2011. The weather maps are taken from the Japan Meteorological Agency (JMA) as shown in Figure 22. Convective systems usually exist around cyclones causing AGWs. In a similar way, for the Kumamoto earthquake, the enhancement of $E_p$ on the earthquake day is not generated due to the geomagnetic storm that occurred on the earthquake day. It is mainly formed due to a few frontal systems accompanied cyclones passed the studied region (20°–30°N, 120°–140°E) during April 14 to 19, 2016 shown in the weather maps (Figure 23).

In spatial variation of AGW, the huge patches seen in Figures 11–21 are mostly the result of synoptic and planetary-scale (hundreds to thousands of kilometers) meteorological systems. These systems can cause disturbances in
the atmosphere and either move fast eastward or westward. As a result, they generate wide-scale temperature fluctuations, resulting in huge patches of high $E_p$ region, as seen in these figures.

6. Conclusions

As reported by various researchers in recent years, the possibility of AGWs playing a significant role in detecting preseismic disturbances is indeed a well-proven phenomenon [7, 8]. AGW is one of the regulating agents in the acoustics channel of the LAIC mechanism, which originates from pressure or temperature convection caused by seismogenic sources. This manuscript elaborately discusses such phenomena based on a space-based observation. An indirect approach is used to detect this AGW operation from the principle of convective currents throughout the lower stratosphere since there is no clear way to classify the excitation of AGW in the stratosphere before earthquakes. SABER/TIMED temperature profile is used to calculate the $E_p$ associated with such AGW in this manuscript. We focused on four great and three major earthquakes occurred at various periods and in various geographical regions around the world. The spatiotemporal patterns of potential energy are investigated for these seven earthquakes that occurred in Tohoku, the Indian Ocean, Nepal, Kumamoto, and Chiapas.

For the Tohoku earthquake (March 11, 2011), AGW excitation in a form of potential energy enhancement is observed at 43 km altitude and on 4 to 6 days prior to the earthquake day. For the Indian Ocean earthquake (April 11, 2012), similar AGW activity became maximum on 2 to 6 days prior to the days of the earthquake at 34 to 37 km altitude. For the Nepal earthquake, the preseismic irregularities started a bit earlier. The first AGW activity has been detected on 13 to 14 days before the day of the first Nepal earthquake (April 25, 2015) at 35 to 36 km altitude, and another enhancement has been identified on 1 to 3 days prior to the day of the same earthquake at an altitude 40 to 42 km. For the second Nepal earthquake (May 12, 2015), an enhancement of potential energy associated with AGW has been observed on 3 to 4 days prior the earthquake day at an altitude of 34 to 36 km. For the Kumamoto earthquake (April 15, 2016), at a height of 43 km, AGW activity has been detected, on 8 to 9 days prior to the earthquake day. At an altitude of 42 to 46 km, the anomalous increase in $E_p$ correlated with AGW was observed one week prior to the Chiapas earthquake (September 8, 2017). Some postearthquake AGW activity has been observed for the Tohoku and the Kumamoto earthquakes. These anomalies due to typhoons and cyclones over the Japan region are reported during the same time frame and responsible to generate such wave-like phenomena. The equatorial KWs also play a vital role in AGW excitation [69] Significant enhancement in $E_p$ has

Figure 23: Weather maps during April 14 to 19, 2016 around Japan. Figure format similar to Figure 22.
been observed after the main shock for the Indian Ocean earthquake as it happened near the equatorial region. For the Chiapas earthquake, a similar contribution from equatorial KWs possibly contaminated the result.

