

Pre-Conference Tutorial

Tentative Time Table

			09:30 – 10:30	10:30 – 11:00	11:00 – 12:00	12:00 – 13:00	13:00 – 14:30	14:30 – 15:30	15:30 – 16:00	16:00 – 17:00					
30-Oct	Plenary session for all participants	Tue	Reg	Coffee	LB-01	LB-02	Lunch	LB-03	Coffee	LB-04					
31-Oct	Parallel sessions for Ocean Colour & Microwave	Wed	LO 01	LM 01	Coffee	LO 02	LM 02	LO 03	LM 03	Lunch	PO 01	PS 01	Coffee	PO 02	PS 02
01-Nov		Thu	LO 04	LM 04	Coffee	LO 05	LM 04	LO 06	LM 06	Lunch	PO 03	PA 01	Coffee	PO 04	PA 02
02-Nov	Parallel Onboard Demonstrations in 2 groups	Fri	FO / FM												
03-Nov	Parallel sessions in the forenoon for Field Data Analysis and Plenary Session in the Afternoon for Student Presentations	Sat	AO 01	AM 01	Coffee	PO 05	PR 01	PO 06	PR 02	Lunch	Mini Project				

- LB :- **L**ectures focusing on **B**asics of ocean remote sensing
- LM :- **L**ectures focusing on **M**icrowave Remote Sensing
- LO :- **L**ectures focusing on **O**cean Colour Remote Sensing
- FO :- **F**ield Trip for Marine **O**ptical Measurements
- FM :- **F**ield Trip for **M**icrowave Measurements
- PO :- **P**ractical on **O**cean Colour Satellite data processing
- PS :- **P**ractical on **S**catterometer data processing
- PA :- **P**ractical on **A**ltimeter data processing
- PR :- **P**ractical on **SAR** data processing
- AO :- **A**nalysis of *in situ* **O**ptical data
- AM :- **A**nalysis of *in situ* **M**icrowave data