High resolution observations with Artemis-IV and the NRH

I. Type IV associated narrow-band bursts

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Received ......; accepted ......

ABSTRACT

Context. Narrow-band bursts appear on dynamic spectra from microwave to decametric frequencies as fine structures with very small duration and bandwidth. They are believed to be manifestations of small scale energy release through magnetic reconnection.

Aims. We analyzed 27 metric type IV events with embedded narrow-band bursts, which was observed by the ARTEMIS–IV radio spectograph from 30 June 1999 to 1 August 2010. We examined the morphological characteristics of isolated narrow-band structures (mostly spikes) and groups or chains of structures.

Methods. The events were recorded with the SAO high resolution (10 ms cadence) receiver of ARTEMIS–IV in the 270–450 MHz range. We measured the duration, spectral width, and frequency drift of ∼12 000 individual narrow-band bursts, groups, and chains.

Results. Spike sources were imaged with the Nançay radioheliograph (NRH) for the event of 21 April 2003.

Conclusions. The duration and bandwidth distributions did not show any clear separation in groups. Some chains tended to assume the form of zebra, lace stripes, fiber bursts, or bursts of the type-III family, suggesting that such bursts might be resolved in spikes when viewed with high resolution. The NRH data indicate that the spikes are not fluctuations of the background, but represent additional emission such as what would be expected from small-scale reconnection.

Key words. Sun: corona – Sun: radio radiation – Sun: Magnetic reconnection – Sun: Acceleration of particles

1. Introduction

Narrow-band bursts are a general class of fine structures including, but not restricted to, the narrow–band members of the type–II family, spikes, dots and sub-second patches, depending on their shape on the dynamic spectra; part of the same family are the III(U) and III(J) narrow–band bursts reported by Fu et al. (2004) and Bouratzis et al. (2010). They have been interpreted as signatures of small scale acceleration episodes (e.g., Nindos & Aurass 2007). In this basic class we might also include the Sawtooth oscillations by Klassen et al. (2001), associated with type–II shocks.

Spike bursts (Benz 1986) represent a very large part of the short duration (δτ of tens of ms), narrow-band (δln f ≈ 1 − 2% in the 0.5–15 MHz range) radio bursts. The typical duration of a single spike decreases with observing frequency: the decametric spikes were found to have durations of 1200 ms at 18–30 MHz (Melnik et al. 2011), while in higher frequencies ranges their duration decreases from 50–100 ms at 250 MHz to 10–50 ms at 460 MHz, reaching 3–7 ms at 1420 MHz.

The adjacency in time and frequency of the short and narrow-band spikes to the starting time and frequency of type–III bursts groups was noted by Benz et al. (1982, 1996). The latter proposed that this association was consistent with energy release at high altitudes; the resulting suprathermal electron populations might provide the exciters of both the type IIIIs and the spikes. In addition to type III, association of spikes with type-I and type-IV continua, as well as microwave bursts has been reported (see, e.g., Benz 1986; Chernov 2011).

Very often spikes exhibit measurable frequency drift rate. Spikes drifting toward lower frequencies (negative drift rate) are called reverse (r), while those without measurable drift rate are called stable (s) (see Chernov 2011). Spikes may appearing isolated, in loose clusters, or organized chains. They exhibit high brightness temperature, $T_B \sim 10^{15}$ K in decimetric wavelengths (Benz 1986).
In a recent work [Bouratzis et al. 2015], we found a very good temporal association between energy release episodes and spikes. We used the time of first impulsive energy release, shown by the first HXR/microwave peak, as the reference for timing the appearance of fine structures with respect to the evolution of the flare process. Narrow-band bursts tend to cluster around the first impulsive energy release. Their histogram of time delay had a peak at 0.0 min with a median value of 6.5 min and a full width at half maximum (FWHM) of 18.0 min (see their Figure 7). Although they concentrate mostly around the flare maximum, spikes occasionally cover longer periods during the flare decay phase, and are probably associated with subsequent energy releases. Narrow-band fine structures may also appear before the impulsive phase of the flare (Aurass 2007).

