

# High Performance Computing in our everyday life

Dr. Pierre Lagier Chief Technology Officer Fujitsu Systems Europe

## Scientific & Technical Computing



# **ITH** Human Society

Scientific & Technical computing has brought about not only problem-solving but also "creating new value".

Health & Safety

Creating a Better Life

Contributing to a secure and prosperous society, through new drug development and improved weather forecasting.

Industry

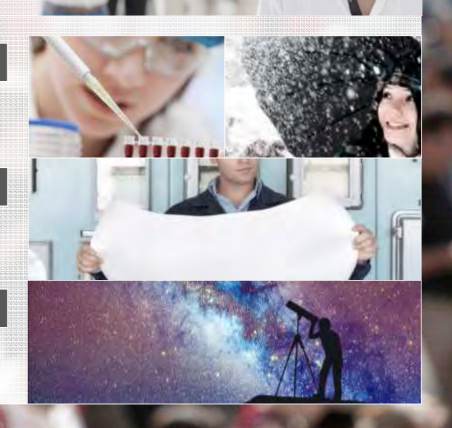
**Innovating Manufacturing** 

Powerful new innovating manufacturing methods through high-speed ,accurate analysis / simulation.

Science

**Unveiling Mysteries** 

Exploring the origins of humankind ,space, and the universe through high-speed data processing and simulation.



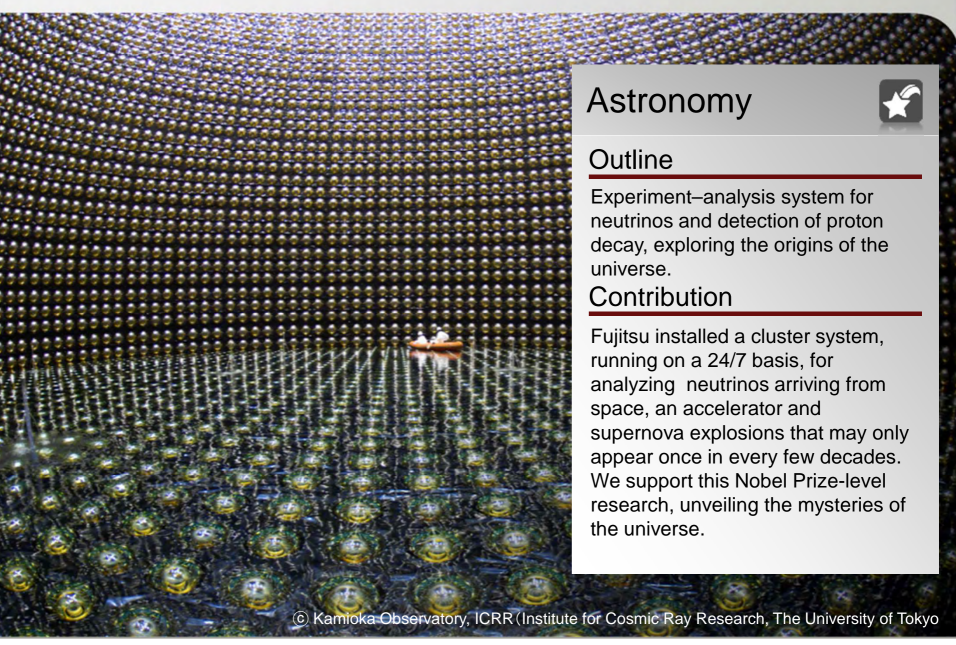
## All start with Supercomputers...





#### **Neutrinos and Dark Matter Observation**





#### Neutrinos and Dark Matter Observation



To contribute to a greater understanding of the nature of neutrinos, dark matter, gravity waves, and the origins of the universe itsalf



500GB / day

- Real-Time Processing
- Noise Reduction

#### Calculation & Research Building (Outdoor system) 142 PRIMERGY BX922 **Data Analysis** S2 Approx.3PB storage Unit **Experiment Measurement Data Data Server** Backups etc. **Throughput Performance** approx. 960MG/s 150GB / day

[Super-Kamiokande] Project Experiment-Analysis System University of Tokyo, Client Institute for Cosmic Ray Research

#### Technology & Solution

- A real- time processing system with high-reliability on a 24/7 basis and high-speed analytic performance, double of its predecessor.
- Noise reduction allows to assuredly select and store the important phenomenon being studied.
- Realizing more precise measurements than ever before and also reducing the time needed to analyze them.
- Promising efficiency in researching the differences in oscillations between neutrinos and antineutrinos.

