

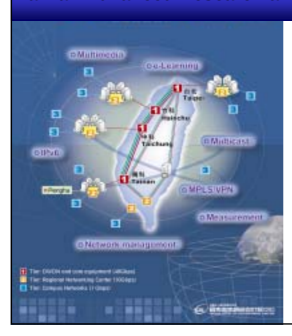
"Bandwidth" and "degree of connectivity" are the new measures of power ...

- Three distinguishing factors to harness power
 - Culture to exploit & share knowledge
 - Competitive setting that embraces change
 - Ability to partner

Thomas Friedman, New York Times, P.11 11/Apr/1998 --courtesy of Chris Buja

DESCRIPTION OF THE PARTY OF THE

Taiwan Advanced Research and Education Network



Network Steering and Deployment committees

Backbone 40Gbps
Regional Network 10Gbps
Campus Network 1Gbps

Technologies & Applications

- Multimedia
- e-learning
- Multicast
- MPLS/VPN
- IPv6
- Measurement

International Innovation and Collaborations

Knowledge Innovation National Grid



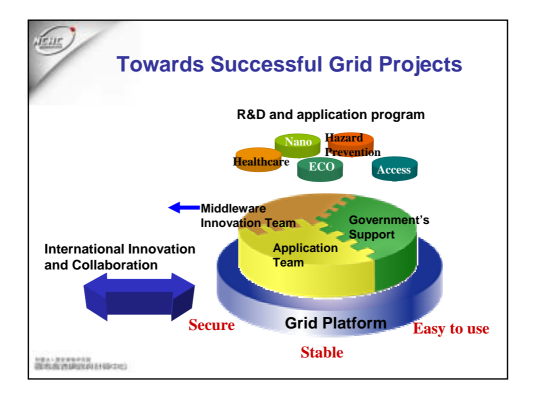
KING Steering and Deployment committees

- Supercomputing Center
- Grid Operation Center
- Network Operation Center (NOC)

Grid applications

- ECO Grid
- Asthma Grid
- SARS Grid
- Access Grid
- Biology Grid
- Hazard Mitigation & Emergency Response Grid
- e-learning Grid

International Innovation and Collaboration





The Vision:

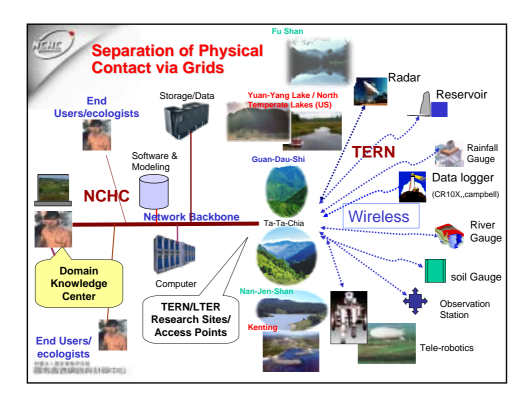
- Nerve ending of Taiwan in terms of Network (Last-Mile for TWAREN)
- Focus on National Ecological Observation for supporting sustainable development of the island.

The Plan:

- 2003: Fushan, Nan-Jen-Shan, <u>Kenting</u>, Tatachia, Guan-Dai-Shi
- 2004: Yuan-yan Lake, Remote islands
- 2005: Coastal areas and Agricultural areas

The Technology:

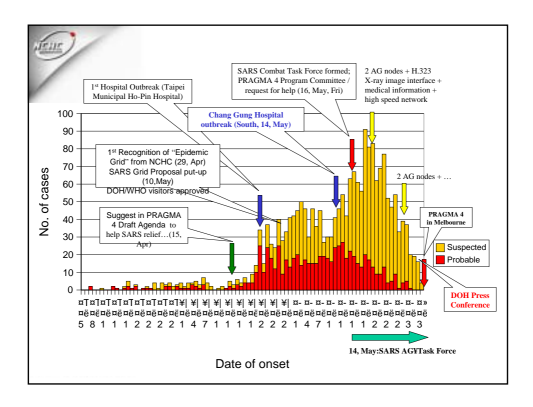
- · Grid-based system design
- Hierarchical Network structure.
- Hybrid comm. Protocols:
 - GSM, GPRS, WLAN, P2P, RF
- Remote data communication (sensor-based)
- Remote control & Grid-based automation (sensors & robots)



The Disease

- The period of incubation for the coronavirus of SARS is 3-7 days. 10 days quarantine is the key to contain the virus.
- Transmission through physical contact or breathing in flying particles of the saliva or phlegm of a sick person.
- Once infected there are symptoms of fever for a few days, then follow with an acute pneumonia.

