

From: balcells@astro.rug.nl  
To: abridle@NRAO.EDU  
Subject: Map of 0326+39  
Date: Wed, 19 Oct 1994 16:21:42 +0100 (MET)

Dear Alan,

this is Marc Balcells, from the Kapteyn Institute at Groningen.

I have just written a paper on the relative orbits of dumbbell pairs with twisted radio jets. Among the objects studied is 0326+39, whose radio map you published in A&A in 1991. I have requested permission to A&A to reprint this figure next to our optical isophotal contour plots, rotation curves and velocity dispersion profiles.

A&A has granted copy permission, and have asked me to contact the authors for the purpose of obtaining an original figure. Could you give me a hand to obtain an original figure? We can always run the published figure through a scanner and turn it into postscript, but the results would be better if we had an 'original'. Would you consider sending us an electronic version of the figure, eg. postscript, fits, aips ? We will try to overplot optical and radio data into a single figure, thus a full 2D image would be ideal.

In any case, let me stress that I would use the figure/data only for the purpose of making the figure for this paper.

Thank you in advance.

Sincerely,

Marc Balcells  
balcells@astro.rug.nl

From: abridle (Alan Bridle)  
To: balcells@astro.rug.nl  
Subject: Re: Map of 0326+39  
Date: Thu, 27 Oct 1994 10:27:32 -0400

Dear Marc,

The bad news is that the Figures from our 0326+396 paper exist only in the form of photographic glossies. The good news is that I still have them.

Which one(s) do you need?

Regards,

Alan Bridle

From: balcells@astro.rug.nl  
To: abridle@polaris.cv.nrao.edu (Alan Bridle)  
Subject: Re: Map of 0326+39  
Date: Fri, 28 Oct 1994 09:50:34 +0100 (MET)

Hi Alan,

the good news clearly outweigh the bad ones, we will do fine with a photographic glossy. The figure I am interested in is Fig 5 of your 1991 A&A paper (A&A 245, 371), which shows a total intensity map at 4.885 GHz from the VLA data at 6"x10" resolution. My postal address in case the mailer is not attaching my message footer, is

Marc Balcells  
Kapteyn Lab  
Postbus 800  
9700 AV Groningen  
Netherlands

I will return the glossy to you when we are done.

Have you done any more recent work on 0326+39, or do you know of more recent data?

Thanks a lot,

Marc

From: abridle (Alan Bridle)  
To: balcells@astro.rug.nl  
Subject: Re: Map of 0326+39  
Date: Fri, 28 Oct 1994 18:15:54 -0400

balcells@astro.rug.nl writes:

> The figure I am interested in  
> is Fig 5 of your 1991 A&A paper (A&A 245, 371), which shows  
> a total intensity map at 4.885 GHz from the VLA data at  $6'' \times 10''$   
> resolution. My postal address in case the mailer is not  
> attaching my message footer, is  
>  
> Marc Balcells  
> Kapteyn Lab  
> Postbus 800  
> 9700 AV Groningen  
> Netherlands

It's in our mail-room on its way to you, and no your mailer  
was not attaching your address to your message

>  
> I will return the glossy to you when we are done.  
>

Thanks.

> Have you done any more recent work on 0326+39, or do you know  
> of more recent data?  
>

Haven't done any more on it in fact, you might contact Paola Parma in  
Bologna with same question though, as she is pursuing the sample it  
came from very thoroughly.

Best wishes,

Alan B.

From: balcells@astro.rug.nl  
To: abridle@polaris.cv.nrao.edu (Alan Bridle)  
Subject: Re: Map of 0326+39  
Date: Wed, 4 Jan 1995 16:43:21 +0100 (MET)

Hi Alan,  
this is a late acknowledgement that I have received  
the glossy of the 0326 radio map. thanks very much.

Marc

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