Frequency and time profiles of metric wave isolated type I solar noise storm bursts at high spectral and temporal resolution

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ABSTRACT

Type I noise storms constitute a sizeable fraction of the active-Sun radio emission component. Observations of isolated instances of such bursts, in the swept-frequency-mode at metric wavelengths, have remained sparse, with several unfilled regions in the frequency coverage. Dynamic spectra of the burst radiation, in the 30 - 130 MHz band, obtained from the recently commissioned digital High Resolution Spectrograph (HRS) at the Gauribidanur Radio Observatory, on account of the superior frequency and time resolution, have unravelled in explicit detail the temporal and spectral profiles of isolated bursts. Apart from presenting details on their fundamental emission features, the time and frequency profile symmetry, with reference to custom-specific Gaussian distributions, has been chosen as the nodal criterion to statistically explain the state of the source regions in the vicinity of magnetic reconnections, the latent excitation agent that contributes to plasma wave energetics, and the quenching phenomenon that causes damping of the burst emission.

Key words: plasmas – radiation mechanisms: non-thermal – instrumentation: spectrographs – methods: data analysis – Sun: radio radiation

1 INTRODUCTION

Type I radio noise storms head the list of solar events discovered at metric wavelengths [Krucker et al. 1995]. Noise storms rage over a prolonged duration, and appear as intense, narrow-band bursts, superposed on a low-intensity broadband continuum, in the 30-400 MHz range. Either component of the noise storm radiation has a very high degree of ordinary-mode circular polarization ($\sim 100\%$), and is widely believed to be generated by the plasma emission mechanism. Ever since their discovery [Hey 1946], theirs has been among the extensively studied of solar radio features. Over the years, several notable theoretical and observational works on this particular phenomena have been performed (see Kai, Melrose & Suzuki 1985; Benz & Wentzel 1981; Melrose 1980; Krüger 1979; Melrose & Stenhouse 1973; Elgarøy 1977; Mangeney & Veltri 1976; Kerdraon 1973; Kundu 1965; Wild & McCready 1950).

Features such as short duration, high polarization, narrow bandwidth, a random distribution in frequency, and height associated with type I noise storm bursts, have been considered as evidence for the radiation process to be of plasma origin, occurring in the vicinity of the local plasma frequency or at its harmonic(s). The bursts are caused due to excitation of the upper hybrid waves by a trapped population of energetic nonthermal electrons, bounded by the magnetic field lines of the coronal plasma [Bárta & Karlický 2001]. The electrons that are in the vicinity get accelerated along the magnetic field, and such an anisotropic beam tends to become unstable. The bursts occur when nonthermal electron densities approach a threshold value, and the phenomenon exhibits significant sporadicity. The threshold density values show a downward trend with frequency, and fluctuations in the densities of either the super-thermal electron beam or the ambient coronal plasma, determine the bandwidth and duration of type I bursts.

We present observational results on this rapidly changing time and frequency component of the metric type I noise storm radiation, along the lines of their dynamic spectral characteristics and the implied plasma emission mechanism. The section that follows is an account of the HRS, and the flux calibration scheme adopted for the observed dynamic spectrum of bursts. Unique traits associated with the isolated bursts, such as bandwidth of emission, duration, and flux distribution, are interpreted in terms of the coronal plasma environment in the associated source region. A statistical study is performed on the distribution of frequency and time profile shapes, with reference to customized Gaussian profiles, in order to explain the excitation and damping mechanisms of plasma waves, and the agent responsible for shaping the observed profiles. The last section explains the spectrum and profile shapes, from discussions based on the strikingly corroboratory nature of the isolated metric bursts with spikes observed at relatively higher frequencies, with

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generic attributes to elementary radiation processes in the coronal source regions of this plasma emission phenomenon.

2 INSTRUMENT DETAILS & OBSERVATIONS

2.1 High Resolution Spectrograph and Antenna System

The HRS includes one group of antennas of the Gauribidanur Radioheliograph (GRH (Ramesh et al. 1998)) and a spectrum analyzer. An array of four log-periodic dipole antennas (LPDAs) with their E-planes aligned mutually (along the E-W direction) and stacked along the H-planes (along the N-S direction), constitutes the basic element for signal interception. The (E-W) beam is $90^\circ$, and this offers about 6 h of continuous spectral observations of the Sun in the frequency band of 30-150 MHz. The beamwidth along the (N-S) direction varies from $6^\circ$ at 150 MHz to $30^\circ$ at 30 MHz; hence the Sun remains practically unresolved over the entire operating frequency range of the spectrograph.

