Enhancement and modulation of cosmic noise absorption in the afternoon sector at sub-auroral location ($L = 5$) during the recovery phase of 17th March 2015 geomagnetic storm

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Key Points.

◦ Hiss generated huge precipitations in afternoon sector at high latitude
◦ Localized concurrent Pc5 oscillations in geomagnetic field and CNA during recovery phase of 17th March 2015 Storm
◦ Use of transfer entropy method

Abstract. The present study has focused on the intense production of cosmic noise absorption (CNA) at Maitri, Antarctica (L = 5; CGM = 62° S 55° E) during the early recovery phase of the largest storm of the current solar cycle commenced on 17th March, 2015 St. Patrick Day. The enhancement of CNA during 15 – 18 UT (14 – 17 MLT); (MLT = UT-1 at Maitri) was as large as the CNA enhancement occurred during the main phase of the storm. During this time the CNA pattern also exhibits oscillation in the Pc5 (2 – 7 mHz) range and is in simultaneity with geomagnetic pulsations in the same frequency range. We observed the amplitude of CNA pulsation is well correlated with the level of CNA production. High amplitude Pc5 oscillations were observed in the vicinity of auroral oval near Maitri. Absence of Electro-Magnetic Ion-Cyclotron (EMIC) waves is marked suggesting the possible role of VLF waves in precipitation. The reason for the intense CNA production is found to be the precipitation caused mainly by hiss-driven sub-relativistic electrons. The CNA enhancement event is located well inside the dusk plasmaspheric bulge region as suggested by Tsurutani et al. [2015]. Signature of enhanced eastward electrojet at Maitri during 14–17 MLT could be an additional factor for such large CNA. In order to establish the cause and effect relationship between the geomagnetic and CNA oscillations at Maitri,
Transfer Entropy method has been used, which confirmed the modulation of CNA by geomagnetic pulsations.
1. Introduction

The precipitation of energetic particles at the high latitude atmosphere, associated dynamics and chemical changes are important aspects of space weather research. Charged particle precipitation is associated with the coupling process between Van Allen radiation belts and the Earth’s high latitude atmosphere. Study of precipitation process has been recently getting attention from the space and climate research point of view. Not only, the study will provide physics of the radiation belts and related energetic electron flux evolution but will throw light on the link between the atmospheric precipitation of solar energetic particles and polar climate variability e.g., [Tsurutani et al., 2016; Rodger et al., 2013; Seppälä et al., 2007; Turunen et al., 2009]. It has been seen that energetic electron precipitation enhances the photo-chemistry that produces odd nitrogen and odd hydrogen in the atmosphere. They couple with the polar vortex and catalytically destroy ozone e.g., [Tsurutani et al., 2016; Rodger et al., 2013](references therein).

Predominantly, ULF magnetic pulsations play a major role in the acceleration and loss of high energetic electrons in the dawn sector of auroral oval. These ULF waves, together with VLF-chorus waves result in high latitude precipitations. In fact, both chorus and hiss can drive particle precipitation at higher L-values e.g., [Li et al., 2015; Golkowski and Inan, 2008; Bortnik and Thorne, 2007]. The main mechanism behind such precipitation is the electron-cyclotron resonance and subsequent pitch-angle diffusion [Kennel and Petschek, 1966; Tsurutani and Lakhina, 1997]. The theoretical explanation as well as modeling of cyclotron resonance of precipitating energetic electrons from tens of keV.
to more than 1 MeV with VLF waves has been reported by Bortnik and Thorne [2007]. However, Tsurutani et al. [2013] argued that chorus may not be responsible for relativistic electron precipitation. Recently, Remya et al. [2015] has clearly shown that the role of EMIC waves is more significant as compared to chorus in the precipitation of relativistic electrons. Tsurutani et al. [1979] have shown for the first time that anisotropic electrons can generates chorus waves, thus informing the loss cone instability for the production of chorus waves. Further, Tsurutani and Smith [1977] have analyzed the latitudinal and local time distribution of these extremely low frequency (10 − 1500 Hz) chorus to determine their dependence on substorms and showed that equatorial chorus is associated with substorm activities. In this study VLF-Hiss was observed during the substorm activity at high latitude. Other study shows that interaction of relativistic electrons and protons with electromagnetic ion cyclotron (EMIC) waves in the inner magnetosphere also give rise to significant precipitation [Rodger et al., 2008; Miyoshi et al., 2008]. Generally, EMIC waves fall at highest frequency band in the ULF spectral regime. They are observed as Pc1 and Pc2 geomagnetic oscillations at the ground. Anderson et al. [1992] have examined AMPTE satellite mission data, which showed that EMIC wave predominantly occurs on the day side and afternoon/dusk sector. However later it was confirmed with a statistical study done by Meredith et al. [2003] that occurrences of EMIC waves are restricted to dusk sector. EMIC waves are mostly responsible for scattering of protons during storm and substorm processes and are considered as potential cause of ring current ion loss during strong geomagnetic activities. Protons within energy band of 10 − 100 keV undergo proton cyclotron instability with EMIC wave causing the pitch angle diffusion and subsequent loss [Yahnina et al., 2003; Yahnin and Yahnina, 2007; Yahnin et al.,...
Criswell [1969] and Kawamura et al. [1982] have shown the approximate occurring location of EMIC waves to be at $L \sim 2 - 5$.

