# (DOI: will be inserted by hand later)

# Transverse waves in a post-flare supra-arcade

E. Verwichte, V.M. Nakariakov, and F.C. Cooper

Department of Physics, University of Warwick, Coventry CV4 7AL, UK e-mail: Erwin.Verwichte@warwick.ac.uk

Received September 30, 2004; accepted December 10, 2004

**Abstract.** Observations of propagating transverse waves in an open magnetic field structure with the Transition Region And Coronal Explorer (TRACE) are presented. Waves associated with dark tadpole-like sunward moving structures in the post-flare supra-arcade of NOAA active region 9906 on the 21<sup>st</sup> of April 2002 are analysed. They are seen as quasi-periodic transverse displacements of the dark tadpole tails, with periods in the range of 90-220 s. Their phase speeds and displacement amplitudes decrease as they propagate sunwards. At heights of 90 and 60 Mm above the post-flare loop footpoints the phase speeds are in the ranges 200-700 km s<sup>-1</sup> and 90-200 km s<sup>-1</sup> respectively. Furthermore, for consecutive tadpoles the phase speeds decrease and periods increase as a function of time. The waves are interpreted as propagating fast magnetoacoustic kink waves guided by a vertical, evolving, open structure.

**Key words.** Sun:oscillations – Magnetohydrodynamics (MHD)

## 1. Introduction

Standing transverse waves have been observed in closed magnetic structures, *i.e.* coronal loops (Aschwanden *et al.*, 1999; Nakariakov *et al.*, 1999). In this Letter, for the first time an observational analysis of *propagating* transverse waves in an *open* magnetic field structure is considered.

We study TRACE observations of the supra-arcade above the post-fare loop arcade associated with a long duration faring event on the 21<sup>st</sup> of April 2002. The supra-arcade resembles a fan of bright, hot rays (Švestka *et al.*, 1998). Dark, tadpole-like, sunward moving trails appear in the lanes between the rays. We shall adopt the name 'tadpole' to describe such structures. In the tail of the passing tadpoles, the tadpole-ray boundaries are seen to oscillate transversely. Although this particular faring event was intensively studied (Gallagher *et al.*, 2002,2003; Dobrzycka *et al.*, 2003; Innes *et al.*, 2003a,b and Kundu *et al.* 2004), a detailed analysis of the transverse oscillations specifically remained to be done.

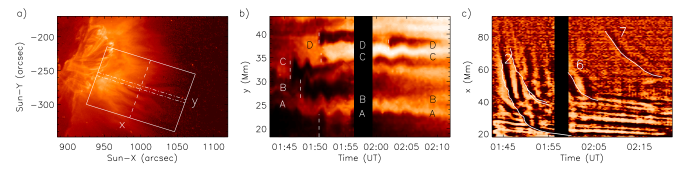
The physical nature of coronal tadpoles is not fully understood. They were first reported by McKenzie & Hudson (1999) and McKenzie (2000) using the Yohkoh Soft X-ray Telescope. They are seen to move sunwards with projected speeds in the range of 50-500 km s<sup>-1</sup>, decelerating and shrinking as they approach the post-flare loop arcade. The authors proposed that tadpoles are the cross sections of flux tubes that have been reconnected or dropped by a CME higher up and whose field-line shrinks downwards due to magnetic tension. This field-line shrinkage model is similar to the model proposed by Wang *et al.* (1999) for infbws observed with SoHO/LASCO higher up in the corona. Sheeley & Wang (2002) noted that tadpoles

may indeed be smaller counterparts of LASCO inflows, interpreted as tops of collapsing loops with dark tails in their wakes where reconnection occurs. Innes et al. (2003b) analysed SoHO/SUMER observations of the tadpoles in this particular event and observed high blue Doppler shifts of the Fe XXI emission line, corresponding to a speed up to 1000 km s<sup>-1</sup>, located in the tadpole tail-ray boundary at the time that the tadpoles reach the top of the post-fare loop arcade. They suggested, without details, that these shifts may be due to a fast wind generated behind the tadpole void as it passes the rays in which plasma is accelerated upwards. Asai et al. (2004) concluded from RHESSI observations that tadpoles occur simultaneously with bursts of nonthermal hard X-ray emission. They proposed that tadpoles are sunward directed plasmoidal reconnection outflows generated in a current sheet in the supraarcade.