The amplified radio signals are fed to a computer-controlled, commercial off-the-shelf (COTS) spectrum analyzer, that accomplishes the role of multi-frequency solar radio spectrum analysis. The device has a logarithmic response, with a frequency sampling rate of about 41 ms. The instantaneous bandwidth (or frequency resolution of the spectrograph) - which for this particular investigation on type I bursts works out to $\approx 250$ kHz. A GPIB/RS-232 at the communication port enables acquisition of data by a desktop computer in a 3-way frequency vs. time vs. signal amplitude (arbitrary units) format termed the dynamic spectrum, for offline spectrum analysis.

2.2 Dynamic Spectral data and Flux calibration

The output of the HRS is of a data type, that has the detected signal in arbitrary units of signal power, acquired in the frequency range 30-130 MHz, across the 401 equally-spaced frequency channels, for a duration of 6 h. This transit-mode observation schedule for the Sun has been in vogue since 2002 June, with each day’s run commencing at 03:30 UT and ending at 09:30 UT. Dynamic spectra of Sun were obtained on days 15, 16, 17, 18, 28 & 30 of July and 13, 17 & 18 of August 2002, since type I burst activity was found to be very intense on those days.

The galactic background has been used in gain calibration of the spectral channels. Appendix A describes the procedure adopted for calibration in greater detail.

A suitable algorithm was devised to ‘harvest’ isolated cases of type I noise storms bursts, that appear as intensity-enhanced bursts in the frequency-time plane, the criterion for classifying the desirable spectral event being its enhanced intensity level as against the background, its emission duration and bandwidth. The broadband continuum component of the noise storm spectrum was essentially subtracted as background radiation from the dynamic spectral records, as were the long time-scale modulations; this enhanced the dynamic range for detection of the burst component in noise storms.

Figure 1.

3 CHARACTERISTICS OF THE ISOLATED NOISE STORM BURSTS

In this section, the characteristics of isolated instances of type I bursts, of the kind shown in Fig. 1 such as their distribution with central frequency, bandwidth, duration (lifetime), and calibrated flux, observed in the dynamic spectral records for the few select days of 2002 July & August, are reported. A collection of 39 individual instances of isolated bursts was chosen for the study; they were well resolved in time and frequency, and the compilation includes only bursts with profiles that occurred unambiguously in the expected typical bandwidth range. The peaks were determined by looking for strong enough local maxima above the noise level ($\geq 5\sigma$), and a constant background (representing the quiet-Sun and other slow-varying baseline components) was subtracted. In the broad frequency range spanning 100 MHz, the study of frequency and time profiles of these rapidly evolving structures, recorded at a high digitization rate, would be fundamental to the analysis of profile shapes in terms of the rise and decay phases, and hence provide details on the source region for plasma emission.

3.1 Distribution of radio flux of isolated type I bursts

The distribution of isolated type I noise storm bursts with their calibrated radio flux, reveals a peak in the distribution at $\sim 25$ sfu. The result concurs with a similar peak flux occurrence amid 20-40 sfu in the 70-130 MHz band (Wild 1950). There occurs
an inherent uncertainty, associated with the dynamic range of the spectrograph, in the detection and estimation of low-intensity bursts’ radio flux, during periods of intense noise storm activity; this would leave the flux-poor bursts as being unaccounted for, during such instances. Yet, it has little impact on the detection of flux-rich bursts, thereby implying that a significant number of bursts during the period of noise storm activity considered, are of the low-intensity type.

The narrowband bursts exhibit frequency independent energy characteristics at metric wavelengths; about 75 % of the observed bursts occur in the 42 - 85 MHz range. This trend can be interpreted in terms of the high degree of constancy in the density and temperature parameters, along the path of the exciting disturbance in the active source region, and in a direction parallel to that of the solar surface ( as with the case of bursts generated near the apex region of evolving magnetic loops ).

