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#### **Special Section:**

Geospace Multi-point Observations in Van Allen Probes and Arase Era

#### **Key Points:**

- Three different types of relativistic electron precipitation (REP) events are observed at International Space Station (ISS)
- Electromagnetic ion cyclotron waves were observed during a REP event at conjugate locations near the magnetic equator
- Whistler mode waves were observed during other REP events at conjugate locations near the magnetic equator

#### **Supporting Information:**

Supporting Information S1

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# Plasma Waves Causing Relativistic Electron Precipitation Events at International Space Station: Lessons From Conjunction Observations With Arase Satellite

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**Abstract** We report three different types of relativistic electron precipitation (REP) events observed at International Space Station (ISS), associated with electromagnetic ion cyclotron (EMIC) waves or whistler mode waves as observed by the Arase satellite at conjugate locations near the magnetic equator. Three different detectors installed on the ISS were complementarily used; CALET/CHD as the detector of precipitating MeV electrons, MAXI/RBM as the detector of sub-MeV electrons from horizontal and vertical directions, and SEDA-AP/SDOM to quantitatively measure the energy spectrum. The REP event on 21 August 2017 shows a quasiperiodic intensity variation at ~1 Hz which corresponds to variations of the EMIC waves at the Arase altitudes. The REP event on 24 April 2017 shows rapid and irregular intensity variation which corresponds to the amplitude variation of chorus waves, while the REP events on 26 October 2017 shows a smooth quasiperiodic time variation at ~0.2 Hz which corresponds to the amplitude variation of "electrostatic" whistler mode waves. This study clearly demonstrates that the time variation of REP events at ISS are caused by various types of plasma waves near the magnetic equator.

**Plain Language Summary** Several different kinds of plasma waves were identified in the magnetosphere as the possible cause of relativistic electron precipitation (REP) events at International Space Station (ISS).

# 1. Introduction

Relativistic electrons of more than several hundred keV precipitate into the Earth's atmosphere with various spatiotemporal scales. The relativistic electron precipitation (REP) events have been detected by ground-based observations (Bailey & Pomerantz, 1965; Rosenberg et al., 1972) and then observed by balloon and satellite observations (e.g., Anderson et al., 1968; Blake et al., 1996; Carson et al., 2013; Comess et al., 2013; Imhof et al., 1986; Lorentzen et al., 2000; Nakamura et al., 1995, 2000). The importance of understanding REP events has been increasing since the REP events have been clearly identified at International Space Station (ISS) (Kataoka et al., 2016). Ueno et al. (2019) quantitatively evaluated the exposure dose rate of REP events during extravehicle activity at ISS.

Revealing the cause of the REP events contributes to predicting the dynamic variation of the radiation belts, because it is one of the essential components leading to the loss process of the outer belt electrons into the atmosphere (Kubota et al., 2015; Kurita et al., 2018; Lorentzen et al., 2000; Millan et al., 2002; Miyoshi et al., 2008, 2015). The related ionization of the middle atmosphere and their possible impacts on



#### Table 1

Energy Range of Electrons as Observed by SDOM, CHD, and RBM (After Ueno et al., 2019)

Instruments	Energy range of electrons (MeV)
SEDA-AP/SDOM CH1	0.28-0.79
SEDA-AP/SDOM CH2	0.93-1.85
SEDA-AP/SDOM CH3	1.58-3.44
SEDA-AP/SDOM CH4	3.30-5.50
SEDA-AP/SDOM CH5	5.31-10.23
CALET/CHD-X	>1.6
CALET/CHD-Y	>3.6
MAXI/RBM	>0.3

changing the atmospheric trace components have also been quantitatively evaluated (Daae et al., 2012; Isono et al., 2014a, 2014b; Kataoka et al., 2019; Miyoshi, Oyama, et al., 2015; Turunen et al., 2016).