In this work we examine narrow-band bursts and spikes observed during type-IV events recorded by the Artemis IV solar radio-spectrograph from June 30, 1999 until August 1, 2010 in the 270-450 MHz frequency range. We study the morphological characteristics of isolated members of this type of fine structure, as well as of groups and chains. In Sect. 2 we present the observations and their analysis, in Sect. 3 we discuss the results, in Sect. 4 we analyze two-dimensional observations with the Nançay Radioheliograph, and in Sect. 5 we present our conclusions.

2. Observations and data analysis

2.1. Instrumentation

In this study we used type-IV dynamic spectra recorded by the high sensitivity multichannel acousto-optical analyser (SAO) of the Artemis–IV solar radio-spectrograph at Thermopyle (Caroubalos et al. 2001, Kontogeorgos et al. 2003). The spectra cover the 270–450 MHz range in 128 channels with a time resolution of 100 samples/sec. The dynamic spectra of the medium-sensitivity, broadband, sweep-frequency receiver ARTEMIS-IV/ASG (650–20 MHz at 10 samples/sec) were used to extend the frequency range.

In assembling the dataset we included all the type-IV meter-wavelength events recorded by both ARTEMIS-IV ASG and SAO during June 30, 1999-August 1, 2010. Thirty-five metric type–IV events (listed in Table 2 of Bouratzis et al. (2015), event 21 excluded), accompanied by well-observed narrow-band structures, were thus selected for further analysis. The associated flares were evenly distributed in heliographic longitude.

A typical event is shown in Fig. 1. The low time resolution ASG dynamic spectrum depicts a complex event of types III and IV. Embedded within the type-IV continuum (small box in the upper panel of Fig. 1), there is a spike cluster recorded by the SAO receiver with a time resolution of 10 ms (lower panel). The GOES light curve indicates that this spike group appeared during the rise phase of the soft X-ray flare.

The Nançay Radioheliograph (NRH) Kerdraon & Delouis (1997) is a synthesis instrument that provides two-dimensional images of the Sun with subsecond time resolution. For the event that we studied in detail (April 21, 2003), the NRH provided data at six frequencies (150.9, 164.0, 236.6, 327.0, 410.5, and 432.0 MHz) with a cadence of 150 ms. All six frequencies are within the spectral range of the ASG, while the last three are also within the range of the SAO. Radio emission at these frequencies originates in the low and middle corona (0.1-0.5 R⊙). However, in the case of narrow-band structures originating within flaring regions, the plasma density is significantly enhanced so the above height range is instead a lower limit of the source height.
3. Results

3.1. Individual bursts

3.1.1. Morphology of Individual bursts

The high time resolution of our spectra made the morphological distinction possible between a number of different narrow-band structures which on a low resolution recording would have appeared structureless. These variants of the standard spike usually appear in the form of type-III family bursts, type J and U, as well as entirely different types, such as inverted U, reported at decametric wavelengths by Sawant et al. (1976). The characteristics of these bursts were compared with the standard spikes of our sample and were found well within the average characteristics.

Examples are presented in Fig. 2. They include U–like and J–like spikes and a reverse U–like spike with an almost simultaneous U–like one. The U–like and J–like spikes have a relative bandwidth of about 3% and a total duration 100 ms. The reverse U–like spike has a relative bandwidth of 2.6% and total duration of 90 ms, quite close to the characteristics of the accompanying U–like spike, which were found to be 3.6% and 50 ms, respectively.

3.1.2. Duration and bandwidth of Individual bursts

On the 10 ms SAO dynamic spectra, we measured the duration and the instantaneous spectral width of 11579 narrow-band bursts. The identification of individual bursts was done by inspection, and the width was measured after fitting the temporal and spectral profiles with a smooth curve.

An example of the measurement of the spectral and temporal width of a spike is presented in Fig. 3. It shows part of the dynamic spectrum of a spike group and the measurement of the width of temporal and frequency profiles of an individual spike. The side panels show the spectral and temporal profiles of the spike, while in panel (c) we show the full temporal profile at 340 MHz.

The top panels of Fig. 3 show histograms of the duration and the bandwidth of the narrow-band structures and the left column of Table 1 summarizes our results. The last column of the table gives the results for for the 2003 April 21 event analyzed in Section 4. The duration histogram is asymmetric with a peak at 60 ms and a long tail toward high values. The tail is represented well by an exponential decay with a characteristic time of 0.067 s, while a power law function did not fit the data well. The true maximum might be an even lower value, owing to the limited instrumental resolution. The mean value of the distribution was 100 ms, the median 85 ms, and the FWHM 135 ms; 63% of the spikes had a duration of < 100 ms and 29% in the 100 to 200 ms range, and the remaining 8% had a duration of > 200 ms.

