



FIG. 5.—*Left*: Radio maps of 0241 + 622 at two wavelengths. Shaded circles are FWHP beams. Contours at 9% flux. The 6 cm map also has 0.5% and -0.5% (*dashed*) percent contours. *Right*: Superposition of red optical axes and radio contours. Straight lines show principal optical axes, and curved locus of maxima of radio contours.