The dominant occurrence of REP events at ISS in the premidnight sector near the plasmapause is consistent with the hypothesis that the electromagnetic ion cyclotron (EMIC) waves play an important role to cause the REP events at ISS (Kataoka et al., 2016), assuming that EMIC waves are efficiently resonant with MeV electrons (Kubota et al., 2015; Millan & Thorne, 2007; Miyoshi et al., 2008), although whistler mode waves can also be resonant with a broad energy range of electrons from tens of keV to MeV electrons as propagating from magnetic equator toward off-equator mainly at the

dawnside magnetosphere (Miyoshi, Oyama, et al., 2015). The purpose of this paper is to identify the plasma waves which caused the REP events, from the conjugate observations between the Arase satellite and SEDA-AP (Space Environment Data Acquisition equipment-Attached Payload), CALET (Calorimetric Electron Telescope), and MAXI (Monitor of All-sky X-ray Image) on board ISS. Section 2 describes the instrumentation. Section 3 describes the method of identifying conjugate events. Section 4 shows the results of multievent study. The obtained results are discussed in section 5. Concluding remarks are shown in section 6.

# 2. Instrumentations

The Arase satellite started the full in situ observation of energetic particles and plasma waves from March 2017 (Miyoshi et al., 2018). The plasma wave data shown in this study are measured by the onboard frequency analyzer (OFA) and Electric Field Detector (EFD) of the Plasma Wave Experiment (PWE) and Magnetic Field Experiment (MGF) on board the Arase satellite (Kasaba et al., 2017; Kasahara et al., 2018; Matsuoka et al., 2018; Ozaki et al., 2018).

The best data set from the ISS exposure module is available for approximately 2.5 years from October 2015 to March 2018, when three different instruments were operative at the same time as briefly explained below. The SEDA-AP completed its operation in March 2018, while the CALET started its observation in October 2015. The MAXI has continued observation since August 2009. Table 1 shows the energy ranges of each instrument on board ISS used in this study.

CALET has been carrying out the observations of GeV-TeV electrons, nuclei in Z = 1-40, gamma rays above 1 GeV and gamma ray bursts since 2015. (Asaoka et al., 2018; Torii, 2017). The charge detector (CHD) placed on top of the CALET instrument consists of segmented plastic scintillators to measure the electric charge of incident particles. The layers of paddles CHD-X and CHD-Y are orthogonally arranged to determine the incident position of cosmic rays. The trigger counter signals are counted, and the accumulated numbers are recorded every 1 s, which is utilized to monitor the radiation environment. As shown in Kataoka et al. (2016), we are able to use this count rate to study MeV electrons, although CHD-X and CHD-Y are also sensitive to energetic protons above 19 and 47 MeV, respectively. Note that the time cadence of CALET/CHD count rate data can be enhanced by analyzing the recorded counts at each cosmic ray events. In this study we show later 0.1 s averaged values of the event trigger data.

Radiation belt monitor (RBM) of the MAXI instrument (M. Matsuoka et al., 2009) has a time resolution of 1 s, and it is sensitive to electrons and protons above 0.3 and 3 MeV, respectively. There are two identical sensors, RBM-H and RBM-Z, directing toward horizontal and vertical (zenith) directions, respectively. RBM-Z sensor is therefore sensitive to energetic electron precipitations.

The SDOM (standard dose monitor) has sensitivities to electron from 0.28 to 20.01 MeV and proton from 1 to 250 MeV (Matsumoto et al., 2001). It can discriminate electrons from protons, and the electron trigger counts are accumulated at every 10 s with seven energy channels. However, the highest energy channels, CH6 and CH7, are not used in this paper because it is contaminated with cosmic-ray protons. During the relocation of SEDA-AP in August 2015, the line of sight of the SDOM was changed from the original zenith direction to the current 90° from zenith direction.





**Figure 1.** The ISS orbit (black curves) and the Arase footprint (diamonds) during the 10 min time intervals of three selected REP events. The AACGM coordinate system was used to show the polar map, center is the south pole (CGMLAT =  $-90^{\circ}$ ), 12 MLT is to the top, and 18 MLT is to the left. The red plus signs indicate the large count rate (>5 × 10<sup>4</sup> Hz) of CHD-X.