The average relative bandwidth of the spikes, δ ln f, was 2%, the median 1.8% and the FWHM 2.6%. We note that 99% of the spikes had δ ln f < 5%. Only 0.37% of the total spike events had a relative bandwidth of > 7% and these can be considered as outliers. The mean duration of these outliers was 150 ms, twice as large as that of narrow-band spikes. In one case we observed a group of very large bandwidth spikes with δ ln f ≈ 20% (Fig. 5); this is similar to that of the large spikes reported by
Table 1. Average parameters of individual spikes, drifting chains, and spikes, with the last column referring to the 2003 April 21 event.

| Parameter                      | Individual | Direct Chains | Direct Columns | Reverse Chains | Reverse Columns | Event of 2003-21-04 |
|-------------------------------|------------|---------------|----------------|----------------|-----------------|---------------------|
| Number of events              | 11579      | 63            | 5              | 5              | 9               |                     |
| Duration (s)                  | 0.1        | 5.8           | 0.04           | 1.29           | 0.05            | 0.048               |
| Bandwidth (MHz)               | 7.8        | 24.6          | 21.0           | 7.4            | 24.9            | 7.7                 |
| Relative bandwidth            | 0.02       | 0.070         | 0.054          | 0.019          | 0.066           | 0.021               |
| Drift rate (MHz/s, 295 spikes)| −390, 506  | −6.8          | −1269          | 8.1            | 517             | −1800               |
| Log drift rate (s⁻¹)          | −1.12, 1.43| −0.019        | −3.25          | 0.021          | 1.36            | −4                  |

Fig. 5. ARTEMIS/SAO Dynamic Spectra of Broadband Spike Bursts.

Fig. 6. Panel (a): Duration of narrow-band bursts and spikes as a function of frequency of observation. The dashed lines represents the empirical power law fit (δτ ∝ f⁻α) by Guedel & Benz (1990) [Mészárosová et al. 2003; Rozhansky et al. 2003]. Panel (b): Instantaneous bandwidth versus frequency; the line is a plot of the empirical power law fit Df ∝ 0.66f⁰.42 by Csillaghy & Benz (1993).

Bakunin & Chernov (1985) in a different frequency range (175–235 MHz).

The bottom panel of Fig. 4 shows a 2D histogram of the number of spikes as a function of relative bandwidth and duration. The peak is at δτ ≈ 60 ms and δ ln f ≈ 12%. Secondary peaks are probably not significant, since their separation is not greater than two histogram bins (cf. duration histogram); thus we cannot consider them as evidence for separate populations in the distribution. The contour plot shows a sharp drop of bandwidth above 3.5% and a tendency by the bandwidth to increase with duration. A linear regression on the bandwidth-duration scatter plot, limited to bandwidths of less than 3%, gave a slope of d(ln f)/d(δτ) = 0.027 ± 0.001 s⁻¹ (dashed line in the figure); we note, however, that the lowest three contours at small bandwidths gave a steeper slope of 0.083 ± 0.004 s⁻¹.

The duration–frequency dependence is usually expressed by a phenomenological power law of the form D ∝ f⁻α. Our results are consistent with the empirical relation proposed by Guedel & Benz (1990), Mészárosová et al. (2003), and Rozhansky et al. (2008). In Fig. 6(a) we plot data from Table 1 of Dąbrowski et al. (2011), together with our results and those of Melnik et al. (2011, 2014); the curve is a power law with α = 1.32, which is the average of the power reported by Guedel & Benz (1990) (α = 1.34) and by Mészárosová et al. (2003) and Rozhansky et al. (2008) (α = 1.29). This indicates a reasonable power law fit up to ~2 GHz. There appears to be a decrease in duration with frequency from 270 MHz to 2 GHz and then an increase above that range. If this is real, it might indicate a change of emission mechanism in this spectral region.

The instantaneous relative bandwidth–frequency relationship is expressed by the empirical power law δ ln f ∝ 0.66f⁰.42 (Csillaghy & Benz 1993). In Fig. 6(b) we overplot this power law on the bandwidth-frequency data set used for Fig. 6(a). Our measurement is near the value expected from the empirical relation.

