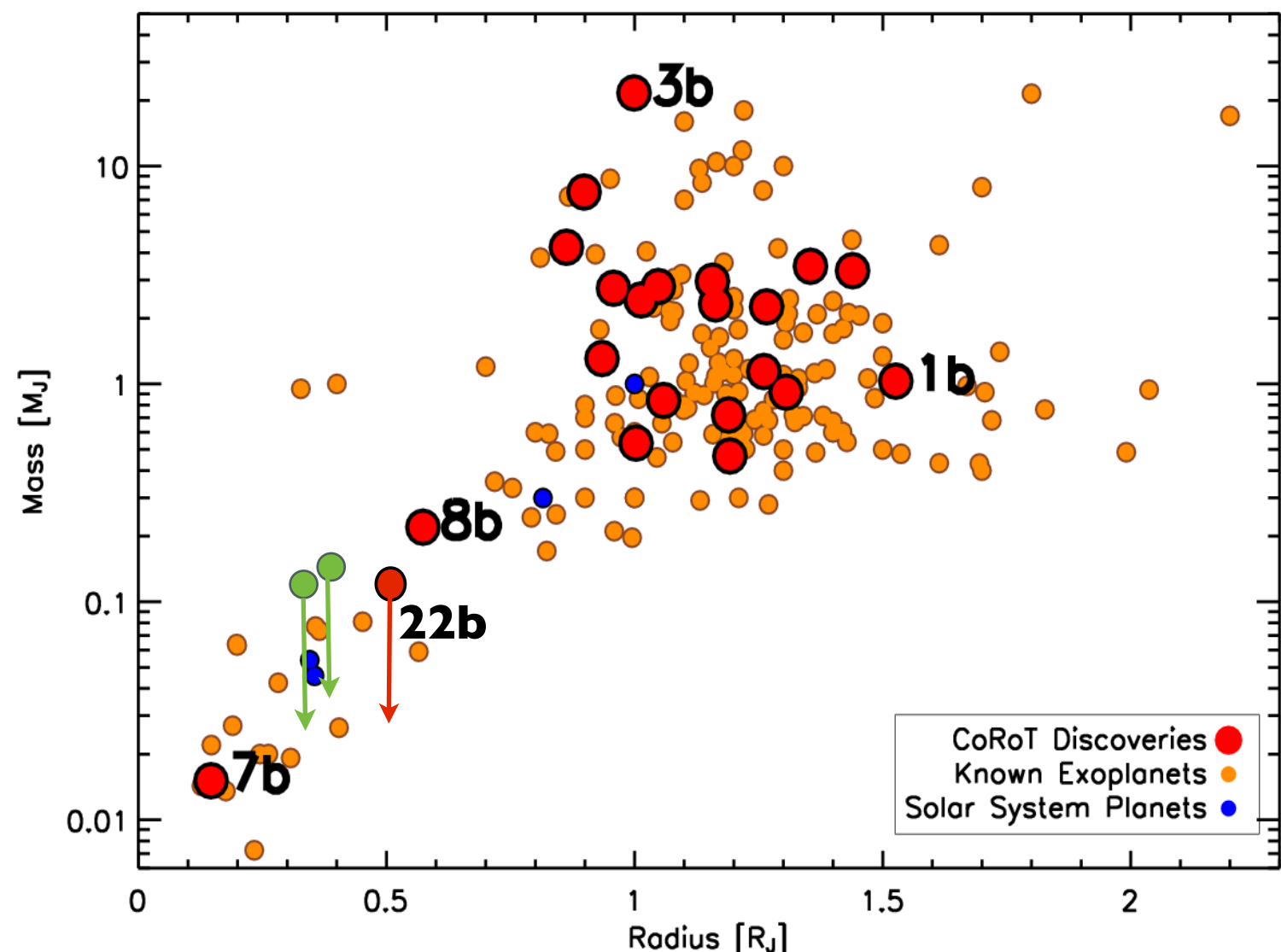