Note that the CHD and RBM instruments on board ISS were not originally designed to measure the energetic electrons but were also possibly affected by energetic protons and other energetic particles. Nevertheless, a majority of REP events can be interpreted to be energetic electrons from a statistical comparison among CHD, RBM, and SDOM, as also supported by our previous studies of multievent analysis (Kataoka et al., 2016) and a statistical analysis (Ueno et al., 2019, and the REP event list therein). The only exceptions we found so far are major solar proton events in September 2017, and those events were excluded from the present study.

# 3. Event Detections

The systematic survey of conjugate REP events was conducted for the whole 1 year data from March 2017 to March 2018 when three instruments of ISS (CHD, RBM, and SDOM) and the Arase satellite plasma wave data are available. Science data of the Arase satellite were obtained from the ERG Science Center (Miyoshi et al., 2018), and the SPEDAS data analysis system (Angelopoulos et al., 2019) are used throughout this study. Here we briefly explain the detection procedure of conjunction REP events.

First, we identified the conjunction events between the ionospheric footprints of the Arase satellite and the ISS orbit, where the Arase footprints were calculated by the IGRF model. We allowed a longitudinal difference of 5.0° and a latitudinal difference of 2.5° to identify the coarse-cut conjunction events, before using Tsyganenko models. The obtained conjunction event list and the quick-look plots are open to the public at our website (http://maxi.riken.jp/nakahira/conjunc\_20170822055235\_9j23ds484ktmjx9l9/ergiss/).

Second, from the conjunction events, we selected the largest REP events when the CHD-X count rate approached or exceeded  $10^5$  Hz. T04s geomagnetic field model (Tsyganenko & Sitnov, 2005) is then used to examine the Arase footprint in detail to further exclude bad conjunction events around the peak time of the CHD-X count rate. In this paper we show the detailed analysis of the three selected REP events in which the complete data set were available.

As shown in Figure 1, the selected events occurred at premidnight to midnight sector. The ISS passed across the 55–65 CGMLAT in altitude-adjusted corrected geomagnetic (AACGM) coordinates (Shepherd, 2014) and spanning several hours of magnetic local time (MLT) within a short time interval of 10 min, while the Arase satellite did not largely change the position during the 10 min. These are the best events in terms of the conjunctions between the ISS orbit and the Arase footprint, but still, possible differences between the REP events at ISS (red plus signs) and the Arase footprint (diamonds) is as large as a few degrees in latitudes and 1 MLT in longitude, as shown in Figure 1. The unique trajectories of ISS across such a wide latitude and





**Figure 2.** High time cadence count rate data of CHD-X (black) and CHD-Y (red) at 0.1 s time cadence; (a) quasiperiodic variation associated with EMIC waves, (b) irregular variation associated with chorus waves, and (c) smooth and quasiperiodic variation associated with electrostatic whistler waves.

longitude range in a short time, however, can provide new information of the possible spatial areas which have correlations between the precipitated electrons and plasma waves near the magnetic equator.

Figure 2 shows the high time cadence 0.1 s data of CHD count rate for the identified REP events. A quasiperiodic variation at ~1 Hz was observed during the REP event on 21 August 2017. On the other hand, the CHD count rate shows an irregular change during the REP event on 24 April 2017. The time variation is relatively smooth and quasiperiodic at 0.2 Hz during the REP event on 26 October 2017. In the following section we show our new finding that the three different time profiles as shown in Figure 2 correspond to three different types of plasma waves excited in the magnetosphere.

# 4. Results

# 4.1. EMIC Event on 21 August 2017

The details of the REP event on 21 August 2017 are shown in Figure 3, together with the data from Arase satellite. During this REP event, the count rates were high at both CHD-X and CHD-Y (Figure 3c), which indicated the large flux of energetic electrons beyond 3.6 MeV, as also indicated by SDOM data. RBM data shows that sub-MeV electrons were not particularly enhanced during this REP event (Figure 3a), which is consistent with the moderate activity of whistler mode waves as shown in the bottom panels of Figure 3.

As shown in Figure 4, The  $He^+$  band EMIC waves of 0.5–1.0 Hz, as well as the proton band at 1.0–2.0 Hz, were clearly observed at

1735–1800 UT when the Arase satellite approached the magnetic equator at from 20 MLAT (magnetic latitude) to 18 MLAT at ~23 MLT. Assuming that a few minutes of timing difference between the REP event and EMIC waves are due to the spatial structures, these observational facts shown in Figures 3 and 4 are consistent with the hypothesis that the scattering of MeV electrons by EMIC waves caused this REP event at ISS.

