

# RPW Operation Centre (ROC) Preliminary Design Key Point

**Date:**

January 16, 2017

**Location:**

Observatoire de Paris  
77, avenue Denfert-Rochereau  
75014 Paris  
Salle du Conseil

Sitemap: <https://www.obspm.fr/acces-au-site-de-paris.html>

**Agenda:**

START TIME	DURATION	TOPIC	PRESENTER
10:00	5 min	Welcome & Round table	
10:05	20 min	Solar Orbiter project, scientific objectives and commitments for RPW	M.Maksimovic
10:25	25 min	RPW ground segment and ROC concept, objectives, organisation and management plan	Y.de Conchy
10:50	10 min	Coffee break	
11:00	40 min	ROC software system specification, design, data products and development plan	X.Bonnin
11:40	10 min	TDS ground segment software design, data products, organisation and management	J.Soucek
11:50	10 min	LFR ground segment software design, data products, organisation and management	T.Chust
12:00	10 min	TNR-HFR ground segment software design, data products, organisation and management	M.Maksimovic
12:10	10 min	SCM ground segment software design, data products, organisation and management	M.Kretzschmar
12:20	10 min	Bias ground segment software design, data products, organisation and management	A.Vaivads
12:30	1h30	Lunch	
14:00	10 min	Introduction to the discussion	ROC team
14:10	2h40	Discussion	All
16:50	10 min	Conclusions	All
17:00		End of the meeting	

## **List of participants:**

### CNES

- I.Fratter
- E.Bellouard
- E.Guilhem
- M.Rouze (**TBC**)
- Veronique Valette (**TBC**)
- Sylvain Teodomante (**TBC**)
- Christian Pouliquen (**TBC**)

### ESA

- A.Walsh
- C.Watson

### Bias

- A.Vaivads
- Y.Khotyaintsev (**TBC**)
- E.Johansson

### TDS

- J.Soucek
- D.Pisa

### LFR

- T.Chust
- B.Katra

### SCM

- M.Kretzschmar
- J.-Y.Brochot

### MEB GSE

- L.Gueguen

### Flight Software

- P.Plasson
- L.-R. Malac-Allain

### MEB / LESIA

- Sylviane Chantreuil

### SPICE

- S.Caminade (**TBC**)

### FIELDS/SPP

- M.Pulupa (**TBC**)

### ROC / TNR-HFR

- M.Maksimovic
- Y.de Conchy
- Q.N.Nguyen
- A.Vecchio
- S.Lion

- X.Bonnin
- S.Papais (**TBC**)