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 Preprint			
Report number	arXiv:0912.0701		
Title	Warm gas phase chemistry as possible origin of high HDO/H₂O ratios in hot and dense gases: application to inner protoplanetary discs		
Author(s)	Thi, Wing-Fai (Institute for Astronomy, University of Edinburgh, UK) ; Woitke, Peter (UK Astronomical Technology Centre, Edinburgh) ; Kamp, Inge (Kapteyn Astronomical Institute, Groningen, The Netherlands)		
Abstract	discriminate between the different origins of water on Earth.		
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