However, the He<sup>+</sup> band EMIC waves cannot likely cause the precipitating electrons as observed by CHD-X and CHD-Y (Figure 3c) because the resonant energy (e.g., Miyoshi et al., 2008) is estimated to be >4 MeV, and if it works the count rate of CHD-X should be comparable to that of CHD-Y (see Table 1). On the other hand, the resonant energy of proton band EMIC waves is estimated to be a few MeV, which is consistent with the observed electrons, and the possible subpacket structure (e.g., Kubota & Omura, 2017) can also naturally cause the rapid ~1 Hz modulation in the precipitating electrons as seen in Figure 1a. It is therefore possible that the proton band EMIC waves played an essential role to cause the REP event, although the Arase satellite was likely too far from the magnetic equator to directly observe the strong activity of the proton band. Here we calculated the resonance energy at the magnetic equator and assumed that the ion densities are the same at the Arase location and at magnetic equator with the ion composition ratio of 70% H<sup>+</sup>, 20% He<sup>+</sup>, and 10% O<sup>+</sup>. Note also that Denton et al. (2019) suggested that the ion composition ratio changes the minimum resonance energy.

The REP event on 21 August 2017 occurred at around the end of the growth phase of a moderate substorm with the peak AE index of ~500 nT when the substorm expansion phase started at 1740 UT and peaked at 1750 UT. The Kp index was only 1+, without magnetic storm activity. The solar wind speed was high at ~560 km/s, as originated from a large coronal hole in the northern hemisphere of the Sun. Note that this event is different from the results from Tanaka et al. (2019), who showed a mesospheric ionization event associated with EMIC waves during a compressed solar wind structure of corotating interaction region. No significant pressure pulses were identified in the solar wind data, and the possible trigger of this REP event and the substorm expansion can be a typical directional discontinuity of the interplanetary magnetic field rotating from southward Bz to northward Bz, and from positive By to negative By.





**Figure 3.** The REP event on 21 August 2017. From top to bottom, (a) MAXI/RBM count rate (red: RBM-Z, black: RBM-H), (b) SEDA-AP/SDOM electron flux CH1-5, (c) CALET/CHD count rate (red: CHD-Y, black: CHD-X), (d) magnetic latitudes of the ISS (black) and of the Arase footprint (red dashed), (e) magnetic local time of the ISS (black curve) and of the Arase footprint (red dashed curve), (f) OFA magnetic field spectra with the electron cycrotron frequency, fce (white curve), and 0.1 fce (dashed white curve) at magnetic equator, and (g) OFA electric field spectra. The fce was calculated via the magnetic field tracing using the IGRF model. Note that Lm is McIlwain's *L* value (McIlwain, 1961) and the magnetic latitude (MLAT) were also derived from the IGRF model.

#### 4.2. Chorus Event on 24 April 2017

The REP event on 24 April 2017 occurred during a continuous substorm activity (AE index of ~700 nT) within a recovery phase of a moderate magnetic storm (SYM-H index of ~ -30 nT), as also driven by the high-speed solar wind flowing from a large equatorial coronal hole at the Sun. In fact, the solar wind speed was very high at ~650 km/s. The Kp index was also high at 4–.

The Arase satellite was located at around the magnetic midnight and out of magnetic equator at -23 MLAT. Whistler mode chorus waves were observed in several multiple bands as shown in the bottom panels of Figure 5. There was a data gap of EFD and MGF for this time interval, and we cannot judge whether EMIC waves were observed or not.

The ISS was located at midnight at 1834 UT, peaked at 63 CGMLAT, and passed across the REP zone of 60–63 CGMLAT from 22 MLT to 2 MLT. The electron spectra in the premidnight is more energetic (moderately active in RBM count rate) and less energetic (active in RBM count rate) in postmidnight.

