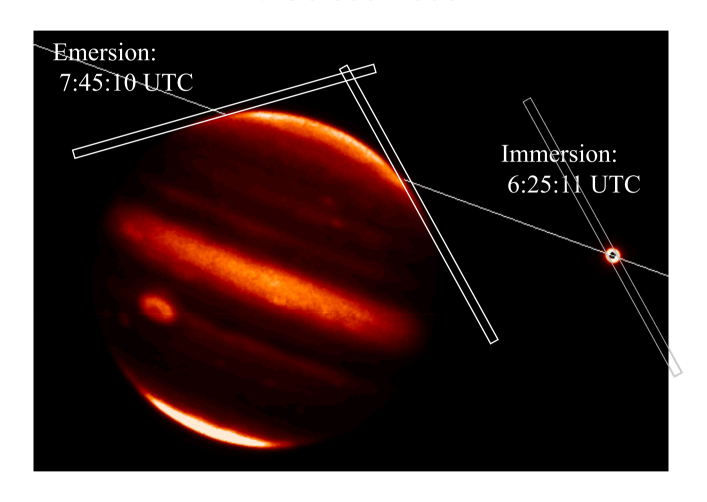
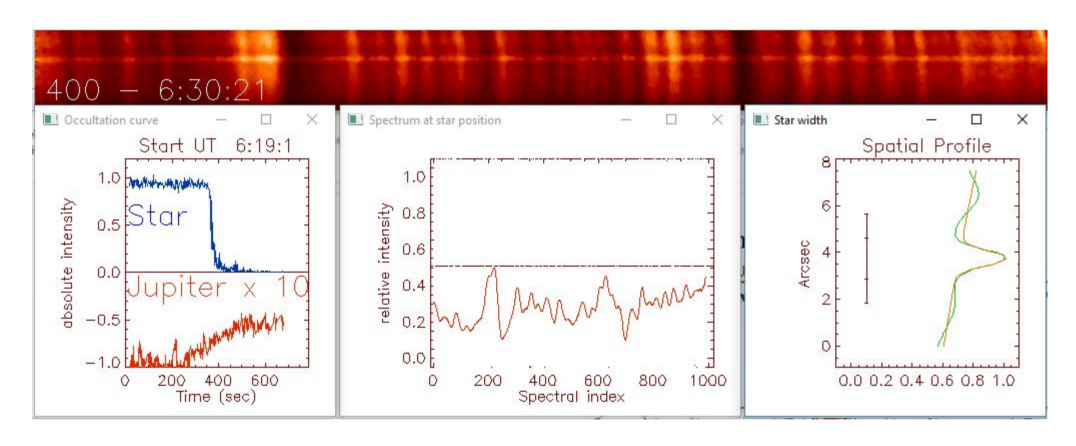
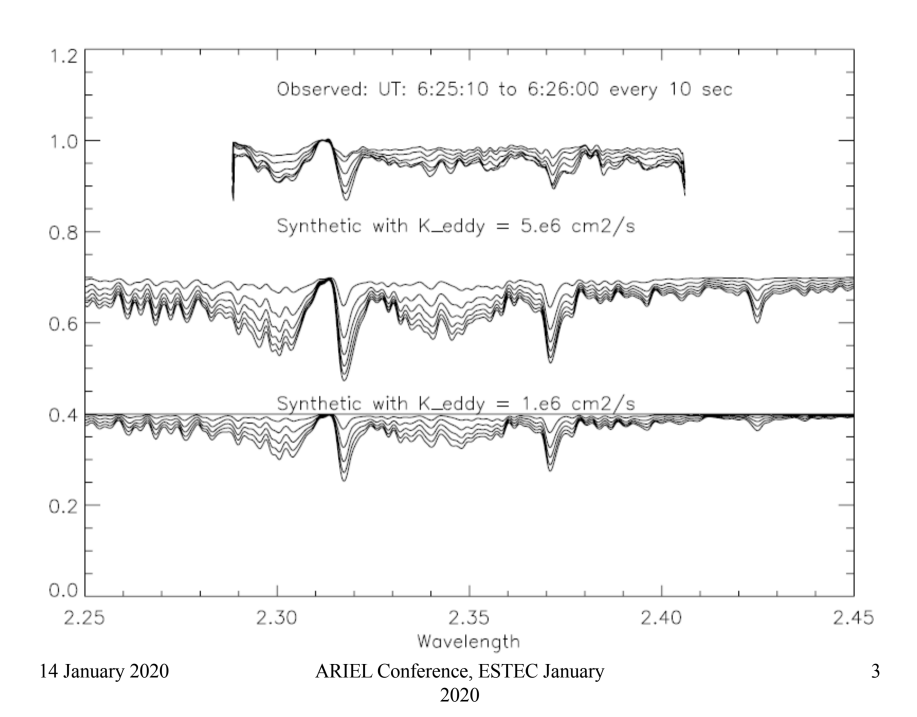
Occultation of Star HIP9369 by Jupiter 10 October 1999



Observations and data reduction:

Disentangling star and planetary spectra





Relevant publications

• Raynaud et al (Icarus, 162, 344-361, 2003)



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The 10 October 1999 HIP 9369 occultation by the northern polar region of Jupiter: ingress and egress lightcurves analysis

E. Raynaud, ** P. Drossart, ** K. Matcheva, ** B. Sicardy, ** W.B. Hubbard, ** F. Roques, ** Th. Widemann, ** G.R. Gladstone, ** J.H. Waite, ** D. Nadeau, ** P. Bastien, ** R. Doyon, ** R. Hill, ** M.J. Rieke, ** and M. Marley**, ** In the control of the contro

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