(Average value for Read/Write)





### Astronomy



#### **Outline**

The world's largest radio telescope, ALMA, located 5,000 meters above sea level in Chile, has the world's highest resolution. This is the first collaborative project with both the US & Europe in NAOJ history.

#### Contribution

The ACA Correlator for ALMA, a ultra-high-speed data processing system Fujitsu created, brings answers to great cosmic mysteries, such as the origins of the universe and the planets inhabiting it.

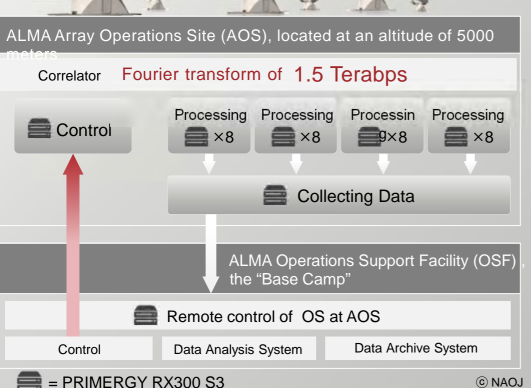


#### Astronomy Radio Telescope



By identifying proto-star components in space, we can explore the origin of the planets and the galaxy, revealing cosmic mysteries.

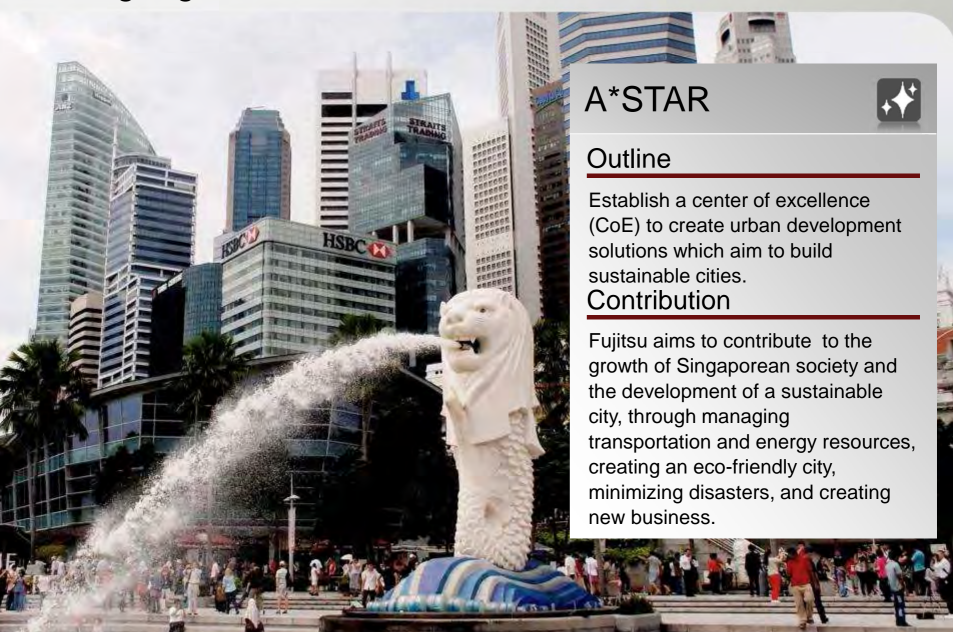




- Developed dedicated hardware which is capable of real-time correlation processing.
   Observational data is transferred from the 16 antennas every second, each with a size of 1.5 Terabps.
- Achieves stable operation under severe conditions: operating at an altitude of 5,000 m and pressure of 0.5 atmospheres.
- Using diskless servers in accordance with severe environmental conditions at AOS.

