

## "High-mass star formation: from cloud to protostellar scales"

The star-forming cloud G29.96-0.02 was one of the first regions to be observed by Herschel in the frame of the Hi-GAL Galactic Plane survey. This star-forming region contains all the phases expected in the evolution of a high-mass young stellar object: from IRDCs to protostellar objects to HII regions. Therefore, G29.96-0.02 is an ideal laboratory to study the formation of a high-mass star at different evolutionary stages. In this talk, I will start concentrating on the cloud scales and will describe what the large scale surveys have told us about these massive clouds, and finally I will shift to the protostellar scales by describing what we have learned from interferometric of OB-type protostars.