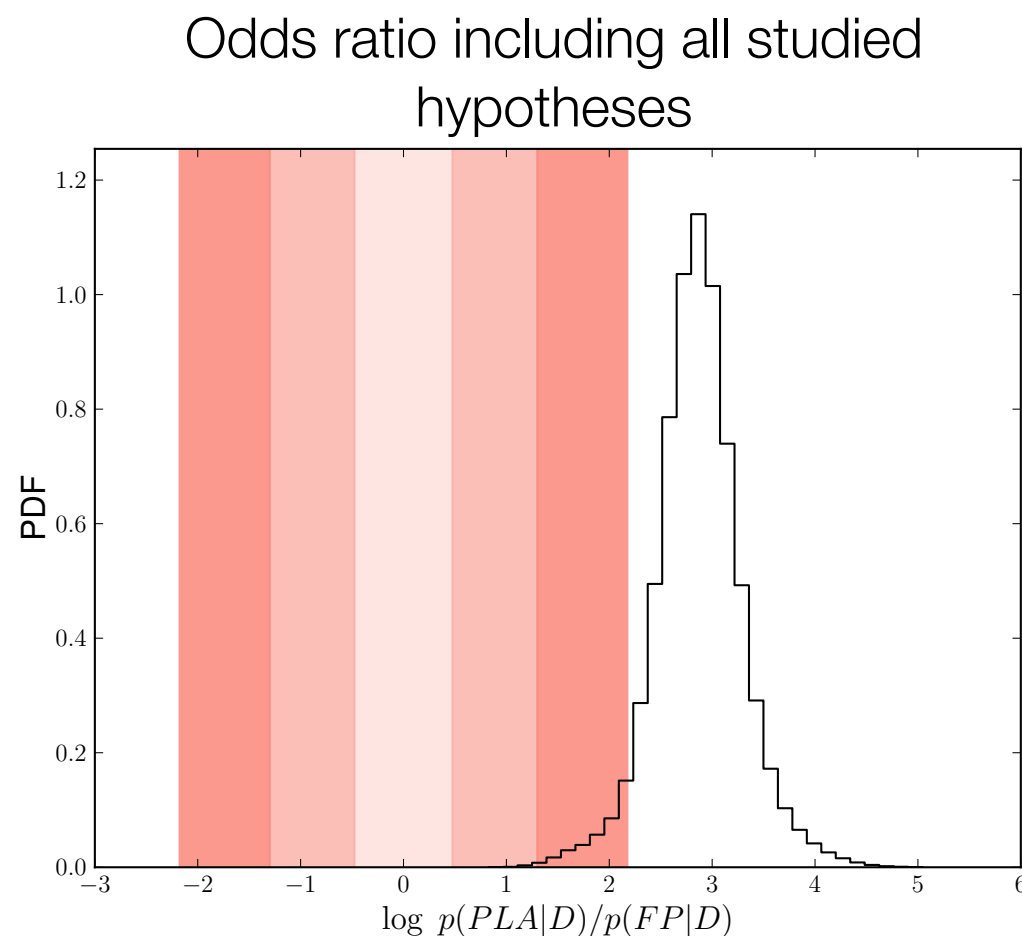


