Start time	Thursday, Oct. 14 th at the Fisheries Research Institute	Friday, Oct. 15 º At NTOU	Saturday, Oct. 16 th At NTOU		Sunday, Oct. 17 ⁶
			Group 1	Group 2	
9:00	Welcome	R. Miller Bio-optical			
9:30	W. Alpers	G. Levy Forecast results	instruments		
10:00	SAR applications		Break		
10:30	Tony Liu Environmental monitoring		R. Miller Bio-optical instruments	A. Bentamy Air-Sea fluxes and climate variability	
11:00		A. Cracknell (given by S. King)			
11:30	FRI Ship Tour	Getting work published			
12:00	Lunch	Lunch			
12:30					
13:00	D. Tang	J. Comiso Polar RS observations	Lunch		Special lecture and field trip led by Professor Ni
13:30	RS and marine ecology				
14:00	Leonid Mitnik	E. Lindstrom The ocean and climate	K. Katsaros Solar and infrared fluxes		
14:30	Passive microwave RS				
15:00	Break	Break	A. Bentamy Air-Sea fluxes and climate variability	R. Miller Bio-optical instruments	
15:30	G. Levy Data assimilation	Tim Liu			
16:00		RS of wind-stress			
16:30	H.J. Lu RS fishery applications	C.C. Liu Formosat-II			
17:00					
Evening activity	No. 35 Seafood Restaurant	Keelung Harbour Seafood Restaurant	Seaside Restaurant		

At NTOU in Auditorium A In Computer Centre 3F On the ship

The purpose of this tutorial:

- Interaction between senior researchers and students.
 - We encourage you to ask a lot of questions
- Learn about remote sensing principles, applications and research in more detail than allowed in the main conference
- Learn a about a wider range of remote sensing topics
- Meet other students and build international relationships
- HAVE FUN!

Welcome!