Jovian decametric radio emission: An overview of the planetary radio astronomical observations

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The paper presents an overview of the Jovian decametric (DAM) radio emission up to the recent years. Evidences for periodic modulation of Jupiter’s DAM radio emission are considered first. Information of Io (Jupiter’s Galilean satellite) and non-Io related source location and their characteristic features of emission, e.g., polarization, shape of the beam, L-bursts, S-bursts, N-bursts, modulation lane etc. are discussed. Broadband electrostatic noise and field aligned current sources at Earth and Jupiter have been taken into account. The scope and direction for further investigations is also pointed out.

Keywords: Jovian planet, Decametric radio emission, L-bursts, S-bursts, N-bursts

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1 Introduction

Jovian radio emission was first serendipitously discovered at decametric (DAM) wavelengths by Burke and Franklin\textsuperscript{1} at the frequency of 22.2 MHz. Since that time, Jupiter has proven to have a wealth of complex radio emission (Fig. 1) mechanisms among the zoo of solar system radio emissions. It is seen from Fig. 1 that Jupiter (boldface) is often as intense as solar type III radio bursts. Of these complex radio emission spectra, the DAM region of the spectra, which is of present interest, has been sorted out. Jovian DAM has been systematically monitoring for half a century, since its discovery from different terrestrial stations of varying latitude and longitude\textsuperscript{2}. As the emission can be detected from ground based stations from the upper cut-off frequency 39.5 MHz (Fig. 2) down to terrestrial ionospheric cut-off frequency, around 5-10 MHz and peak of the intensity of emission at around 8 MHz, it has been felt to investigate the emission from stations above ionosphere of the Earth, e.g. Earth orbiters\textsuperscript{3} Radio Astronomy Explorer (RAE1 and RAE2) and recently with radio and plasma wave instrument (WAVES) on the Wind space craft\textsuperscript{4}. Then successively Jupiter’s magnetosphere has been viewed in-situ by the spacecrafts\textsuperscript{5-17} — Pioneer 10 and 11, Voyager 1 and 2, Galileo, Ulysses and Cassini and all have noticed that as the terrestrial observations, there are different sources emitting radio emissions from the magnetosphere of Jupiter in the DAM range. The occurrence probabilities of detecting the emission depend strongly on the coordinates of the Jovian central meridian longitude (CML), phase of Jupiter’s Galilean satellite Io (Io-DAM) and related with same CML, but, independent of Io-phase (non-Io DAM), and the Jovicentric declination ($D_E$) of the Earth, respectively.

Klecker et al.\textsuperscript{18} analysing Galileo spacecraft data showed that Callisto, and to a lesser extent, Ganymede, influence Jovian radio emission as well. Ever since Bigg\textsuperscript{19} identified the dramatic correlation between the orbital positions of the Galilean moon Io and the observed occurrence probability and intensity of Jupiter’s sporadic decametric (DAM) radio emission, investigators have tried to understand the mechanism underlying this effect\textsuperscript{20,21}. The emissions occur in episodes called “storms”, which can last from a few minutes to several hours. Three types of bursts can be received during a storm. The L-bursts (L for long) that vary slowly in intensity with time and the S-bursts (S for short) or milli-second bursts which are sporadic spikes and N-bursts (N for Narrow band). Sometimes all the three types of bursts are present simultaneously. The emission is believed to beam into a thin hollow cone\textsuperscript{22}. Radio-spectral observations\textsuperscript{21,23} by Voyager 1 and 2 spacecrafts (Fig. 3), Wind/WAVES data and Nancay-data\textsuperscript{24} showed that the emission has a distinctive arc-like appearance on a frequency-time spectrogram\textsuperscript{25}. These types of phenomenon have also been confirmed from the data of radio and plasma wave science (RPWS) instrument\textsuperscript{17} on Cassini during the approach to
Fig. 1 — Average spectra (flux density against frequency) in the decameter-to-kilometer range, normalized to a distance of 1 AU (except for the sky background – Kraus, 1986) of the auroral radio emissions of the five “Radio-planets” [Peak levels are – one order of magnitude above these averages. Status of Jovian radio emission (boldface) is among the zoo of solar system radio emissions. Jovian S-burst fluxes can reach $10^{15}$ Wm$^{-2}$Hz$^{-1}$. Grey-shaded regions labeled “SED” and “UED” (Saturn/Uranus Electrostatic Discharges) – range of intensities of these planetary lightning-associated radio emissions. (Adapted from Zarka, 1992).]

Fig. 2 — Jupiter’s decametric radiation at frequencies < 40 MHz [After that the range shows synchrotron and thermal range of spectrum. Courtesy Imke de Pater (UC Berkeley)].

Jupiter. These arc-like features are believed to be generated at the local electron-cyclotron frequency via the cyclotron maser mechanism$^{26-28}$, which produces radiation nearly perpendicular to the local magnetic field$^{29}$. Usually, two types of arcs can be identified, Io-controlled and non-Io controlled. The Io-controlled arcs are produced by a system of Alfvén Waves excited by Io“O”?$^{30-33}$, Non-Io controlled emissions are independent of Io’s position and are highly variable.

Evidence already exists that the solar wind plays a role in controlling the non-Io radiations$^{34-48}$ and from the simultaneous observations using the Cassini and Galileo spacecraft data Gurnett $et$ $al.$ showed that radio emission in the Hectometric (HOM) range and DAM range of non-Io origin as well as extreme ultraviolet auroral emissions from Jupiter are triggered by interplanetary shocks propagating outward from the Sun. Analysing the data from Galileo, Menietti $et$ $al.$ showed that non-Io DAM emission from Jupiter has local time effect. Morioka $et$ $al.$ analyzed 551 non-Io related DAM events during the study period (17 years from 1 Oct. 1974 to 31 Dec. 1990) and 27 of the largest DAM events (4.9%) with the power index values of more than 400 were selected as huge DAM storms. They confirmed through the typical case studies that large solar wind disturbances trigger the huge DAM events which should have resulted from the Jovian magnetospheric disturbance. The result implies that even the large Jovian magnetospheric disturbance appears in a major singular event without sequential activities. From this
argument, it would be supposed that the Jovian magnetosphere unloads the stored magnetospheric energy in a burst and has no geomagnetic storm-like disturbance.

In this paper, periodic modulation of Jovian DAM and Io related source locations, and their characteristic features have been considered, e.g., polarization, L-bursts, S-bursts, N-bursts, modulation lane and the shape of the beam in a greater detail. Emphasis is also laid on the non-Io related features. Dynamics of the field-aligned current sources, both on the Earth and the Jupiter has also been taken into consideration. Finally, scope for further investigation has been discussed in detail.

2 Periodic modulation of radio emission

The role of Jupiter and Io in their mutual interaction and the nature of their coupling were first elaborated in greater detail by the two Voyager flybys in 1979. Subsequent exploration of this system by ground-based and Earth-Satellite-borne observatories and by the Galileo orbiter mission in 1995 and latest in-situ observation by Cassini in 2000 has improved the understanding of the highly complex electro-dynamical interaction between Io and Jupiter manifolds. Gurnett and Goertz proposed that the electro-dynamic interaction between Io and Jupiter’s magnetic field could launch an Alfvén wave along the field lines near Io. This would undergo multiple reflections at Jupiter’s northern and southern polar ionosphere, causing a standing wave current system extending down stream and moving with Io (Fig. 4).

They estimated that at least nine reflections would be generated and each of these is associated with a discrete decametric radio source. The calculated longitudinal spacing between successive reflections in Io’s rest frame would be 5.8° with an error of factor of 2. Precise calculations by Bagenal using an offset tilted dipole magnetic field model and a plasma density model of the Io plasma torus derived from Voyager 1 measurements revealed that the actual spacing would vary with longitude in the plasma torus due to changing in the local Alfvén wave speed and the orientation and intensity of the magnetic field. It was concluded that the average longitudinal spacing between successive reflections would be 10°. If both north and south directed Alfvén waves are taken into consideration, this spacing would be expected to produce an average temporal separation between adjacent spectral arcs of 35 min.

Smith and Wright gave an alternative explanation of the Alfvén wave interaction between Io and the Jovian magnetic field. They argued that Wentzel-Kramers-Brillouin (WKB) approximation assumed by Gurnett and Goertz in their model was inappropriate, owing to the enormous increase in Alfvén wave speed near the torus boundary, which might lead to significant wave reflection with only 30% of the wave energy arriving at the polar ionosphere. This limits the number of ionospheric reflections of the Alfvén downstream of Io and hence reduces the extent of the standing wave current system. In Smith and Wright’s model the magnetic field disturbance created by Io’s orbital motion through the Jovian magnetic field manifested itself as an oscillation of the global magnetic field downstream of Io. They showed that magnetic field disturbance could be quantised using a series of Eigen mode solutions to the Sturm-Liouville equations. Wright and Smith developed a model for the evolution of Io’s Alfvén waves considering a realistic magnetic field and torus density distribution by calculating the normal modes of the field lines disturbed by Io and synthesizing the waves near Io from a complex sum over the eigenmodes. In terms of the Jovian CML of a stationary observer, the authors expected large-scale structure (> 60°), small-scale structure (< 6°), and intermediate periods too in the wave pattern produced downstream from the satellite. These periodic structures are close to the observed intervals in decametric (DAM) radio emissions, such as the duration of a DAM storm, bunching of arcs within such a storm, and individual arc separation.
Staelin et al.\textsuperscript{58} using the Voyager dynamic spectral data measured an average time interval of 3-4 min between adjacent arcs, equivalent to approximately 0.5° of \textit{Io} phase. Also the time interval between arcs was randomly distributed in time, conforming to a Poisson distribution of intervals. In order to account for this discrepancy, they argued that many reflections of the Alfvén wave must occur, extending completely around Jupiter many times and thus overlapping to produce smaller apparent arc spacing. Using a completely different approach, Bagenal and Leblanc\textsuperscript{59} reformatted the Voyager dynamic spectral data into epochs at fixed central meridian longitude and varying \textit{Io} phase to stimulate what an observer at fixed Jovian longitude would observe as the standing wave current system and the associated emission cones are carried past by \textit{Io}'s orbital motion. They noted periodic gaps in the ‘reconstructed’ spectrographs, which were attributed by them to the spaces between Alfvén wave reflections. To simulate correctly these gaps using a model of the Alfvén wave wake downstream of \textit{Io}, they increased the accepted values of plasma density\textsuperscript{60,61} in the \textit{Io} plasma torus by 36%. Bagenal and Leblanc’s assumption may be corroborated by the observation made by Galileo Space craft’s data. Galileo measured ion plasma densities that were about 50% greater than those observed by Voyager at the same distance\textsuperscript{62,63}. Again to explain the observed multiplicity of closely spaced arcs, each Alfvén wave reflection had to be associated with multiple arcs instead of a single arc, a feature not yet explained properly with current theories of DAM generation\textsuperscript{25-28}.

