

Group 8:
Ground Station Network (GSN)

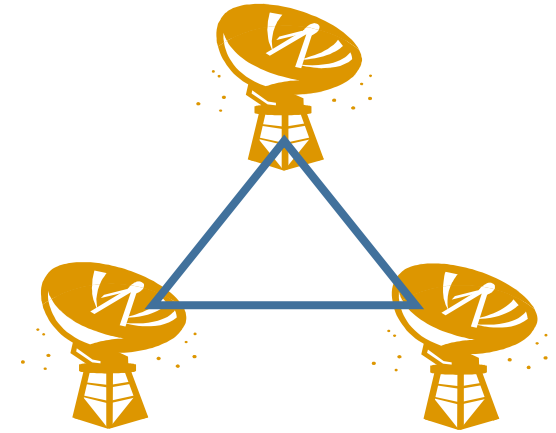
Yuji Sakamoto
Tohoku University

Ground Station is important for satellite operations



- To execute missions, **the communication with ground station must be established** in most of satellites.
- The objective is **not to make a satellite, but to complete a mission**
- **To establish a ground station**, and to confirm the stable communication **before the launch** must be necessary

Ground Station Network is convenient for satellite operations

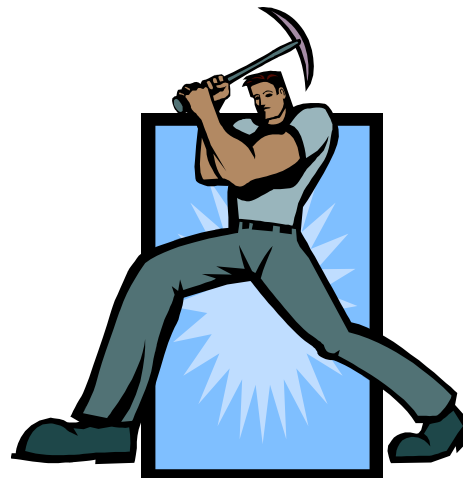


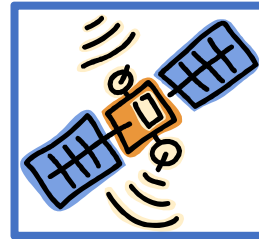
- To **increase the number** of ground stations is equivalent to **increase the satellite transmitter power**
- Even if **Mbps speed**, **backup stations must be still prepared**. Ground stations are easily stopped by hardware defects.

Goals of today's meeting



- Find **common/different technologies** of each country
- Propose a **new collaborative operation** or a **new technical demonstration** for future satellites
- **Start the activities** towards next UNISEC Global Meeting










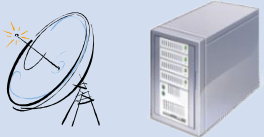
A



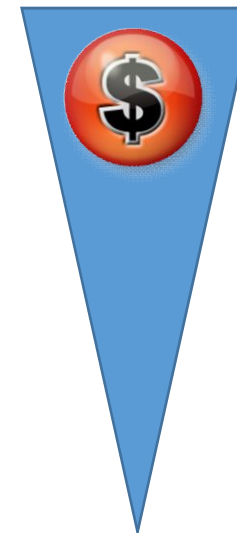
B

Varieties of Collaborations

When B wants to use A's station for B's satellite

Case	 Offer	 Prepare
I	Power, Network	
II		
III		Nothing

Hardware
Cost



Software
Effort