The fractional-bandwidth ( FBW ) is defined as follows (Taylor 1995):

\[
\Delta \nu_{fr} = 2 \cdot \left( \frac{f_H - f_L}{f_H + f_L} \right) \equiv \frac{\Delta f}{f_c}
\]

where \( f_H \), \( f_L \), & \( f_c \) are respectively the high, low and central frequencies ( in MHz ) for each burst event, and \( \Delta f \) is its bandwidth. The peak, in the distribution of burst events with FBW, for \( \sim 50 \% \) of samples considered, occurs at an instantaneous FBW of 4 %, and this meets the criterion, for the type I bursts.
Analysis of dynamic spectral records on noise storm bursts indicates an extremely low degree of frequency drift, and the absence of harmonics. A quantitative study was performed, in order to estimate the degree of deviation from symmetry, in cases where Gaussian fittings were performed to the time-averaged frequency profiles. A typical burst profile in frequency has a shape that favours the choice of a Gaussian fitting, since (i) the spectrum of a burst is symmetric in most cases, at least within the frequency domain of the half maximum points (though deviations from the gaussian curve are noticeable, especially at the wings) (ii) The spectral behaviour of the flux, either side of the peak frequency, appears bell-shaped. The Gaussian functions are of the standard form:

\[ g(x) = \frac{1}{\sigma \sqrt{2\pi}} \exp\left[-\frac{1}{2} \left(\frac{x}{\sigma}\right)^2\right] \]  

where, \(\sigma \sqrt{2\pi}\) is the weighting factor in the distribution, and the standard deviation \(\sigma\) influences the gaussian width, which in this case would be the half-power bandwidth of the burst event, 'x' being the length scale of the distribution.

Fig. 2 depicts the 3 kinds of profiles encountered in the study viz., the symmetric (sub-plots a & d), the ascending-limb asymmetry (sub-plots b) and the descending-limb asymmetry (sub-plots c). Asymmetry in the frequency profiles is found manifested as an enhanced tail portion straggling the leading or trailing limb of the gaussian profile fitted to the time-averaged data points. Among the type I bursts detected, that conforms to one of the possible three distribution patterns, a majority (\(\approx 54\%\)) of events follow a symmetric, gaussian frequency distribution, while (\(\approx 26\%\)) of the lot belong to the ascending-limb asymmetry, and (\(\approx 21\%\)) to the descending-limb asymmetry. The insensitivity of the bandwidth on frequency, and the occasional observation of extremely small bandwidths, are reflected in the near constant scatter of the fractional-bandwidth with the central frequency of the bursts. This strongly indicates that the emission process is of the narrowband type, and that the observed bandwidth of a burst is its natural width due to the emission process and not a consequence of inhomogeneities in the source region.

### 3.3 Time-profile analysis

#### 3.3.1 Distribution of lifetimes of isolated bursts

Duration of a burst may be given by the time interval between its very beginning (which is usually fairly well defined) and its fall below the 3σ limit of the instrument, above the background level. This would describe the total duration, homogeneously restricted to a given sensitivity. Among the bursts chosen with definite start and end times, the differing peak flux levels, as well as subjective estimates of the background, cause a considerable scatter of the result, which is referred to as the "total duration" of isolated bursts. The duration measures widely used in literature are: time interval between the half peak flux levels (half power duration), time interval between 1/e-peak flux levels (natural duration), and time interval between 1/10-peak-flux-levels (Gudel & Benz 1998) and references therein).

The natural duration is on an average close to the physically meaningful duration of the exciting agent arising as a consequence of the plasma instability in the source region for the bursts. The peak in the distribution of isolated type I bursts with their lifetime occurs at 1.5 seconds, and this agrees with values of 1.2 seconds (Warwick & Dulk 1969), 1.5 seconds (Wild 1951) in the 70-130 MHz band) and 1.01 seconds (Sastry 1969), for the lifetime of bursts of type I noise storm radiation.

The variation in mean duration of type I bursts with their frequency of observation is depicted in Fig. 3. The upper and lower exponential-decay curves are fittings made to the observations of noise storm bursts in the 100-500 MHz frequency range (Mangeney & Veltri 1976, Elgarøy & Eckhoff 1966, references therein); they indicate the upper and lower limit on the duration of the bursts. The type I burst events observed with the HRS are shown by asterisks. It is notable that about 83 % of the burst events occur within and about the confines of the two bounding curves, which have the form:

\[ t_u = (0.5 + \exp[2.02 - (f/62)]) \quad s \quad \& \quad t_l = (0.05 + \exp[0.01 - (f/57)]) \quad s \]  

Here, f is the frequency in MHz, and \(t_u \& t_l\) are the durations as defined by the upper and lower curves of Fig. 3 over the frequency range.