Wilkinson\textsuperscript{64} suggested that Alfvén wave reflections might be identified not with individual arcs but with certain long duration arc structures as noted in the Voyager dynamic spectral data by Boischot et al.\textsuperscript{23} These arc structures contain substructures made up of individual arc-shaped segments, which are observed inside a single arc-shaped envelope and are readily distinguished from normal arcs. They have been referred to as “Principal arcs”\textsuperscript{65} or \textit{Io} caused emission (ICE) structure\textsuperscript{66}. These ICE structure should be generated when magnetic field lines corotating with Jupiter were stimulated for producing radio emission as they passed by \textit{Io}. Wilkinson\textsuperscript{64} developed an empirical principal arc-model in which the emission cone angle varied with frequency in a manner as suggested earlier by Goldstein and Thieman\textsuperscript{67}. This model was used to simulate principle arcs seen in the Voyager dynamic spectral data\textsuperscript{65}. Further, although the principle arcs identified by Riddle\textsuperscript{66} were all located either in the \textit{Io}-A or \textit{Io}-C region, the principal arc model could also account for some of the intense \textit{Io}-related spectral arcs associated with the \textit{Io}-B source. In searching evidence of the multiple principle arcs from sources within the extended standing wave current system down stream of \textit{Io} in the Voyager dynamical spectral data Wilkinson\textsuperscript{64} was able to identify a small number of examples in both the \textit{Io}-A and \textit{Io}-B regions. He deduced angular spacing within the range 9.8°-14.8° between successive Alfvén wave reflections in the \textit{Io} plasma torus, which is in satisfactory agreement with the 10° spacing predicted by Bagenal\textsuperscript{53}. A serious limitation of this study was that magnitude of the emission cone angle and its evolution with time, both of which had a vital role on the accuracy of the result, were essentially unknown at the time.

Wilkinson\textsuperscript{68} hypothesized that if multiple radio beams were generated by the Alfvén wave interaction between \textit{Io} and Jupiter and these beams were swept sequentially past the observer by \textit{Io}'s orbital motion, the probability of receiving the emission would vary periodically with time, showing maxima when each beam was directed towards the observer (Fig. 4). Multiple (vertex early) arcs might be observed in the frequency-time spectrogram taken close to the planet. But if observations were taken at a single frequency using a ground-based telescope, the effects of ionospheric and interplanetary scintillation would break up the arc emission. Such a periodicity should be observable as a periodic variation in L-burst activity with time. Bagenal and Leblanc\textsuperscript{59} in their study, found periodicity in the Voyager dynamic spectral data and from this they deduced a longitudinal spacing of 13° between successive Alfvén wave reflections in the \textit{Io} plasma torus. In the theoretical model of Wright and Smith\textsuperscript{57} a low frequency modulation of the dominant quasi-periodic magnetic field perturbation is predicted when \textit{Io} is in the upper portion of the torus as it is during \textit{Io}-B storms. Moreover, this low-frequency modulation could account for the apparent splitting of the \textit{Io}-B source into two components, \textit{Io}-B1 and \textit{Io}-B2, as described by Leblanc\textsuperscript{69}. Thus it seems plausible that two major periodicities could be present simultaneously in the data. Interestingly, in the \textit{Io}-B data of Bagenal and Leblanc\textsuperscript{59} there were examples of intense multiple principal arc emission where the angular spacing between the arcs expressed in \textit{Io} phase was much less than 13°. Prangé et al.\textsuperscript{63} detected...
for the first time far-ultraviolet (FUV H2 bands) spots at the Io-flux tube (IFT) footprints (Fig. 5) with the Hubble Space Telescope Faint Object Camera (HST/FOC). Their observation supported the multiple reflecting Alfvén wave model. Similarly, infrared (IR) observations (Fig. 6) from NASA's infrared telescope showed single intense IR spot located 15°-20° of longitude down stream of the Io-foot print. Comparing these results with Jovian DAM radio bursts Prangé et al. and Zarka et al. had built a scenario of the electron precipitations along the IFT for interpreting Jovian S-bursts and energy budget for the said phenomena.

An alternative explanation for the observed periodicity and the imaging data was that all of the DAM radio emission is generated in a single source at or near the Io footprint and is beamed into multiple directions. This explanation also considers the significant longitudinal extent of the Jovian DAM radio sources without requiring multiple Alfvén wave reflections down stream of Io. Further, both the diffraction theory of Lecacheux et al. and the lasing theory of Calvert provided a potential mechanism for explaining how multiple radio beams can be generated by a single source. However, polarization measurements during long-lasting Io-B storms revealed that the measured emission cone angle does not vary over a period of several hours, a feature in accordance with the multiple emission beam models. According to these models it would be expected that the emission cone angle should vary with time since Io's position with respect to the observer changes.

3 Io- and non-Io related source locations and their characteristic features

3.1 Source locations and polarization

The long-term Earth-based observations showed three prominent peaks of emission probability corresponding to longitude of Jupiter facing the Earth (central meridian longitude or CML). These sources are usually labelled sources A (around 240° CML), B (around 150° CML), and C (around 330° CML). The exact location and magnitude of the peaks of probability varies slowly depending on frequency in the 15 MHz – 40 MHz frequency range. Below 15 MHz there is a sudden shift in the picture to two peaks of probability, one around 180° CML the other one around 330° CML. Hence to investigate the phenomena, observations from above the ionosphere have been continuing by Earth orbiters and spacecrafts. Spacecraft observations of this transition region are limited. The Voyager Planetary Radio Astronomy (PRA) experiment had good coverage from 50 kHz up to 40 MHz, but suffered from internal spacecraft interference in the frequencies near 5 MHz. Also, the data were limited, since Voyager flew by quickly and observed Jupiter only from very limited sectors of local time regions of
the planet. Dependence of the phenomena on frequency or local time was difficult to determine by such observations of Voyager spacecrafts.

Genova et al. analysing Voyager data observed that Jovian radio emission in the range of HOM and DAM are well correlated. The probability of observing non-Io DAM from Nancay was shown to be highly variable. These variations correspond well to fluctuations of HOM activity, influenced by the solar wind, observed by Voyager. They concluded from this result that the same source regions, at high latitudes in the Jovian magnetosphere, and the altitude extent of the source covers several planetary radii. They found no such effect for the Io-dependent emission, which was seen to be consistent with a source close to the field line. Galileo spacecraft as an orbiter around Jupiter observed the planet with its Plasma wave instrument at all local times and at frequencies up to 5.6 MHz. Still these observations helped to bridge the uncertainties in the observations made by ground based observations and Voyager spacecrafts and provided a more complete picture of the transition region. Data from the Unified Radio and Plasma Wave (URAP) experiment on the Ulysses spacecraft were used to determine the direction, angular sizes and polarization of the radio sources for remote sensing of the heliosphere and the Jovian magnetosphere. The URAP observations of Jovian radio emissions had greatly improved the determination of source locations and consequently our understanding of the generation mechanism(s) of planetary radio emissions. The study of the observed wave-particle interactions had improved our understanding of the processes that occur in the solar wind and at the Jupiter and of radio wave generation. But, the instrument to frequencies less than 1 MHz limited these studies. The hectometric (HOM) frequency exists approximately in the range 200 kHz < f < 2 MHz, where as the DAM frequency range extends approximately from 1 MHz < f < 40 MHz.

Menietti et al. analysed some of the radio emission data of HOM and lower DAM frequency range returned by Galileo during the first two Ganymede flybys (G1 and G2). They had shown that HOM emissions appear to be the low frequency extensions of DAM arcs, with source regions along either Io or Ganymede flux tube. While the uncertainties associated with the technique were many in practice due to the fact that the spacecraft was moving and the source regions varied in location, frequency, and amplitude with time. As a result data analyses did not allow a precise source location, the HOM/DAM emission observed near the G1 and G2 encounters were consistent with a gyro-resonant source region with correction for refraction due to the Io-torus plasma to understand the results. Cassini Radio and Plasma wave instrument (RPWS) and the radio and plasma wave instrument (WAVES) on the WIND spacecraft in Earth orbit simultaneously observed DAM emission in the ranges from 3.6 kHz to 16.1 MHz and 1 MHz to 14 MHz, respectively. It had been revealed from terrestrial and extraterrestrial observations that occurrence probability of decametric radio emission from Jupiter within a narrow frequency range is a function of the system III (1965) central meridian longitude (CML) and the orbital position of the innermost Galilean satellite Io relative to the observer (Io phase, Fig. 7). There are four zones of CML within which the occurrence probability of the Jovian storm activity near 22 MHz is comparatively high. According to the classification of Carr et al., the sources are A, B, C and D. Each source consists of Io-related and Io-unrelated (non-Io) components according to whether Io’s position has a strong influence or weak or non-existent influence respectively. Io and non-Io source locations (Fig. 8) are presented in the Table 1.

Lecacheux et al. confirmed the source locations in the coordinate space of CML(λ_m)-Io phase (Φ_Io) Boischot et al. investigated the structure and the position of Jovian sources of DAM radio emission by studying
the interplanetary scintillations (IPS) using broadband dynamic spectra obtained at Nancay between 15-40 MHz and arrived at the conclusion that Io and non-Io emissions are radiated, at each frequency, by very small sources in a very thin hollow conical sheet at large angle to the magnetic field lines. According to them the sources are spread spatially with frequency. They also observed that there was no preferred line of force involved in the non-Io emission, and as a result they inferred that electrons do precipitate all the time at every longitude, approximately near the L-shells corresponding to the orbit of Io. Also, Io in its motion interacting with that electron enhances the emission from an extended region around the Io-flux tube (IFT). The emission anisotropy of the regions of different sources had been explained as evidence of the beaming of Jovian decametric radiation from the local magnetic field. Geometry of A, B, and C, D actually correspond to only two physically distinct source regions, each viewed along one side or the other of their widely opened beaming pattern. The observed dominant right-hand polarisation of Io-A and Io-B emissions thus suggested later by Kaiser et al.82, that they originated from a source region in the northern hemisphere, while left hand polarization of Io-C and Io-D emissions favour a southern hemispheric sources. Northern and Southern hemisphere emission has been separated by their polarisation, but, this is valid only for the higher frequency emissions, for frequencies below 15 MHz the polarisation is more mixed82.

Genova and Aubier83 detected in their 3.5 months of observing only 26 cases of unambiguous left-handed–polarized emissions. The emissions correspond to two different particular patterns in the CML-ΦIo diagram, corresponding to the Io-D and Io-C regions of occurrence. The measurements showed that the left-hand emissions reach lower maximum frequencies than the northern emissions, which indicate the asymmetries in the Jovian southern and northern magnetic fields. Queinnec and Zarka25 combining data coverage of the range 1-40 MHz from the Waves experiment on the Wind Spacecraft and from the Nancay Decameter Array studied arc shapes over the entire frequency range (3-37.5 MHz) and revealed that Io-B and –D sources were observed when Io was near Jupiter’s dawn limb (as viewed from the Earth), while Io-A and Io-C sources correspond to the dusk limb. Poquérusse and Lecacheux84 gave first evidence of a narrow beaming of DAM emission by analysing simultaneous observations, from Nancy observatory and from space (French Soviet Experiment Stereo-5 aboard Mars 5 spacecraft). Voyager spacecrafts PRA team analysing the frequency-time (f-t) dynamic spectrum9,10 discovered that most of the Jupiter’s DAM emissions in the range from a few to 40 MHz are organized into thin arc-like structures.