BEST THEFT



The situation

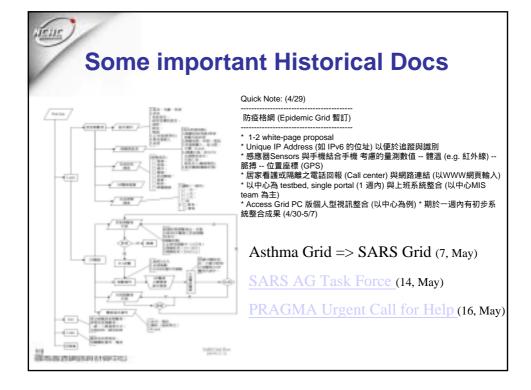
- A SARS patient were sent to Ho-Pin Hospital without notifying medical staff.
- Cross infection spread in the hospital. Similar pattern of infection repeated in major hospitals of Taipei and Kaoshung, including medical centers.
- 95% infection is of medical staff and their relatives and friends. The quarantine, exhaustion and fear results in depletion of medical staff.

TE HE

The Temporal Urgency

- Most medical doctors and nurses worked day and night and some with a little protection. Remote and collaborative diagnosis becomes a real issue.
- Due to the gradual depletion of medical staff, we decide to help and racing with time to realize it.

BENEVERSON (HERE)



SARS Combat Begins

People had been working around the clock to assemble and test a Grid system, consisting systems of Access Grid,
H.323 VTC,
medical information management,
emergency dispatch and
network monitoring.

BOURDARD HARDS













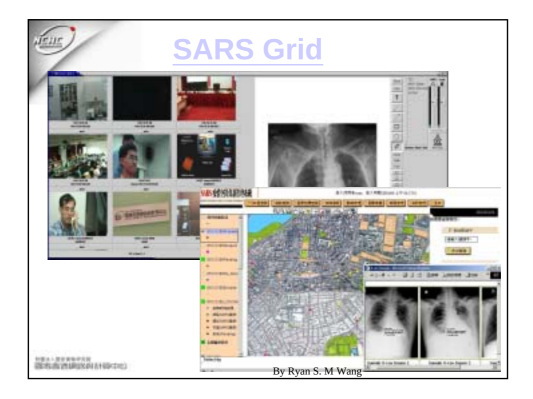


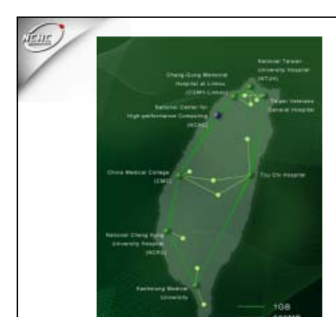
The work

- Find immediate solution from the current Grid works: Asthma Grid, Access Grid and Ecogrid.
 - Specific medical information network
 - Construct AG nodes for hospitals.
 - Integrate GIS system.
 - Monitor the quarantined rooms.
- 3 Hospitals and CDC have AG nodes setup and in operation. Dedicated network is deployed.
- SARS Grid portal www.sarshope.org developed
- SARS spread GIS portal developed
- International Supports:

http://www.npaci.edu/Press/03/052903_SARS.html http://ncmir.ucsd.edu/news/

BENEVERSON (HERE)





The Plan: Connecting 10 Medical Centers & 22 SARS dedicated hospitals.

Revisit the Quotation

"Bandwidth" and "degree of connectivity" are the new measures of power ...

- Three distinguishing factors to harness power
 - Culture to exploit & share knowledge
 - Competitive setting that embraces change
 - Ability to partner

Human Network and the knowledge leading to Social Impact are what Grid computing should ultimately bring on.

RESIDENCE (HERDE)

SHOUTH RUSSIAN