This Letter is structured as follows. In Sect. 2 the observational data set and the pre-processing stages of the analysis are described. The transverse oscillatory displacements are extracted and characterised in Sect. 3. Section 4 interprets the transverse waves in terms of MHD wave theory.

#### 2. Observations

This study focuses on observations with the TRACE instrument (Handy *et al.*, 1999) in the 195Å wavelength bandpass of the long duration flaring event in NOAA active region 9906 on the West limb, on the 21<sup>st</sup> of April 2002 between 01:42:33 and 02:27:52 UT. The long duration flaring event is connected to an X1.5 flare, which peaked around 00:43 UT. The temporal cadence of the sequence is 20 seconds with one data gap of three minutes starting at 01:56:21 UT. The spatial resolution of



**Fig. 1. a)** TRACE field of view on April 21<sup>st</sup>, 2002 at 01:49:57 UT. The square gives the location of the subfield used in the data-analysis. **b)** Slice of the data cube *I* for fixed vertical coordinate  $x_0$ =45.6 Mm, as a function of *t* and *y* (dashed line in Fig. 1a). The oscillatory motions of the tadpoles are clearly visible. The tadpole heads are indicated with dashed lines. The analysed tadpole edges are marked with letters. **c)** Slice of the data cube *I* averaged over y=32.8-36.4 Mm, as a function of *t* and *x* (between the dash-dotted lines in Fig. 1a). This range of *y* corresponds to the location of edge C and the analysed wave packets 2,6 and 7. The solid lines indicate the location of tadpole heads.

the TRACE instrument is one arcsecond. The hot supra-arcade is visible due to the presence of a Fe XXIV emission line, sensitive to temperatures of around 20 MK, within the 195Å bandpass (Warren *et al.*, 1999).

A rectangular subfield of 92.9 by 66.0 Mm is chosen with coordinates parallel (x) and perpendicular (y) to the supraarcade rays (see Fig. 1a). The post-flare loop footpoints (and the solar limb) lie at approximately x = -25 Mm. Thus a data cube I(x, y, t) is created. Fig. 1 shows slices of the data cube in the three directions. The oscillations of tadpole-ray boundaries can be clearly distinguished as transverse displacements in Fig. 1b and as intensity variations in Fig. 1c for x > 40 Mm. In both figures multiple tadpoles, each with an oscillating tail, can be seen passing by the same location in y. Both boundaries associated with the same tadpole are seen oscillating in phase. When a tadpole passes by, the previous oscillation is usually discontinued and replaced by the new one.

As a first step each image is smoothed using nonlinear anisotropic diffusion (Weickert, 1997). In contrast to Gaussian smoothing where diffusivity is homogeneous and isotropic, it is here inhomogeneous and anisotropic, i.e. a 2d tensor with eigenvectors parallel and perpendicular to the gradient,  $\nabla I_G$ , of the image smoothed by a Gaussian of width 0.5, and corresponding eigenvalues  $\lambda_1 = 1 - \exp(-2.366(|\nabla I_G|/\kappa)^{-4})$  and  $\lambda_2 = 1$ . Smoothing is reduced in the direction of the image gradient if the gradient magnitude exceeds the threshold value  $\kappa$ . Thus anisotropic diffusion has the advantage of smoothing small noise fluctuations in the image whilst preserving large gradients. The images are filtered over a scale equivalent to 1.4 pixel, with a value of  $\kappa = 2$  DN pixel<sup>-1</sup> and are denoted as  $I_S$ .