Dulk22 and Piddington85 introduced a hollow cone beam model and interpreted the phenomenology of Io-related source A (Io-A) and source B (Io-B) emissions. Assuming a tilted dipole magnetic field and an emission cone half angle of 79º, Dulk22 established that the two CML regions for which parts

Table 1 — Jovian decametric source locations in the CML- Io coordinate pace

<table>
<thead>
<tr>
<th>Source designation</th>
<th>CML (λIII) range, deg; Io-phase (ΦIo), deg</th>
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<tbody>
<tr>
<td>Io-A</td>
<td>180°-300° 180°-260°</td>
</tr>
<tr>
<td>Io-B</td>
<td>15°-240° 40°-110°</td>
</tr>
<tr>
<td>Io-C</td>
<td>280°-60° 200°-260°</td>
</tr>
<tr>
<td>Io-D</td>
<td>0°-200° 95°-130°</td>
</tr>
<tr>
<td>non-Io-A</td>
<td>200°-300° 0°-360°</td>
</tr>
<tr>
<td>non-Io-B</td>
<td>80°-200° 0°-360°</td>
</tr>
<tr>
<td>non-Io-C</td>
<td>300°-360° 0°-360°</td>
</tr>
<tr>
<td>non-Io-D</td>
<td>0°-200° 0°-360°</td>
</tr>
</tbody>
</table>
of the hollow cone beam aligned with Earth are at source A and B longitudes. Dulk\textsuperscript{22} was able to account in a rough way for the active Io phase regions for Io-A and Io-B emission by assuming the observed emission for closer proximity of Io near the cone apex longitude. Basic elements of the Dulk\textsuperscript{22} beam model have been utilised in most subsequent attempts to model the Io-related emission\textsuperscript{33,86-88}. Dynamic spectral plots of the broad band radiation received by the two Voyager space craft showed that decametric storms typically consists of multiple groups of nested-arc-like structure\textsuperscript{9,23,63,65-67,69,75-77}. Some authors proposed models in which each spectral arc resulted geometrically from the rotation of families of hollow cone beams of different frequencies threaded by an activated flux tube\textsuperscript{9,67,83,89,90}.

Maeda and Carr\textsuperscript{91} identified instances in which the ground stations and both Voyager spacecrafts recorded the same emission event from non-Io A storms. They demonstrated that the events were due to rotation of a continuously emitted curved-sheet beam of radiation, which could be approximated by a limited sector of a hollow cone and that the source of emission in each case was located at northern auroral zone latitudes. Maeda and Carr\textsuperscript{92} further analysing two spacecrafts’ observations of the same spectral arc events over wide frequency range together, found that the beams of the Io-related sources, Io-A and Io-B (as well as non-Io-A) could be approximated by a hollow cone sector. Boischot et al.\textsuperscript{23} noted that in many storms there was a single arc that was distinguishable from neighbour arcs by its higher intensity and characteristic shape. Riddle\textsuperscript{66} suggested that this principal arc was directly related to the flux tube passing through Io. It was implicit in Riddle’s conclusion that Io somehow stimulated the other arcs in the vicinity in a less direct manner than the principal arc. Maeda and Carr\textsuperscript{65} observed that in most Io-A storms a principal arc could similarly be identified, more on the basis of higher intensity than distinctive shape. From the Queinnec and Zarka’s\textsuperscript{75} analysis of Io controlled DAM arcs, it revealed that Io arcs, especially Io-A, -B, -C and -D arcs have a well defined structure in the frequency-time plane (Fig. 9) and lasts for hours. From their work it had been seen that Io-A, -B, -C and -D sources reveal different morphologies:

(i) The Io-A emissions are not an isolated arc as Io-B, -C and -D sources but rather a series of a few (5-7) individual negatively drifting arcs [Fig. 9(c)], lasting a total of 2-hours. Their

![Fig. 9(a) — Dynamic spectra of Io-controlled arcs over the whole frequency range recorded in the combined WIND spacecraft and Nancay Dam array data recorded on 8-9 May 1995: top: Io-B arcs ($f_{\text{min}} - f_{\text{max}} = 8-37$ MHz; <Intensity> ~ 7-13 dB, RH – polarized) between 0000-0250 hrs UT; bottom: Io-D arcs ($f_{\text{min}} - f_{\text{max}} = 3-23$ MHz ; <Intensity> ~ 7 dB, LH – polarized) between 2240-0140 hrs UT [Horizontal lines – man-made interference (fixed frequency), Vertical lines – Nancay data calibrations or radio emissions from terrestrial lightning. Adapted from Queinnec and Zarka, 1998]]

![Fig. 9(b) — Dynamic spectra of Io-C arcs over the whole frequency range recorded in the combined WIND spacecraft and Nancay Dam array data recorded on 7-8 May 1995: ($f_{\text{min}} - f_{\text{max}} = 3.5-20.5$ MHz ; <Intensity> ~ 8 dB, LH – polarized) between 2310-0110 hrs UT [same as in Fig. 9(a)]]
Fig. 9(c) — Dynamic spectra of Io-A arcs over the whole frequency range recorded in the combined WIND spacecraft and Nancay Dam array data recorded on 22 Sep. 1997: \( f_{\text{min}} - f_{\text{max}} = 2-31 \text{ MHz} \); \(<\text{Intensity}> \approx 7 \text{ dB}, \text{ RH – polarized}\) between 1940-2140 hrs UT [same as in Fig. 9(a)].

Intensity is \(-7 \text{ dB}\) above the background (in Nancay data).

(ii) The Io-B arcs are made of a broad band fringe-like pattern. The Io-B arcs with high sensitivity reveal an “inverted U” shape [Fig. 9(a) – top spectra], with an intense positively drifting part (main arc) with fluxes up to \(> 10 \text{ dB}\) followed by a much weaker negatively drifting arc (late arc) with intensity \(-10 \text{ dB}\).

(iii) The Io-C arcs have an opposite curvature (“Vertex late”) with mirror-C shape [Fig. 9(b)] including weaker arcs nested inside the main one and intensity \(>7 \text{ dB}\).

(iv) The Io-D emissions appear as an isolated arc, so called “Vertex early” [Fig. 9(a)- bottom spectra] with complex high frequency morphology.

Genova and Aubier\(^93\) studied the dynamic spectra (Fig. 10) recorded by Voyager spacecrafts PRA experiment. They analysed two components of the emissions, greater and lesser arcs\(^94\), which were seen above and below 15 MHz, respectively and observed Io-B, -A, -A’ and -C events and the non-Io-B, -A and -C events. They also showed that the high frequency cut-off of the sources of non-Io and the Io emissions were not very different. According to them the high frequency (\(-25 \text{ MHz}\)) radio source region is located at high latitudes. From their analysis they were not able to identify the exact position of the source region of the non-Io emissions. They predicted that the radiation could be produced along field lines, intersecting Io’s orbit at higher latitudes than the foot of the Io-field lines, mainly in the region magnetically connected to the magnetospheric tail\(^95\), which could be consistent with the fact that the non-Io emissions, and not the Io ones, were subjected to the influence of the solar wind\(^35-48\). The location of a source on a field line linked to the magnetospheric tail can be verified from the local-time effect on the non-Io emissions. This phenomenon was verified by Barrow\(^39\) and also by Bose and Bhattacharya\(^45-48\) and the phenomenon had been supported by Menietti et al.\(^50\) from the Galileo data.

Menietti et al.\(^15\) analysed the radio emission data from the plasma wave high frequency receiver (101 kHz < \(f\) < 5.6 MHz), which included hectometric (HOM) and lower DAM frequency range, returned by Galileo during the first two (G1 and G2) Ganymede (Jovian – satellite) flybys to determine the spin plane direction to apparent source locations of the radio emission in the Jovian environment. They came to the conclusion from their analyses that both the Io and Ganymede flux tubes are possible source regions of the HOM/DAM arc signatures. They first identified from their analyses that Ganymede had the expected orbital phase for the vertex-early arc curvature in the
dynamic spectrum of lower frequency range of HOM/DAM radio emission. Also they showed that HOM/DAM arcs all appear to propagate from high latitudes of Jupiter, consistent with gyro-resonant source regions. Besides, they also identified some statistically significant events from the source regions at a lower or higher altitude than required for a gyro-resonant source. They interpreted such events due to refraction from asymmetries in the Io-torus or from source regions requiring an alternative free energy electron beams source.

The authors analysed the probability of occurrence of non-Io Jovian decametric radiation (NIJDR) at different solar conditions. In an 11-year solar cycle it was seen that polar coronal whole size (PCHS) changed with solar conditions. In the Jovian local time (JLT), scale occurrence probability of NIJDR varied linearly with PCHS. The above observation led to the fact that the high correlation of occurrence probability with PCHS might be due to the interaction of Jupiter magnetosphere with solar wind. It is known that IMF lines originated from sun carry the solar charged particles and, with the rotation of sun the IMF sweeps different planetary magnetosphere through different sectors. So, attempts were made to examine the phenomena of different sector boundary crossing the Jupiter’s magnetosphere. Though the data of sector-boundary crossing had been recorded at 1 AU, the authors extrapolated the data to 5.2 AU, considering the fact that the structure was stable in the solar planetary frame. The analysis showed that in local time frame occurrence probabilities from different sources at different frequencies were more when IMF sector boundary crosses Jupiter’s magnetosphere. At 11.4 hrs JLT non-Io-A source emitted radiation, whereas non-Io-B at 11.7 hrs JLT and non-Io-C did not show such distinctive feature. In this context the recent observations of Gurnett et al. might be mentioned here. They reported simultaneous observations using the Cassini and Galileo spacecraft of radio emissions of non-Io origin in the frequency range from 0.5 to 5.6 MHz and extreme ultraviolet auroral emissions from Jupiter. It is revealed from their results that both of these emissions were triggered by interplanetary shocks propagating outward from the Sun. When such a shock arrived at Jupiter, it seemed to cause a major compression and reconfiguration of the magnetosphere, which produced strong electric fields and therefore electron acceleration occurred along the auroral field lines, similar to the processes that occur during geomagnetic storms at the Earth.

3.2 Evidence for beaming and cone half angle

Poquérusse and Lecacheux gave first evidence of a narrow beaming of DAM emission. Voyager spacecrafts PRA team analysing the frequency-time (f-t) dynamic spectrum observed that most of the Jupiter’s DAM emissions in the range 1.3-40 MHz were organized into thin arc-like structures, lesser arcs below 15 MHz and greater arcs at higher frequencies. Kaiser et al. identified Jovian non-Io DAM arc beams that simultaneously illuminated both Cassini and Wind spacecrafts and they clearly classified non-Io A and B arcs. Also the results supported the presence of both the senses of curvature at nearly all longitudes for non-Io emissions as observed by Leblanche. Kaiser et al. had shown that hollow cones had their vertices along a Jovian magnetic field line rotating with the planet’s period of 9.92 hours, or along a flux tube threading through the satellite Io and rotating with a period of 1.77 days. The altitude of the hollow cone along the field line or flux tube is fixed where the extraordinary (X) mode cut-off frequency equals the radiation frequency. As the flux tube or field lines co-rotates past the observer, radiation from cone walls will pass by the observer, who will see the arc-like structures in the dynamic spectrum. Arc-like structures in Jovian Dam spectrum can be realized when the leading wall of the cone passes [Vertex early or open parenthesis “(“)] and then when the trailing wall passes [vertex late or close parenthesis “)“] (Fig. 11). Lecacheux et al. studied two Io controlled events, each one as a composition of two dynamic spectra recorded at Nancay (in a bandwidth 40-14 MHz) and by Wind/WAVES experiments (14 MHz to 1 MHz) to evaluate the beam geometry in the frame of available models and usual assumptions in the emission mechanisms. Now it is widely accepted that the Jovian decametric arcs are caused by the rotation past the observer of a thin curved sheet beam, which is approximately in the form of a hollow cone.

