Properties of Saturn kilometric radiation measured within its source region

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On 17 October 2008, the Cassini spacecraft crossed the southern sources of Saturn kilometric radiation (SKR), while flying along high-latitude nightside magnetic field lines. In situ measurements allowed us to characterize for the first time the source region of an extra-terrestrial auroral radio emission. Using radio, magnetic field and particle observations, we show that SKR sources are surrounded by a hot tenuous plasma, in a region of upward field-aligned currents. Magnetic field lines supporting radio sources map a continuous, high-latitude and spiral-shaped auroral oval observed on the dawnside, consistent with enhanced auroral activity. Investigating the Cyclotron Maser Instability (CMI) as a mechanism responsible for SKR generation, we find that observed cutoff frequencies are consistent with radio waves amplified perpendicular to the magnetic field by hot (6 to 9 keV) resonant electrons, measured locally.


1. Introduction

In the past four decades, remote observations have identified intense radio emissions from auroral regions of all explored magnetized planets of the solar system [Zarka, 1998]. However, the source region of the terrestrial auroral kilometric radiation (AKR) has been the only one studied so far with in situ measurements. First observations from ISIS 1 (1970s), followed by extensive ones from Viking (1980s) and FAST (1990s) brought crucial constraints on the local plasma conditions and properties of emitted waves, leading to a comprehensive picture of AKR and its generation mechanism.

AKR is a cyclotron emission mainly emitted on the extraordinary (X) mode by auroral electrons, at frequencies close to the local gyrofrequency $f_{ce}$, between 50 and 700 kHz, in high-latitude tenuous regions. Signatures of AKR source crossings were identified in Viking dynamic spectra above 100 kHz by (i) an enhanced amplitude of the low-frequency emissions, typically reaching 10 mV m$^{-1}$, and (ii) a cutoff frequency $f_{cut}$ close to, and occasionally below, $f_{ce}$ [Baehnsen et al., 1989; Roux et al., 1993]. X mode emission at $f \leq f_{ce}$ was related to predominant weakly relativistic (typically 5 keV) electrons [Le Quéau and Louarn, 1989]. Indeed, radio sources lie in auroral cavities depleted in cold plasma ($\leq 1$ keV), where $f_{pe}/f_{ce} \leq 0.1$, and 5 to 10 times less dense than the surrounding medium. These cavities correspond to acceleration regions with large electric potential drops, characterized by downward (upward) beams of electrons (ions) [Benson and Calvert, 1979], along field lines connected to auroral arcs. The spatial extent of AKR source regions is elongated in altitude (0.5 to 3 $R_E$ according to the AKR spectrum, 1 $R_E$ = 6378 km), narrow in latitude (a few tens of km), more extended in longitude and time variable [Hilgers et al., 1991]. Attributed to the wave-electron interaction named Cyclotron Maser Instability (CMI) [Wu and Lee, 1979], AKR is emitted quasi-perpendicular to the local magnetic field [Hilgers et al., 1992] by unstable trapped [Louarn et al., 1990], or shell-type [Ergun et al., 2000] electron distributions.

Saturn Kilometric Radiation (SKR) is the kronian equivalent of AKR. Remote observations by Voyager (flybys in 1980 and 1981) and Cassini (in orbit since mid-2004) have established that SKR is also mainly observed on the X mode between 3 and 1200 kHz (i.e., altitudes between 0.1 and 5 $R_E$, 1 $R_E$ = 60268 km), consistent with CMI, along magnetic field lines associated with atmospheric aurorae [Kurth et al., 2009]. However, in the absence of in situ measurements, the characteristics of the SKR source region, together with the nature and origin of the unstable resonant electrons responsible for its generation (or source of free energy), remained unknown.

The first crossing of the SKR source region was identified by Cassini on day 291 of 2008 near midnight Local Time (LT), at a distance of 5 $R_E$ ($f_{ce}$ $\sim$ 10 kHz) and latitudes below $-60^\circ$ (W. S. Kurth et al., A close encounter with a Saturn kilometric radiation source region, submitted to Geophysical Research Letters, 2010). Here, we investigate simultaneous observations of the Radio and Plasma Wave Science (RPWS) experiment, the magnetometer (MAG) and the Cassini Plasma Electron Spectrometer (CAPS) instrument (see auxiliary material1 for details of the specific data processing). We focus on the characteristics of the source region (section 2), the locus of local and distant radio sources
Figure 1
(section 3), and investigate how the CMI mechanism can lead to the observed SKR frequencies (section 4). Obtained results are compared with the terrestrial case.