Occurrence of geomagnetic pulsations in the Pc5 (2 – 7 mHz) range during the recovery phase of a geomagnetic storm is well established. Many workers [Yumoto and Saito, 1980; Kivelson and Zu-Yin, 1984] have suggested that the solar wind driven Kelvin-Helmholtz instability (KHI) at the magnetopause leads to such pulsations at the magnetopause. Pilipenko et al. [2010] have shown that the generation of Pc5 waves can be caused by high speed solar wind stream and elevated density fluctuation triggered by KHI. Additionally, Pilipenko [1990] has shown that Pc5 waves can be effectively triggered by energetic proton fluxes with non-Maxwellian distribution in energy and space. However, a statistical study by Viall et al. [2009] showed certain discrete frequencies in the solar wind are more favorable to produce Pc5 pulsations in the magnetosphere, globally. Moreover, Behera et al. [2016] have shown that presence of Pc5 pulsation at high latitude coincides with particle precipitation phenomena.

Normally, substorm onset, geomagnetic pulsations, whistler-mode VLF chorus and energetic particle precipitation are simultaneous phenomena observed in the morning sector at auroral latitudes. Sometimes, pulsations are also seen in the cosmic noise absorption (CNA) event. Senior and Honary [2003] have shown that electron precipitation as seen in CNA data has been modulated by geomagnetic pulsations. In that study, IRIS for CNA observation and IMAGE chain magnetometers for geomagnetic pulsation observation have been used, respectively. A statistical study was done by Spanswick et al. [2005]
using NORSTAR riometer and CANOPUS magnetometer arrays in order to understand the modulation of high energy electron precipitation by ULF waves in the Pc5 frequency band. The study was conducted in two parts. One part has explained the necessary conditions i.e presence of geomagnetic pulsation for the occurrences of pulsation in CNA. The study has used 11 years of CNA and geomagnetic data from three different stations. They also observed 95% of CNA pulsations occur during morning hour compared to 70% geomagnetic pulsations. The study revealed that for a geomagnetic pulsation that occurs in a auroral location during dawn hours, 70% chances are there to occur a corresponding CNA pulsation. Therefore, it is concluded that CNA pulsation needs both favorable magnetospheric electron flux conditions and large enough magnetic Pc5 wave activity. Following the data survey of Baker et al. [2003], it was suggested that pulsations generated due to field-line resonances are more likely to cause CNA pulsations as observed by Riometer.

CNA is mostly related to D-region ionization due to particle precipitation at high latitude [Little and Leinbach, 1958; Ansari, 1964]. However, there are various processes that may give rise to CNA events. A complete description of such processes were provided by Stauning [1996]. With the help of simple wide beam riometer data in earlier days, it was easy to calculate the CNA value just by subtracting the quiet day radio signal from the radio signal of any arbitrary disturbed day [Little and Leinbach, 1959]. But it was not sufficient in order to retrieve any spatial or temporal information of CNA pattern. Detrick and Rosenberg [1990] proposed an advanced level of Riometer (called Imaging Riometer) which can provide two dimensional image of CNA within the field of view (FOV).
They constructed multiple narrow-beam arrays with the individual antenna elements. It was done by the combination of receiving signals with proper phase shifting so that beams can be pointed to different directions. A more advanced beam forming done digitally has led to digital Imaging Riometers such as Maitri (See [Honary et al., 2011]).

So far many workers have shown the different aspects of the St. Patrick’s Day geomagnetic storm of March 2015. Sripathi et al. [2015] has shown low latitude impact within the Indian sector. Tulasi Ram et al. [2016] has shown the pronounce equatorial zonal electric field enhancement in response to prompt penetration of eastward convection electric fields (PPEF) during this geomagnetic storm which is in-agreement with the case study of a interplanetary shock event of 5-6 November 2001 that caused ionospheric upliftment at dayside equatorial and mid-latitude ionosphere [Tsurutani et al., 2004]. Similar study was also done by Iijima et al. [2005]. Cherniak and Zakharenkova [2015] and Astafyeva et al. [2015] have shown the high latitude impact during the main phase of the storm. This work is mainly based on the observations during the early recovery day (18th March, 2015) of the St. Patrick’s geomagnetic storm. The main phase has been explained in great detail by above workers. Detail elaboration of the 2015 storm has been mentioned by Kamide and Kusano [2015]. Significant information regarding solar wind driven ionosphere-thermosphere coupling can be obtained during three storms near 2012, 2013 and 2015 St. Patrick’s day [Verkhoglyadova et al., 2016]. This largest storm of the current solar cycle also has an extended recovery phase upto 10 days.

In this study, we have concentrated on the early recovery phase of the storm. Sudden enhancement in CNA was observed at post noon hours (1500−1800 UT) of 18 March 2015.
at Maitri, Antarctica with signature of eastward electrojet along with VLF-hiss signature at Halley station (geog.75.58° S,26.233° W). Understanding the cause of such huge CNA enhancement during afternoon hours at \( L = 5 \) and the underlying processes that caused such particle precipitation form the main theme of the work. Further, we also observe the presence of geomagnetic as well as CNA pulsations during that period. Characteristics study of these pulsations during this period has been examined in corroboration with IMAGE chain stations. We have also tried to identify the cause and effect relationship between the geomagnetic pulsation and CNA pulsation at Maitri. For this purpose, we have used a novel technique based on Transfer Entropy method.

2. Data set

A 4X4 imaging Riometer operating at 38.2 MHz was installed at Indian Antarctic station Maitri\((L = 5; \text{CGM } 62° \text{ S } 55° \text{ E})\) in February, 2010. It passively receives stellar cosmic noise signal with 1 Hz sampling rate. It is used for the study of characteristics and dynamics of cosmic noise absorption (CNA) events and related space weather activities. Use of Imaging Riometer has significant advantages over a simple riometer. Imaging can be done with the help of 16 narrow beams and wide beam can also be constructed. Details of the beam forming for the Imaging Riometer has been well explained by Honary et al. [2011]. The field of view (FOV) of the Imaging Riometer is 200 km \( \times \) 200 km at 90 km altitude. For more than a decade, the variation in all three geomagnetic components has been recorded by Digital Fluxgate Magnetometer (DFM) installed at the same location (Maitri) of Imaging Riometer in Antarctica by Indian Institute of Geomagnetism. The collected data of DFM is of 1 Hz resolution. Here, Imaging Riometer data and DFM data
have been used to study the CNA event and auroral electrojet characteristics, respectively during the period of our interest.