There is a systematic variation of cone opening angle with respect to frequency. The alternative possibility was that the emission was broadly beamed such that both spacecraft were within the beam at the same time, and that the observed arc structure resulted from a frequency-dependent time variation of the intrinsic source intensity rather than from the sweeping of a narrow frequency-dependent beam of constant intensity across the observer. If arcs were the results of intrinsic source intensity variations, the propagation-corrected arc centroid time for Voyager 1 would be the same as that for Voyager 2 at every
On the contrary, if the arc structure were due to the rotating frequency dependent hollow cone beam, the corrected arc centroid times for each frequency would be different at the two spacecrafts. It is seen from Fig. 4 that the later is the case. Two curves for Voyager 1 and Voyager 2 are sharply different on each of the two dates. The corrected centroid times at all frequencies above the crossover frequency are earlier for Voyager 1 than Voyager 2.

The observed arc structure could not have resulted from an intrinsic variation in source intensity. It reveals from Fig. 12 that at each frequency the radiation was emitted in a thin curved-sheet beam with different curvatures at different frequencies, its thickness being not greater than the separation between the two spacecrafts (about 6º) as viewed from Jupiter. At all the frequencies above the cross-over frequency one part of the beam was aligned with Voyager 1 first, and another part of the same beam was aligned with Voyager 2.

The analysis of the results presented in Fig. 12 was same as the basic assumptions made by Goldstein and Thieman in their beam model development. The assumptions were as follows:

(i) The curved sheet beam at each frequency is a sector of a hollow cone with its axis tangent to the Io-excited flux tube at the emission point, where the observed frequency is equal to the electron gyro-frequency.

(ii) Emission occurs simultaneously at all the frequencies, continuing for time intervals longer than the durations of individual spectral arcs.

(iii) The hollow cone-opening angle is not constant with frequency.

(iv) The time-frequency drift pattern of the individual arc is due to the sweeping motion of the multi-cone beam pattern with respect to the observer.

As a result the alignment of the thin beams at different frequencies with the observer was at different times. It reveals from Fig. 13(a) that the multi-cone beam pattern and the time-frequency arc are due to successive cone alignments with the observer, Fig. 13(b). The sweeping of the beam pattern was for the relative motion of the Io-excited tube flux with respect to the observer. As shown in Fig. 12, the corrected centroid times of the Voyager 1 arc were coincident with those of the Voyager 2 arc at frequencies from 12 to 16 MHz on 1 Feb. and at about 20 MHz on 4 Feb. 1979. This clearly indicated that for all such frequencies the emission towards Voyager 1 and Voyager 2 left Jupiter simultaneously. One may assume that the radiation frequency is slightly greater than the electron gyro-frequency at the emission point and the radiation at each frequency is emitted in a thin hollow cone, the axis of which is tangential to the
magnetic field at the emission point. On the co-
rotating celestial sphere the cone half angle is
estimated by calculating the angular distance between
the station position and the position representing the
field vector with the aid of the O4-field model at the
source. Goldstein and Thieman\textsuperscript{67}
assumed a cone half-
gle variation, in which the cone half-angle
increased from the lower frequencies to the so-called
nose frequency and then decreased toward higher
frequencies to account for the arc structure.

Most of the authors\textsuperscript{83,100,101}
agreed that the hollow
cone half-angle could be estimated from Voyager data
as between 70º and 80º. Lecacheux et al\textsuperscript{24}
analysed
the entire frequency spectrum of the Jovian DAM
emission by combining the simultaneous observations
in the frequency range 1-13.8 MHz from
Wind/WAVES and 10-40 MHz data from Nancay
Decametric Array. From the whole spectrum they
selected two representatives Io-controlled events (Io-
B/D and Io-C) and analysed in terms of the available
models\textsuperscript{22,31,67,69,85,89} of the Jovian environment. From
their analyses it revealed that the Io-B/D event at
frequencies below 20 MHz may fit the models about
87º. But they were unable to explain the Io-C event
with the existing model of beam geometry. As a result
they proposed that the departure from the theory
could be resolved, provided the existing maser-
cyclotron theory could accept the wave propagation
effects, occurring close or inside the radio source
region, since the Io-DAM source follows the motion of
Io surrounding which the magnetic field topology
is complex. Under the above concept they arrived at
the conclusion that the source altitude, the principle
curvatures of the reflecting surface as well as
orientation of the radiated beam with respect to this
surface, were continuously changing functions of the
active field line position.

The emission beam in some cases could even suffer
substantial refraction when directed towards the
reflecting surface, implying different kinds of
intensity modulations like edge effects or interfering
phase paths and all of these considerations might help
to resolve the said discrepancy and unexplained
feature. They observed the phenomena both at higher
frequencies as well as at frequencies below 3 MHz,
where the refraction effects might occur in the Io-
plasma torus as suggested by them. Jovian emission
mechanism theories\textsuperscript{72,102} predicted that hollow cone
radiation beam emissions should be confined to the
thin walls of the cone. As a result hollow cone arc
theories demanded the measure of the thickness of the
cone walls for interpreting the dynamic spectrum.
Most workers have considered the duration of a given
arc as a measure of its thickness. It is possible to
observe an arc simultaneously (after correcting light
travel time difference) by two spacecrafts, provided
their angular separation as observed from Jupiter is
less than the cone wall thickness. However, if the
angular separation of two spacecrafts is greater than
the wall thickness, then it is not possible to observe
the arcs simultaneously by the spacecrafts, but will be
delayed by the amount of time it takes for the cone
attached to a Jovian magnetic field line or Io-flux tube
to rotate through the angle after correcting for light
travel time.

Kaiser et al\textsuperscript{17} carried out Stereoscopic Radio
observations of Jupiter by Cassini and Wind/ WAVES
RAD2 spacecraft during two intervals in 1999. First
in the month of January’99, when the Jovian
longitude difference between two spacecraft was
about 5.4º apart, and second, in the month of August-
September’99 the angle ranged from 0º to about 2.5º.
With these separations, the instantaneous widths of
the walls of the hollow conical radiation beams of
some of the DAM arcs were measured, suggesting
that the typical thickness of the hollow conical beam
was about 1.5º with an uncertainty of about 0.5º. This
result supported the findings of the previous
workers\textsuperscript{23,25,63} who got such result by analysing the

Fig. 13 — (a) Representing a schematic view of the beam-model
where the source at each frequency is located in the Io-excited
flux tube and the emitted radiation along a sector of a hollow
cone. Beam cross-section at frequencies $f_1$, $f_2$ or $f_3$ has been
represented by shaded portions respectively; (b) frequency versus
time plot [Carr et al., 1983]
data based on the duration of a given arc at a single frequency and equating it either to the \( I_o \)-flux tube (IFT) period\(^\text{25,63}\) or the Jupiter’s rotation period\(^\text{25}\). Observations of Kaiser \textit{et al.}\(^\text{17}\) showed that the arcs were associated with \( I_o \) or IFT, which were rotating at a slower rate than that of the Jupiter’s rotation period. Though Kaiser \textit{et al.}\(^\text{17}\) result supported that of the previous worker’s\(^\text{23,25,69}\) result, but they were hesitant to conclude that the thickness of all arc cone walls is 1.5°, as they observed small number of events with Cassini-Wind spacecrafts. Hence, they suggested the possibility that the thickness might be a function of refraction in the immediate source region, and this might well vary from one location to the next. They also expected that their observations and suggestion might be verified with the planned solar terrestrial observation and suggestion might well vary from one location to the next. They also expected that their observations and suggestion might be verified with the planned solar terrestrial 

rotation observatory (STEREO) mission (launch in 2005).

Zarka \textit{et al.}\(^\text{103}\) proposed that statistical information about the beaming of Jovian radio components might also be estimated at each frequency by comparing the emission intensity integrated over the beam to that averaged over the complete rotation using the relation:

\[
\frac{\int S \times N(S) \times dS}{\int N(S) \times dS} = \ldots \ (1)
\]

where, \( S \) is the distribution of intensities at a certain frequency above a given threshold \( (S_o) \) and \( N(S) \) the distribution of intensities. Zarka \textit{et al.}\(^\text{103}\) compared their result with the result of Kaiser \textit{et al.}\(^\text{17}\) multiplying by 2 to take into account the two sides of the cone during one Jovian rotation. Zarka \textit{et al.}\(^\text{103}\) justified the remaining difference by considering the longitudinal extents of the sources of the observed components.

4 Different important features of Jovian decametric dynamic spectra

In the dynamic spectra of Jovian decametric radio emission the most commonly observed components are the long (L) bursts which are seen in the range from a few tenths of a second to a few seconds. Study of the dynamic spectra of DAM emission with high-resolution spectrograph reveals the existence of many micro features, e.g. the short (S) bursts\(^\text{104-107}\), the modulation lanes\(^\text{108,109}\), the arc structure\(^\text{10,23,110}\) in the spectra besides the L-bursts. Warwick\(^\text{111}\), Riihimaa\(^\text{112}\), Warwick and Gordon\(^\text{113}\) pointed out another class of fine structured emission called narrow-band events.

4.1 L-bursts

Riihimaa\(^\text{114}\) observed dynamic spectra of Jupiter's L-burst with high resolution radio spectrograph of operation range close to 21-23 MHz and sensitivity ~ \( 10^{-21} \) Wm\(^{-2}\) Hz\(^{-1}\), from 1963 to 1977 in the Nancay observatory. He recorded the storms from \( I_o-A, -B, -C, \) Non-\( I_o-A, -B, -C \) and observed that the L-bursts (Fig. 14) could be characterized by their emission envelopes. The duration of envelopes varied from one to a few seconds, increasing towards the opposition of Jupiter to reach a maximum in the vicinity of 10-20 days before and after opposition. Modulation lanes appeared within the emission envelopes. The magnitude of the frequency \( (f) \) versus time \( (t) \) slopes of lanes was determined by CML of Jupiter, and partly by the longitude of \( I_o \). The sign of the slopes depended on CML only. The same types of observations were also recorded with fixed frequency spectrograph by Douglas\(^\text{115}\), Douglas and Smith\(^\text{116}\), Slee and Higgins\(^\text{117}\). They indicated that the interplanetary scintillation might be the cause for the one second components of the Jovian DAM bursts. The L-bursts are most commonly observed in the dynamic spectra of Jovian DAM emission, where as the S-bursts accounts for a relatively small fraction (10%).

