## Near Infra-red, Optical and Ultra-violet Spectra of Be Star HD 184279 (V 1294 Aql) (Poster)

Levent Denizman<sup>1</sup>, Tuba Koktay<sup>2</sup>, M. Hack<sup>3</sup>
1 C. D. S. Observatoire Astronomique de Strasbourg, 11,
Rue de l'Universite, F67000, Strasbourg France
2 Astronomy and Space Science Department, Istanbul
University, Istanbul Turkiye
3 Dipartimento di Astronmia, Voa G. B. Tiepolo, 11, I34131
Trieste Italy

The Be star HD 184279 is an active star which present important spectral changes through B, Be and B shell episode phases. In this research we review its past activity and present near-infrared, optical and ultra violet spectra. During our observational period from optical spectra we noticed two different phases; Be and Be/shell episode.

15