Based on their time profile, noise storm bursts are defined as follows:

- Structures with time constants of a few hundred milliseconds.
- Identifiably short-lived, narrow-band single bursts.
- Typical duration, bandwidth/duration ratio and distribution in the time-frequency plane.
- Near irregular distribution in the frequency-time plane, showing no strict time or frequency correlation among the different bursts.

The typical time profile for bursts shows a steep rise, a short saturation phase, followed by an exponential decay. The essential criteria are a smooth increase and decrease in the profile. Considering the decay phase of individual bursts, an exponential decay law suggests a physical description in terms of a suitable damping law.
mechanism, either inherent to the ambient plasma or to the exciter mechanism itself that accounts for it. If it can be shown that the $e$-fold decay times are somehow related to the burst duration or to the peak flux values on a fixed frequency, a relation of the damping mechanism to the exciter mechanism could be envisaged. If, on the other hand, the decay rates do not correlate with the burst durations, but tend to a constant value, a damping mechanism independent of the radiation process ought to be assumed. The time profiles of bursts exhibit a characteristic exponential decay, with frequency dependent decay rates (to be explained later in the section). This favours a damping mechanism inherent to the ambient plasma and hence plasma emission hypothesis for the bursts. The decay mechanism may be due to one of collisional damping, Landau damping or deflection-time for streaming electrons.

The time profile analysis involves determining the rise & decay times of the individual noise storm bursts. The rise-phase does not display an exponential growth; a better description would be that of a Gaussian profile, which usually fits the general behaviour of the burst profiles, often down to flux levels beyond which the decay turns into a exponential phase. Standard gaussians, of the form shown in Eq. 2, were fitted to the time profile of bursts, each at their central frequency of emission. When classified based on the degree of deviation from these gaussian profile, the study reveals that, $\approx 38\%$ of events had a suitable (symmetric) gaussian threading the data points, and $\approx 62\%$ with steep cut-offs along the leading (decay-phase) or the trailing (rise-phase) edges of the distribution. The plots in Fig. 4 explain the method invoked for time profile studies of type I bursts. While sub-plots (a) & (d) trace a gaussian distribution, sub-plots (b) & (c) have steeper distributions of their data points on the ascending and descending sections respectively.

The rise-time ($t_r$) and the decay-time ($t_d$) for each of the profiles, at their central frequency of emission, was determined based on the symmetric gaussian profile fitted to each of the isolated noise storm burst events chosen. Using adequate parameters, the fittings give an excellent approximation to the real burst, ignoring the noise fluctuations. A smoothed minimum envelope was calculated and assigned as the mean local background to the observations. The background was then subtracted, taking care not to reduce the modulated flux of the individual bursts. Hence the times would now correspond to the extents of the half-power points in the actual data, from the symmetry-axes of the fitted gaussian profiles. $t_r$ & $t_d$ may be considered as the characteristic time interval for the growth of plasma instabilities (Mészáros et al. 2003; Subramanian, Krishan, & Sastry 1981 and references therein), and the damping of the plasma waves in the source region for the bursts, respectively. A plot of ($t_r$ vs. $t_d$), as shown in Fig. 5 has a wider dispersion of the points about the mean.

![Figure 4. The 3 kinds of isolated type I noise storm bursts, according to their averaged time profiles. The x-axis is in units of time, with the adjacent data points separated by $\approx 0.25$ s; the y-axis is in uncalibrated flux units. Sub-plots (a) & (d) indicate symmetry, while (b) & (c) show trailing & leading edge asymmetry, to the fitted gaussian distribution.](image-url)
The result shows that a majority of the burst events had either isolated type I noise storm bursts. The scatter in the statistical value for the decay time, a longer phase of instability and got quickly damped, or vice versa. The scale of the burst duration is comparable to this deflection time scale, which in turn directly varies as the third power of the electron beam velocity, implying that the velocity of the exciting disturbance is quite small; conversely, the bursts themselves were generated in a region of complex, filamentary coronal magnetic field topology, where the thermal energies are relatively lower than that of the ambient coronal plasma. For bursts of shorter duration, the value of the electron beam velocity approaches the regime wherein the collisionless Landau damping becomes more pronounced.