4.2 S-bursts

Kraus\(^\text{118}\) reported first the existence of groups of very short (S) pulses in the Jovian DAM emission. The duration of such pulses varies from 200 ms to 1ms and such pulses were later called S-bursts (Fig. 15). The spectra of such pulses in frequency range 18-23 MHz were studied by Riihimaa\(^\text{112}\) and also by Ellis\(^\text{104}\) in the range 8-17 MHz. Baart \textit{et al.}\(^\text{119}\) and Barrow and Bart\(^\text{120}\) observed the S-bursts from \( I_o-B \) and -C sources. Riihimaa\(^\text{115}\) confirmed statistically the above observations in the range 18-23 MHz. He classified the S-bursts that appeared in the Jovian DAM dynamic spectra as shown in Fig. 16. Riihimaa assigned a small alphabet to each type of structure to distinguish one S-burst from another. The analysis of Riihimaa structure\(^\text{121}\) occurrences in S-patterns\(^\text{122,123}\) showed that more than 70% of the bursts were similar to the types a, b, e/f and g/h on an average constant frequency duration of 15 ms. The negative drift rate was found nearly similar to ~ 31 MHz-s\(^{-1}\). Boudjada \textit{et al.}\(^\text{124}\) analysing Riihimaa structures e.g. type q or type n and some times
Fig. 14(a) — Dynamic spectrum of Jovian $Io-A$ (L-burst) decametric radio emission recorded on 9 Aug. 1998 at 8 h 36 m 20 s UT [The emission consisting of L-bursts with the features — (i) Spectrum structures — complex, The intensity of the bursts is modulated by irregular-shaped structures drifting from high to low frequencies, (ii) polarization of emission — almost pure RH circular, (iii) Horizontal lines at a constant frequency are radio station interference. ufro1.astro.ufl.edu /Io-B.htm]

Fig. 14(b) — Dynamic spectrum of Jovian $Io-B$ (L-burst 1) decametric radio emission recorded on 20 June 1997 at 10 h 12 m 50 s UT [The emission, consisting of L-bursts with the features — (i) frequency range — 17-27 MHz, (ii) structures — drifting from high to low frequencies at about 40 kHz/s are present; (iii) polarization of emission — RH elliptically; (iv) the faint horizontal line — about 27 MHz is radio station interference. ufro1.astro.ufl.edu /Io-B.htm]

Fig. 14(c) — Dynamic spectrum of Jovian $Io-B$ (L-burst 2) decametric radio emission recorded on 9 June 1998 at 11 h 12 m 30 s UT [The emission, consisting of L-bursts with the features — (i) frequency range — 20-31 MHz, (ii) structures — two sets of drifting features, (a) the low frequency drift about 180 kHz/s; (b) the high frequency drifts — about 60 kHz/s, (ii) polarization of emission — RH elliptical; (iii) the diagonal deflection is a sweeper station [Horizontal lines at a constant frequency are radio station interference. ufro1.astro.ufl.edu /Io-B.htm]

Fig. 14(d) — Dynamic spectrum of the Jovian $Io-C$ (L-burst) decametric radio emission recorded on 15 June 1998 at 11 h 50 m 40 s UT [The emission, consisting of L-bursts with the features — (i) frequency range — 18-22.5 MHz; (ii) polarization of emission — LH elliptical; (iii) the diagonal deflection is a sweeper station. Horizontal lines at a constant frequency are radio station interference. ufro1.astro.ufl.edu /Io-B.htm]
Fig. 15 — Dynamic spectrum of Jovian decametric $Io-B$ ($S$- and $L$-bursts) radio emission recorded on 6 Sep. 1997 at 4 h 33 m 40 s UT. [Two bands of emissions are present. Upper spectra – the low frequency band consists of $S$-bursts; Middle spectra – the high frequency band consists of narrow band $L$-bursts; Lower spectra – the horizontal lines at around 27 MHz are Citizens Band (CB) radio stations. uuro1. astro. ufl.edu/io-B.htm]

Fig. 16 — Dynamic spectra of Riihimaa classified $S$-bursts from a catalogue of observations made in Oulu (Finland) from 1974 to 1989. [The drift rate is $-25$ MHz s$^{-1}$ with a frequency band width 3 MHz. Adapted from Boudjada et al., 2000]

Fig. 17 — Decomposition of $q$-type and $n$-type $S$-bursts into $R$-up, $R$-center and $R$-down parts [adapted from Boudjada et al., 2000]

Fig. 18 — Presents high resolution dynamic spectra of Jovian $S$-bursts recorded in the Graz-Lustbuhel observatory [Each pixel has time and frequency resolution of 4 ms 20 kHz, Colour coded intensity range: (i) yellow: $-115$ dBm, (ii) $-65$ dBm, the average drift rate is $-20$ MHz. Adapted from Rucker et al., 1992.]

followed by a return to $L$-burst. It had been observed that in the CML-$Io$-phase diagram, there were two high probability regions of Jovian millisecond radio bursts $Io-B$ and $-C$ sources. In both cases positions of the satellite-$Io$ were on the edge of the planet with regard to the observer at 90° for $Io-B$ and 250° for $Io-C$. An example of $S$-bursts observed at the observatory Graz-Lustbuhel is displayed in the Fig. 18.
Queinnec and Zarka\textsuperscript{27} analysed statistically the bandwidth, flux density, power, energy, and polarization of Jovian S-bursts from high-resolution observation performed in Nancay using an acousto-optical spectrograph. From their observations it revealed that the S-burst flux density were found to follow a power law distribution with an average index $-2$, with an average rated power of $10^{13}$ W subject to sudden variations at a time scale of minutes. The density of S-burst occurrence in the $f$-$t$ plane was found to be $-0.3$. The average flux density normalized at 1 AU was $4 \times 10^{-20}$ Wm$^{-2}$Hz$^{-1}$ and observed S-bursts corresponds to dominant right-hand elliptical polarization. Spectral variation of this polarization ratio was suggested by the observation, whose interpretation in terms of radio beaming angle was also consistent with earlier studies. They observed that S-bursts were polarized mainly with right-hand polarization, but the ratio of the right- and left-hand polarization$^{28-130}$ varied from storm to storm. Rucker et al.$^{13}$ analysed in depth the microstructure inherent in the S-bursts by means of the newly developed waveform receiver and connected to the decameter of the world's largest radio telescope UTR-2 (Kharkov), which yielded waveform measurements of Jovian S-bursts, which had been analysed by wavelet analysis method. The outcome of their investigation was the detection of clear signatures of micro second (ps) modulations, providing the evidence of a superfine burst structure with the following parameters:

(i) Instantaneous frequency band of one separated $\mu$s pulse of 100-300 kHz,
(ii) Time duration of one separated $\mu$-pulse of 6-15 $\mu$s, and
(iii) Time interval between closest subsequent $\mu$s pulses of 5-25 $\mu$s.

The apparent frequency drift of a millisecond burst evidently results from sequentially decreasing frequencies of subsequent sub pulses; each representing an island of phase coherent gyrating electron bunches.

Recently Ergun$^{132}$ observed that repetition frequency of S-bursts and frequencies ($\sim 20$ Hz) of the eigenmodes of inertial Alfvén waves in Jupiter's upper ionosphere are somehow related. Inertial Alfvén waves accelerate electrons with fluxes that are modulated at Alfvén wave eigenmode frequencies. The modulated electron fluxes, in turn, may generate the S-Burst emissions but the exact growth mechanism has not been identified.

### 4.3 N-band bursts

Warwick$^{111}$, Riihimaa$^{112}$, and Warwick and Gordon$^{113}$ pointed out narrow band events (Fig. 19) in the Jovian DAM dynamic spectra. Later on Riihimaa$^{133}$ studied the occurrence of N-band emission in the $io$-CML diagram. He pointed out that the N-band events are relatively infrequent phenomena which occur more frequently when $io$-phase in between 210$^\circ$ and 300$^\circ$ for a large range of CML (110$^\circ$-360$^\circ$) and he also pointed out that the event consists either of groups of S-burst trains or of bands splitting events separated by 100-200 kHz. Riihimaa and Can$^{134}$ described narrow band L-emission intersected by S-bursts in the range of 21-23 MHz. Boischot et al.$^{134}$, Leblanc and Rubio$^{135}$ observed N-band emission at the upper frequency limit of the broad band DAM emission in a small area of the $io$-B region, in the $io$-CML diagram. In some cases they observed that the intensity of the upper frequency broad band is reinforced and the gap between the narrow band and broadband is constant and very regular. The splitting is observed either at the upper frequency of S-bursts or at the cut-off frequency of the broadband continuum emission. They thought such phenomenon as an emission split at the upper frequency, due to an interference or a diffracting pattern. They also noticed in the Voyager

**Fig. 19 — Dynamic spectrum of Jovian $io$-B (N-band emission)**

decametric radio emission recorded on 6 Sep. 1997 at 3 h 31 m 50 s UT [The emission, consisting of N (narrow band) emission with the features – (i) Frequency range and structures drifting slowly between 20 and 22 MHz, (ii) polarization of emission – pure RH circular, (iii) the horizontal lines around 27 MHz are Citizens B and (CB) radio stations. ufro1.astro.ufl.edu //io-B.htm ]
PRA record of Io-DAM in the frequency range 1-40 MHz that the narrow band of the splitting is always polarized, same as in the the broadband emission. It is important to note that the splitting in the Io-B and -C regions are observed with R-H and L-H circular polarizations, respectively. The ratio of its bandwidth over the frequency of occurrence is equal to about 10. The splitting appears exactly similar to that observed on the high-resolution record of Nancay.

Boudzada et al. studied the relationship between some typical S-burst events chosen from Riihimaa catalogue and the Jovian N-band emissions. Their analysis of the temporal evolution of the Jovian narrow band involves the presence of fine structures, i.e. the S-bursts, with short time duration of about a few tens of milliseconds. Each S-burst duration and the short time scale of the gap in the N-band account for a mechanism totally intrinsic to the radio source. Oya et al. analysed 65 S-burst events in the dynamic spectra of Jovian DAM radiations in the period from 1983 to 2000 using high time resolution radio spectrograph with a time resolution of 2 ms and the bandwidth of 2 MHz. Within the occurrence of 65 S-bursts they identified 26 events as the S-N burst events, which are characterized by the interaction between the S-burst emissions and the N-band emissions. In the dynamic spectra of the S-N burst, emission trend with negative and slower frequency drift named as Trailing Edge Emissions (TEE), which often follows the appearance of S-bursts. A typical S-N burst phenomenon with complex features has been shown in Fig. 20. The duration time of TEE was about 0.1 s. Oya et al. arrived at the conclusion from their analysis of the microscopic view of the dynamic spectra (Fig. 21) that there is no correlation between the drift rates of the S-bursts and associated TEE. The drift rate of the S-burst depends on the frequency, while there is no such dependence for the drift rate of the TEE. In the dynamic spectra the TEE phenomenon smoothly connected to the N-burst reflecting the fact that the center frequency, bandwidth and the drift rate of the TEE coincide with those of the N-burst at the merging point (Fig. 22). Arkhipov et al. explained the Riihimaa classified S-bursts and N-band spectra in terms of a helical motion of radio sources with a small group velocity of emission.