3.1.3. Frequency drift of individual bursts

Some spikes show frequency drifts that are both positive and negative (Fig. 7). Assuming a negligible intrinsic bandwidth of the emission, there is an upper limit on the value of the drift that can be measured, depending on the observed bandwidth of the structure, δ ln f, and on the accuracy of measurement of the value of a maximum in time, δτ. For a relative bandwidth of 2% (see previous section) and δτ ~ 0.005 s (half the SAO time resolution), this gives a value of ~4 s⁻¹ as an approximate upper limit to the measurable relative drift rate.

We made indicative drift measurements for 295 spikes. The measured values of d ln f/δτ ranged from −3.5 to 4.5 sec⁻¹, roughly within the limits computed in the previous paragraph. Most spikes (60%) showed negative drifts with an average value of ~390 MHz s⁻¹, corresponding to a logarithmic drift of −1.12 s⁻¹ (Table 1). This should be compared to the type-III frequency drift rate, which ranges from about −0.42 to −1.0 s⁻¹ (Benz & Zlobec 1978; Benz 2009). We note, moreover, that spike-associated type IIIIs have a lower drift rate (see Table 1 of Benz et al. 1996, from which d ln f/δτ ≈ −0.35 s⁻¹).
Fewer spikes (21%) showed a positive drift with an average of 506 MHz s\(^{-1}\) and a corresponding logarithmic drift of 1.43 s\(^{-1}\), while 19% of the cases showed no measurable drift. The average drift over all spikes was 145 MHz s\(^{-1}\) and the logarithmic drift was -0.47 s\(^{-1}\).

From the frequency drift rate, \(d \ln f / dt\), and the relative bandwidth, \(\delta \ln f\), we may estimate the exciter speed, \(V_{exc}\), and the vertical source size, \(\Delta R\), by multiplying by the ambient coronal plasma frequency scale height, \(H_f\): \(V_{exc} = \frac{dR}{dt} = \frac{d \ln f}{dt} H_f \) \(\delta \ln f H_f\),

where the frequency scale height is twice the density scale height. This calculation is affected by ambiguities introduced by variations in the ambient medium properties and the model selection (see, e.g., Pohjolainen et al. 2007, 2008 for a detailed discussion of model selection). It may, however, adequately provide the appropriate range of speeds and sizes.

Two well-established quiet-Sun models were used in our calculations. For the twofold Newkirk (1961) model, \(H_f = 140 \times 10^3\) km for emission at the fundamental and \(190 \times 10^3\) km at the harmonic, while for the hybrid model of Vršnak et al. (2004), \(H_f = 100 \times 10^3\) km for the fundamental and \(150 \times 10^3\) km for...
the harmonic. The frequency scale heights are almost constant within the SAO frequency range. Taking the average of the two models, the average drifts quoted above give exciter speeds of \( -0.45c \) and \( 0.58c \) for negative and positive drift spikes, if the emission is at the fundamental. For harmonic emission, the corresponding values are \( -0.64c \) and \( 0.82c \).

We note that, in order to keep the exciter speed less than the speed of light, the drift should not exceed \( 2.5 \times 10^8 \) \( \text{m/s} \) for emission at the harmonic and \( 1.76 \times 10^7 \) \( \text{m/s} \) for harmonic emission and that some spikes showed drifts beyond these limits. If such drifts are interpreted in terms of exciter motion, the local scale height has to be less than predicted by quiet-Sun models. Indeed, this is expected to be the case within disturbed structures such as interacting plasmoids, as proposed by Dabrowski et al. (2015), where density gradients are higher.

We also note that, as pointed out previously (e.g., Poquérusse 1994; Klassen et al. 2003; Benz 2009), the geometric effects make the observed frequency drift rate higher than the true drift by a factor of \( \left( 1 - \left( \frac{V_{rad}}{c} \right) \cos \theta \right)^{-1} \), where \( \theta \) is the angle between the exciter path and the line of sight. Thus for an exciter moving in the radial direction this factor is unity at the solar limb, but at the center of the disk and for an exciter speed of \( 0.7c \), it is \( \sim 3 \); this may have affected some of our measurements.

