

Title: LUVOIR/POLLUX instrument. Solar system science working group.

Dear all

In the frame of the LUVOIR telescope (<https://asd.gsfc.nasa.gov/luvoir/>), next generation of UV telescope, the POLLUX instrument will be a very high resolution spectropolarimeter in the UV from 90 to 400 nm (R ~120 000). Coralie Neiner (LESIA) and Jean Claude Bouret (LAM) are PI of this instrument.

The science case of this telescope and of the POLLUX instrument is large with several WG (8). Coralie and Jean Claude asked me to lead the WG solar system.

If you are interested in participating to the definition of the science case for this instrument or if you have question on the instrument, please contact me.

We will organise a teleconference at the beginning of May to organise the work. The objective is to built a quasi complete science case for October.

With best regards

Mathieu Barthélemy

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ATTENTION CHANGEMENT D'ADRESSE/CHANGE OF ADDRESS:

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L'ancienne adresse ne sera plus valable au 1er Janvier 2017. The old address will be off from January 1st, 2017

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