## 3. Analysis of displacement signatures

Four tadpole-ray edges are selected (see Fig. 1b) and their transverse displacement,  $\xi_y$ , is determined in a y-t slice of  $I_s$  as a function of t at each fixed height x. In such a slice, the location of an edge is initially selected interactively by eye. A more sophisticated, automated method, which builds an edge by connecting regions in binary maps of thresholded gradients in y, has also been attempted. This gives similar, but noisier results than the interactive method. Especially where the choice of edge is not obvious, an interactive method gives better confi-

dence. The exact location of the edge is found by fitting locally for each t a Gaussian to  $\frac{\partial I_s}{\partial y}(y)$ . The width of the Gaussian is taken as the error  $\sigma_{\xi}$  on  $\xi_y(x,t)$ . By repeating this procedure for each height x, a map of the edge displacement,  $\xi_y(x,t)$ , is constructed.

Fig. 2 shows  $\xi_{\nu}(x,t)$  for each of the four edges as a function of time t and distance x. All four edges show a pattern similar to Fig. 1c. Firstly, for x > 30-40 Mm one or several wave packets, corresponding to the tadpole tail oscillations, are seen propagating sunwards at speeds above 100 km s<sup>-1</sup>. Secondly, at lower heights (x < 40 Mm) and at later times a repetitive pattern can be seen propagating sunwards at lower speeds of approximately 10 km s<sup>-1</sup>. Innes et al. (2003b) concluded that the slower propagating repetitive pattern seen in data slices similar to Fig. 1c are due to shrinking loops with different temperatures having emission in and out of the 195Å bandpass. Fig. 2 suggests that these loops exhibit some transverse motions. These motions, though, are small and slow, and difficult to see in y-tdata slices. We are therefore not confident of the identification of these slower motions as wave phenomena, and concentrate on the faster motions.

The signatures of the propagating wave packets are measured as follows. A background, a boxcar running average of width 300 s by 5.5 Mm, is subtracted from  $\xi_v(x,t)$  to give  $\delta \xi_{\nu}(x,t)$ . Initially the passage time at each height of a selected wave extremum is deduced by fitting a polynomial  $t_0(x)$  on visually selected points in  $\delta \xi_y$ . This curve is used to construct a time lag matrix,  $\Delta t_{i,j}$ , where the value of each element is the time lag nearest to  $t_0(x_i) - t_0(x_j)$  for which the correlation function  $\delta \xi_{\nu}(x_i, t) * \delta \xi_{\nu}(x_i, t)$  is maximal. This calculation is repeated twenty times, each time substituting  $\delta \xi_{v}$  by  $\delta \xi_{v} + r \sigma_{\xi}$ where r is a random number taken from a normal distribution of unity width. The average and standard deviation are taken as the final value and error estimate of  $\Delta t_{i,j}$ . The sunward directed phase speed,  $V_{ph}$ , is constructed as the inverse of the derivative of the time lag matrix in the j-direction averaged over j with a Gaussian weighing function of width 200s and localised at j = i. A straight line is fitted to  $V_{ph}^{-1}(x)$  to give the curve  $V_{ph}(x) = V_{ph0}[1 - (x - x_0)/L_V]^{-1}$  where  $V_{ph0}$  is the sunward phase speed in km s<sup>-1</sup> at height  $x_0 = 45.6$  Mm and  $L_V$  is expressed in Mm. The deceleration, a, is calculated, using the fit-

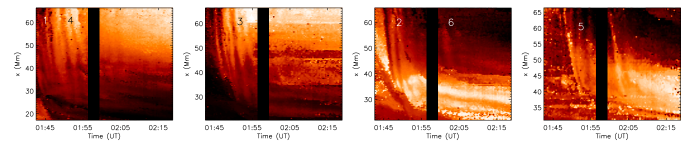
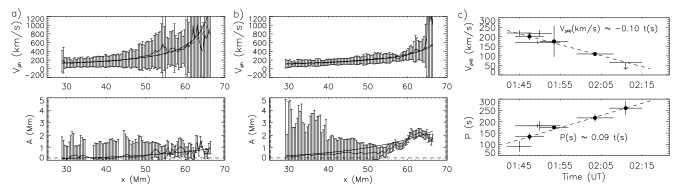


Fig. 2. Horizontal displacement  $\xi_y$  as a function of x and t for edges A, B, C and D. Wave packets are visible as quasi-periodic sets of ridges.