Publications in the pipe

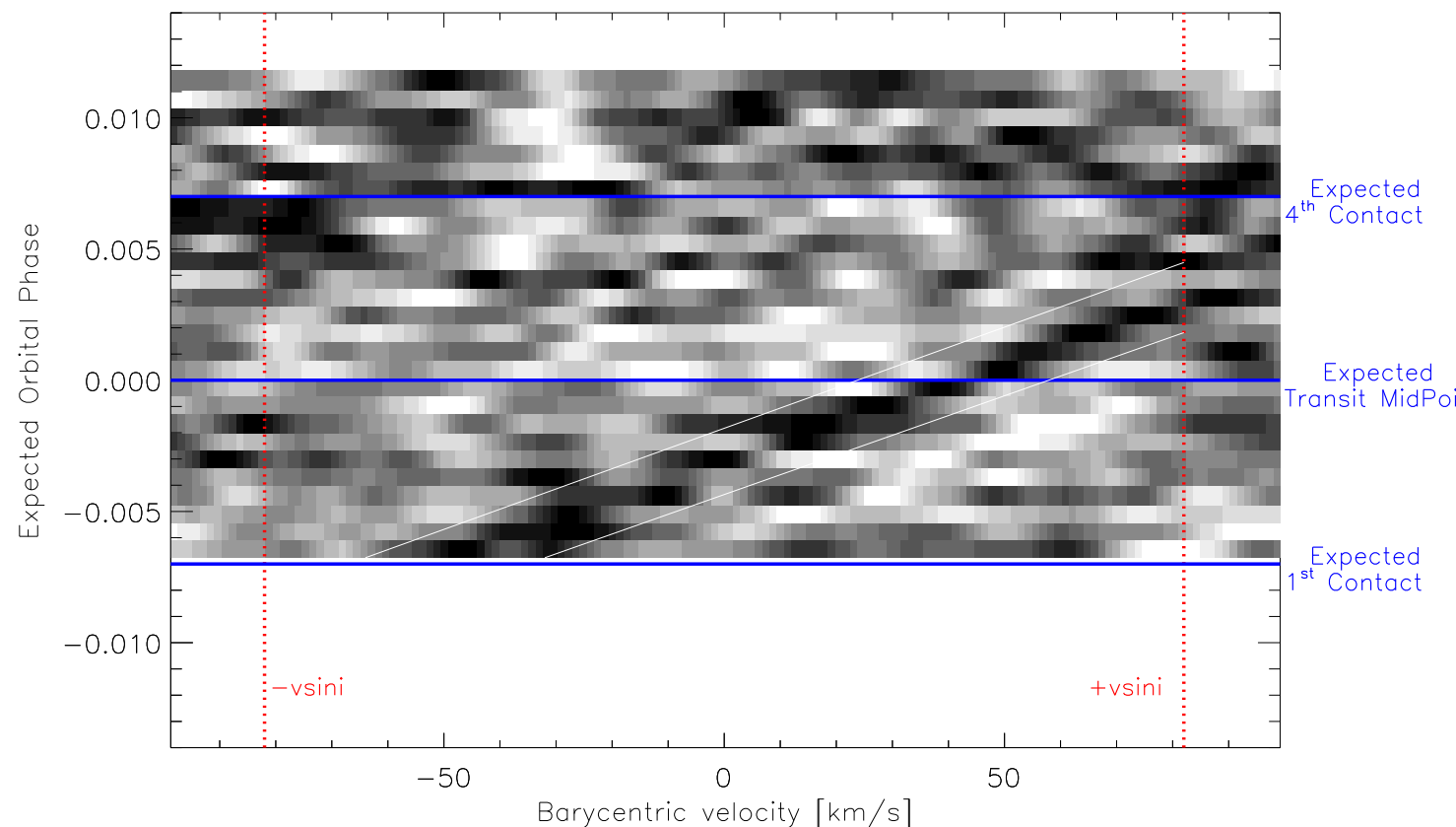
- CoRoT-25 & CoRoT-26, J.-M. Almenara : published - case closed
- CoRoT-22b, C. Moutou et al., submitted. Planet yet validated thanks to *PASTIS*. Should be re-submitted
- CoRoT-24 system, R. Alonso et al., submitted : a difficult case with 2 transiting planets + one long-period non transiting one.



Publications on-going - 1

- CoRoT-27b, H. Parviainen : massive and dense planet. Close to submission
- CoRoT-28b & Corot-29b J. Cabrera et al., C-28b a regular hot Jupiter, C-29b : asymmetric transit. Difficult case, analyses on-going
- CoRoT-30b & CoRoT-31b, P. Bordé et al., delayed
- CoRoT-32b : D. Gandolfi et al., an intermediate-mass star with $v \sin i \sim 80$ km/s with a hot Jupiter in a 20 days orbit. No clear RV detection but RM effect. Very young star ?