ISS was at a few degrees higher magnetic latitude than the Arase footprint according to T04s mapping. Nevertheless, as indicated by arrows in Figure 5, the time profile of CHD count rate (>1.6 MeV electrons)





**Figure 4.** Dynamic spectrum of the (a) EFD-X and (b) MGF-Y of the Arase satellite. Cyclotron frequency of  $He^+$  and  $O^+$  at magnetic equator are shown by white and black curves, respectively.  $He^+$  band EMIC waves from 0.5–1.0 Hz were clearly detected after 1740 UT.

shows correlation with the amplitude variation of low-frequency component (<0.1 fce) of whistler mode waves, while RBM-Z count rate (>0.3 MeV electrons) is correlated with that of high-frequency component (>0.1 fce). Such a relationship is consistent with the theoretical expectation of resonant electron scattering by chorus waves propagating toward high magnetic latitude along the magnetic field (Miyoshi, Oyama, et al., 2015). As a reference, the resonant energies of precipitating electrons for 0.05 and 0.5 fce are estimated to be 1–2 and 0.2–0.5 MeV, respectively (Miyoshi, Oyama, et al., 2015), which are consistent with the observations.

It is therefore suggested that relatively low-frequency whistler mode chorus waves which propagated away from the magnetic equator are the possible origin of this REP event. Considering the trajectory of ISS across the wide latitude and longitude range during the several-minute time period of high count rates of both CHD-X and RBM-Z, this result also indicates a similar wave-particle interaction occurred in such a wide spatial area, although the latitudinal difference of a few degrees between the ISS and the Arase footprint could be significant, considering a typical scale size of chorus regions (e.g., Shumko et al., 2020).

#### 4.3. Electrostatic Whistler Event on 26 October 2017

The REP event on 26 October 2017 was identified at geomagnetically active time during a main phase of a moderate magnetic storm. The SYM-H index was at  $\sim -40$  nT, AE index of  $\sim 900$  nT, and the Kp index was 4–. Again, the solar wind speed was high at 530 km/s, as originated from an equatorial coronal hole, and the north-south component of the interplanetary magnetic field in the GSM coordinate system was stable at -4.5 nT since  $\sim 1200$  UT, which caused the main phase of this magnetic storm.

Electrostatic whistler mode waves were clearly identified as the possible origin of the REP event, as indicated by arrows in Figure 6, at premidnight sector of ~20 MLT. The Arase satellite was located around the magnetic equator of 5.5 MLAT and did not observe EMIC waves (not shown). The ISS passed across the REP region of 61–62 CGMLAT from low to high latitude in the Southern Hemisphere within 1 min from 1350 UT at 20.5 MLT. The energy spectra of the energetic electrons were broadband, and the possible energy dispersion from high (~5 MeV) to low (~0.3 MeV) energy was identified by the three different instruments of CHD, RBM, and SDOM, although the time resolution of SDOM is not fine enough to resolve it. It is also noteworthy that this event occurred at duskside associated with a relatively complex plasmaspheric boundary







Figure 5. The REP event on 24 April 2017. Format is the same as Figure 3. Arrows indicate the possible correlations between the count rate increases and plasma wave intensifications.

(not shown), which may contribute to cause a broadband resonant energy of electrons associated with the electrostatic whistler waves.

CHD observed an isolated packet of quasiperiodic ~0.2 Hz oscillation of the count rate for the time interval from 1350:00 UT to 1350:30 UT, while similar periodic oscillation was also found in the integrated amplitude of whistler mode waves at close timing of 1350:10–1350:40 UT. The energy dispersion of this REP event as shown in the top three panels of Figure 6 likely reflects the time-of-flight effects of precipitating electrons; that is, different energy electrons precipitate into the atmosphere from the different latitudes where the pitch angle scattering takes place (Miyoshi et al., 2015; Miyoshi, Oyama, et al., 2015; Saito et al., 2012).

It is noted that a similar ~0.2 Hz oscillation in the intensity of electrostatic waves can be seen earlier at 1348 UT. The signal almost disappeared at the Arase satellite when the closest conjunction was likely achieved with the ISS at 1349 UT, and the ISS did not observe the REP event. When the REP event was observed at 1350 UT, the ISS went away from the Arase footprint, ~2° higher CGMLAT and ~1 MLT later. It is therefore hard to directly compare the REP event and the wave activity in detail. Nevertheless, we can find similar intensity variations in the MeV electron flux and the wave intensities at the close timing of only 10 s difference, as shown by the arrows in Figure 6.





