



### **Draft Agenda**

The event will be implemented as an on-line WebEx meeting.

**Registration at:** <https://atpi.eventsair.com/ee11-mission-information-day-mid-for-industry>

<b>Time</b>	<b>Topic</b>	<b>Timing</b>
09:30 - 09:50	Welcome and Introduction (M. Borgeud/P. Silvestrin)	15 + 5 Q&A
09:50 - 10:30	Overview of the EE11 process including lessons learned on scientific preparation (M. Drinkwater), technical preparation (B. Carnicero Dominguez) final implementation (D. Gillieron)	30 + 10 Q&A
10:30 - 10:45	Coffee Break	
10:45 - 11:15	NITROSAT Science development: P. Coheur (Lead Investigator), B. Veihelmann (Mission Scientist)	20+10 Q&A
11:15 - 11:45	NITROSAT System development: A. Lecuyot (System Study Manager), B. Veihelmann (Mission Scientist)	20+10 Q&A
11:45 - 12:15	CAIRT Science development: B. Sinnhuber (Lead Investigator), A. Hoffmann (Mission Scientist)	20+10 Q&A
12:15 - 12:45	CAIRT System development: A. Malavart (System Study Manager), A. Hoffmann (Mission Scientist)	20+10 Q&A
12:45 - 14:00	Lunch	
14:00 - 14:30	SEASTAR Science development: C. Gommenginger (Lead investigator), P. Cipollini (Mission Scientist)	20+10 Q&A
14:30 - 15:00	SEASTAR System development: K. Hall (System Study Manager), P. Cipollini (Mission Scientist)	20+10 Q&A
15:00 - 15:30	WIVERN Science development: (A. Illingworth (Lead investigator), A. Straume (Mission Scientist)	20+10 Q&A
15:30 - 16:00	WIVERN System development: M. Toissant (System Study Manager), /Mission Scientist), A. Straume (Mission Scientist)	20+10 Q&A
16:00 - 16:15	Coffee Break	
16:15 - 16:50	General Discussion Q&A (Chairs: C. Donlon, T. Fehr and B. Carnicero Dominguez)	All
16:50 - 17:00	Closing Remarks	