In order to determine the actual damping phenomenon (collisional or Landau damping), an estimation of the electron-ion collision temperature $T_e$ was performed, based on the expression $T_e \propto \nu^{4/3} \cdot \tau^{2/3}$ (5) where $\nu$ is the central frequency (MHz) of the isolated burst event and $\tau$ is the damping constant in seconds. Collisional damping is sensitive to ambient plasma temperature which varies for different events. The values for $T_e$ were found to vary from $1.5 \times 10^6 \; \text{K}$ to $1.3 \times 10^7 \; \text{K}$ in the 30-130 MHz range, evidently much less than the high brightness temperatures ($> 10^{11} \; \text{K}$) associated with noise storm bursts (Thejappa 1991). This, combined with the predominantly symmetrical burst distribution, as revealed from the frequency-profile studies (Fig. 5), and the failure of the collisional damping hypothesis to account for the bursts’ decay rates, lead to the reasoning that, the decay phase (tail of the exciter stream) is attributed to non-collisional damping mechanisms.

The gaussian distribution offers an appropriate fitting to the time profiles of the bursts up to a point (that also serves to locate the extent of the exciter duration (Aubier & Boischot 1972), in this case to an accuracy of $\pm 0.4 \; \text{s}$) beyond which the exponential decay law sets-in. A scatter-plot of the exciton duration vs. decay time constant, for the bursts considered here, is depicted in Fig. 6 along with a linear least-squares fitting. A positive correlation of $\sim 35\%$ is found. This weak dependence of $\tau$ on the exciton duration, and the fact that an exponential decay law generally favours collisional damping of the plasma waves (Aubier & Boischot 1972), along with a value of $\Delta r$ that falls short of those obtained from multifrequency imaging studies of type I bursts (Thejappa 1991) (implying that collision results in damping of the L-waves at a much faster rate than the observed decay of the bursts), could be indicative of the collisionless Landau damping phenomenon of L-waves by the background plasma, especially at these metric wavelengths (Zaitsev Mityakov & Rapoport 1972; Elgarøy 1961; Malville 1963), not accounting for the case-sensitive nature of the very emission process of type I bursts.

Applying the standard expressions for group-velocity ($v_g$) and Landau damping constant ($\gamma_L$ ($\equiv \tau^{-1}$), (Sundaram & Subramanian 2004; Thejappa 1991; Thejappa, Gopalswamy, & Kundu 1990).
Frequency and time profiles of noise storm bursts

7

and assuming values for the phase velocity \( (v_{ph} \approx v_{L}) \) to be \( 10^{10} \text{ cm s}^{-1} \) and \( v_{T} \approx 3.89 \times 10^{8} \text{ cm s}^{-1} \), the estimated damping-length \( (\lambda_{d}) \) is \( \approx 1.1 \times 10^{-2} \) \( R_{\odot} \). \( v_{ph} \approx v_{T} \), when critical fluctuations in \( T_{eff} \) of the L-waves, at the threshold densities of the trapped electrons that lie proximal to the onset of plasma instabilities, rise steeply to the levels of \( T_{0} \) observed for the type I burst events.

4 DISCUSSION AND CONCLUSION

Existence of large, widely separated sunspot groups or active region (AR) complexes, with a high degree of complexity and strength in the associated magnetic topology, a large-scale reorganization of magnetic field structure in the photosphere and corona, of opposing polarity, interconnected by dense, expansive coronal magnetic arches, constitute the richest of spatio-temporal correlations, for fundamental plasma frequency radiation associated with noise storms \( (\text{Mercier}, \text{1984}) \). The source region for the noise storms radiation is positioned along the magnetic loop that appears across bipolar ARs, and proximal to the apex of the loop, for the magnetic field in the region’s leading spot \( (\text{Stewart}, \text{1985}) \). Imaging and spectral observations of radio noise storms strongly suggest that there is a close relationship between bursts and energy release events at their source \( (\text{Mercier} \& \text{Trottet}, \text{1997}) \). From the observed fine spectro-temporal characteristics of isolated type I bursts, it is likely that they are a signature of scattered small-scale sites of energy release giving rise to electron acceleration \( (\text{Benz} \& \text{Wentzel}, \text{1981}) ; \text{Spicker}, \text{Benz} \& \text{Huba}, \text{1981}) \). The sites are related to the locations of trapped electrons within the loop, and appear as bright regions in the soft X-ray and extreme ultraviolet images, due to the acceleration of these nonthermal electrons to energies of a few keV to few tens of keV. This acts as a potential storehouse for persistent energy conversion and acceleration of the nonthermal electrons, contributing to the noise storms bursts at metric wavelengths. The discussions that follow have been vividly set to explain the varied causative mechanisms, any, or a few, or all of which could have a definite hand in the highly transient nature of noise storm bursts.

