

Figure 1 is a grayscale radio continuum image of the M81 galaxy field. The image shows a complex distribution of radio emission with various sources. Green contours represent the 1.4 GHz continuum emission, while red contours represent the 21 cm HI emission. A prominent dark region in the upper left is labeled 'E' with an arrow pointing to it. A small crosshair marks a source near the center. The axes are labeled 'Arc Seconds' and range from -30 to 30.

Dr Marco Miceli

VELA FILE

Source number : 52

$$\alpha : \quad 08 \ 35 \ 40.54$$
$$\delta : -42 \ 57 \ 12.5$$
$$\alpha : \quad 08 \ 35 \ 40.53$$
$$\delta : \quad -42 \ 57 \ 12.5$$

Origin : CDS HIPs Network

Plate : MAMA srcj

Pixel : 0.40 "/pix

— 1.13E+01 — 1.29E+01

— 1.45E+01 — 1.58E+01

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