
The descendants of magnetic massive stars: BRITE magnetic hot supergiants

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Abstract

The BRITE survey contains a number of hot (OBA) supergiants, several of which have been either known or recently detected to be magnetic. These detections represent important intermediate steps to understand how magnetic main sequence massive stars evolve. In this talk, I will discuss the stellar properties of three BRITE magnetic hot supergiants, as well as present their magnetic observations obtained in the context of the BRITE spectropolarimetric survey.

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