

K&C Data Dissemination and User Interface

K&C 11th Science Team Meeting

Akira MUKAIDA, Toshio OKUMURA, Daisuke SANGO,

Akira DEGUCHI (RETEC)

Masanobu SHIMADA, Takeo TADONO (JAXA)

Contents

◆ Data Dissemination Status

- FTP, ASPERA
- Issues on using ASPERA.

◆ AGAP System Status

- System Development Status.
- K&C View Port and K&C mosaic homepage.

◆ Summary

Data Dissemination Status

- ◆ Processed products are available via FTP and ASPERA.
 - Works well.
- ◆ Old data has been removed in Oct. 2008
 - Disk space exceeded 80%
 - Announced by Isoguchi-san in Oct. 28. Deleted in Oct. 31.
 - Files have been deleted older data than 3 months.
 - Plan to delete the older data to keep disk volume.
- ◆ ASPERA issues.

There are issues still need to be considered.

 - Firewall configuration has been tested.
 - ◆ TCP(SH) and UDP(FASP) ports are need to be opened for both Outbound/Inbound.
 - ◆ Will be announced soon.
 - Data list can be sorted by time stamp? Still asking...

AGAP System Status

- ◆ AGAP2 is working stably.
 - Replaced in Sep. 2008.
 - ◆ Getting ready for replacement.
 - ◆ EOC-EORC data I/F on-line.
 - ◆ SDLT -> LTO4
 - More tape volume! Easy operation.
 - More capability for processing and storage system.
 - ◆ 40Tb Expansion.

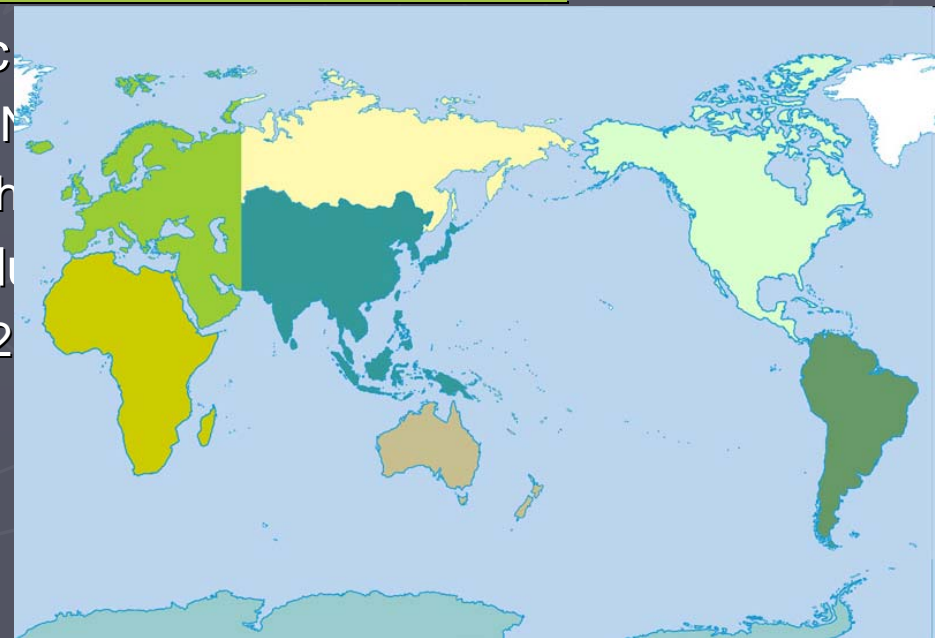
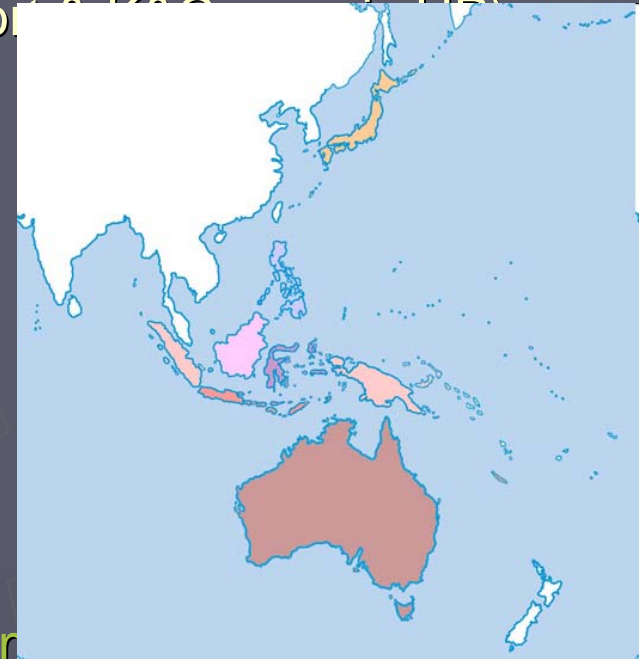
AGAP System Status (K&C View Port & K&C Mosaic HP)

◆ K&C View Port

- www.eorc.jaxa.jp/ALOS/opn/
- Keep updating.

◆ K&C mosaic HP

- www.eorc.jaxa.jp/ALOS/kc_mosaic/kc_mosaic.html
- 50m Ortho-rectified Mosaic
 - ◆ Borneo, Sumatra, Japan, Myanmar, Philippine and Indochina h
- 500m Browse Mosaic Product
 - ◆ Cycle 13, 16, 17, 18, 19, 2



Summary

- ◆ Data dissemination by online working well.
 - Data will be partially deleted if the data volume reached to threshold.
 - Firewall setting to use ASPERA will be announced.
- ◆ AGAP is working stable.
 - AGAP2 is working well.
 - K&C View Port and K&C Mosaic Home Page are keep up dating.
- ◆ Any comments are welcome.
akira@restec.or.jp

Thank you !!