Figure 6. The REP event on 26 October 2017. Format is the same as Figure 3. Arrows indicate the possible correlations between the count rate increases and plasma wave intensifications.

# 5. Discussions

Let us briefly summarize the obtained results from three different types of REP events. For EMIC event on 21 August (Figures 3 and 4), quasiperiodic signature at ~1 Hz was clearly identified in the CHD count rate at 1735 UT (Figure 2a). This is consistent with the report that similar 1 Hz rapid modulation of isolated proton aurora was induced by Pc1 geomagnetic waves (Ozaki et al., 2018). On the other hand, the CHD count rate rapidly and irregularly changed (Figure 2b) during the chorus event on 24 April (Figure 5). The electrostatic whistler event on 26 October (Figure 6) did not show such rapid changes, and the profile is rather smooth (Figure 2c). These high temporal resolution data of CHD count rate as shown in Figure 2 can therefore be useful to distinguish the different plasma waves causing the REP events.

Premidnight REP events had sometimes been simply interpreted to be associated with EMIC waves (e.g., Kataoka et al., 2016). This study provided such an example showing the essential role of EMIC waves near the magnetic equator (Figures 3 and 4). However, this study also clearly demonstrated that whistler mode chorus waves (Figure 5) and even electrostatic whistler mode waves (Figure 6) can be the major scattering source near the magnetic equator.

It is also noteworthy that the three examples shown above are not likely unique, but similar types of REP events were also identified. For example, similar activity to 24 April event was identified on 25 April (supporting information Figure S1), while similar activity to 26 October event was identified on 28 October (supporting information Figure S2). The clustering occurrence spanning a few days implies that the similar activity can be found, depending on the ISS orbit crossing across similar MLT-CGMLAT regions.



Future works should therefore include a statistical survey to evaluate the relative importance of the whistler mode waves and EMIC waves to cause the REP events during the declining phase of the solar cycle 24 and to evaluate the possible impact of these different plasma waves on the trapped electrons. Open data of the CALET/CHD, MAXI/RBM, and SEDA-AP/SDOM and the Arase satellite will enhance the opportunities of such statistical studies. Identified time profiles of high time cadence CHD data as well as the comparison with RBM count rate will also help to distinguish the plasma waves causing the REP events.

All three events introduced in this study occurred during high-speed solar wind from coronal holes, which encourage us to realize a space weather forecast, based on some future statistical results. However, we should be reminded of a caveat that the EMIC event occurred during geomagnetically quiet time as was the case of the 21 August event, which may be hard to be predicted based on the possible solar wind parameter dependence.

#### 6. Conclusions

Relativistic electrons are scattered and precipitated onto the ISS by various types of plasma waves in the inner magnetosphere. From the conjunction events with the Arase satellite at premidnight sector, we identified EMIC waves, chorus waves, and electrostatic whistler mode waves as the different causes of the REP events, during different phases of storms and substorms.

### Data Availability Statement

The MAXI/RBM data used in this study were provided by RIKEN, JAXA, and the MAXI team, which are available via DARTS at JAXA. The CALET/CHD data (http://darts.isas.jaxa.jp/pub/calet/cal-v1.0/CHD/ level1.1/) and MAXI/RBM data (http://darts.isas.jaxa.jp/pub/maxi/rbm/) were provided at DARTS website. The SEDA-AP/SDOM data (http://seesproxy.tksc.jaxa.jp/fw/dfw/SEES/English/Top/top\_e.shtml) were provided at SEES website. We used the UDAS egg developed by the Inter-university Upper atmosphere Global Observation NETwork (IUGONET) project (http://www.iugonet.org/) to read CALET/CHD data and MAXI/RBM data. Science data of the ERG (Arase) satellite were obtained from the ERG Science Center operated by ISAS/JAXA and ISEE/Nagoya University (https://ergsc.isee.nagoya-u.ac.jp/index. shtml.en).

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