The interplanetary parameters during the St Patrick’s Day storm have been collected from the OMNIWEB site (http://omniweb.gsfc.nasa.gov/owm/in.html) for a period of 3 days (17 – 19 March, 2016). The website provides the time shifted interplanetary data to the Earth’s bow shock nose with high resolution (1 min and 5 min) as well as low resolution (Hourly). The collected parameters are solar wind velocity ($V_s$), Interplanetary magnetic field ($B_z$ and $B$), solar wind density ($n_s$), pressure ($P_S$) etc. Geomagnetic storm and substorm signatures are studied with the help of ground geomagnetic indices such as $AL$, $SYM - H$ and $DST$, which are collected from the WDC, Kyoto website (http://wdc.kugi.kyoto-u.ac.jp/wdc/Sec3.html).

Identification of substorm event and its onset is still a debatable issue. Wave and Planetary ($W_p$) index introduced by [Nosé et al., 2012] indicates substorm onsets more accurately [Thomas et al., 2015]. This index is based on the wave power of the Pi2 waves by taking geomagnetic data from the 11 stations of low to mid latitude. Local variation in the H-component data is obtained from DFM and wide beam and image of CNA is taken from imaging Riometer operating simultaneously at Maitri.

The magnetic field variations and energetic electron flux can be obtained from the magnetometer (MAG) and Energetic Particle Sensor (EPS) on board Geostationary Operational Environmental Satellite (GOES). This study has used energetic electron flux data of energetic particle sensor (EPS) from GOES-13 and GOES-15 satellites. These GOES satellites are geosynchronous at an altitude of ~36,000 km with 75 deg west and 135 deg
west longitude, respectively. Energetic Proton Electron and Alpha Detector (EPEAD) on board GOES detects integral electron flux \((E > 0.8 \text{ MeV}, E > 2.0 \text{ MeV})\) and EPS detects electron flux of energy band of 40-475 keV. These data could be obtained from CDAWEB website of NASA (http://cdaweb.gsfc.nasa.gov). In this study, we have used 1 min electron flux data of 40-475 keV energy band from GOES-13 and GOES-15 EPS Detector.

In order to study the presence of auroral electrojets within the auroral oval, we have used IMAGE chain magnetometer data. Characteristics of geomagnetic pulsations in Pc5 range\((2 - 7 \text{ mHz})\) has also been analyzed with the help of IMAGE chain magnetometer.

We envisage that event which has been studied in this paper is directly related to wave-particle processes within the inner magnetosphere. Hence VLF observation was required for this study. Unfortunately VLF data was not available during this event at Maitri, Antarctica. In order to compensate and complement to our observations, summary plots of VLF observation from the Halley station \((\text{geo.g}75.58^\circ \text{S,26.233}^\circ \text{W})\) is used in this study.

3. Observations

Figure 1 provides the interplanetary conditions and the ground observations during the 2015 St. Patrick’s Day geomagnetic storm which was the largest geomagnetic storm \((\text{DST} < -221 \text{ nT})\) of the current solar cycle.

3.1. 17th March, 2015 geomagnetic storm event

Our interest lies in the first day of the recovery phase and hence importance is also given to the interplanetary and ground observation of the first day of the recovery phase
(18 March 2015) in details.

The storm which started on 17 March 2015 on St. Patrick’s day is classified as G4 (severe) level storm (http://www.swpc.noaa.gov/noaa - scales - explanation). Interestingly, the 17 – 18 March 2015 storm was not associated with any major X-class or M-class flare (Kamide and Kusano [2015]) which is generally prescribed as precursor.

Figure 1 illustrates the St. Patrick’s storm during 17 – 19 March 2015. Upper four panel represents the interplanetary conditions such as solar wind velocity ($V_s$), interplanetary magnetic field $B$ and its southward component $IMF - B_z$, plasma density ($n_s$) and solar wind pressure ($P_s$) respectively. Bottom two panels show the ground signatures. $AL$ and $AE$ show the localized disturbances in the auroral oval. Global response of this geomagnetic storm can be seen in $DST$ index. This storm was marked by ($SI^+$) causing a shock at ~ 0445 UT followed by the main phase has started which can be seen in DST index in the last two panels, respectively. The main phase DST has dropped down to its minimum value of -226 nT at ~ 2300 UT with couple of localized depressions of -93 nT and -164 nT at ~ 0940 UT and ~ 1740 UT respectively [Verkhoglyadova et al., 2016; Cherniak and Zakharenkova, 2015]. Interplanetary behavior was very dynamic in the main phase of the storm. Solar wind velocity started increasing at ~ 0445 UT up to 1600 UT and showed slow decline up to 2400 UT of 17 March 2015. Later on, it started slowly increasing and maximize at ~ 2100 UT of 28 March 2015. Interplanetary magnetic field showed enhancement right after the $SI^+$ and maximized up to 20 nT at 1500 UT. In particular, $IMFBz$ was very much fluctuating during the main phase. The details of these fluctuations were provided by Verkhoglyadova et al. [2016]; Astafyeva et al. [2015]. During the recovery phase, $IMFBz$ was still fluctuating but with less intensity. The minimum value
of $IMFB_z$ was $\sim -10$ nT which was almost half of the intensity of $IMFB_z$ observed during the main phase. Solar wind density and solar wind pressure showed steady behavior right after the end of main phase. The average values of solar wind density and solar wind pressure during the first day of the recovery phase were less than half of those observed during the main phase. The ground observations were also in agreement with the above observations. Auroral indices $AL/AE$ showed significant reduction/enhancement during the main phase in comparison to the recovery phase. For the present storm, minimum value of $AL$ was $\sim -2000$ nT and maximum value of $AE$ was $\sim 2000$ nT during the main phase, whereas $AL$ was $\sim -1200$ and $AE$ was $\sim 1200$ nT during the first recovery phase (18 March 2015). Nevertheless, out of many substorms during first recovery phase, the largest substorm occurred during $\sim 1400 - 1800$ UT. During the onset of the substorm, $W_p$-index was significant ($\sim 0.7 nT$). In order to explain the energy that enters into the magnetosphere during solar wind-magnetosphere coupling, Astafyeva et al. [2015] have explained the behavior of polar cap index ($PC$). Furthermore, close observation of $PC$ index clearly showed less enhancement during the first recovery phase of the storm. These acts suggest that the energy transfer into the magnetosphere during the first recovery day onward has reduced significantly. However, the observation at Maitri during the first day of the recovery phase revealed a huge CNA event, which was even more than the CNA occurred at Main phase of the storm. The paper considers this anomalous behavior of the CNA intensity.