4.4 Modulation lanes

It has been mentioned earlier that, since the discovery of Jovian DAM in 1955, inherently there are three types of bursts (e.g. L-bursts, S-bursts, and N-band events) in the Jovian dynamic spectra of DAM emission. With ground based instruments L-bursts of 1-s duration has been generally seen to be modulated by interplanetary scintillations (IPS). Riihimaa discovered that L-bursts groups of lanes drift in the time frequency plane. This feature of drifting lanes is called modulation lanes.
Later he studied these features extensively in 20-23 MHz frequency range. Boischot et al. and later Genova et al. identified three types of Lane-like modulations in large bandwidth dynamic spectra of Jovian DAM emission with the Nancay Array. Each type has definite spectral and occurrence characteristics. The three types are: (i) terrestrial ionosphere scintillations, (ii) modulation lanes as discovered by Riihimaa and (iii) high frequency lanes.

4.4.1 Terrestrial ionosphere scintillations

The modulation of terrestrial ionospheric origin bears the following spectral characteristics:

(a) These types are superimposed with other usual spectral features (Arcs, IPS, modulation lanes) in the dynamic spectra.
(b) The whole emission frequency range are strongly modulated by this feature.
(c) Frequency displacement has been observed in the simultaneous records of right and left hand polarizations.
(d) Frequency drift and spacing of this type vary with time and frequency.

Though in most cases the variation is slow and continuous and their frequency drift can have both signs, negative drifting can be seen about 75% of the time of duration of such feature.

These types of modulations are irregular and can be observed between two sequences of smooth lanes. A typical value of the frequency drift is ~ 20 kHz at 20 MHz; of the frequency spacing between two lanes ~ 0.5-1 MHz of the time spacing ~ 1 min. As this fringe type of phenomenon has been seen to be superimposed on the normal dynamic spectrum, it indicates that it might be originated close to the Earth, after the radio emission of Jovian origin has suffered the modulation effects close to Jupiter and in the interplanetary medium. According to Riihimaa, this type of fringes are called “broadband lanes”, the spacing of such lanes is greater than about 500 kHz. Genova et al. interpreted that dynamic spectra in the DAM range of Jovian origin may suffer diffraction by semi-periodic ionospheric F-zone inhomogeneties during their passage through ionosphere and as a result, this type of features can be seen. A fluctuation in the F-zone dimension and/or velocity can give rise to the variability of different parameters. Several such ionospheric lenses may be responsible for irregular pattern of such type of fringes.

4.4.2 The modulation lanes of Jovian origin

These categories was discovered by Riihimaa and also observed by Genova et al. with Nancay Array. Riihimaa distinguished three kinds of modulation lanes in his study with Jovian dynamic spectra of DAM in the frequency range of 20-23 MHz. Genova et al. observed such feature with Nancay’s broadband spectrograph Array and tabulated the main properties of such lanes as follows:

(a) The lanes are appeared stable during 10 min to 1hour and cover the whole emission frequency range,
(b) The curvature of \( L_2 \) and \( L_4 \) lanes are similar and their absolute drift rate decreases towards lower frequencies,
(c) There is absence of marked qualitative difference between the two channels of circular polarization,
(d) Their modulation depth, variable from storm to storm, is few dB \( L_2 \) Lanes are observed for \( 60^\circ < \text{CML} < 260^\circ \) at all \( \Phi_{Io} \) and particularly in the \( Io-B \) source (\( B_1 \) and \( B_2 \)); \( L_4 \) lanes are observed for \( 60^\circ < \text{CML} < 310^\circ \) at all \( \Phi_{Io} \) and in the \( Io-C \) regions (Fig. 23). \( L_3 \) lanes appear almost in the \( B_2 \) region.

### 4.4.3 High frequency lanes

Genova et al.\(^{109}\) observed this kind of modulation for the first time. This feature tends to cover a small frequency range in the highest frequency part of the emissions and due to this feature this type of modulation was named as high frequency (hf) lanes. These modulations are not as regular as the other two types mentioned earlier and have a small modulation depth often less than 3 dB, but they always have the same spectral characteristics. Frequency drift of such spectra is always negative within \( -5 \) and \( -50 \) kHz \( s^{-1} \). The curvature of the spectra is opposite to that of \( L_4 \) modulation lanes and as a result the drift rate increases with frequency: the most probable value is between \( -10 \) and \( -25 \) kHz \( s^{-1} \) at 25 MHz and \( 5 \) and \( -20 \) kHz \( s^{-1} \) at 29 MHz. The characteristics and particularly the drift rate of such modulation do not show any significant variation along one particular storm. Their occurrence does not show any seasonal or local time dependence as that of terrestrial ionospheric origin, but is strongly dependent on the position in CML-\( \Phi_{Io} \) coordinate system. They occur almost only in \( Io-B \) region and in another region including both \( Io-A' \) region and the low CML part of \( Io-A \). Lecacheux et al.\(^{138} \) proposed that the arc pattern of such spectra have its origin in diffraction by a density hole located permanently in \( Io \)-torus. Slight inhomogenities in the density gradient on the sides of the hole might be the site of creation of such type of modulation in the arc intensities like hf-lanes. But this reason is not sufficient to explain the hf - lanes observed in \( Io - B \) source. Though Imai et al.\(^{139} \) interpreted the DAM modulation lanes in terms of radiation scattering due to FAC inhomogeneties in the \( Io \) plasma torus, that model cannot explain lanes with opposite drifts with respect to \( Io \) torus rotation. According to the model proposed by Arkhipov\(^{136} \) FAC inhomogeneties of the magnetospheric plasma above the Jovian ionosphere generate such modulation lanes.

#### 5 Identification of field-aligned currents in the terrestrial and Jovian magnetosphere and its consequences

From a review of different characteristic features of terrestrial and jovian radio emissions, it has been revealed that in the process of emission besides the planetary magnetic field, vital roles are also played by available sources of plasma in the ionosphere and magnetosphere separately or by some coupling mechanism.

The growing awareness of the function of field-aligned currents (FAC) in magnetosphere-ionosphere coupling has allowed a conceptual framework, within which the plasma wave may be understood widely.
Barbosa et al.\textsuperscript{141} interpreted high altitude satellite data of impulsive electrostatic waves due to FACs in the context of temporal events associated with geomagnetic storms and substorms. Extensive investigations of the magnetospheric tail plasma sheet\textsuperscript{142} at high altitudes/latitudes\textsuperscript{143} revealed the persistence of a characteristic wave mode in certain regions, where FACs were suspected to flow. This type of emission is termed as broadband electrostatic noise (BEN), has the nature of being very impulsive with large peak-to-average field ratios ($E_{\text{max}} \sim 10$ mV/m) and extends over frequencies from 10 Hz to several kHz with power law dependence. The peak intensity occurs\textsuperscript{142} in between 10 and 50 Hz. When intensity-time profiles of the spectrum analyser are displayed, this mode can be distinguished from other magnetospheric noise by the usually sharp prominence out of the lower intensity surrounding noise (e.g. auroral hiss, etc.) and it is localized to narrow portions of the orbit when the satellite is not rapidly changing in magnetic local time. Thus the noise is confined to discrete field lines (auroral) at high latitudes or the edges of the plasma sheet in the magnetotail\textsuperscript{142}. If any ambiguity occurs in the identification of BEN, the presence of magnetic noise bursts removes that doubt. Many theories described the generation of BEN to current driven instabilities of the plasma distribution\textsuperscript{144-146}. They exploited the terrestrial BEN-FAC association phenomenon to the Jovian magnetospheric plasma wave events.

Matsumoto et al.\textsuperscript{147} observed during the analysis of data from the deep magnetotail of terrestrial magnetosphere by the Plasma Wave Instrument and Comprehensive plasma Instrument on board the GEOTAIL spacecraft that it experienced multiple crossings of the plasma sheet boundary layer, BEN and Langmuir wave alternatively. The dynamic spectra are veru bursty in time, and their waveforms are showing a series of electrostatic solitary waves (ESW). The ESW are observed in the presence of a hot thermal electron distribution function. Omura et al.\textsuperscript{148} studying ESW and the corresponding GEOTAIL electron velocity distribution functions observed a series of ESW in the plasma sheet boundary layer of the Earth’s magnetotail, where enhanced fluxes of high energy electrons are flowing along the ambient magnetic field.

Kasahara et al.\textsuperscript{149} studied waveforms of BEN in ion heating region observed by Akebono and found that the waves are classified into continuous noise and impulsive noise. They showed the spatial distribution of the continuous noise statistically dependent on local time, geomagnetic activity, and the season. They analysed intensity-time profiles of plasma wave measurements by the Voyager 1 (V1) plasma wave system (PWS) spectrum analyser having channel width from 10 Hz to 56.2 kHz. They compared the Jovian spectra with terrestrial observations and indicated eight BEN events near the edges of the plasma sheet during both inbound and outbound journey of V1 through the Jovian magnetosphere. The intensity decreases with increasing distance beyond 10$R_J$, and the noise was not detected in the outer magnetosphere beyond 30$R_J$. The emission below 1 kHz has shown distinctly a power law dependence ($\sim f^{-2.5}$). Gurnett and Frank\textsuperscript{145} and Gurnett et al.\textsuperscript{150} characterized terrestrial BEN having a slope of $f^{-2.2}$ and this is deemed to correspond well with the Jovian emission. This finding led Barbosa et al.\textsuperscript{141} to conclude that there is a positive evidence for FAC in the middle magnetosphere of Jupiter. Hill\textsuperscript{151} proposed that in the course of magnetosphere-ionosphere coupling, steady-state field aligned currents (FACs) take a vital role to mediate angular momentum from Jupiter's ionosphere into Jupiter's middle magnetosphere to spin up the radially expanding magnetospheric plasma.

Dougherty et al.\textsuperscript{152}, analyzed the data recorded by the dual vector helium/fluxgate magnetometer flown onboard the Ulysses spacecraft during the flyby of Jupiter in February 1992 for identifying the presence of field-aligned current signatures. The data from both inbound and outbound passes show evidence of 'leading' and 'lagging' azimuthal field signatures, where the field bends out of the meridian, and which are signatures symptomatic of current systems associated with departures from co-rotation. On the outbound pass, the most intense signatures are found, where the field switches from a configuration symptomatic of the field lagging corotation to a configuration representing the field leading. The latter configuration also corresponds to a tail-like displacement of the field and, indeed, the magnetometer data alone cannot distinguish the source of the current system, which could be due to solar wind magnetosphere coupling, or which may arise from internal stress imbalance. Field-aligned current flow is expected wherever stress is being transmitted electromagnetically along the magnetic field direction. Sources of such currents at Jupiter are departures within the magnetosphere from corotation, momentum transfer from the solar wind, or
centrifugally driven magnetospheric outflow. It is pointed out that the azimuthal field component provides a simple first-order means of monitoring the presence of currents, the currents occurring in regions where the azimuthal component changes significantly.

