

| Start time | Thursday, Oct. 14 ^a at the Fisheries Research Institute | Friday, Oct. 15 ^a At NTOU | Saturday, Oct. 16 ^a At NTOU | | Sunday, Oct. 17 ^a |
|------------------|--|---------------------------------------|--|--------------------------------------|--|
| | | | Group 1 | Group 2 | |
| 9:00 | Welcome | G. Levy Forecast results | R. Miller Bio-optical instruments | | Special lecture and field trip led by Professor Ni |
| 9:30 | W. Alpers SAR applications | | Break | | |
| 10:00 | Tony Liu Environmental monitoring | | A. Cracknell (given by S. King) Getting work published | R. Miller Bio-optical instruments | |
| 11:00 | FRI Ship Tour | | | | |
| 11:30 | Lunch | Lunch | | | |
| 12:00 | | | | | |
| 12:30 | | | | | |
| 13:00 | D. Tang RS and marine ecology | J. Corniso Polar RS observations | Lunch | | |
| 13:30 | | | | | |
| 14:00 | Leonid Mitnik Passive microwave RS | E. Lindstrom The ocean and climate | K. Katsaros Solar and infrared fluxes | | |
| 14:30 | | | | | |
| 15:00 | Break | Break | | | |
| 15:30 | G. Levy Data assimilation | Tim Liu RS of wind-stress | A. Bentamy Air-Sea fluxes and climate variability | R. Miller Bio-optical instruments | |
| 16:00 | H.J. Lu RS fishery applications | C.C. Liu Formosat-II | | | |
| 16:30 | | | | | |
| 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!