As for the vertical size of spikes, Equation (2) gives \( \Delta R \sim 2.4 \times 10^3 \) km for emission at the fundamental and \( \sim 3.4 \times 10^3 \) km for emission at the harmonic for the average bandwidth of 2%. These are upper limits if the actual density gradient is greater than that of the quiet Sun.

### 3.2. Groups and chains of bursts

More often than not, spike bursts are not randomly scattered in dynamic spectra, but are grouped in clusters close in time (Fig. 8a) or in frequency (Fig. 8b). A particular class of clusters are the columns (Dabrowski & Kus 2007), which are large groups of individual spikes clustered within a very short time interval (\( \leq 1 \text{ s} \)) over a broad frequency range. We found that negative drifting column spikes had a typical group drift rate of \( \sim -1260 \text{MHz s}^{-1} \), corresponding to a logarithmic drift rate of \( d \ln f / dt \approx -3.25 \times 10^6 \text{ s}^{-1} \). This high drift is similar to that of type-III bursts, which are members of the type-III family with very fast drift of about \( -1500 \text{MHz s}^{-1} \) in the 500-1000 MHz frequency range (Poquérusse 1994). We also note that Sawant et al. (2002) report drift rates between 180 and 1200 MHz s\(^{-1}\) in the frequency range 1000 to 2000 MHz for negative drifting, dot-like structures. Positive drifting columns had \( d \ln f / dt \approx 1.36 \times 10^6 \text{ s}^{-1} \) (517 MHz s\(^{-1}\)).

Another class of interest are the chains (Fig. 9), most of which exhibited group frequency drift. The majority of them exhibited negative drift \( d \ln f / dt \approx -0.021 \), while a few drifted toward higher frequencies at a rate of \( d \ln f / dt \approx 0.033 \times 10^6 \text{ s}^{-1} \). The average chain duration in our data set was within the 2–20 s range. The chain drift rate corresponds to the drift of intermediate drift bursts recorded at the same time as the chain; an example is presented in Fig. 9(d).

Finally, we found parallel chains, where the spikes of the low frequency chain had negative drift while the corresponding spikes of the high frequency chain had positive drift (Fig. 10). These we have dubbed Bi-directional Spikes, and they probably trace small scale X–reconnection events.

![Fig. 9](image)

**Fig. 9.** ARTEMIS/SAO high resolution (10 ms) dynamic spectra of spike chains. From top to bottom: Spike chain with no drift. Positive drifting spike chain. Negative drifting spike chains. In the bottom panel there is a fiber that drifts parallel to spike chain.

### 3.2.1. Peculiar spikes and groups

ARTEMIS-IV recorded some peculiar and very rare kinds of spike groups. These kinds of structures form patterns in dynamic spectra such as sequences of spikes arranged in the form of N bursts (Carouhalos et al. 1987) or in the form of lace bursts (Karlický et al. 2001).
Fig. 10. ARTEMIS/SAO Dynamic Spectrum with group of bi-directional spikes. Above the line there are negative drifting spikes and below are positive drifting spikes.

Fig. 11. High resolution dynamic spectra of spike groups with N-like morphology (see text).

Figure 11 gives examples of two N burst-like patterns that consist of spikes. The duration of this kind of structure is about 1-3 seconds. The relative drift rate of each component is on the order of 0.4 s\(^{-1}\), which is comparable to type-III bursts’ drift rate. We do not classify these peculiar groups as chains because there are three components of spike chains in a row. Furthermore, the drift rate of fiber-like spike chains is less than the drift rate of each component. Sometimes, a group of spikes form a lace-like pattern (Fig. 12).

Similar results for superfine structures of zebra and fiber bursts consisting of spikes in the 5.2–7.6 GHz frequency range were reported by Chernov et al. (2012) and Kuznetsov (2007) for two events on May 29, 2003 and April 21, 2002, respectively, and by Tan et al. (2012) for zebra bursts in the microwave frequency range. The superfine structures of zebra and laces have been theoretically studied by Bártá & Karlický (2001), Bártá & Karlický (2005) and Bártá et al. (2011). They proposed the double resonance emission mechanism at points where the upper hybrid plasma frequency equals a low harmonic of the electron cyclotron frequency for the lace and zebra emission bands. In a turbulent background, the cascade to small spatial scales accounts for the spike superfine structure.

