

APAN network update

Yasuichi Kitamura (kita@jp.apan.net)

APAN Tokyo XP/NICT

International Research Network Connections

— [TransPAC2

— Gigabit level bandwidth both for CSTNET and for CERNET

— 10Gbps link between U.S. and Japan

— [Gloriad

— 10Gbps links from Korea both to HKOEP and to U.S.(through Canada)

— 155Mbps link started between Russia and HKOEP.

International Research Network Connections

— [Transligh/PacificWave

— Honolulu XP provides the routes both to the mainland U.S. and to Australia and Fiji islands.

— [Translight/Starlight

— [WHREN

Trans-Eurasia Information Network 2

— [1 Gbps level access to Europe from TEIN2 network

— [100Mbps level inter-connection will be provided inside East Asia and South-East Asia. Plus Oceania.

Short Summary

— [AllI was the pioneer of providing the inter connection inside of Asian countries.

— [IRNC builds up the backbone network inside of the APAN area.

— [TEIN2 provides the inter connection both for East Asia and for South-East Asia.