2. Source Region Properties

[6] RPWS, MAG and CAPS observations, for day 291 of year 2008 are displayed in Figure 1 between 0600 and 1100 UT. Figure 1a shows a dynamic spectrum of electric spectral density measured on one RPWS monopole between 3.5 and 1500 kHz. Except around 0848 and 0924 UT, where the antenna detected little signal above 100 kHz, due to its quasi-alignment with incoming wave vectors, the SKR spectrum extends from \( f_{ce} \) to 1000 kHz. Criteria (i) and (ii), as used to identify AKR source crossings at Earth, are clearly satisfied at low frequencies, around 10 kHz. First, (i) the low–frequency SKR amplitude particularly increases. Indeed, once calibrated, corrected for the actual distance to each source (section 3) and normalized to 1 AU, the SKR intensity reaches \( \sim 10^{-18} \text{ W.m}^{-2}.\text{Hz}^{-1} \), i.e., the upper 1% quantile of SKR mid-latitudes observations at 10 kHz [Lamy et al., 2008]. Then, (ii) the SKR spectrum shows a cutoff around \( f_{ce} \). Frequencies \( f_{cut} \) (see Text S1 and Figures S1 and S2), as well as \( f_{ce} \), are quantitatively investigated in Figure 1b. Whereas \( f_{cut} \) approaches \( f_{ce} \) from 0748 to 1000 UT, the amplitude is especially intense close to \( f_{ce} \) between 0812 and 0912 UT (orange shaded, hereafter called the source region), with three unambiguous excitations below \( f_{ce} \) (red shaded, labelled A, B and C). There, the SKR peaks at \( \sim 10^{-7} \text{ V.m}^{-1}.\text{Hz}^{-1} \) within the \([f_{ce} - 1 \text{ kHz}, f_{ce} + 4 \text{ kHz}]\) bandwidth, corresponding to a field strength of \( \sim 1 \text{ mV.m}^{-1} \). Events A, B and C display negative \( f_{cut} - f_{ce} \), as low as about \(-2\%\). Considered at Earth as the best indication of AKR sources, this is a result of predominant hot electrons. This feature is investigated in section 4.

[7] Frequencies \( f_{cut} \) and \( f_{ce} \) are reproduced in the logarithmic plot of Figure 1c, together with the plasma frequency \( f_{pe} \) (density) and its contributions from cold, warm, and hot electrons, derived from CAPS measurements. The uncertainty on the above values (typically \( \leq 30\% \), see Figure S1) is mainly due to the underestimation of cold electrons masked by the spacecraft positive potential, and electrons missed by incomplete pitch angle coverage. The total density does not display any terrestrial-like cavity devoid of cold electrons (where \( f \leq f_{ce} \)) and surrounded by a denser and colder medium (where \( f \geq f_{ce} \)). Rather, we observe a large tenuous region, comprising a sporadic warm component, and dominated by hot electrons after 0700 UT, for latitudes \( \lambda_{sc} \leq -50^\circ \) and distances 4.1 \( \leq r_{sc} \leq 5.8 \text{ R}_{\oplus} \). Corresponding relative altitudes being much larger than at Earth, possible auroral cavities may be present closer to Saturn. Within the source region, the total electron plasma frequency \( f_{pe} \) varies between 400 and 900 Hz, leading to \( f_{pe}/f_{ce} \) ratios of 0.05–0.09, in agreement with requirements for CMI resonance and observed AKR generation conditions. Contrary to the situation at Earth, the krontion auroral plasma environment appears to be naturally tenuous/magnetized enough to generate SKR, where CMI–unstable electrons are present.

[8] Figure 1d shows the azimuthal component of the local magnetic field. Gradients in \( B_\phi \) indicate field-aligned currents (FAC) where the sign of the slope gives the direction (up- or down-going) of the local net current. The source region (orange) corresponds to a positive slope starting at 0748 UT, and events A, B and C nearly match the steepest positive slopes. This trend suggests a globally upward current, associated with downward electrons, and consistent with observed upward ions (Kurth et al., submitted manuscript, 2010), similar to observations within AKR sources. We also note a strong positive slope around 0630 UT, where no signature of SKR sources was detected. This has to be related to \( f_{pe}/f_{ce} \geq 0.5 \), high enough to prevent CMI resonance.

[9] MAG measurements thus complement CAPS observations shown by the electron spectrogram of Figure 1e, where the incomplete pitch angle coverage did not allow the detection of down-going electrons with pitch angles \( \leq 15^\circ \). The phase space density of detected electrons reveals two sporadic distributions: a partial shell-like distribution for 1–10 keV (hot) electrons, that displays part of the expected down-going electrons, most likely accelerated at higher altitudes, and up-going field-aligned beams of a few 100 eV (warm) electrons. Both distributions, possible candidates for SKR generation, are observed during and outside of events A, B and C. They might thus complete the criteria used to identify source regions. Finally, no loss cone was observed in the electron distributions. The predicted loss cone angle \( \alpha \sim 5^\circ \) at such altitudes, was however smaller than the CAPS angular resolution.