4. Spatially resolved structures

Most works on spatially resolved spikes (Krucker et al. 1995, 1997; Paschoal et al. 2001; Benz et al. 2002) refer to type-III-associated spikes, whereas Battaglia & Benz (2006) report spikes apparently embedded in a type-IV continuum. In all cases the emphasis was on the displacement of the spike sources from the soft X-ray flare by more than 100′. In this section we present results from the analysis of simultaneous SAO/NRH observations of spikes during the 2003 April 21 event.

4.1. Overview

The selected event was a complex one associated with a GOES M2.8 class flare and a CME. It was rich in type IIIIs during the rise phase of the microwave emis-
low \sim \sim 300\,MHz, it had no obvious association with the spikes, which occurred in a limited frequency range between 320 and 440 MHz. The 2D autocorrelation function of the spectrum (shown as an insert in Fig. 15) gave an average burst duration of 48 ms and an average bandwidth of 7.7 MHz, corresponding to a relative bandwidth of 2.1\% (Table 1). These values fall near the peak of the 2D histogram (Fig. 4).

Many spikes resemble tiny type-III bursts, and the autocorrelation image indicates an average frequency drift of -1800 MHz/s; this corresponds to a logarithmic drift of -4.9 s\(^{-1}\), which is higher than the values given in Sect. 3.1.2. This value exceeds the upper limit of detectability estimated in Sect. 3.1.3, by \sim 20\%. If this drift is interpreted in terms of exciter motion, it would require a local scale height less than 37.5 Mm to keep the velocity of the exciter lower than the speed of light. As noted in Sect. 3.1.3, density scales considerably smaller than the hydrostatic scale height of the quiet corona are not unlikely in the region of the type-IV emission. The light transit-time effect mentioned in the same section may have also affected the measured drift of this event, since it was located near the center of the solar disk.

Several spikes occurred at the NRH frequencies that were within the SAO spectral range (327, 410.5, and 432 MHz; Fig. 15). To compare the NRH data with the dynamic spectrum, we computed 1D images of intensity as a function of time using only visibilities from the EW and NS arrays. In addition to facilitating the comparison, this has the advantage of using the full resolution of the two arrays, whereas instantaneous 2D maps use only the inner part of the u-v plane effectively (cf. Sect. 2.1). We furthermore note that, at the time of our observations, the orientation of the 1D EW images was 21.5° N of W and that of the NS images 11.5° E of N.

The results for the EW array are presented in Fig. 15 for the time interval 13:03:22 to 13:03:45 UT, together with the SAO dynamic spectrum and time profiles of the SAO channels nearest to the NRH frequencies. The SAO data were integrated over 0.1 s, in order to match the NRH time resolution of 0.15 s. They were also subjected to a high pass filter in the time domain of 10 s width.

In spite of the 150 ms time integration of the NRH images, which is three times longer than the average duration of the spikes in this group, many spikes persist in the SAO time profiles, and practically all of them are detectable in the NRH 1D images. At 327 MHz, the spikes originate in the main source of NRH data at 327.0, 410.5, and 432.0 MHz. The insert in the top right corner shows the autocorrelation function.

### Table 2. Parameters of the strongest background source and the NRH beam, 2003 April 21 event. Positions and sizes are in arcsec.

| Parameter          | SXR | NRH frequency (MHz) |
|--------------------|-----|---------------------|
| \( T_b \), 10\^ K  | 151 | 164, 237, 327, 411, 432 |
| Position, EW       | –21 | 51, 128, 17, 2.1, 2.6, 2.7 |
| Position, NS       | 370 | 428, 498, 474, 464, 448, 448 |
| \( B_{maj} \)      | 409 | 317, 209, 164, 131, 125 |
| \( B_{min} \)      | 271 | 230, 164, 142, 104, 101 |
| 2D beam            |     |                     |
| \( B_{maj} \)      | 270 | 249, 173, 125, 99, 94 |
| \( B_{min} \)      | 194 | 178, 123, 89, 71, 68 |
| 1D beam            |     |                     |
| \( B_{NS} \)       | 194 | 178, 123, 59, 47, 45 |
| \( B_{EW} \)       | 270 | 249, 173, 48, 38, 36 |

Fig. 14. GOES/SXI images before and during the early phase of the flare and NRH images averaged over 23 s during an interval of spike activity. The white circle marks the photospheric limb. All images are oriented in the solar E-W, N-S direction.

