

# THE NATURE OF M 2-29

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Both the planetary nebula M 2-29 (PN G 004.0-03.0) and its central star show interesting features. The star, probably H-deficient, underwent brightness minimum similar to R CrB stars. The nebula consists of nearly spherical ring and a monopolar jet-like structure. The collected by us images and spectra, presented and discussed in the poster, resulted in a surprisingly static nebula surrounding a *wels* star in a binary system.