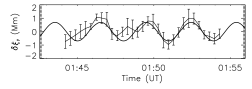
Table 1. Wave parameters of propagating wave packets

nr	Edge	P(s)	$\lambda_0$ (Mm)	$V_{ph0}  ({\rm km  s^{-1}})$	$L_V(\mathrm{Mm})$	$a_0  ({\rm km  s^{-2}})$	$A_0$ (km)	$L_A$ (Mm)	$\Delta t (\mathrm{UT})$	$\Delta x$ (Mm)
1	A	91 ± 24	$20.1 \pm 5.5$	$220 \pm 16$	$24.6 \pm 1.9$	$1.97 \pm 0.32$	$328 \pm 18$	$20.0 \pm 1.9$	01:42-01:48	28.8 – 66.3
2	C	$134\pm17$	$27.1 \pm 4.4$	$202\pm20$	$40.4 \pm 4.6$	$1.01\pm0.23$	$906 \pm 32$	$34.0 \pm 7.2^{\mathrm{(a)}}$	01:44 -01:51	32.8 - 65.6
3	В	$182 \pm 9$	$31.1 \pm 2.1$	$171\pm 8$	$30.5 \pm 1.5$	$0.96 \pm 0.10$	$811 \pm 8$	$19.8 \pm 0.2$	01:44 -01:55	29.1 - 66.3
4	A	$182\pm21$	$39.7 \pm 5.4$	$218\pm17$	$54.2 \pm 5.3$	$0.88 \pm 0.16$	$594 \pm 18$	$11.7 \pm 0.4$	01:47-01:53	28.8 - 66.3
5	D	$175\pm10$	$30.8 \pm 14.3$	$176 \pm 81^{(b)}$	$14.3 \pm 6.8^{(b)}$	$2.17\pm2.24$	$246\pm20$	$11.5 \pm 0.8$	01:50 -01:57	40.1 - 66.3
6	C	$217\pm18$	$23.9 \pm 2.9$	$110\pm10$	$62.0 \pm 7.6$	$0.20 \pm 0.04$	$375\pm19$	$19.4\pm2.5^{\rm (c)}$	01:59 -02:08	43.7 - 65.6
7	D	$260 \pm 30^{(d)}$	< 17	< 65 <sup>(d)</sup>	_	_	_	_	02:07 -02:15	60.0 - 80.0

(a) Valid for  $37 \le x \le 60$  Mm. (b) Used  $t_0(x)$  to calculate phase speed. (c) Valid for  $x \le 58.3$  Mm. (d) Measurements from Fig. 1c.



**Fig. 3. a-b)** Phase speed and displacement amplitude as a function of distance x for wave packets 1 and 3. In the plot of the phase speed, the thick, solid line is an inverse linear fit and the dashed line is the phase speed derived from  $t_0(x)$ . In the plot of the amplitude, the solid line is a fitted exponential curve and the dashed line represents the minimum amplitude that can be resolved, *i.e.* half a TRACE pixel size. **c)** Wave packet phase speeds  $V_{ph0}$  and periods P from Table 1 as a function of time. The measurements from edges P and P are highlighted with solid circles. The dashed line is a linear fit through those points.



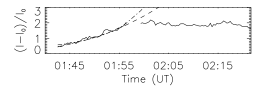
**Fig. 4.** Relative displacement  $\delta \xi_y$  of wave packet 3 as a function of time for x = 45.2 Mm. The thick line is a fitted cosine function.

ted curve for  $V_{ph}$ , from  $V_{ph}\frac{dV_{ph}}{dx}$  as  $a(x)=a_0[1-(x-x_0)/L_V]^{-3}$  where  $a_0=V_{ph0}^2/L_V$ .

The period and amplitude of each wave packet is measured by fitting a function of the form  $\delta \xi_y(x,t) = A \cos(2\pi t/P - \phi)$  as a function of t for each height x (see Fig. 4 for an illustration). The period remains constant with height but the amplitude decreases as the wave travels sunwards. The amplitude is fitted

by a function  $A(x) = A_0 \exp[(x - x_0)/L_A]$ , where  $A_0$  is the displacement amplitude at height  $x_0$  and  $L_A$  is expressed in Mm. From the measured phase speed and period, the wavelength is derived as  $V_{ph}P$ . It has the same functional form as  $V_{ph}$  except that the quantity  $V_{ph0}$  is replaced by  $\lambda_0 = V_{ph0}P$ .