## **Utilizing Big Data**





#### **Utilizing Big Data**



Aiming to create next-generation solutions for sustainable urban development

#### Social Science **Solution Research**

Environmental pollution

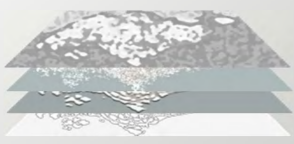
Disaster prevention

Epidemic prevention

Economic model

Urban planning problem

#### **Business Model Research**



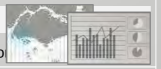


#### Collaborative research

A\*STAR

#### Live data

Power information, Position information, Trafic information



#### **HPC/Big Data Management HPD bases**

Data handling base

[FX10,MW]

[DBMS,MW]

Data storage base

[ Server, Disk 1

High-speed calculation

Utilizing big data for urban Project development solution research

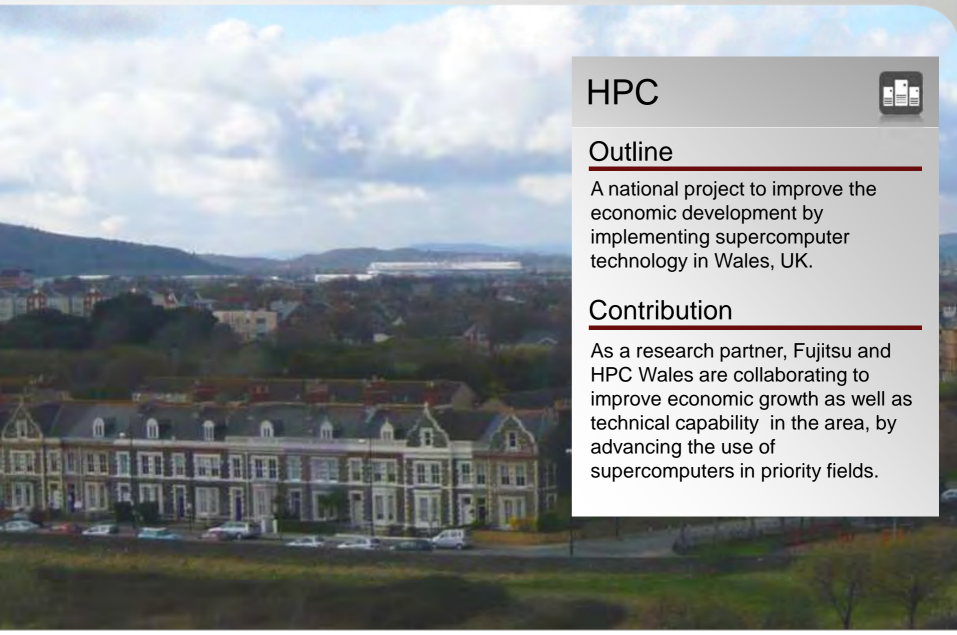
Client

Agency for Science, Technology, and Research (A\*STAR)

- High-speed big data processing technology.
- Computer simulation technology.
- Collaborative research in sustainable fields, such as creating an environmentallyfriendly city, managing traffic, efficient energy use, and the "social system" using a computer.

## Creating New Industries with HPC





## Creating New Industries with HPC



We aim to make significant contributions to create a prosperous society, using HPC for priority research, such as global warming solutions.

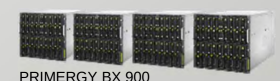


## Improving Technological Capabilities

 Developing new technologies and highly-skilled human resources

#### Developing Local Industries

 Creating 400 new job opportunities and more than 10 new businesses



1,400 nodes 190 ops

Project Super Deve

Supercomputer Industrial Development Project

Client

**HPC Wales** 

- The distributed systems, consisting of 2 primary hubs with large-scale supercomputers and 6 middle-to-small scale ones, can be remotely accessed from various higher education institutions & private enterprises.
- Fujitsu supports these systems with more than 30-years expertise in supercomputer solutions.

#### Issues the World Faces





## **Atmospheric Monitoring**





# Environment & Disaster Mitigation



#### **Outline**

By installing environmental management systems, Japan and Thailand cooperated to improve on the aerial environment in the area around the Map Ta Phut Industrial Estate.

#### Contribution

Fujitsu provided ICT-based environmental solutions that combines "air-monitoring, environmental research and potential ability development", which led to the contribution in of solving environmental issues through multilayered action.

