

- Tues 4/3 Arrivals: From Binghamton arr. 11:20 at AUS. To campus ~12:30
 From Ithaca: Dani arr. 12:30pm; Larry arr. 12:20
 From LA: Clare arr. 12:30pm; David arr. ~1:02pm
 Tentatively Kirk will arrange pickup ~1pm for all of us.
- Tues 4/3 3pm Status report - any Taiger admin. plus Taiwan activities.
 Group resources (web site - GIS - data/maps).
 - Field experiments info (logistics, deployment, data).
 - Next trips to field (BB-OBS deployment, Reftek airgun scouting)
 ~September - October trip for coordination active source,
 field scouting
- Tue PM, Wed AM Status reports from various PIs and students (Tues PM and Wed AM):
 - results of any data analysis.
 - publishable units.
- Francis: Taiger passive array.
 Francis: re-analysis of existing network data.
 Eleanor/Kao Kuochen: any results/work related to Taiger.
 Martyn: MT field work. To be reported by Okaya
 Nik: Petrophysics lab results. To be reported by Okaya
 David: crustal S-splitting in ERI data related to petrophysics.
 Francis: Longitudinal Valley and Offshore Hengchun (12/26/07)
 earthquakes and ties to Taicrust results and TAIGER.
 David: coordinate transformations TWD-67 and WGS-84.
 Larry/Dani: analysis of CPC industry data.
 Larry/Dani: receiver functions
 Luc: any preliminary modeling since last Austin meeting.
 Clare: geodynamical modeling work.
- Dinner 7pm
- Wed 4/4 morning Continue with Status reports from various PIs/students.
- Wed 4/4 afternoon Science questions we can address in Year 3.
 Year 3 Science Tasks (publishable units by Autumn '07).
 collaborations within our group.
 Science themes needing more funding:
 Decollement imaging - why, what, and funding:
 formalize this if we really want to do it.
- Wed 4/4 evening Field Planning
 Explosion schedule
 Outline staffing field season – onshore/offshore
- Thurs 4/5 morning Begin geodynamics discussion.
 Geodynamical concepts: Continental/Oceanic lithospheres,
 Available observations and geodynamic simulations.
 What can TAIGER experiments provide?
 Current status of geodynamics modeling: different methodologies.
 What we can do before the experimental results become available?
 Definitions and getting started. Led by Luc.
- Thurs 4/5 afternoon Geodynamics. (led by Luc). Training to run actual models?

Thurs 4/5 evening	OBS siting
Fri 4/6 morning	Geodynamics.
Fri 4/6 afternoon	Departure for most; Okaya and Wu remain to work with Luc and Kirk.