Type I noise storm bursts are structured in time, much akin to the decimetric spikes \( (\text{Barta} \& \text{Karlický}, \text{2001}) ; \text{Karlický}, \text{Sobotka} \& \text{Jiříčka}, \text{1998}) \). Their morphological similarities having been well-discussed in studies on the latter \( (\text{see Krucker et al}, \text{1998}) ; \text{LaRosa}, \text{Moore} \& \text{Shore}, \text{1994}) \). \text{Guidel} \& \text{Benz}, \text{1990}; \text{Benz} \& \text{Thejappa}, \text{1988}; \text{Zaitsev Mityakov} \& \text{Rapogor}, \text{1972}) \). One plausible reason for the fragmented appearance could be their largely stochastic origin. The effective temperature \( (T_{eff}) \) of the L-waves equates the observed brightness temperature \( (T_{b}) \) of the burst radiation, when the nonthermal electron beam density approaches a threshold density value. The values of \( T_{b} \), as estimated from the dynamic spectral data, are most likely induced by trapped electrons, when the ratio of number density of the superthermal electron beam to that of the ambient coronal plasma \( (n_{th}/n_{e}) \) exceeds a critical threshold \( (\text{Thejappa}, \text{Gopalaswamy} \& \text{Kundu}, \text{1990}) \). In a trap, the presence of a loss cone would lead to the electron distribution turning anisotropic. At the threshold densities, \( (T_{eff}) \) of the L-waves rises steeply \( (\text{Thejappa} \& \text{Kundu}, \text{1991}) ; \text{Thejappa}, \text{1991}) \), and the anisotropic distribution of these energetic particles generate bursts at random. The effect is identical to the critical fluctuation in \( T_{eff} \) the L-waves near the onset of a plasma instability. This threshold condition is governed by the stochastic nature of electron acceleration whereby, they are injected into the source region by collisionless shock waves, that move almost at the Alfvén velocity \( (\text{Benz} \& \text{Thejappa}, \text{1988}) ; \text{Thejappa}, \text{1993}) \), hence the phenomenon of noise storm storms exhibits sporadicity.

The nature of the fragmentation, of the kind observed as isolated type I bursts, could be due to stochastic boundary or initial conditions of the respective processes, such as inhomogeneities in the coronal plasma, or a low-dimensional, non-linear deterministic process capable of generating such complicated patterns. Single bursts can be isolated, separated by quiet phases. The narrowband bursts show a tendency to be interrupted in their stationary phases, due to short-term suppressions of the emission mechanism. The variability is caused by a stochastic input or a high-dimensional mechanism. In studies performed on the measured time-series of spikes, no low-dimensional behaviour was noticed \( (\text{Isliker} \& \text{Benz}, \text{1994}) \), implying their origin in complex processes with dimensions (degrees of freedom) from 4 to 6, which includes infinity (stochasticity), since high-dimensional deterministic behaviour is hard to distinguish from stochasticity.

Suppression of the emission mechanism, for durations comparable to that observed in sporadic burst, could be explained as a consequence of either an inhomogeneous plasma flowing into a reconnection region, or atactivity at a shock front modulated by the upstream medium, creating cascading magnetohydrodynamic (MHD) turbulence in the plasma reconnection outflows \( (\text{LaRosa}, \text{Moore} \& \text{Shore}, \text{1994}) \). The influence of the MHD turbulence on the resulting radio emission is two-fold: (i) it chaotically changes the radio emission frequency, and (ii) the very fast plasma parameter changes in the radio source reduce or even stop the plasma instability under study, thereby effectively interrupting the radio emission \( (\text{Bártai} \& \text{Karlický}, \text{2001}) ; \text{Karlický}, \text{Sobotka} \& \text{Jiříčka}, \text{1996}) \).

