

# Status and Capacity Issues

M. Shimada  
JAXA/EORC

KC19@RESTEC  
April 9 2013

# General

- RA-4: finished and 379 out of 483 proposals were selected. Agreement will be done soon (by the end of April).
- Pi-SAR-L2: antenna will be developed for Pi-SAR-L2.
- Indonesian Campaign: finished. Two training courses were conducted Nov/E and March/E. The target area is disaster, ship detection, forest, crop monitoring, and map generation.
- ALOS-2: In preparation, CVST-2, next week in Tsukuba
- REDD+ project in JAXA running: Finished by the end of March 2012. Biomass and forest parts are involved in ALOS-2 science program.

# ALOS/PALSAR Product Status

- 25-m mosaic-2007-2010: completed
- 50-m mosaic: Done
- 100-m mosaic: Done
- FNF: processed at the end of March and validated. Under more validation and checking.
- Negotiation Process with commercial users for opening the mosaic products – 100 meter or over 50meter (probably) OK. 25m and 10m are in sale.
- ScanSAR Mosaic: 100m resolution 2007-2010 **in progress**

# Strip Data processing

- In KC-3, there are four possible data provisions, i.e.,
- 1) 25m mosaic data and FNF products,
- 2) 25m strip data (2x4:=36m, 2:20m FBD),
- 3) standard products,
- 4) ScanSAR mosaic
- Main data source is 1)
- ~~• WRT 2), data productions are limited with 1000 per year. 4~5 PI's are requesting 2).~~
- ~~• JAXA will spend two years to satisfy the PI's requests.~~

# KC training Course

- We have conducted the KC training course twice at KC17 and KC18.
- KC17: LULUCF course using Sub Space method
- KC18: Gamma-zero Change and LULUCF course
- KC19: GC and LUC