

PSWS Kick-Off Meeting

IRAP, Toulouse, France – Conference Room

21-22 March 2016

also available via renavisio (information provided at the end)

Monday, 21

Session 1. Welcome, PSWS in Context

Welcome	14:00-14:10
Round Table	14:10-14:20
Europlanet H2020	14:15-14:30
PSWS objectives	14:30-14:50
PSWS deliverables and milestones	14:50-15:10

Session 2. Prediction

IRAP – presentation of TransPlanet, status of dev	15:10-15:30
OBSPARIS – presentation of comet tool, status of dev or IRAP – tutorial on PropTool/SpaceWeather tool	15:30-15:50
Coffee break	15:50-16:05
GFI – presentation of PropTool, status	16:05-16:25
IRAP- presentation of 1D MHD tool, status of dev	16:25-16:55
UCL – presentation of Jupiter models, status	16:55-17:15
ABER – presentation of Mars toolkit, status	17:15-17:35
DLR – presentation of Mars surface model, status	17:35-17:55
Wigner approach for planetary space weather	17:55-18:15
IAP approach for planetary space weather	18:15-18:35

Team dinner (paid by project) at Brasserie de l'Opéra, Capitole place, Toulouse 19:30

<http://www.brasserieopera.com/>

Tuesday, 22

Session 3. Detection

ABER – presentation of tool, Status of developments	09:30-09:50
MSSL - presentation of tool, Status of developments	09:50-10:10
EHU - presentation of tool, Status of developments	10:10-10:30

Session 4. Alerts

OBSPARIS/SRC – presentation of VOevent	10:30-10:50
Coffee break	10:50-11:05

Session 5. Relation to other WPs and Dissemination/Outreach

OBSPARIS – VESPA	11:05-11:25
IRAP – Helcats	11:25-11:45
Europlanet NA	11:45-12:00
Europlanet Media Center	12:00-12:10
PSWS Outreach	12:10-12:30
PSWS Dissemination	12:30-12:50
PSWS website	12:50-13:00
Lunch	13:00-14:00

Session 6. Enabling planetary event prediction and ensuring reliability of services, Testing space weather connections in the Solar System

Presentation of CCMC	14:00-14:20
Review of bibliography	14:20-14:30
General discussion / Brainstorming	14 :30-15:45
Coffee break	15:45-16:05

Session 7. Data Management Plan

PSWS DMP	16:05-16:35
Review of Action Items and Conclusions	16:40-17:00
End of Meeting	

Renaviso - to join the conference from your system:

Connection to the conference on Monday 21 afternoon

Connection from a single terminal (PC, Mac, Tablet, Smartphone ...)

http://desktop.visio.renater.fr/scopia?ID=721196***3789&autojoin

Installation guide of Scopia Desktop (from 2016/02/07)

[doc scopia desktop-fr 20160202.pdf](#)

IP	194.214.202.146
Telephone or RNIS	+33 (0)4 26 68 73 07
GDS	+33 (0)4 26 68 73 07 721196
SIP	sip:721196@195.98.238.109
H.323	h323:721196@mgmt.visio.renater.fr
Conference number	721196 (end by #)
Password	3789 (end by #)

Connection to the conference on Tuesday 22 morning

Connection from a single terminal (PC, Mac, Tablet, Smartphone ...)

http://desktop.visio.renater.fr/scopia?ID=722601***6153&autojoin

Installation guide of Scopia Desktop (from 2016/02/07)

[doc scopia desktop-fr 20160202.pdf](#)

IP	194.214.202.146
Telephone or RNIS	+33 (0)4 26 68 73 07
GDS	+33 (0)4 26 68 73 07 722601
SIP	sip:722601@195.98.238.109
H.323	h323:722601@mgmt.visio.renater.fr
Conference number	722601 (end by #)
Password	6153 (end by #)

Connection to the conference on Tuesday 22 afternoon (if necessary)

Connection from a
single terminal
(PC, Mac, Tablet,
Smartphone ...)

http://desktop.visio.renater.fr/scopia?ID=723780***3957&autojoin

Installation guide
of Scopia Desktop
(from
2016/02/07)

[doc_scopia_desktop-fr_20160202.pdf](#)

IP	194.214.202.146
Telephone or RNIS	+33 (0)4 26 68 73 07
GDS	+33 (0)4 26 68 73 07 723780
SIP	sip:723780@195.98.238.109
H.323	h323:723780@mgmt.visio.renater.fr
Conference number	723780 (end by #)
Password	3957 (end by #)