

ABSTRACT

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**Strong H₂O emission along the jets of young protostars: disentangling its origin
with ALMA follow-up observations**

Herschel observations performed in the framework of the WISH (Water In Star-forming regions with Herschel) KP, have revealed strong water emission associated with warm gas regions along the jets of young protostars. We will present here the results of the analysis of this emission and discuss possible ALMA follow-up observations aimed at clarifying the origin of the gas component giving rise to the high water abundance.