3. Location of SKR Sources

[10] RPWS-HFR 3-antenna observations unambiguously provide the wave vector \( \mathbf{k} \) of each time-frequency measure-
SKR generation at latitudes [0812,0912] UT (source region) and \( f_{ce} \) are identified in the polar view to vary from latitudes \( \lambda_B = [-80^\circ, -75^\circ] \), quantitatively identified on the dawnside in Figure 2b. Frequencies plotted in red \((f \leq f_{ce} + 1 \text{ kHz})\) reveal local sources, detected through the entire observation plane in Figure 2a, and mapping the ionosphere along field lines crossed by Cassini in panel b, the green (black) line showing the projected spacecraft trajectory for [0812,0912] UT ([0600,1100] UT). (c) Radio map [Lamy et al., 2009] integrated along the extended time interval [0700,1100] UT and frequency range [7,1000 kHz]. The global distribution of the footprints of field lines supporting SKR sources follows an unusual spiral shape, starting from narrow very high latitude footprints of field lines supporting SKR sources over \( \sim 1800 \text{ km} \) for event A, and \( 900 \text{ km} \) for events B and C, corresponding to latitudinal widths of \( \sim 0.2^\circ \) and \( \sim 0.1^\circ \) respectively, comparable to \( \sim 0.2^\circ \) values at Earth (for a typical AKR source at a 3 \( R_E \) altitude and a north–south extent of 100 km), but with sources located much farther from the planet. This suggests successive \((\geq 3)\) encounters of SKR curtains, consistent with sub-ovals often observed in kronian UV aurorae (W. Pryor, personal communication, 2010), even if the accuracy of the radio source localization technique was not sufficient to confirm it here.

The peculiar distribution of local and distant sources in Figure 2b is confirmed and expanded along an extended time-frequency interval by the radio image of Figure 2c, that maps SKR intensity onto the polar region. It reveals half of the entire radio auroral oval, with the most intense emissions corresponding to the lowest frequencies within the source region shown by Figures 1a, 2a, and 2b. This distribution shows an extended spiral shape, whose latitude, and latitudinal extent, decreases, and broadens, with LT until \( \lambda_B = -75 \pm 6^\circ \) at \( L_T = 1300 \).

This remote sensing capability was used within the source region to determine the instantaneous 3D location of both local and distant radio sources. Figures 2a and 2b show the spatial distribution of low-frequency SKR sources over the interval [0812,0912] UT, as observed from Cassini and after magnetic polar projection. The radio source localization technique yields more accurate locations for sources closer to the spacecraft, i.e., lowest frequencies. Radio emissions at \( f \geq f_{ce} + 1 \text{ kHz} \) reveal distant sources (blue) organized along dawnside high-latitude magnetic field lines, with, as expected, sources closer to the planet for increasing frequencies. Footprints of associated field lines, known to map to part of a circumpolar radio auroral oval [Lamy et al., 2009], are identified in the polar view to vary from latitudes \( \lambda_B = -80^\circ \pm 2^\circ \) at \( L_T = 0100 \) to \( -75^\circ \pm 5^\circ \) at 0700.

Low-frequency emissions \( f \leq f_{ce} + 1 \text{ kHz} \) (red) appear as local sources, widely distributed in all directions in Figure 2a, while strikingly matching the ionospheric footprint of the field lines crossed by Cassini on the polar view (green line). Based on the spacecraft velocity, the dimension of the overall source region along Cassini’s trajectory is \( \sim 51000 \) km. Events A, B, and C, previously identified as traversed sources, display shorter and similar dimensions of 1800 km for event A, and 900 km for events B and C, corresponding to latitudinal widths of \( \sim 0.2^\circ \) and \( \sim 0.1^\circ \) respectively, comparable to \( \sim 0.2^\circ \) values at Earth (for a typical AKR source at a 3 \( R_E \) altitude and a north–south extent of 100 km), but with sources located much farther from the planet. This suggests successive \((\geq 3)\) encounters of SKR curtains, consistent with sub-ovals often observed in kronian UV aurorae (W. Pryor, personal communication, 2010), even if the accuracy of the radio source localization technique was not sufficient to confirm it here.