The measurements of the propagating wave packets are shown in Table 1. Measurements of wave packet 7 using Fig. 1c have been added. The quantities  $\Delta t$  and  $\Delta x$  are the analysed time and space intervals. Each wave packet in Table 1 has the following behaviour. The period is constant and lies in the range of 90-260 s. The phase speed and amplitude decrease with sunward propagation. Figs. 3a and b illustrate this for wave packets 1 (edge A) and 3 (edge B). For x equal to 65 and 35 Mm the phase speeds are in the ranges 200-700 km s<sup>-1</sup> and 90-200 km s<sup>-1</sup> respectively. The wave velocity amplitude,  $2\pi A_0/P$ , is in the range 8-40 km s<sup>-1</sup>. The obtained phase



**Fig. 5.** Relative intensity  $(I-I_0)/I_0$  as a function of time of the ray between edges C and D at  $x_0$ =45.6 Mm. The dashed and dot-dashed lines are best fit functions  $(P_f/P_f(t_{\rm ref}))^{2.8\pm3.8}$  and  $(V_{ph0,f}/V_{ph0,f}(t_{\rm ref}))^{-2.9\pm2.7}$  respectively.

speeds, periods and wavelengths are similar to those found by Seaton *et al.* (2003) and Cooper (2004) who measured the tadpole centre position at each time, but for a limited range in x, for two tadpoles corresponding to wave packets 3 and 5.

Fig. 3c shows that the phase speeds and periods associated with wave packets in edges C and D are well correlated with time. A linear fit of these measurements gives  $V_{ph0,f}(t) = 188$  [1 -  $(t(s) - t_{\rm ref})/1880$ ] and  $P_f(t) = 147$  [1 +  $(t(s) - t_{\rm ref})/1633$ ] where  $t_{\rm ref}$  corresponds to 01:49:57 UT.

#### 4. Discussion

We propose that the transverse waves, seen in phase at the boundaries of tadpole tails and their neighbouring rays, are fast magnetoacoustic kink wave trains guided by the vertical raytadpole structure. An MHD model with slab geometry may be used to characterise the structure (Roberts, 1991). A slab model is preferred over a cylindrical model because little is known about its extent along the line of sight, except that it cannot be narrow because then it would not be visible, as other coronal material within the line of sight would mask it. Because the density is lower in the tadpole than in the ray, the waves may be surface modes. Fast surface waves have a phase speed below the Alfvén speed in the denser ray (Rae & Roberts, 1983). If we take the Alfvén speed,  $V_A$ , to lie in the plausible range of 500-1000 km s<sup>-1</sup> (increasing with height), then the observed phase speed magnitude is at least several hundreds of km s<sup>-1</sup> lower than the Alfvén speed. This difference may be explained by considering the geometric configuration of the angles between wave propagation, tadpole and ray magnetic field directions and/or by the presence of upfbws, possibly connected with the strong blue shifts observed with SUMER. In the last case, the waves may be generated by negative energy mechanisms (see e.g. Ruderman et al., 1996, Joarder, 2002)

Edges C and D are seen to oscillate in phase for times after the data gap (see Fig. 1b), which shows that the wave packet generated by one passing tadpole (corresponding to wave packet 6) penetrates beyond the neighbouring ray boundary. The nature of the observed amplitude decrease is not obvious. Besides dissipation, vertical structuring of the supraarcade may be responsible.

The evolution of the phase speeds and periods of consecutive tadpole wave packets associated with the same ray (edges C and D) may be explained in terms of a density increase of the ray. If for simplicity we assume that the ray intensity  $I-I_0\sim n_e^2\sim V_A^{-4}$  and  $V_{ph}\sim V_A$ , then  $I-I_0\sim V_{ph}^{-4}(t)$  and  $I-I_0\sim P^4(t)$ . To test these relations we fit, using functions  $V_{ph0,f}$  and  $P_f$ , a power law to I with  $I_0$ , a constant background

intensity, and the power index as free parameters. Best fits, averaged over x, correspond to power law indices of -3.0  $\pm$  1.5 and 2.8  $\pm$  2.0 respectively (see Fig.5 for an illustration at  $x = x_0$ ). The difference with the theoretical power law indices lies within the error. The fits are only valid for times before 01:56 UT. The discrepancy at later times may be due to the use of a constant  $I_0$ , or the evolution of the observation conditions.