A model\textsuperscript{153} of the field aligned current system in the Jovian Magnetosphere, particularly near Io-plasma torus, was developed on the basis of two important features: (i) sheared plasma flow around Io, and (ii) mass injection from the atmosphere of Io into this motion. It is shown that the mass-momentum transfer from Io can produce a large enough current along the magnetic field which can generate ion-cyclotron waves. A nonlinear mechanism which generates kinetic Alfvén waves from these waves has been reexamined. It is found that the kinetic Alfvén wave generated by this mechanism can produce a sufficiently large electric field along the magnetic field to accelerate particles to a few tens of keV within a fraction of the Alfvén wave period. Thus, this model is capable of generating both electrostatic and electromagnetic waves associated with energetic electron beams, which were observed by the Galileo spacecraft during its passage near Io.

From the different spacecrafts’ magnetometer data analysis it reveals that in the dusk sector near 100 R\textsubscript{J} the configuration of the magnetic field of the Jovian magnetosphere varies with distance from the equatorial current sheet. The changing twist out of meridian planes is consistent with flows that lag corotation near the equator but that may lead corotation at higher latitudes. A portion of the field perturbation may be produced by magnetopause currents. Kivelson et al.\textsuperscript{154} argued that the observed sheared field structure requires field-aligned current flowing toward Jupiter’s ionosphere inside the magnetopause but beyond 100 R\textsubscript{J}. This current must include a portion of the return current of the system that enforces partial corotation of outward moving magnetospheric plasma and may also be fed by boundary layer currents of the region 1 type. They analysed the data of differing field orientations observed by Galileo near the equatorial plane and those reported at higher latitudes from Ulysses for roughly 30 h in December 2000 during an interval of quiescent solar wind when the Jovian plasma sheet was displaced northward of its normal near-equatorial position, leaving Galileo in the duskside southern magnetic hemisphere for several planetary rotations. They estimated the total current into the auroral ionosphere as 6 MA, and this current would flow into a narrow band of latitude (< 2) poleward of the main auroral oval. This estimate was found to be consistent with the shear in the azimuthal field component.

Cowley and Bunce\textsuperscript{155} and Hill\textsuperscript{156} correlated FACs to the main auroral oval on Jupiter. Saur et al.\textsuperscript{157} showed that the intensity of small scale Alfvén waves maximizes on the auroral field lines. They related these spatial and temporal fluctuations in the presence of a net background current to the formation of the main auroral oval. Their concept led to a total energy in the accelerated electrons and a field aligned voltage in concurrence with the observations of the aurora oval.

Using global magneto-hydrodynamic (MHD) simulation of the interaction of Jupiter’s magnetosphere with the solar wind, Walker and Ogino\textsuperscript{158} investigated the effects of the solar wind on the structure of currents in the Jovian magnetosphere. In their simulation they assumed that the current sheet is weaker on dayside than the night side with some local regions where the current density decreases by more than 50%. As a result there is a non-uniform distribution of current along the azimuth. The current sheet also contains strong radial “corotation enforcement” currents. Almost at all local times the outward radial currents are observed, but there are some regions where the direction of currents is toward the Jupiter. In the local afternoon and evening regions the current pattern is especially complex. The FAC pattern is also complex in the near equatorial magnetosphere. They simulated the currents from the inner boundary to the ionosphere and observed the expected configuration for the ionosphere to drive corotation. At lower latitudes the currents are away from Jupiter and at higher latitude the currents are towards Jupiter. The upward FACs map to larger distances on the night side (40-60R\textsubscript{J}) than on the dayside (20-30R\textsubscript{J}). They tried to observe the effect of solar wind dynamic pressure and IMF by simulation study on the structure of the currents and arrived at the conclusion that the current sheet and FAC were slightly stronger with higher pressures, but the IMF had a stronger effect on the currents with the strongest currents for northward IMF with a lag in time in responding by the magnetosphere.

Nichols and Cowley\textsuperscript{159} suggested a model assuming the values of effective Pedersen Conductivity of the Jovian ionosphere and the mass outflow rate of Iogenic plasma on which the amplitude and spatial distribution of the coupling currents flow between Jupiter’s ionosphere and middle magnetosphere. They
investigated the dependence of the solutions for the plasma angular velocity and current components on the parameters over wide ranges. In doing so they considered two models of the magnetosphere – dipole alone, and an empirical current sheet field based on Voyager data. The key feature of their model is that the current sheet field lines map to a narrow latitudinal strip in the ionosphere, at approximately 15° co-latitude. From their analysis it is observed that the major distinction between the solutions for the dipole field and the current sheet concerns the behaviour of the FACs. In the dipole model at moderate equatorial distances the direction of the current reverses, and the current system wholly closes if the model extends to infinity in the equatorial plane and to the pole in the ionosphere. In the approximate current sheet model, however, the FAC is unidirectional, flowing consistently from the ionosphere to the current sheet for the sense of the magnetic field of the Jupiter. In the later model current closure must then occur at higher latitudes, on field lines outside the region described by the model. The absolute values of the currents are also higher for the current sheet model than for the dipole with the same parameters, by factors of approximately 4 for the field- perpendicular current intensities, approximately 10 for the total current flowing in the circuit, and approximately 25 for the FAC densities.

The FACs at Jupiter had been inferred from radio observation of DAM emission. Jovian DAM controlled by Io has long been assumed to be associated with FAC resulting from the electrodynamic interaction of the satellite with the Jovian ionosphere. Barbosa raised a question after the Voyager spacecraft findings of local time dependence of non-Io DAM about the process involved in FAC generated DAM emission from co-rotation dominated Io-flux tube on the L-shell near $L = 6$. In this regard it is to be mentioned that Io-dependent emissions do not exhibit local time effects. As far as it is known that there has never been any evidence of spatial relation between two DAM emissions. Barbosa showed other several FAC systems associated with iogenic plasma transport and for one of them they showed theoretically a FAC dissipative output of $\sim 60 \text{ tW}$. He argued that the corotation breakdown region outside of 18R$_J$ is more susceptible to the influence of the solar wind and dawn-dusk asymmetries of the magnetospheric configuration. They solicited that any variation of solar wind parameters is more likely affect a FAC system in the middle magnetosphere than one at Io’s orbit.

Correlation studies of Terasawa et al. and recently by Bose and Bhattacharya supported the fact that Io-independent DAM is very much dependent on different solar parameters and which is also supported by Galileo spacecraft data. Further evidence of this interaction is now available in in-situ detection of a propagating Alfvén wave close to the Io flux tube, the infrared (IR) and the ultraviolet (UV) imaging of the ionospheric emission at the foot of the Io flux tube (Figs 5 and 6). Unlike the terrestrial aurora, the Jovian aurora is thought to come from two sources, field aligned currents (FAC's) from the moon Io, and from currents carrying particles from somewhere deeper in Jupiter's magnetotail. The streams of particles responsible for the aurora are thought to generate a type of radio emission called DAM. On Earth, Hiss is thought to occur when particles are being forced into the auroral zone. Jupiter's magnetosphere is far different from the Earth's, so scientists studying the aurora of Jupiter look for DAM and other radio signals as proof of how the aurora is generated.

These observation are interpreted in the frame of two models, the "Unipolar inductor model" (Fig. 24) proposed by Goldreich and Lynden Bell after DAM modulation discovery and the "Open loop Alfvén wave model" (Fig. 25) proposed by Neuber and Goertz based on the detection of the magnetic perturbation and plasma density perturbation by Voyager 1 close to the Io flux tube. These two models actually represent two versions of the same interaction between Io and the magnetized torus but non-explicitly include a process that accelerates particles...
Fig. 25 — The open-loop Alfvén wave model. Sketch of the magnetic field distortion caused by Alfvén waves that are generated by the Io/torus interaction [The waves propagate along the Jovian magnetic field $B_0$ in the plasma reference frame. These Alfvén waves form an Alfvén wing whose local angle $\theta_A$ to the Jovian magnetic field varies with the local plasma condition (from Hill et al., 1983).]

along the field lines. The relative motion of Io in the co-rotating plasma torus disturbs the magnetic field of Jupiter. The propagation of the perturbation away from Io is usually described as a propagation of low frequency magneto hydrodynamic (MHD) waves. Most of the energy will propagate along the Io flux tube as Alfvén waves. The magnetic perturbation induces a field-aligned current that propagates down towards the Jovian ionosphere along the Io flux tube. Basic difference of the two models is the location of the field-aligned current closure. In the unipolar inductor model, the current closes in the Jovian ionosphere as a Pedersen current, while in the open inductor model, the current closes in the Jovian ionosphere as a Pedersen current, while in the open inductor model, the current closes in the Jovian ionosphere. In the unipolar inductor model, the current closes in the Jovian ionosphere along the field lines. The relative motion of Io in the co-rotating plasma torus disturbs the magnetic field of Jupiter. The propagation of the perturbation away from Io is usually described as a propagation of low frequency magneto hydrodynamic (MHD) waves. Most of the energy will propagate along the Io flux tube as Alfvén waves. The magnetic perturbation induces a field-aligned current that propagates down towards the Jovian ionosphere along the Io flux tube. Basic difference of the two models is the location of the field-aligned current closure. In the unipolar inductor model, the current closes in the Jovian ionosphere as a Pedersen current, while in the open loop Alfvén wave model, the current closes at the front of the Alfvén wave as polarization current. Both the models are required to explain different features of emissions from Jovian magnetosphere. On one hand, the observation of Io-related DAM emission usually favours the unipolar inductor model as it is able to provide a large lead - angle (the ionspheric foot of the Alfvén wing leads Io by an angle called the lead angle) close to $15^\circ$ that would explain the observed asymmetry in radio emissions on the other hand, the open loop Alfvén wave model can explain the DAM spectra show a "multiple - arc" modulation pattern (arcs in a time-frequency diagram), which are usually interpreted as multiple bounces of standing Alfvén waves trapped between the torus and the Jovian ionosphere. Far-field effects of the Io-Jupiter interaction include acceleration and precipitation of electrons into Jupiter’s ionosphere leading to UV, IR and radio emissions at/near the Io Flux Tube (IFT) footprints.