#### **Atmospheric Monitoring**



Under the international cooperation of Japan and Thailand, industry, government, and academia united in an effort to solve environmental challenges.

Chulalongkorn University (Bangkok)

Kingdom of Thailand

Map Ta Phut Industrial Estate

#### Environmental Researchers (Chulalongkorn University)

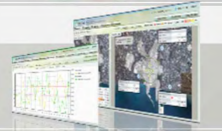


- · Japanese/Thai workshops
- Introduction of diffusion forecast PC cluster
- Simulation system

#### Environmental Data Analysts (Industrial Estate Authority of Thailand)



- Measurement training
- Air monitoring system



#### Citizens and Nearby Inhabitants



- Environmental education contents
- Website on Monitoring information



Project | Atmospheric Monitoring

Client

NSTD, CU, IEAT

Thailand National Science and Technology Development Agency, Chulalongkorn University, Industrial Estate Authority of Thailand

- Developed system to observe atmospheric concentration of VOC (volatile organic compounds) and release information to government organizations and nearby inhabitants.
- Introduction of PC cluster systems for running simulations on predictions of atmospheric diffusion of VOC.
- Implementation of various training to develop the abilities of system users, researchers, and nearby inhabitants.

## **Eco-Friendly City**





## **Eco-Friendly City**



By improving the environment for industrial sites, and establishing a system for environmental conservation, we aim to bring an "Eco-Friendly City" into reality.



Project | MEMS (MODON Environment Management System)

Client | Saudi Industrial Property Authority

- Centralized management of air/water observational data and the visualization of it using 3D maps provide effective, integrated monitoring services.
- Enables sequence of integrated operating processes which collect data, analyze it, and implement consultation based on the analyzed results.

## Utilization of Satellite Data for Disaster Management





## Space



#### **Outline**

"Sentinel Asia (Watchman of Asia)"
An international cooperation project supporting disaster monitoring in the Asia-Pacific region.

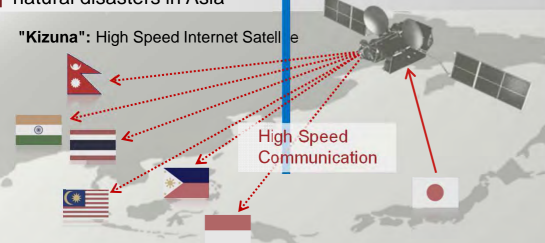
#### Contribution

By using high-speed file transferring technologies of its own, Fujitsu has developed a structure which can rapidly transmit satellite images in various countries throughout Asia to disaster preventing organizations, contributing to disaster prevention and crisis management in those regions.

## Utilization of Satellite Data for Disaster Management



Contributing to disaster prevention and crisis management through partnerships with victim countries of frequent natural disasters in Asia



Disaster prevention organizations in Asian countries

#### Use of satellite imagery

 Now used by 58 organizations in 23 different countries, as well as 9 international organizations

JAXA Japan Aerospace **Exploration Agency** 

#### Control of "Kizuna"

· Transmits web content through WINDS

Sharing Platform of Natural Disaster

#### **Sharing / Use of Information**

 Imagery information receivable even in areas without high-speed internet landlines access



Sentinel Asia Web site

Project Sentinel Asia Japan Aerospace Exploration Client

#### Technology & Solution

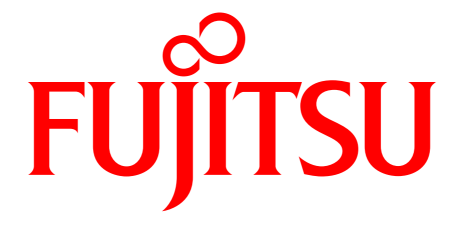
Agency (JAXA)

- Effectively utilizes space technology, such as earth observation satellites and communications satellites.
- Utilizes ultra-speed internet satellite "Kizuna" (WINDS) to transmit data from Sentinel Asia to disaster prevention organizations around Asia.
- Provides fast, reliable file transfer services, which is independent from the network quality, using high-speed file transfer solution "BI.DAN-GUN".

## Cutting-Edge Technology for "Shaping Tomorrow"







shaping tomorrow with you