This geomagnetic storm was associated with a number of substorm onsets which is not unusual for severe geomagnetic storm. In order to find the substorm onset, one can follow the articles such as [Singh et al., 2012; Behera et al., 2015], where the detailed criteria for
identification of substorms has been explained. Figure 1 shows the number of substorm
onsets during the storm. It is clearly observed that the intensity and number of substorms
gets reduced with the proceeding of the storm. The main phase of storm is associated
with intense substorms as shown in second most bottom panel of figure 1. The main phase
sustained up to almost mid night (2400 UT) of 17 March end then recovery has started.

The concurrent auroral electrojet signatures were stronger and more frequent, whereas
there were hardly any auroral electrojet intensification up to 0600 UT of 18th March.
The auroral electrojets started appearing only after ~ 0600 UT but with relatively low
strength. This continues till the recovery of the storm.

3.2. Observation at Maitri during the storm

Figure 2 depicts the multi-instrumental observations at Indian Antarctic station, Maitri
during the period of 17 – 19 March 2015. The CNA data was obtained by subtracting
the riometer signal for the disturbed days (17 – 19 March) from the QDC of the March
month of 2015. The bottom most panel is showing the keogram of the imaging riometer
which provides the image plot CNA across a field of view of ~ 200X200 km over Maitri
at 90 km height. The keogram is produced by the contour map of all the beam with zero
zenith corrections. Significant intensification of westward electrojet is evident from the
depression in the H-component during the main phase with multiple substorm activities
as shown in the top panel of the figure. Often the intensification of westward electrojet
correlates well with the substorm onset during mid-night to morning hours [Behera et al.,
2015]. The first onset of westward electrojet is seen ~ 0700 UT just coincides with the
substorm onset during the main phase of the storm. The next large westward electrojet
intensification is seen $\sim 1600$ UT of 17 March to 0800 UT of 18 March centred at mid night. Similarly, westward electrojet intensification is seen during 2000 UT of 18 March to 0800 UT of 19 March. Note that intensification of westward electrojet has drastically reduced. The maximum electrojet value was $-1200$ nT centered at 17 March mid night, whereas it was only $-300$ nT for the next mid night. At Maitri, CNA enhancement is seen right from the first onset of substorm along with westward electrojet. Image of CNA also shows the localized enhancement during the onset of storm (refer figure 2). Absorption is patchy in nature and does not cover the full field of view (FOV) of the imaging Riometer. However, pronounced CNA is observed during the intensification of westward electrojet centred at 17 March mid-night. The maximum value of CNA obtained is $\sim 2.1$ dB during the same hours. Multiple CNA onset spikes along with background CNA enhancements are also observed. Probably, these spikes in CNA image are direct field line precipitation of electrons in the night side during substorm activity. Finally, CNA came to its minimum value at 0800 UT. Thereafter again CNA level rose, but there was absence of any westward electrojet. During 15–18 UT, a sudden CNA enhancement is observed which is equally strong $\sim 2.2 dB$ as the maximum CNA enhancement during the main phase of the geomagnetic storm and this anomaly forms one of the main focuses of the current study. Instead of westward electrojet, occurrence of eastward electrojet at Maitri H-component variation data during the period is evident as shown in the top panel of figure 2. The occurrences of eastward electrojet is discussed in great details in the section 3.3. Further, we did not observe any such huge enhancement in the CNA level through out the recovery phase as occurred during 15–18 UT of 18 March.
For further examination, we have filtered the CNA and H-component data in the Pc5 band (2 – 7 mHz) of 18 March 2015 and presented in figure 3. Butterworth filter with 6th order band pass in the frequency range 2 – 7 mHz has been used for the filtering process. The upper most panel shows the AU and AL index. The next panel shows filtered data of H-variation followed by filtered CNA data. To compare the onset of CNA and related Pc5 wave power, wide beam CNA data has been plotted in the bottom most panel. It can be seen that Pc5 wave in geomagnetic data is present throughout the day, but with multiple bursts of different amplitudes. Also we see multiple burst of pulsations in the CNA data in Pc5 range. However, it discontinues unlike geomagnetic pulsations; for example, no pulsation activity can be seen during 0600 – 0900 UT and 1800 – 2200 UT. The correlation is very poor (correlation coefficient, $R < 0.2$) between the Pc5 structure in geomagnetic field and CNA. Interestingly, only those time sector had no Pc5 activity in the CNA where CNA was at its minimum level, or it can be seen that pulsations in the CNA is well evident during enhancement of CNA throughout the day. Hence, we suspect the possible relation between the pulsation activity in CNA and the level of CNA enhancement. Additionally, it is seen that the largest and prolonged Pc5 burst in the CNA data occurred during 1500 – 1800 UT. We also observed burst in the geomagnetic pulsation during this period. Among geomagnetic Pc5 bursts during 18 March 2015, the strongest burst was observed during 2100 – 2400 UT, but with soft CNA pulsations. The reason for small amplitude pulsation in CNA may be due to not so large occurrences of CNA during this period.
3.3. Magnetic field variation at different latitudes and longitudes