Fig. 15. SAO dynamic spectrum of spikes during a six-second interval at full time resolution (10 ms). Dotted lines mark the frequencies of NRH data at 327.0, 410.5, and 432.0 MHz. The insert in the top right corner shows the autocorrelation function.
time variations on a longer time scale without any spikes. The same source was the origin of spikes at 410.5 and 432 MHz.

4.2. Position and size of spikes

It is obvious from Fig. 16 that the spikes are superposed on a slowly varying background at all frequencies. To separate the spikes from the background, we made use of temporal filtering. To extract the background, we used a Gaussian low pass filter in the time domain with a FWHM of 3 s, whereas for spikes we employed a high pass filter of 1 s width. In Fig. 17 we give contour plots of the high pass filtered 1D intensity as a function of time from the EW and the NS arrays. The figure shows that most spikes are smaller than the background source, and many of them are displaced with respect to it, always remaining within its half width (cf. Fig. 16).

To quantify these properties we computed difference 2D images between some prominent spikes and the nearest background image and performed a Gaussian fit to the spike sources. The results are given in Table 5, where the brightness temperature of
Fig. 17. Contour plots of 1D intensity vs time after a high-pass filtering in time, from the EW (left column) and the NS (right column) NRH arrays. The two lines along the time axis indicate the width of the background component.

Table 3. Average parameters of spikes for the 2003 April 21 event

| Parameter                        | 327 | 411 | 432 |
|----------------------------------|-----|-----|-----|
| Number of spikes                 | 8   | 15  | 13  |
| Shift, ″                        | 35  | 11  | 18  |
| $T_b$, 10$^8$ K                  | 1.2 | 1.9 | 1.6 |
| $T_b$ ratio, spikes/background    | 0.57| 0.85| 0.66|
| Area ratio from 2D               | 0.86| 0.81| 0.83|
| Area ratio from 1D               | 0.32| 0.50| 0.41|
| Size from 1D, ″                  | 86  | 82  | 72  |

the spikes was 1.2 to 1.9 \times 10^8 K, i.e. 0.5 to 3.5 \times 10^8 K above that of the background source, with the average temperature ratio around 0.7.

The area of spike sources is about 80% that of the background, and on the average, they are shifted by 10 to 30″ with respect to that. Although this shift is smaller than the NRH resolution, its reality is confirmed by inspecting the 1D images of Figs. 16 and 17 which show that spikes are often at the flanks of the slowly varying source.

More exact estimates of positions and sizes were obtained from the 1D images. Using the high and low pass images, computed as described above, as representative of the spikes and the background respectively, we found lower area ratios between 0.3 and 0.5. This is apparently due to the better resolution of the 1D images and shows that spikes are not fully resolved in the 2D images, having a characteristic size around 80″. Consequently, the observed brightness quoted above is a lower limit. The time integration of the NRH is an additional factor of the observed brightness being less than the true. We also note that, due to scattering effects, the true size is expected to be smaller than observed (cf. Mercier et al. [2013]). The results for each frequency are given in the last two rows of Table 3.

The high value of brightness temperature of 10$^{15}$ K by Benz (1986) was based, however, on an estimated size of only 200 km (0.3″); regardless of that, our values of \sim 2 \times 10^8 K exclude thermal emission and point toward non-thermal or coherent mechanisms.

The above analysis indicates that spikes are not caused by a fluctuation in the background source, but represent additional emission, such as what would be expected from small-scale reconnection within or very close to the background source.

4.3. Polarization

The polarization calibration of the NRH is not very accurate and in our case it was rather bad. Still we managed to improve the quality through self-calibration and obtain meaningful results. An example is given in Fig. 18 where contours of 1D images in $I$, $V$ and the degree of polarization are plotted for the NS array at 410.5 MHz.

**Fig. 18.** Contour plots of 1D intensity as a function of position and time in Stokes $I$ and $V$, as well as the degree of polarization. The polarization is in the left circular direction. Contours are in steps of 20% of the maximum value.
We first note that the spikes were polarized in the left circular direction, as was the background source. As reported in the literature (e.g., Benz [1986], Chernov [2011]), the polarization of spikes is high, up to almost 100%. Here the maximum is 66%, but we note that this is comparable to the value of the background (50%); in fact, spikes are much more prominent in the I and V images than in the polarization degree contours (Fig. 18). Similar values were measured at 326.5 and 412 MHz; in contrast, the polarization of the emission was very low, on the order of 10% or less, at lower frequencies (150.9, 164.0, and 236.6 MHz), where spikes did appear.