Evolutionary status of the star has to be secured

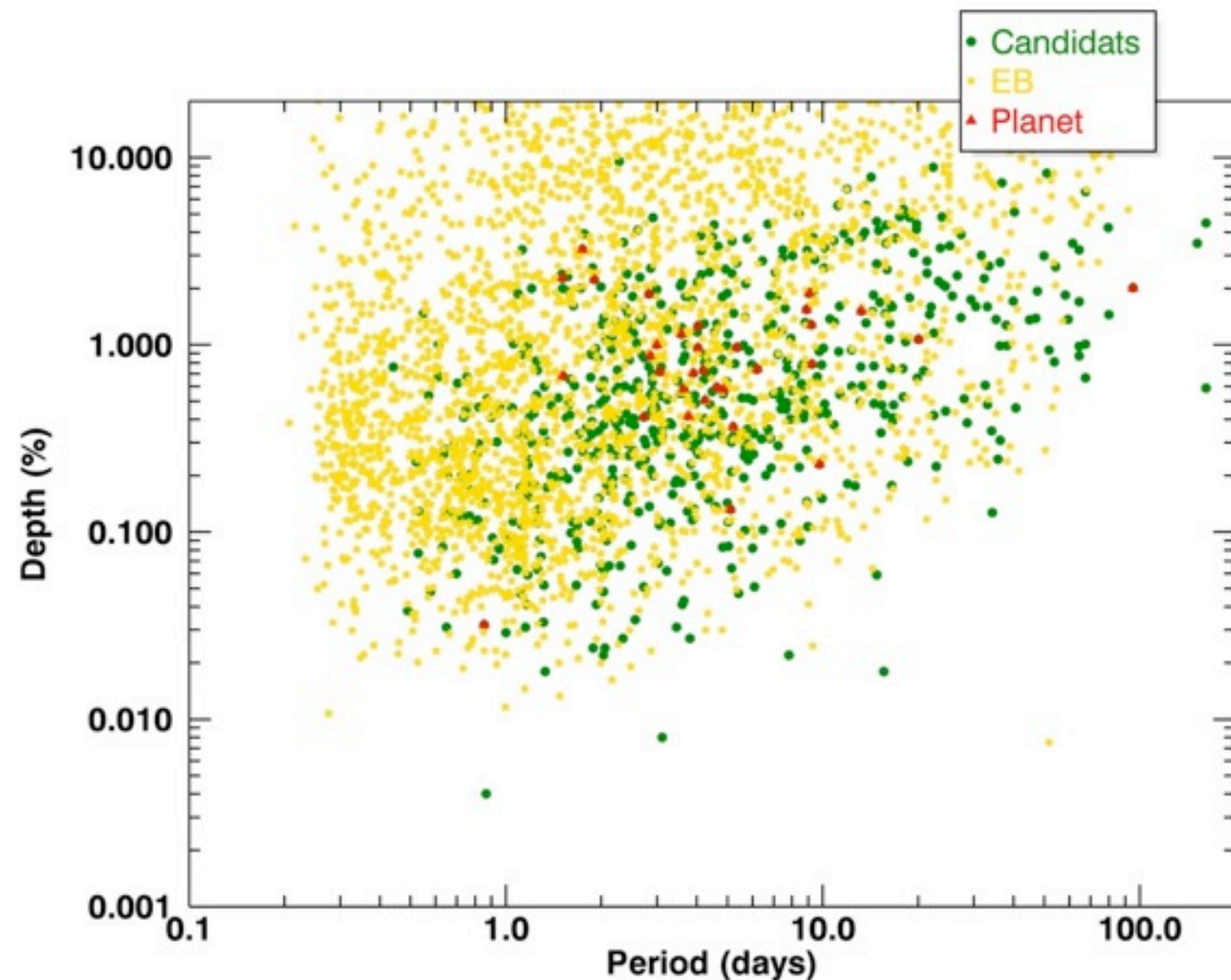


Publications on-going - 2

- CoRoT-7b re-observation (LRa01 + LRa06), S. Barros : 1st draft circulated but data analysis is difficult. Differences between LRa01 and LRa06 need to be better understood
- CoRoT-9b re-observation + Spitzer, G. Hébrard

- CoRoT candidates catalog :
LC analysis + FUp
observations, M. Deleuil et al.,
1st draft circulated ,

the very last candidates from
LRa07 should be included



CEST : future or no future?

- In favour to stick to the data policy
- Co-authorship no longer guaranteed for CoIs. We can deviate from the 'include every CoI, people with >2yrs CoRoT work' rule.
- Interest of new corrections in the context of CoRoT legacy : see Marc Ollivier's talk.
- Wednesday 16 october : last CEST meeting ?

We had a lot of discussions on the open cases ...



The science is great!
We continue!