The emergence of new magnetic flux at sites of active regions causes an increase in the size of the coronal loops that connect regions of unlike polarity. The newly emerging magnetic flux, and its reconnection with the pre-existing flux lines, results in localized mass flow \( (\text{McLean}, \text{1983}) \); the ensuing weak, super-Alfvénic shock causes wake microturbulence \( (\text{Spicer}, \text{Benz} \& \text{Huba}, \text{1981}) \). \text{Melrose}, \text{1980b}) \), leading to the excitation of plasma waves, within a few hours of their emergence at the ARs. The transformation of these high frequency Langmuir (L) waves into transverse electromagnetic (TEM) waves occurs as a result of their scattering and coalescence, either on ion density fluctuations above the sites of loop-reconnections and along the neutral-line current sheet or with the lower-hybrid waves excited by the trapped super-thermal ions with a loss cone, that are borne out of weak collisionless shocks, generated due to flux emergence \( (\text{Wentzel}, \text{1983}) ; \text{Melrose}, \text{1980d}) \). The reconnection loops need to be sufficiently dense and reach the level of the local plasma frequency, for the ambient coronal plasma to behave as a source region for the escape of type I bursts.

Observations of bursts of type I noise storms, at high frequency and time resolution, have conclusively shown their origin as a consequence of the nonthermal plasma emission mechanism. Analyses of the frequency and time profiles of bursts, which are a product of non-linear plasma instabilities in the source region and governed by laws of stochastics, reveal significant insight to the sites of large scale magnetic reorganization and reconnection in the outer solar corona. A drift-free nature for the narrowband emission
is a sign of high-degree homogeneity in the source region of bursts, while the largely asymmetric time profile distribution reflects a tussle between growth and decay of plasma wave instabilities in the turbulent outer corona.

The distribution of bursts with central-frequency, bandwidth, duration and peak radio flux, indicate that isolated type I noise storm bursts are intense, short duration and narrow bandwidth events, generated at source regions that have a low degree of non-uniformity - regions that have a smoothly varying density, temperature and magnetic field structure. Studies on the narrow bandwidth of the isolated bursts conclude that, the dimension of the exciting disturbance is of lesser extent along the direction of the magnetic field lines, implying a smaller velocity dispersion and a near constant density and temperature structure. This reveals the high degree of uniformity in the source region for the noise storm bursts; and since the corona above the active regions is in a high state of inhomogeneity, the source region for bursts needs to be of a relatively smaller spatial extent.

Possible alternative explanations, for the weak dependence of τ on the exciter duration would be cases wherein, for the same exciter length, their velocities are larger, they encountered large density gradients along their trajectory (small duration for the exciter, or lower temperatures) - verifiable from white-light coronograph observations, or the turbulent bandwidth (exciter duration) is larger at increased coronal temperatures. From the physical emission process point of view:

- The exciter has a finite length as it travels through the corona. The time profile then would reflect the crossing of the exciter through the layer corresponding to the observed channel bandwidth (assuming a plasma hypothesis).
- The exciting agent emits simultaneously on all frequencies where the burst is observable corresponding to a plasma layer of given height. The exciter function then would represent purely a temporal description of the emission process.
- The time profile may be a combination of both: if a travelling disturbance starts a characteristic emission process going on even after the crossing of the agent through the observed layer, the resulting time profile could be a convolution of the time profile of the stimulation-agent and the induced emission.

The total bandwidth of observed bursts is found to be 2-5% of the central frequency; hence, the longitudinal extent of the emission region of a burst is several times less than the total beam length, assuming radiation to be near the local plasma frequency. This suggests that the beam emits only in a narrow region. After traversing it, the beam may either have decayed to a stable distribution, or the medium is unable to produce radio waves. Since the burst emission is triggered by a beam of superthermal electrons propagating through the corona (with a spread in their velocities), whose density exceeds a certain threshold leading to plasma instabilities at the source region, the reason for cessation of bursts could be due to stabilization in the causative electron beam as a result of non-uniformity in velocity (Landau damping of plasma waves due to an excess of electrons with velocities that are smaller than the phase velocity of the wave) and density profile [Zaitsev Mityakov & Rapoport 1973], which in themselves are strongly governed by stochastic considerations.