It is also obvious from Fig. 18 that both spikes and the continuum have a smaller size in V than in I. We found that, on the average, the size of polarized sources was 60% of that of total intensity.

5. Summary and conclusions

High resolution dynamic spectra permit the recording and study of the hyperfine structure of radio bursts. So far only a few cases of hyperfine structure have been reported (Kuznetsov [2007], Chernov et al. [2012], Tan et al. [2013]). Using the SAO receiver, operating in the frequency range of 450–270 MHz on the ARTEMIS-IV radio-spectrograph with a 10 ms time resolution, we observed a large number of narrow-band bursts embedded in Metric Type–IV radio continua. The high time resolution of the SAO receiver made the morphological distinction possible between a large number of different narrow-band structures, such as narrow-band J or U bursts and the unusual inverted U burst.

As regards individual spike characteristics, such as bandwidth and duration, our measurements of more than 10,000 spikes gave average values of 2% and 100 ms, respectively, which is consistent with past reports (Csillaghy & Benz [1993], Bouratzis et al. [2011], Dąbrowski et al. [2011]). These values obey the empirical duration-frequency power laws proposed by Guedel & Benz [1990], Mészárosövá et al. [2003] and Rozhansky et al. [2008] and the instantaneous bandwidth-frequency power law of Csillaghy & Benz [1993]. Although the duration-bandwidth histogram did not show any clear separation in subgroups, a small number (less than 1%) of the sample consisted of broadband spikes, similar to those found by Bakunin & Chernov [1985]. We also found a tendency of the bandwidth to increase with duration.

An examination of frequency drift rates for ~ 300 spikes gave values of $-2.5 < d \ln f / df < 4.5$ s$^{-1}$. Negative drifts were found in 60% of the cases with an average $-1.12 s^{-1}$, which is not much above type-III drift rates but about four times higher than spike-associated type-III bursts. Positive frequency drifts with an average value of $1.43 s^{-1}$ were measured for 21% of the spikes, while the rest showed no measurable drift. Broadband spikes had drift rates that were an order of magnitude larger than the typical values. Spikes with high drift rates require density scale heights that are smaller than predicted from quiet-Sun models, as expected in local condensations, in order to keep the exciter velocity lower than the speed of light.

 Quite often spikes are not scattered in the dynamic spectra, but align in groups. Column spikes cluster within a short time interval of ~ 1 s over a wide frequency range and have positive or negative drift rates of 1.36 to $-3.25 s^{-1}$, which is comparable to the standard type-III bursts. Chains, on the other hand, have a group frequency drift comparable to the intermediate drift bursts (fibers) in the range of $0.033 to -0.021 s^{-1}$. In addition to chains and columns, we detected bi-directional spikes in the form of two parallel chains, as well as spike groups that were aligned in the form of N bursts and Lace bursts. Obviously, such groups would have appeared as continuous structures under lower time resolution.

Finally, we were able to image spikes with the Nançay Radioheliograph at three frequencies within the SAO range. The high time and angular resolution of the NRH made the detailed investigation of the brightness of spikes, their position, and size possible. The spikes appeared on top of a slowly varying background source, located 100 to 240° NW of the soft X-ray flare source imaged by GOES/SXI. Two weaker nearby sources had no spike-associated emission. We measured brightness temperatures of $1$ to $2 \times 10^3 K$ above the background. The spikes were smaller and were often displaced with respect to the background, indicating that they are not fluctuations of the background intensity, but represent additional emission such as what would be expected from small-scale reconnection within or very close to the background source. Both spikes and the background source were highly polarized in the same sense at about 65%, while the average size of polarized emission was ~ 40% smaller than that of the total intensity.

Acknowledgements. This work was supported in part by the Special Account for Research Grants of the National and Kapodistrian University of Athens. The NRH (Nançay Radioheliograph) is operated by the Observatoire de Paris and funded by the French research agency CNRS/INSU. The authors are grateful to the colleagues at Meudon for providing the original NRH visibilities.

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