





# ROC general status

X.Bonnin and the ROC Team



# Arrivals/Departures in the ROC project



#### **Arrivals**

- Aichatou Aboubacar Amadou has joined the ROC developer team at LESIA since mid-April 2017. She is working on developing the ROC tools in support to the RPW operations preparation
- Nicolas Fuller has joined the ROC developer team at LESIA since March, 2017 (5% til end of June, then 20%). He is working on the RPW TM rate calculator
- Desi Raulin (CNES) will be in support to the RPW ground segment activities (50% between PLATO and SOLO projects)
- Lorenzo Matteini is in charge of the TNR-HFR calibrations and science data validation. He is also the new RPW representative member at the Modelling And Data Analysis WG (MADAWG), in Baptiste Cecconi's place.

#### Departures

 The RPW Ground Segment Project Manager, Yvonne de Conchy, will be retired at the end of August 2017.



## New ROC Collaboration Tools



#### New ROC Wiki: Confluence

- https://confluence-lesia.obspm.fr/display/ROC/ROC
- Part of the site is restricted (limited to 25 users)

### New Versioning Control System: Git

- ROC team use Git for all of its dev.
- ROC SVN server is still available, but not used anymore (except for

### New mailing lists:

- roc.ops —> discussions about operations (engineering part)
- roc.sci-ops —> discussions about science operations



# ROC KP: feedbacks from CNES



### In summary

- Most of the documentation is « here », but needs to be refined/completed
- Discussions are in progress to evaluate the ROC needs in term of human ressources
- A « end-of-design » key point might be organized at the end of September, in complement to the KP. Organization and expected inputs/outputs have TBD.
- More information to be asked to ESA concerning the Accepting Review (AR) for instrument ground segment