According to JMA, no cyclones or convective systems were formed in the 15 days prior to the 2011 Tohoku earthquake. From March 21 to 23, many cyclonic systems emerged at 45°–60°N in the postearthquake period. In this study, for Tohoku earthquake, the maximum enhancement of $E_p$ is observed before the earthquake around March 05 to 07, 2011. As no cyclones occurred during that time frame, the increased AGW activity may have been caused by the earthquake. The postenhancement of $E_p$ between March 21 and 23 was caused by the formation of cyclonic systems in that region. There were no cyclonic systems formed in the pre-earthquake timeframe, according to Bureau of Meteorology reports of March and April 2012. From April 16 to 25, 2012, a postearthquake low pressure area (classified as 19 U) was developed in Australia, with the lowest pressure of 1006 hPa. In our observation, the highest enhancement of $E_p$ is observed before the earthquake around April 5 to 9, 2012 and since the period is meteorologically and geomagnetically quiet, the generation of AGW is possibly connected to the earthquake. The postenhanced activity of AGW may be connected to that low pressure formation around Australia or may be due to contamination of KWs and aftershocks of the earthquake. According to weather report of April and May from IMD, no cyclones were formed between the chosen pre- and post-earthquake period around that region for both Nepal earthquakes. Since the period was meteorologically as well as geomagnetically quiet, the enhanced activity of AGW around April 22-24 and May 09, 2015, may be connected to earthquake. According to the JMA weather report for April 2016, no cyclonic systems were formed before the earthquake; however, cyclonic activity was reported in the selected region from March 14 to 19, 2016. From the observation, the enhanced AGW activity is observed around April 4 to 6, 2016. The activity may be linked to the earthquake because the time is free of all kinds of meteorological phenomena and geomagnetically quiet. The other enhancements around April 14 to 19 may be connected to the cyclic system around the region. According to NWS and NOAA reports, the preearthquake period was meteorologically quiet and free from any kind of cyclone or convective systems but a major hurricane Irma passed around 20°N to 25°N and -70°W to 85°W within spatial area chosen for Chiapas earthquake from September 07 to 09, 2017. Another major hurricane Katia also passed through the chosen area around 22°N to 25°N and 94°W to 98°W from September 05 to 09, 2017. Though the periods August 17–19 and August 31–September 2 were meteorologically quiet with solar activities, Sasmal et al. [22] and Biswas et al. [43] have demonstrated that the geomagnetic storm has a contaminating impact in the electromagnetic channel of LAIC but not in the acoustic channel, implying that AGW activity may be unaffected. So, the observed activity is possibly connected to the earthquake. The period from August 24 to 28 was absolutely solar quiet; so, the enhanced activity of AGW is possibly connected to earthquake.

The observed outcomes are compared with the previously detected AGWs for the same earthquake. The study of Yang et al. [51] used ERA5 reanalysis data for the investigation of AGW activity for the Kumamoto earthquake and presented a similar increase in AGW activity 4 to 6 days prior to the earthquake. In SABER observation, similar kind of results both in the temporal and spatial measurements is identified. In another work by Yang et al. [49] for 2011, the Tohoku earthquake is also verified by the observation through SABER. Wave-like structure in the range of AGW has been detected previously in a different way by Chakraborty et al. [9] where the computation of AGW has been achieved by taking the wavelet of nighttime VLF signal during Nepal earthquake. A significant enhancement of AGW 3 days before the second Nepal earthquake (May 12, 2015) is observed in Chakraborty et al. [9]. Very recently, Biswas et al. [43] also compared the AGW enhancement both observed from night-time VLF fluctuation as well as SABER observation for a separate earthquake in Imphal, India, on January 3, 2016 (UT) where the identical spatiotemporal effect has been unidentified. Thus, the observation of this study through a new methodology is consistent with the previous works and, for most of the cases, the AGW enhancement is preseismic in nature. As the physical mechanism behind the LAIC is still under investigation, this study needs much attention. In contrast to earlier works, this works dealt with a large number of earthquakes for investigating such AGW phenomena. As, in most cases, there are no such huge space weather phenomena that happened before the earthquakes, and these AGW activities are mostly due to the seismicogenic sources. To testify these preseismic AGW variations as a key ingredient of the acoustics channel of LAIC, other parameters from thermal (surface latent heat flux, relative humidity, etc.) and electromagnetic channel (VLF radio anomalies, total electron content (TEC) anomalies, energetic particle precipitation, etc.) are being thoroughly analyzed separately and will be reported elsewhere as a multiparametric study of LAIC phenomena.

**Data Availability**

The data of atmospheric temperature is taken from the SABER data archive (http://saber.gats-inc.com/), the geomagnetic data is taken from OMNIWEB NASA Archive, and the earthquake regarding information is taken from USGS.

**Disclosure**

This paper is focused on SABER satellite observations of the precursory effect for massive earthquakes in stratospheric atmospheric gravity wave (AGW).

**Conflicts of Interest**

We have no conflicts of interest to disclose.
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