The IMAGE chain stations are precisely meant to monitor the auroral electrojet dynamics within and around the standard auroral oval. It covers a geographical latitudinal range of 54° – 79° N. Figure 4 depicts the H-variations during 18 March, 2015 at the IMAGE chain stations in the narrow longitude range of 102° – 106° E with decreasing latitudes from top to bottom panel along with filtered data in the Pc5 band (2 – 7 mHz) at their right side respectively. The details of the stations are given in table 1. The left plots of figure 4 are clearly showing no signatures of any electrojet is seen after 0300 UT up to 1400 UT. However, presence of eastward electrojet is clearly marked at the stations PEL, OUJ and HAN ~ 1400 UT onward with decrease in intensity at lower latitudes. For example, PEL shows of maximum intensity of ~ 500 nT, whereas TAR shows an intensity of only ~ 30 nT. This suggest that the onset location of the substorm is within the auroral oval. In other words, substorm onset might have occurred near PEL station which has the same latitude as that of Maitri station. The interval marked by dashed lines indicate a time period of 03 hours when huge precipitation has taken place at Maitri. Hence we would expect the presence of direct precipitation at the location of Maitri during this time period. The right side plots of the figure 4 show wave power of Pc5 pulsations decrease with decreasing latitudes. No clear signature of Pc5 waves are seen at TAR station compared to other higher latitudinal stations.

The presence of eastward electrojet at Maitri is shown in figure 5 and discussed further. Figure 5 depicts the H-variation at the longitudinally distributed stations (shown in table 2) with similar latitude as Maitri in order to examine the characteristics of eastward elec-
Electrojet longitudinally during 1500 UT to 1800 UT. Clear simultaneous onsets of eastward electrojet at stations SOD, PEL, JCK and DON are evident. The onset time is \( \sim 1400 \) UT at SOD. However, a delay of \( \sim 1 \) hr is seen at Maitri. Since, Maitri is away from local mid night sector and more eastward resulting the delay onset of eastward electrojet at Maitri. Additionally, the intensity of the eastward electrojet reduced with its longitudinal propagation. The right plots of figure 5 show the filtered H-variations in the Pc5 band (similar to figure 4) for the respective left panel stations. H-variation and filtered H-variation data for Maitri have been colored in blue and filtered CNA data for Maitri with red for the duration of 1500 -1800 UT. It is evident that geomagnetic and CNA pulsations occurred simultaneous at Maitri, whereas no other station of IMAGE chain showed similar Pc5 burst around that interval (1500 -1800 UT). In figure 3, it was already seen that CNA pulsations is most pronounced during this interval. Hence, it is localized to Maitri. Figure 6 depicts the dynamic spectrum of filtered H-variation and CNA in the Pc5 band during 15 – 18 UT, respectively. Frequency range 2 – 3 mHz is seen to be present in both the spectrum. However, dominance of these frequencies are not though out the time series. For example, dynamic spectrum of filtered H-component shows clear presence of 2 – 3 mHz frequency range during 1530 – 1600 UT, whereas dynamic spectrum of CNA shows the presence of similar frequencies at 1530 – 1630 UT. Nevertheless, both the time series show the dominance frequency range of 2 – 3 mHz.