The details on type I emission process are expected to critically depend on (i) local physical conditions in the emitting sources, which are likely to vary with the ARs, and even within the magnetic field structure associated with one given AR (ii) the spread in intensity of the bursts' emission itself. Thus, if the distribution of their peak flux densities is strongly affected by the emission process, it would change significantly with the storm event and frequency. Such observable characteristics lead to a fair speculation as to the peak flux density of each burst being nearly linearly related to the energy transferred to the nonthermal electrons. Characteristics like stationarity, intermittency and dimensionality need to be taken into account, in order to interpret the free magnetic energy release mechanism in the solar corona due to the noise storm bursts. Added information regarding the plasma structure in the emission region and the spectral behaviour of the bursts would be an essential pre-requisite for such a study.

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APPENDIX A: CALIBRATION OF DYNAMIC SPECTRUM USING THE GALACTIC BACKGROUND

The method employed in calibration of the flux densities of type I bursts, over the entire frequency range of the spectrograph, to an absolute scale, is relevant to low-frequency (≤ 100 MHz) radio telescopes, with inherent low angular resolution, used in spectral observations of solar radio bursts, with the galactic background radiation as the principal contributor (in comparison to receiver noise) to the system temperature. The antenna response to the brightness distribution of the galactic background radiation is a function of its angular resolution and observing frequency. The brightness distribution of the galactic background radiation is essentially isotropic. The solid angle of the group-beam of the array is 0.56-0.13 sr in the 30 -130 MHz range, while it is 1.64 sr for the individual LPDAs in the group. The large value for beam width implies that, variability in the galactic background with LST, as contributed by the less intense, isotropic, large-scale features, remain minimal, with the variations in sky temperature being < 30 per cent (Yates & Wielebinska 1966) at high galactic latitudes.

The spectra of the galactic background radiation, at the local meridian-transit point, were obtained from observing regions that were far removed from the galactic plane - ideally towards the North Galactic Pole (NGP) and the South Galactic Pole (SGP); thereby large changes in the brightness distributions due to structures (like partially-ionized hydrogen (HI) in the interstellar medium) located in the galactic plane, get excluded. The NGP (J2000.0:α = 12h51m33.9675s, δ = +27°06′49″3824″) was observed on 2002 December 25 and the SGP (J2000.0:α = 00h51m33.9675s, δ = −27°06′49″3824″) the previous day, the former at early dawn (LST=11:21:34; IST=05:28:30) and the latter around local sunset (LST=23:21:34; IST=17:30:27), in the transit mode. This observation schedule augured well with the location-coordinates and beam width of the LPDAs in the four-antennas group, as to pursue the observations and determine the spectrum in the direction of the two poles. The observing epoch was carefully chosen to ensure that the Sun had a minimal influence in the primary beam response. Considering the tapering-off of gain (due to array-pattern response) with angular distance away from the local meridian at zenith, a symmetrical observing window of about 3 hrs was chosen. Since the presence of large sidelobes, especially at the lower frequencies of the observing spectral range, would lead to the acquisition of remnant solar flux proximal to the horizon, only 1 h of the galactic background about the transit point remained utilizable in the calibration of solar data. The wider beam along the E-plane meant that ‘boresight’ alignment to declination values for the poles alone needed to be set, so that the antenna temperature is contributed predominantly by the brightness distribution of the galactic background. Results from observations of the galactic background during the course of the day, at either of the poles, were found to have good agreement with similar data published from observations done previously.

The availability of 1 h of data on the calibration source, symmetrical about the transit point, set an identical limit on utilization of the solar spectral data, for the specific days of observation. The gain across all the 401 frequency channels was found to have reasonable stability. With a knowledge of the deviation of the observed spectrum from the catalogued spectra of the galactic background at identical LSTs, and the antenna gain in the direction of the radio source, the antenna temperature was converted to the noise storm flux density values. For the total-power receiver case, the detected signal is a convolved response of the antenna power pattern and the sky brightness distribution, across a channel width of 250 kHz, termed the spectral power, measured in units of W m⁻² Hz⁻¹. The spectral power is then transformed to units of radio flux density (measured in W m⁻² Hz⁻¹), given the data on the spectral power of noise storms and the galactic background, and the spectral model for radio flux density of the latter.

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