

Geoscience WG break outs

PRAGMA 21

Sornthep Vannarat
NECTEC

Break Out I

- Storm Surge Simulation by Supakit/NECTEC: The model has been expanded to Andaman Sea and South China Sea; Constructive comments were received; Collaboration is possible but depends on the interest of subject area experts
- NARL's plan for GEO Cloud Service Framework
 - Interoperability with GEO Grid and other platforms
 - Possibility to share 3D Web display technology
- GEO Grid's experimental Google Earth server by Sekiguchi: another part of platform for collaboration e.g. using Google Earth client to interact with simulation models or applications

Break Out 2

- Co- with Telescience WG
- Short introduction to E-Rium: will continue to work more with GEO Grid
- PRAGMA/Asia Flood Monitoring Service
 - a common problem which PRAGMA resources and technologies can help
 - WSs agree to work out the detail and try to set it up with co-operation from Resource WG
 - try to set a common standard for other areas
- Prof. Shimojo summarized the common “pictures” of Geo- and Tele-science WGs