Remote observations are well adapted to study these electromagnetic signatures; whose existence demonstrates that Io’s influence extends down to Jupiter’s ionosphere. They are complementary to in-situ observations close to Io. Besides these observations (IFT footprints and observations close to Io), nothing is known about the disturbance induced by Io except for some indirect information from radio emission. Galileo, Hubble Space Telescope (HST) and Cassini observations had shown similar but less energetic effects to occur at the footprints of the other Galilean satellites. Studying right handed polarized Io-DAM arcs from the northern hemisphere. Queinnec and Zarka observed radio fringes with ~ 2 min spacing preceding the main arc (Fig. 26), and explained the phenomenon by multiple reflections of the Alfvén wave perturbation between Jupiter’s ionosphere and the external boundary of the torus for which they could estimate a reflection coefficient of ~ 95%. Their counterpart of the faint extended in UV and IR trails of spots separated by 1” to 2” detected downstream of Io’s foot prints, and which could be interpreted in terms of wave reflections wake reaceleration. Connerney and Satoh observed multiple features at the foot of the Io flux tube in imagery with approximately 4-5 deg separation between subsequent spots. Multiple features were infrequently observed, but on several occasions a pair of emission features had been observed in both $H_\alpha$ imagery and in the UV. Queinnec and Zarka also proposed an alternative scenario for the weak radio arc following the main arc [Fig. 26 (a),(c)], in which accelerated electrons leak from the Alfvénic perturbation on their way to Jupiter, and produce – after mirroring – low intensity radio emission in a narrow band just below the maximum surface gyrofrequency. Combining ground-based Nancay observatory data and WIND - WAVES spacecraft observations, Io-DAM arcs can be observed from ~ 40 MHz down to ~1-2 MHz [Fig. 26(a)], i.e. from just above the ionosphere to 1 – 2R$_J$ above it. The low-frequency cut-off in the dynamic spectra of DAM arcs is seen to lie between 1 and 2 MHz, whereas the minimum electron gyro
frequency is ~ 60 kHz. Zarka et al.\textsuperscript{169} proposed that \textit{Io}-DAM is produced along field lines threading through the dense, stagnating plasma wake discovered by Galileo\textsuperscript{170}; the vertical extent of the wake can then lead to quenching of the cyclotron-Maser mechanism below 1-2 MHz, provided that it contains protons with a concentration > 1-3%. Using the O6 and VIP4 field models, Zarka\textsuperscript{28} proposed 3D modelling over the full 1-40 MHz frequency range [Fig. 26(a)] and showed that the arc shape appeared in the dynamic spectra of Jovian DAM is quantitatively consistent with the emission coming from a single flux tube fixed in \textit{Io}'s frame, leading \textit{Io} by \textasciitilde 10°-30°. The detailed arc shape can be obtained from the combination of nonplanar field line topology with radio emission beaming in a conical sheet of 70° ± 5° aperture (half-angle) and \textasciitilde 2° thickness.\textsuperscript{17} The Jovian radio emission-beaming angle must slightly decrease with increasing frequency\textsuperscript{24} and also it is observed that the arc shape can vary with the beaming angle.

All the above theoretical and experimental discussions have been based on the strong control of the DAM emissions by the satellite \textit{Io} through standing Alfvén waves\textsuperscript{56,171}. Erkaev et al.\textsuperscript{172} tried to draw attention to the less intensive slow mode magnetohydrodynamic (MHD) waves, which received less attention on such interaction. Though in different publications\textsuperscript{173,174}, these types of waves were...
investigated to the vicinity of Io, none proceeded further to investigate the consequences of propagation of such waves into the strong magnetic field region above the ionosphere. Erkaev et al.\textsuperscript{172} using the experimental data of the plasma pressure (Fig. 27) in the vicinity (~ 0.5\(R_J\)), i.e. 900 km of Io provided by the Galileo spacecraft\textsuperscript{175} and extrapolating the trend of the curve with a Gaussian function predicted that the real enhancement of the gas pressure must be in the range 6-8\(R_J\) in the warm plasma of the torus around Io and estimated the consequences of the slow wave propagation processes along the Io-flux tube (\(L \approx 6\)) due to such enhancement. During its orbital motion Io is followed by a wake of disturbed plasma pressure. In the reference frame fixed to Io, these wings look like a steady structure. However, in a frame of a given magnetic flux passed by Io, the plasma perturbations are not steady i.e. the plasma pressure is a function of time. They assumed also that the relaxation time of attaining equilibrium of the background plasma parameters of the magnetic flux tube should be much less than the period of Io-motion along its orbit as well as for the Io-Jupiter interaction.

From the physical point of view as slow mode wave is guided along the magnetic field and propagates inside a dipole flux tube with progressively decreasing cross-section (within a distance of 7.13\(R_J\) the cross-section decreases by 380 times) the magnetic pressure increases by \(1.5 \times 10^5\) times. As a consequence, the flow velocity has to increase toward Jupiter rather than to decrease as it is usually observed after a regular explosion phenomenon.

With such physical picture Erkaev et al.\textsuperscript{172} described the slow mode wave mechanism (Fig. 28) as a pressure pulse produced near Io generates two slow MHD waves propagating along the IFT in the opposite directions – one towards the northern and the other towards the southern ionosphere of Jupiter. These slow mode MHD waves are quickly converted by steepening mechanism due to supersonic flow behind the shock front into non-linear waves. The velocity of the wave behind the shock increases in its course of propagation to Jupiter and attains the values of the order of the initial Alfvénic velocity (~ 150 km

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Fig. 27 — Extrapolation of the plasma pressure with Gaussian functions [Data points obtained by the Galileo spacecraft. Adapted from Erkaev et al., 2002.]

Fig. 28 — Schematic view of the development of a non-linear slow-mode wave and a field aligned electric field due to pressure pulse at Io [Parameter S represents the distance measured along Io-flux tube. Adapted from Erkaev et al, 2002.]
s$^{-1}$) near Io. As a consequence the plasma flow streaming along the Io flux tube has to generate a field aligned potential difference ($\sim 1$ kV) due to the Alfvén mechanism. By this way slow mode wave mechanism as proposed by Erkaev et al.\textsuperscript{172} can take a competitive part to explain the phenomena like Io-controlled aurora and radio emissions together with the generally accepted Alfvén wings model.

Though the arrival of Alfvén wave at the Jovian ionosphere take the leading role of explaining the existing phenomena, e.g. trailing spots as mentioned earlier have been interpreted as arrivals of reflected Alfvén waves\textsuperscript{176}. Erkaev et al.\textsuperscript{172} claimed that one of such bright spots in the tail might be connected with the arrival of the slow shock. Queinnec and Zarka\textsuperscript{175} pointed out that the maximum emission frequency of some parts of the DAM emission, in particular the Io-B radiation; require a 30º-50º lag of the source field line and the instantaneous Io flux tube. The propagation time of Alfvén waves considering this lag would require unrealistically increasing plasma density (more than 10 times higher than that used by Bagenal\textsuperscript{177}). But, this can be estimated without considering such inflated plasma density with the Erkaev et al.\textsuperscript{172} model. According to them the consequence of the slow shock propagation is a strong plasma flow behind the shock front, which in turn leads to a field-aligned potential difference of the order of 1 kV. The said 30º-50º lag in longitude can easily be interpreted, as the non-linear wave is much slower than an Alfvén wave. Under such consideration they claimed the slow wave mechanism could be considered as responsible for some parts of the DAM emissions.

6 Scope for further investigation

Regarding the DAM dynamic spectral arcs one can draw some conclusions, which are more definite and less model dependent. Convincing evidences reveal that the observed Io-A and Io-C principal arc emission originates in the vicinity of the northern foot of the instantaneous Io flux tube, on the basis of the hollow cone-beaming hypothesis. The estimated cone half-angle decreases with increasing frequency above the noise frequency in each case, which is consistent with the cone half-angle variation proposed by Goldstein and Thieman\textsuperscript{67} at every frequency the cone half-angle determined for Voyager 2 was greater than that for Voyager 1. This is, in fact, evidence of greater refraction of those rays leaving the source that are destined for the lower declination spacecraft than for those that will reach the higher declination one. Observations of the sense of elliptical polarization of the two emission events have been considered in the light of the cyclotron maser emission mechanism. The dominant polarization sense of the principal arc emission in both cases was consistent with that of R-X mode radiation from the northern foot of the Io flux tube. Such principal arc emission is perhaps caused by electron with energies greater than about 2 keV on the basis of the theoretical results of Wong et al.\textsuperscript{178} There appears to be a number of groups of secondary arcs associated with each principal arc. All of the emission in the two events investigated in the form of both secondary and primary arcs, originated in the northern hemisphere but that the LH polarization of the Io-C secondary arcs at the lower frequencies was emitted in the ordinary mode by relatively low energy electrons. The so called splitting\textsuperscript{175} structure of Jovian DAM dynamic spectra which manifests itself as one or several bands of emission “detached” in the f-t plane from the main DAM emission is still unexplained. If this result can be verified, it will be of considerable importance for developing the theory of the Jovian decametric emission mechanism. The so called splitting\textsuperscript{175} structure of Jovian DAM dynamic spectra which manifests itself as one or several bands of emission “detached” in the f-t plane from the main DAM emission is still unexplained.

There are some major consequences owing to the field-aligned currents to the middle magnetosphere and the associated electrical connections of the ionosphere. The scenario has importance for answering a number of questions raised by the Voyager observations. They are related to extensive local plasma heating, high-energy tails of protons, ion, and relative electron\textsuperscript{176,177} and high power electron bombardment of the atmosphere and also on energetic proton deposition from the ionosphere to the magnetosphere. A detailed examination of the available data should depict the degree to which these mechanisms are operating at Jupiter.

Searching for DAM occultations of IFT by the satellite Ganymede Arkhipov\textsuperscript{180} found that the ratio of the emitted frequency of Io-A source to the calculated gyromagnetic frequency of electrons in the source is 1.11 ± 0.02. Formally this theory contradicts the present CMI theory, the requirement of which is that $f_c$ should be very much closure to 1 and this non-agreement needs the improvement of the magnetic field model or the basic mechanism.

As it has already been known to us from terrestrial as well as different spacecraft observations that solar
wind exerts a notable influence on broad band kilometric (bKOM), Hectometric (HOM), and non-Io DAM through its magnetic sector structure and density fluctuations, and a much weaker one, if any, on the Io-DAM. This has been considered as belonging to the high latitude of the former radio sources, while the inner Jovian magnetosphere and, consequently the Io-DAM, produced in the IFT vicinity along \( L = 6 \) field lines, was thought to be protected from external conditions by closed Jovian magnetic field lines. But a significant influence of the solar wind has also been found on the occurrence of kilometric (nKOM) component, for which sources are embedded in the Io-plasma torus. It is thus important to check the existence and degree of solar wind control of Io-DAM in order to then address the question of its generation in the inner magnetosphere.

One of the major unresolved questions involves Io’s far-field plasma interaction. How does the coupling mechanism between Io and Jupiter’s ionosphere function occur?

There is a lacuna in our knowledge about the magnetospheric properties such as plasma densities and electron and ion temperatures at higher latitudes.

The mechanism that accelerates the electrons necessary to excite Io’s footprint is also not known.

The origin of the bi-directional electron beams in the wake of Io is not understood.

Other transport processes along the field lines, such as mass transport, i.e. via slow-mode waves have not been studied in enough details.

Mass loading at Io is also a subject that deserves more attention. The canonical value for the total mass rate is 1 ton-s\(^{-1}\) (Broadfoot et al.), derived from Voyager observations. This number might undergo temporal variations and should be confirmed by further analysis. It is currently not clear how this mass rate is supplied to Io’s torus. Most mass leaves Io as neutrals. Shemansky and Bagena estimated that only 20-50% is locally ionized at Io, while Saur et al. reduced the limit to < 20%. An important mechanism for the neutral mass loss could be sputtering by torus ions. Modeling of the sputtering is a difficult task, since the region around Io’s exosphere needs to be treated appropriately. Neither collision-free models nor fluid models can be applied. A model of Io’s multi-ion chemistry that self-consistently includes the plasma physics in three dimensions has not yet been undertaken and will lead to important new results. The current models are at one extreme self-consistent 3D one-fluid MHD models. The models by Saur et al. are partly self-consistent, 3D, and two-fluid, where the electrons energetics are treated accurately. The feedback mechanisms of Io’s atmosphere and the plasma interaction too is relatively poorly understood. The plasma interaction modifies the general structure as well as the temperature of the atmosphere, while in turn a modified neutral atmosphere will affect the plasma interaction.

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