

## **Invited: Massive Stars: recent achievements and future possibilities**

**- Dimitra Rigopoulou**

Significant strides in our understanding of massive star formation have taken place thanks to large scale surveys and the superb resolution afforded by ALMA. However, lots remain to be done, requiring ground based and improved orbital and suborbital space facilities. In this talk I review how the continued operation of ALMA, the launch of JWST, availability of the ELT and SKA in the not too distant future and planned missions such as SPICA, FIRSPEX and OST will further our knowledge into the complex physics governing the formation of massive stars.

*Upcoming Facilities & Future Surveys*