3.4. Wave-particle interactions- VLF or EMIC ?

The production of large CNA during afternoon sector at Maitri and its possible cause is the central theme of this study. Many literature have suggested that precipitation and related CNA enhancement at high latitude particularly at \( 4 < L < 7 \) during storm time
A substorm is possible due to direct field line precipitation of ~ keV electrons restricted to midnight sectors. Also, wave-particle interactions between VLF waves and sub-relativistic electrons can scatter charge particles and subsequently lead to the precipitations as shown previously. Ion-cyclotron(EMIC) waves are also potential candidate for scattering the relativistic electrons and subsequent precipitation of those [Rodger et al., 2008; Miyoshi et al., 2008] and hence, it can also be the cause of such large afternoon CNA at Maitri. Basically The whistler-mode chorus waves are observed in the dawn sector with series of short rising tones in the frequency band of ~ 1 - 2.5 kHz. These specific structured chorus waves occur predominantly outside the plasma pause (L > 5). Chorus can drive energetic electron precipitation [Tsurutani and Lakhina, 1997; Pasmanik and Trakhtengerts, 1999; Trakhtengerts and Rycroft, 2008; Bortnik and Thorne, 2007; Golkowski and Inan, 2008] facilitated by the electron-cyclotron resonance and pitch-angle diffusion. Therefore, the radiation belt energetic electrons may get precipitated by these chorus waves to the high latitude ionosphere [Tsurutani and Lakhina, 1997; Lorentzen et al., 2001; Meredith et al., 2001; Summers, 2005]. These energetic electrons may penetrate down to the lower part of the ionosphere (D-region) resulting in significant CNA. The chorus emission are seen to occur simultaneously with the onset of substorm [Tsurutani and Smith, 1974; Anderson and Maeda, 1977]. Plasmaspheric Hiss, additionally, are also considered as potential cause of particle precipitation. Generally, these hiss waves occur inside the plasmasphere. However, they can be significantly stronger during geomagnetic substorms [Smith et al., 1974; Thorne et al., 1974]. These plasmaspheric hiss can also scatter the energetic electrons into the loss cone [Titova et al., 1997; Summers et al., 2008; Yuan et al., 2012]. Plasmaspheric hiss are, in general different from chorus because of their structure-less
occurrence in the ELF band (300Hz to several KHz). Moreover, there are many studies which show the possible occurrences of Hiss-like waves in detached high density plasma regions outside the typical plasmasphere, mostly in the dusk-evening sector [Chan and Holzer, 1976; Cornilleau-Wehrlin et al., 1978]. More recently Tsurutani et al. [2015] has done a detailed study on the hiss occurrences and have shown that they are predominantly present at L-value 3 – 6 in the dusk sector (15 – 21 MLT) and the hiss generation in this limited region was attributed to ∼ 10 – 100keV electrons which drifted into this plasmaspheric bulge region. Here, we have tried to examine all sort of possibilities, which could lead to the precipitation and related CNA enhancement during 1500- 1800 UT on 18 March, 2015. Figure 7 is showing the dynamic spectrum of VLF signal strength from Halley station( 75.58° S, 26.233° W) for the duration of 1200-2030 UT on 18 March, 2015. Halley station is nearer to Maitri in terms of geographic as well as CGM latitude, but has different longitudes. It is ∼ 2 hrs west to the Maitri station. The dynamic spectrum of VLF data clearly shows the presence of hiss during the period of 1500- 1800 UT when large CNA has occurred at Maitri. Since, the L-value of Maitri is 5 and time occurrences of large CNA during 1400- 1800 may be due to scatting of electrons in the plasma bulge region. The first hiss burst can be seen during 1400-1530 UT as yellow patch with ∼ 50dB intensity , later continuous occurrence of hiss can be seen up to 1800 UT. The first hiss burst fall within the frequency range of ∼ 300 – 800Hz and the later one fall in between ∼ 100 – 600Hz. Several burst can be seen above 1 KHz. However they can not be termed as chorus as they do not have any consistent structures as shown by Manninen et al. [2010]. Also, observation of VLF-chorus related precipitation during afternoon hours is not so common. Interestingly, during afternoon hours and late evening hours, precipita-
tion due to EMIC wave is literally evident. Hence we also have examined the presence of EMIC wave at Maitri. Unfortunately, we do not see any EMIC wave presence during these hours. Additionally, Figure 4 clearly shows the presence of eastward electrojet at Maitri during 1500-1800 UT. Hence, we presume these two processes viz 1. VLF scattered sub-relativistic electron precipitation in the presence of ULF wave and 2. direct field line precipitation seen as eastward electrojet together might have produced such huge CNA in the afternoon hours at Maitri.

4. Transfer Entropy method to evaluate the cause and effect relation between geomagnetic and CNA pulsations

As discussed, for the huge CNA during the first day of recovery phase of March 17, 2015 storm for the period 15 – 18 UT, we observe the presence of geomagnetic pulsations and CNA pulsations, in H-component of geomagnetic data and CNA from Maitri, respectively. The geomagnetic pulsation were present almost throughout during the first recovery phase day. Whereas, CNA pulsations were seen to be present during high production of CNA on 18 March 2015. That simply describes disturbed plasma system which might have been modulated by the field line oscillations [Pilipenko, 1990]. However, Sato and Matsudo [1986] have shown that the geomagnetic pulsation modulating CNA pulsation are not always true. In order to find the cause and the effect in these two pulsations, we have adopted a novel technique called Transfer Entropy method.

Schreiber [2000] introduced Transfer entropy (TE) method which quantifies the information exchanged between any two variables [Schreiber, 2000; De Michelis et al., 2011]. This exchange of information essentially has direction with no bearing on their common history or inputs, unlike cross-correlation. Therefore, it can be utilized for determining
the cause and effect relationship between two variables [Das Sharma et al., 2012; Vichare et al., 2016]. Transfer entropy between two random variables or processes $x$ and $y$ is mathematically represented as

$$TE_{x\rightarrow y}(\tau) = \sum P(y(t + \tau), y(t), x(t)) \log_2 \left( \frac{P(y(t + \tau), y(t), x(t)) \times P(y(t))}{P(x(t), y(t)) \times P(y(t + \tau), y(t))} \right)$$

where $P(y(t + s), x(t))$ is the joint probability of $y(t + s)$ and $x(t)$ and $P(y(t + \tau), y(t), x(t))$ is the joint probability of $y(t + \tau), y(t)$ and $x(t)$.

More details of this technique can be found in [Vichare et al., 2016]. Here, TE is applied to establish the driver and response from the pair, geomagnetic pulsations observed in magnetometer and CNA data. Note that CNA acts as a good proxy for the particle precipitation and H-component is a good proxy for geomagnetic field line oscillations. Both the data sets show the periodic variations within Pc5 band, which posed the question who drives whom?

The filtered time series of CNA recorded in Imaging Riometer and H-component of geomagnetic field at Maitri of time window 1500 – 1800 UT on 18 March are considered to compute Transfer Entropy (TE). As data is filtered the resultant time series are stationary in nature and TE can be applied. Data was down sampled to 10 sec resolution. TE is computed in both the direction i.e from geomagnetic pulsation to pulsation observed in CNA and vice a verse. The significance level is estimated by following surrogate data test [Theiler et al., 1992]. The TE values are shown in figure 8 with significance level. Estimated TE values are statistically significant. The figure 8 clearly shows there is
maximum information flow observed from H → RIO at time lag ∼ 160 sec and for most of
the time lags the TE values for H → CNA are higher compared to CNA → H. This implies
that there is a net information flow from H → CNA. Thus, Transfer Entropy technique
used have indicated that geomagnetic pulsation modulates particle precipitation observed
at the station during the early recovery phase of St. Patrick’s Storm of 2015.