Innes & Wang (2003) presented SUMER Doppler shift measurements for one of the tadpoles in this event (not studied here due to a TRACE data gap), which showed oscillating red and blue shifts of about 10 km s<sup>-1</sup>. This velocity amplitude is of the same order as the velocity amplitudes reported here, which indicates that the plane of wave polarisation is orientated at an angle between the plane of the sky and the line-of-sight.

Acknowledgements. E.V. is grateful to PPARC for the financial support and to C. Foullon for useful comments. V.M.N. acknowledges the support of a Royal Society Leverhulme Trust Senior Research Fellowship. The authors are also grateful to the referee, D. Innes, and to E. DeLuca and D. Seaton.

#### References

Asai, A., Yokoyama, T., Shimojo, M. & Shibata, K. 2004 ApJ, 605, L77

Aschwanden, M. J., Fletcher, L., Schrijver, C. J. & Alexander, D. 1999, ApJ, 520, 880

Dobrzycka, D., Raymond, J. C., Biesecker, D. A., Li, J. & Ciaravella, A. 2002, ApJ, 588, 586

Cooper, F.C. 2004, PhD. Thesis, University of Warwick

Gallagher, P. T., Dennis, B. R., Krucker, S., Schwartz, R. A. & Tolbert, A. K. 2002, Sol.Phys., 210, 341

Gallagher, P. T., Lawrence, G. R. & Dennis, B. R. 2003, ApJ, 588, L53Handy, B. N., Acton, L. W., Kankelborg, C. C. *et al.* 1999, Sol.Phys., 187, 229

Innes, D. E., McKenzie, D. E. & Wang, T. 2003a, Sol.Phys., 217, 247 Innes, D. E., McKenzie, D. E. & Wang, T. 2003b, Sol.Phys., 217, 267 Innes, D. E. & Wang, T. 2003, ESA SP-547, 479

Joarder, P. S., 2002, A&A, 384, 1086

Kundu, M. R., Garaimov, V. I., White, S. M. & Krucker, S. 2004, ApJ, 600, 1052

McKenzie, D. E. & Hudson, H. S. 1999, ApJ, 519, L93

McKenzie, D. E. 2000, Sol. Phys., 195, 381

Nakariakov, V. M., Ofman, L., DeLuca, E. E., Roberts, B. & Davila, J. M. 1999, Science, 285, 862

Rae, I.C. & Roberts, B. 1983, Sol. Phys., 84, 99

Roberts, B. 1991, Advances in solar system magnetohydrodynamics, Ed. E.R. Priest & A.W. Hood, Cambridge University Press

Ruderman, M.S., Verwichte, E., Erd´elyi, R. & Goossens, M. 1996, J.Plasma Phys., 56, 285

Seaton, D.B., Deluca, E.E., Cooper, F.C. & Nakariakov, V.M. 2003, American Astronomical Society, SPD meeting #34, #16.18

Sheeley, N. R., Jr. & Wang, Y.-M. 2002, ApJ, 579, 874

Švestka, Z., F´arnik, F., Hudson, H. S. & Hick, P. 1998, Sol.Phys., 182,

Wang, Y.-M., Sheeley, N. R., Jr., Howard, R. A. & St. Cyr, O. C. 1999, Geophys.Res.Lett. 26, 1203

Warren, H.P., Bookbinder, J.A., Forbes, T.G., Golub, L., Hudson, H.S., Reeves, K., Warschall, A. 1999, ApJ, 527, L121

Weickert, J. 1997, in Scale-Space Theory in Computer Vision, Lecture Notes in Computer Science, Vol. 1252 ed. B. ter Haar Romeny, L. Florack, J. Koenderink & M. Viergever (Springer, Berlin), 3