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Thus, the crossing of intense SKR sources at low frequencies (high altitudes) located close to midnight coincided with field lines organized along a spiral auroral oval, starting from very high latitudes on the nightside, and filling in the dawn sector of the polar cap. This unusual distribution of active magnetic field lines is reminiscent of the well known active UV aurorae, possibly triggered by a solar wind compression (E. J. Bunce et al., Extraordinary FAC signatures in Saturn’s high-latitude magnetosphere: Analysis of Cassini data during Rev. 89, submitted to Journal of Geophysical
we computed the contribution of (compatible with RPWS measurements), and assuming $N$ magnetic field, and to frequencies that cannot be distinguished from between 6 and 9 keV, leads to a candidate for SKR generation. Indeed, their kinetic energy, Figure 3 shows that hot electrons are the only reliable ones related to plasmoid activity [Jackman et al., 2009].

4. CMI Resonance and SKR Emission Frequency

[15] In regions where $f_{pe}/f_{ce}$ is lower than $\sim 0.1$ and unstable electron distributions are present, CMI emission can be generated by electrons that fulfill the resonance equation: $f = f_{ce}/T + k_||\gamma_i$, where $k$ is the wave vector, $v$ the electron velocity, the subscript || refers to the direction parallel to the magnetic field, and $\Gamma = 1/\sqrt{1 - v/c^2}$ is the Lorentz factor [Wu and Lee, 1979]. At Earth, AKR being mostly emitted perpendicular to the magnetic field, this equation reduces to $f = f_{ce}/T$. The CMI emission frequency thus lies below $f_{ce}$, the difference being directly determined by the kinetic energy of resonant electrons.

[16] Assuming nearly perpendicular emission of SKR, Figure 3 shows that hot electrons are the only reliable candidate for SKR generation. Indeed, their kinetic energy, between 6 and 9 keV, leads to $f$ (red) $\sim$2% below $f_{ce}$ (blue), that match observed $f_{cut}$ (black) during events A, B and C within error bars. Precisely, the correlation coefficient computed over these 3 events (8 measurements) between $f$ and $f_{cut}$ reaches $c = 0.94$. Warm (and cold) electrons lead to frequencies that cannot be distinguished from $f_{ce}$ ($\Gamma \sim 1$), i.e., inconsistent with the observed $f_{cut}$.

[17] In the case of non-perpendicular emission of SKR, the resonance frequency is modified by the contribution of $k_\parallel\gamma_i$. Unstable electron distributions, such as loss cone or ring distributions, can drive CMI oblique emission from up-going electrons. Since radio waves can only be radiated away from the planet, this primarily leads to $k_\parallel\gamma_i \geq 0$, which, in turn, implies CMI frequencies higher than the ones derived for purely perpendicular SKR. More precisely, $k_\parallel = N\omega/c\cos\theta$, with $N$ the index of refraction, $\theta$ the angle with respect to the local magnetic field vector, and $\gamma_i = v\cos\alpha$, with $\alpha$ the loss cone angle. Using $\alpha \sim 5^\circ$, $\theta \sim 70^\circ$ (compatible with RPWS measurements), and assuming $N \sim 1$, we computed the contribution of $k_\parallel\gamma_i$ and therefore CMI emission frequencies for cold, warm and hot electrons. None of these frequencies lie below $f_{ce}$ and, therefore, none can account for the observed $f_{cut}$.

[18] In summary, we have shown that the SKR cutoff frequencies observed below $f_{ce}$ can only be explained by a perpendicular SKR emission, excited by the 6 to 9 keV (hot) electrons measured by CAPS. In addition, we note that the shell-like distribution of hot electrons mentioned in section 2 is expected to lead to perpendicular emission [Ergun et al., 2000]. These results are consistent with the terrestrial case.

5. Conclusion

[19] Cassini crossed the first source region of extra-terrestrial radio auroral emissions, evidenced by (i) intense SKR at low frequencies, and (ii) $f_{cut} \leq f_{ce}$.

[20] Among the similarities with AKR at Earth, the SKR source region at Saturn is characterized by $f_{pe}/f_{ce} \leq 0.1$, and upward field-aligned currents, consistent with electrons accelerated toward the planet. Local sources, emitting waves at frequencies below, or close to, $f_{ce}$, are detected on field lines crossed by Cassini. The auroral source region is dominated by hot electrons, found to be the only reliable source of energy for CMI resonance, and requesting SKR emission perpendicular to the magnetic field.

[21] In contrast to Earth, the SKR sources were detected at much lower frequencies (10 kHz), i.e., much higher altitudes (4.1 R$_{\oplus}$). The auroral region does not reveal any terrestrial-like cavity, devoid of cold plasma, but appears to be naturally tenuous/magnetized enough to authorize CMI-driven emission, where unstable electrons are present.

[22] This study revealed intense sources crossed at unusual locations (nightside, very high latitude), and part of an extended spiral radio auroral oval, with high latitude dawnside emission, that suggests enhanced auroral activity. More crossings of the SKR source region, planned at the end of the Cassini mission, are needed to study statistically those characteristics, expected to vary with location and time.

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References


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