5. Discussion

It is the first observation of pronounced CNA production along with simultaneous ge-
omagnetic pulsation and CNA pulsation at Indian Antarctic station, Maitri during the
eye recovery phase of 2015 St. Patrick’s day geomagnetic storm. Maitri (L = 5; CGM
62° S 55° E) is situated at the lower fringe of auroral oval (CGM 65 − 75 deg) and its iono-
sphere only responds to moderate to intense substorms. Mainly storm-time substorm are
able to alter the state of ionosphere over Maitri, Antarctica [Behera et al., 2015]. Inter-
estingly during the largest geomagnetic storm of this current solar cycle, it is observed
that the production of CNA at high latitude during the recovery phase can be as larger
as that of the CNA during the main phase of the storm. Our interest lies in the time
window of 1500- 1800 UT on 18 March 2015 (first day of the recovery phase) wherein the
CNA enhancement was as larger as the maximum CNA production during main phase of
the St. Patrick’s storm. Additionally, we observe the presence of geomagnetic pulsations
and pulsations in CNA during 18 March 2015. Pulsations with larger wave power and
longer duration coincided with the largest production of CNA during 1500 -1800 UT.

Even though the interplanetary conditions were quite steady and less dynamic compared
to the main phase, the interplanetary parameter such as solar wind (Vs), IMF − Bz and
corresponding eastward component of interplanetary electric field $IEF - Ey$ were significant during the period of 1500-1800 UT. The strongest substorm appeared during this period with maximum excursion in AL index of $\sim -1300$ nT. The solar wind parameters such as $IMF - Bz$ ($\sim -10$ nT), $Vs$ ($\sim 600$ km/s) were comparatively large during this period. The other parameters such as solar wind density and dynamics pressure showed some enhancement compared to other sector of the day (18 March), though these values were pretty low compared to their values during the main phase of the storm.

The enhancement of CNA during afternoon sector might be the result of simultaneous occurring three major processes causing particle precipitation. Firstly, the precipitation of electrons which set up the field aligned current and arises due to the disruption of tail current. Secondly, precipitation could be possible due to the interaction of plasmaspheric hiss with eastward propagating sub-relativistic electron flux. Thirdly, EMIC might also scatter relativistic electrons and ions and allow them to fall into the loss cone to enhance precipitation at high latitude Ionosphere. Many researcher have shown that EMIC related scattering are notable during dusk hours within L value less than 5. Considering the location of Maitri and MLT of the event, we first examined the third possibility. During the period of interest, Maitri ($L \sim 5$) is in dusk sector. So we expect the presence of EMIC waves. Pc1 and Pc2 in the ground magnetometers are the signature of EMIC waves. Data from Induction coil Magnetometer were used to examine the presence of EMIC waves (figures are not shown). However we did not see any signature of EMIC waves. Hence, the contribution from EMIC driven precipitation can be discarded in the present case. Second process seems to be the main source of precipitation. Presence of plasmaspheric hiss is evident during 1500-1800 UT at Halley station which is having same latitude as Maitri.
station. The dynamic spectrum of VLF signal showed multiple burst within 1 kHz. Structure less patches confirm the occurrence of hiss, not chorus which is rare at $L = 5$ during afternoon hours. [Behera et al., 2016] have shown that precipitation of particle at the day side can occur due to pitch angle scattering of sub-relativistic electrons, especially in the pre noon sector. Nevertheless, the criteria that adopted in Behera et al. [2016] have been followed in order to examine whether this is also a case of such day side CNA event or not. There are two most important things viz. absence of westward electrojet over Maitri during substorm activity and a certain delay between the onset of substorm as observed in AL-index and onset of CNA at Maitri qualify a CNA event to be called as a day side CNA event at Maitri. Apparently, it is found that the event satisfies the criteria for the day side CNA. Here, substorm activity is observed prior to the onset of CNA with a time delay of $\sim 60$ min. This time delay has been fitted in the gradient curvature equation [Beharrell et al., 2015] in order to estimate the energy range of the electron flux resulting into large CNA at Maitri. No westward electrojet signature was evident during the event. Hence similar exercise was carried out as mentioned in [Behera et al., 2016]. The estimated energy range is found to be $150 - 350$ keV. Figure 9 is showing the electron flux of 40-475 keV energy band observed in GOES-15 and GOES-13 satellites for 18 March 2015. Since both the satellite were far in LT from the CNA observation site (Maitri), we estimated the percentage residual flux, that could reach to Maitri. From the comparative observations at both the satellites, it was found that loss rate is found to be 0.33% per degree in the 150 keV band and 0.16% per degree in the 275 keV band. Hence, approximately 40% and 60% of flux will reach to Maitri during the event in the energy band of 150 keV and 275 keV, respectively. There were three major burst of electron flux occurred at $\sim 0820$
UT, ~ 1140 UT and ~ 1510 UT respectively. Interestingly, all these three burst relate to three major substorm onsets. Out of three substorms, the substorm that occur ~ 1410 UT onwards was most intense but with comparatively less flux enhancement as shown in figure 9 and with highest CNA enhancement (refer to figure 3). This allow us to think of an additional factor that might help in producing such huge CNA during 15 – 18UT. Nevertheless, enhancement of electron fluxes are seen in the energy range of 75 – 275 keV which agreed with the assumption that made by gradient-curvature drift calculation. Hence, it can be assumed that plasmaspheric Hiss as observed at Halley station (please refer section 3.4) and enhanced flow of eastward propagating keV electrons might have undergone wave-particle interactions causing primarily such huge CNA at Maitri.

