A GIANT STELLAR-WIND SHELL AND STAR FORMATION NEAR THE HII REGION M16

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A large radio continuum loop of diameter 1°2 was discovered at G16.5+0.7 on the Bonn 2.7 GHz and NRO 10 GHz galactic plane surveys. The loop is associated with the HII region M16, and the diameter is 60 pc at a distance of 2.8 kpc. Figure 1 shows the loop at 2.7 GHz in gray scale. The spectrum is thermal and the total HII mass is estimated at $3 \times 10^3 M_{\odot}$. If the loop is due to a shell of the same diameter, the mean electron density on the shell is about 4 cm⁻³. The total thermal energy is about $6 \times 10^{4.8}$ ergs. The characteristics are summarized in Table 1.



Fig. 1. A stellar wind shell associated with the HII regions Ml6 (left corner). The center of the figure is Gl6.5+0.7 and the width is 1°.5. The shell diameter is 1°.2.

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Table 1. Radio Shell Associated with M16

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Center position ..... 1 = 16.3^{\circ}, b = 0.6^{\circ}
.... RA_{1950} = 18h \ 15.3m
.... Dec_{1950} = -14.4^{\circ}
Distance ..... 2.8 kpc
Major diameter (continuum/H I) ..... 1.2° (59 pc)/1.4° (68 pc)
Minor diameter (continuum/H I) ..... 0.9° (44 pc)/1.1° (54 pc)
Shell thickness (continuum/HI) \ldots \le 3 \text{ pc} \le 10 \text{ pc}
Radio spectrum ..... flat
Expansion velocity .....
                                        4 \text{ km s}^{-1}
                                        4 \text{ km s}^{-1}
Velocity dispersion in the shell .....
                                        7×10<sup>6</sup> y
Age ( = radius/expansion velocity) .....
                                        \geq 4 cm<sup>-3</sup>
HII density .....
                                        \geq 5 cm<sup>-3</sup>
HI density .....
                                        2.5 \times 10^3 M<sub>o</sub>
HII mass
           \sim 10^4 M_{\odot}
HI mass
           \sim 10^4 \text{ M}_{\odot}
\sim 2 \times 10^{48} \text{ ergs}
Total mass .....
Kinetic energy of the shell .....
                                       \sim 6 \times 10^{48} ergs
Thermal energy of the shell .....
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The radio shell is surrounded by an HI shell 68 pc in diameter with an HI mass of $10^4 M_{\odot}$. The HI shell is expanding at a velocity of 4 km s⁻¹. This leads to a total kinetic energy of 2×10^{48} ergs and an age (radius/expansion velocity) of 7×10^6 y. The HII region M16 is in contact with the NW wdge of the radio and HI shells as illustrated in Figure 2. A giant molecular complex is associated with M16 and is also in contact with the shell.

The shell structure associated with young stars in M16 agrees with that predicted by a stellar-wind bubble model: the innermost region is a cavity dominated by a wind from OB stars and is bounded by the shocked HII gas (thermal radio shell). The HII shell is further surrounded by a cooled HI shell consisting of swept-up interstellar gas. The radius of a wind bubble may be related to an ejection rate of kinetic energy L_k by the stellar wind (e.g. Tomisaka *et al.* 1981). For an estimated age of 7×10^6 y and a radius 60 pc, which is taken to be equal to the distance of the farthermost side of the shell from the M16 core, we obtain $L_k \sim 3 \times 10^{36}$ ergs s⁻¹ for an ambient gas density of 1 cm⁻³. If the wind velocity is typically 2000 km s⁻¹, we have a mass loss rate of $\dot{M} \sim 3 \times 10^{-6} M_{\odot}$ yr⁻¹, which is typical for an 0 star in the active wind phase.

The geometrical relationship of the expanding wind shell with the GMC (Figure 2) suggests that the shell will hit the GMC in 10^{6-7} y. This interaction could trigger a shock compression of the cloud which would lead to further star formation there. Moreover, if similar wind bubbles from M16 occurred in the past, which is most likely from the observed multi-shell structure (Figure 1), they may have triggered the star formation in M17, the youngest star forming region in the cloud

complex. A detailed description of the observations, results, and models are given in Sofue et al. (1986).



Fig. 2. Schematic illustration of the relationship of the optical, radio and HI shells to the star-forming site M16 and M17 in the large molecular cloud complex.

REFERENCES

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S201: THE IONIZED SKIN OF A MOLECULAR BLOB

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S201 is an optically visible HII region whose ionizing star is hidden to the sight by heavy obscuration. The radio continuum surface