

1

ROC Operational Design Staff organization

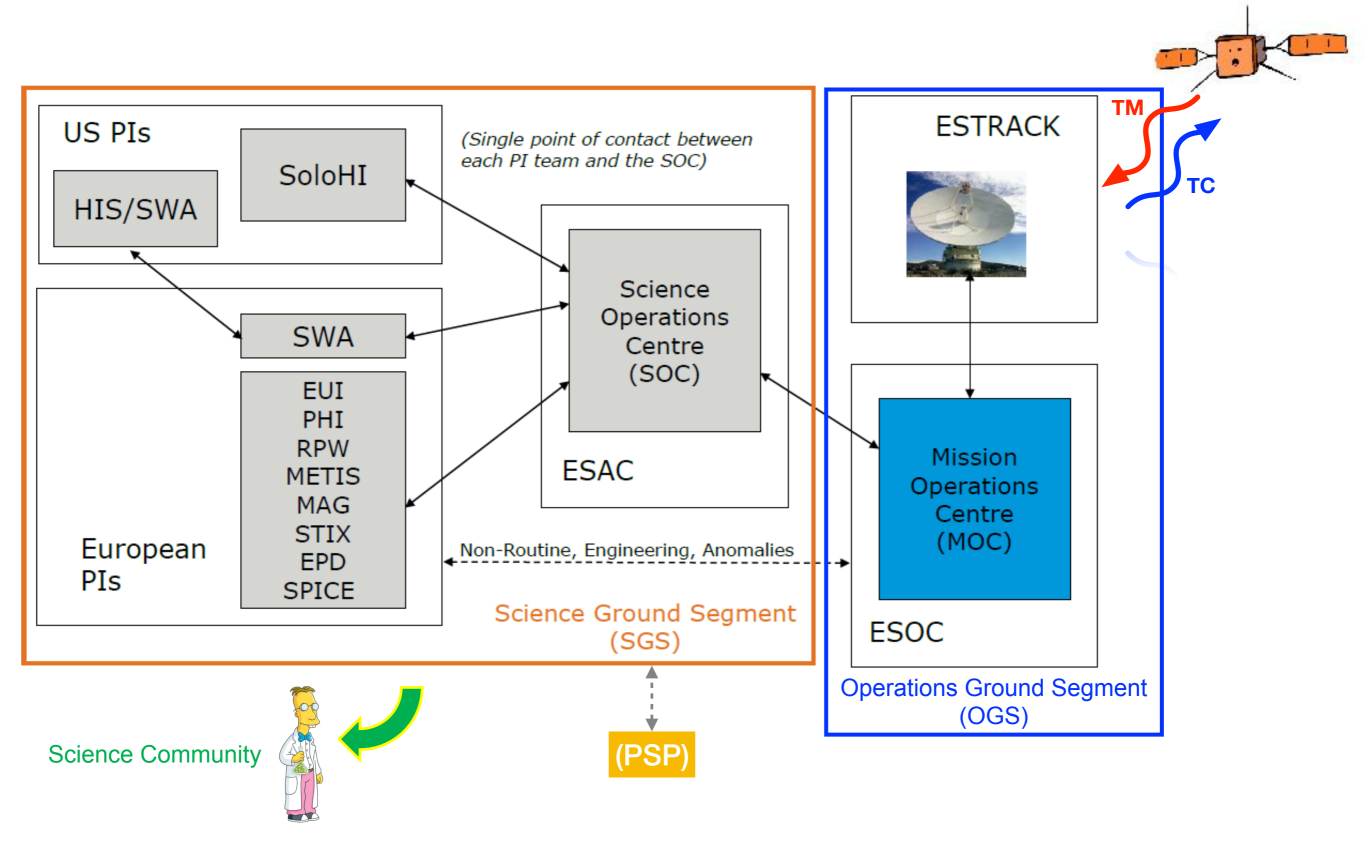




l'Observatoire

LESIA .

Solar Orbiter Ground Segment



RPW Exploitation Staff Overview

Entity	Team members	Location
RPW Operation Centre (ROC)	M.Maksimovic (RPW PI) J.Soucek (instrument scientist) X.Bonnin (ROC manager) S.Papais (ROC quality assurance manager) S.Lion (ROC software design and validation engineer) D.Berard (ROC operation engineer) Q.N.Nguyen (ROC software engineer) N.Fuller (ROC software engineer)	LESIA, Meudon, France
CNES (only for commissioning)	E.Lorfevre (RPW instrument manager, system engineer) JM. Travert (RPW command/control engineer) D.Raulin (ground segment engineer)	CNES, Toulouse, France
MOC	S.Lodiot (SolO operation manager, point of contact for RPW) A.Mestre (SolO commissioning manager)	ESOC, Darmstadt, Germany
SOC	L.Sanchez (SOC manager) A.Walsh (In situ coordinator at SOC, point of contact for RPW) R.Carr (SOC Low latency data processing engineer)	ESAC, Madrid, Spain

RPW Exploitation Staff Overview

Entity	Team members	Location
System/MEB	M.Dekkali (RPW System/MEB manager)	LESIA, Meudon, France
Flight Software	P.Plasson (RPW flight software manager) L-R.Malac-allain (RPW flight software engineer)	LESIA, Meudon, France
MEB SGSE	L.Gueguen (MEB SGSE manager)	LESIA, Meudon, France
AIT / AIV - MEB GSE	S.Thjis (RPW GSE engineer at LESIA)	LESIA, Meudon, France

RPW Exploitation Staff Overview

Entity	Team members	Location
TDS	J.Soucek (TDS Lead Col) D.Pisa (TDS calibration software engineer)	IAS, Prague, Tchech Republic
LFR	T.Chust (LFR Lead Col) R.Piberne (LFR calibration software engineer) B.Katra (LFR ground segment support engineer)	LPP, Palaiseau, France
THR	M.Maksimovic (THR Lead Col) A.Vecchio (THR calibration software engineer) Q.N.Nguyen (THR calibration software engineer)	LESIA, Meudon, France
BIAS	Y.Khotyaintsev (Bias Lead Col) E.Johansson (Bias calibration software engineer)	IRF-U, Uppsala, Sweeden
SCM	M.Kretzschmar (SCM Lead Col) JY.Brochot (SCM calibration software engineer)	LPC2E, Orléans, France

RPW ground segment