Presence of eastward electrojet during the period of our interest is expected to be the additional contributing factor for such CNA enhancement during 1500 – 1800 UT of 18 March at Maitri. Figure 5 clearly shows the presence of eastward electrojet at Maitri during 1500 – 1800 UT. Signatures of eastward electrojet was visible longitudinally with certain time delay in the IMAGE chain stations with latitude close to Maitri. Stations such as SOD, PEL, KCK and DON are longitudinally close enough and hence visible delay between the onset of eastward electrojet was not observed. Nevertheless, visible delay appeared at Maitri as that is far and westward to other stations shown in the figure 5. Presence of eastward electrojet was quite evident with Delta H ~ 250 nT. Eastward electrojet is mainly directly driven by re-connection as suggested by a statistical study with an empirical ionospheric model performed by Gjerlov and Hoffman (2001). Therefore,
we presume that the presence of eastward electrojet may be an additional factor for such huge CNA at Maitri during post noon sector.

Additionally, presence of strong geomagnetic Pc5 pulsation is evident at the stations nearer to Maitri and other station nearer to auroral latitudes than the equator-ward stations. Also, CNA pulsation was seen at Maitri along with geomagnetic pulsation predominantly $\sim 2 - 3$ mHz range during the same hour of enhanced CNA (please see figure 3). This has created confusion to understand the cause and effect relationship between the geomagnetic and CNA pulsation. To identify the cause and effect relationship between the geomagnetic pulsation and CNA pulsation at Maitri, a novel approach i.e Transfer Entropy (TE) method was used, which confirms the modulation of cosmic noise absorption due to the geomagnetic pulsations (discussion in section 4).

6. Conclusions

The current study attempts to understand the sudden rise in CNA level during the recovery phase particularly at 1500 – 1800 UT of the largest geomagnetic storm of the current solar cycle and lead to following key points,

1. the CNA enhancement in the early recovery phase, particularly in the afternoon sector (1500 – 1800 UT) at Maitri ($L = 5$) was as larger as that during main phase CNA. The location of Maitri is indeed situated well within the plasma-bulge region where maximum precipitation of energetic electrons were expected due to hiss waves.

2. Absence of Electro-magnetic Ion-cyclotron (EMIC) waves has pointed the role of VLF in production of such huge CNA during the afternoon hours at Maitri ($L = 5$). However, VLF observation from the Halley station (75.58 S, 26.233 W) shows the presence
of hiss instead of chorus with multiple bursts during 1500 – 1800 UT. Essentially, Halley station was also inside the plasma-bulge region.

3. hence, it can be considered that Hiss and enhanced flow of eastward propagating 100s of keV electrons as observed by GOES-15 and GOES-13 might have undergone wave-particle interactions causing primarily such huge CNA at Maitri. The observation is completely in agreement with the statistical study of plasmaspheric hiss by Tsurutani et al. [2015].

4. Moreover, simultaneity of CNA pulsations with geomagnetic pulsations during the same hours is also evident in the frequency range of 2 – 3 mHz.

Finally, it can be concluded that production of large CNA was possible due to simultaneous occurring two processes viz (1) field line precipitation which was evident from the presence of eastward electrojet and (2) scattering of sub-realtivistc electrons by hiss waves inside the plasma-bulge region in spite of VLF-chorus. And, the pulsation in CNA is caused by geomagnetic pulsations in this event.

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Figure 1. Variation in the interplanetary and ground observations during 17-19 March 2015 St. Patrick’s Geomagnetic storm. From top to bottom, first four panels present the 1 min resolution interplanetary parameters data such as solar wind velocity (Vs), IMF (B), the southward component of IMF (Bz), solar wind density (ns) and solar wind pressure (Ps). Fifth panel from the top shows the variation in AE and AL-index. The bottom most panel shows the DST index.
Figure 2. Observation at Maitri during 17-20 march, 2015. Upper three panels represent the variation in H, D and Z component, respectively. The fourth panel shows the CNA data of Imaging Riometer with wide beam application. The last panel shows the image of CNA with narrow beam application.
Figure 3. The second and third panel from the top show the filtered H and CNA data in the Pc5 band (2-7 mHz) during 18 March, 2015. The bottom panel shows the wide beam CNA data. AL-index has been plotted in the top panel to show the delay between substorm onset and CNA onset.
Figure 4. Left figure represents the H-variation at different IMAGE chain stations with decreasing order of latitudes from top to bottom, where as the right figure shows their filtered data in Pc5 band (2-7 mHz)
Figure 5. Left figure represents the H-variation at different IMAGE chain stations including Maitri station with decreasing order of longitudes (Maitri is shown in blue color) from top to bottom, where as the right figure shows their filtered data in Pc5 (2-7 mHz) band. Again Maitri is shown in blue color. Additionally CNA data at Maitri filtered at Pc5 band has been shown in the red color at the bottom most panel of right figure.
Figure 6. Dynamics spectrum of filtered (2-7 mHz) H-component and CNA data at Maitri, Antarctica during 1500-1800 UT of 18 March.
Figure 7. Dynamic spectrum of VLF data from Halley (75.58°S, 26.233°W) for the duration of 1200-2030 UT on 18 March 2015 is shown here.

Table 1. Geographic and geomagnetic co-ordinates of the IMAGE stations used in the present study

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Table 2. Geographic and geomagnetic co-ordinates of the IMAGE stations having latitude similar to Maitri

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Figure 8. Transfer entropy between two time series i.e H and CNA data of Maitri for the duration of 1500-1800 UT of 18 March 2015.
Figure 9. The 1 min resolution data of 40-475 KeV electron flux densities by GOES-13 and GOES-15 during 18 March 2015.