## The nature of M 2-29

## K. Gesicki<sup>1</sup>, M. Hajduk<sup>1</sup> & A.A. Zijlstra<sup>2</sup>

<sup>1</sup>Centrum Astronomii UMK, ul. Gagarina 11, PL-87-100 Torun, Poland <sup>2</sup>School of Physics and Astronomy, University of Manchester, PO Box 88, Manchester M60 1QD, United Kingdom

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.