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**Tipo de Comunicación:** Poster

**Sesión Científica:** Instrumentacion y sipercomputacion

**Título:** UVESP: ULTRAVIOLET VISIBLE ECHELLÉ SPECTROPOLARIMETER FOR STELLAR ASTROPHYSICS.

**Nombre (Autor que presenta):** Gracia Belén

**Apellidos (Autor que presenta):** Perea Abarca

**Apellidos y nombre de los autores:** Yushkin Maxim, Panchuk Vladimir , Perea Abarca Belén, Marcos-Arenal Pablo, Sachkov Mikhail, Gómez de Castro Ana I.

**Resumen:**

UVESP is an efficient instrument designed for mid resolution (30,000) spectropolarimetric observations in the 119-888nm wavelength range. Spectropolarimetry introduces challenging constraints in the image quality of the echellé design that are addressed via the introduction of specific optical elements. UVESP design is significantly optimized with respect to previous similar instruments.