



# *Recent Activities in CCS*

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Director

# Oakforest-PACS



## JCAHPC: Joint Center for Advanced High Performance Computing

U. Tsukuba



計算科学研究センター

Center for Computational Sciences



U. Tokyo

東京大学情報基盤センター

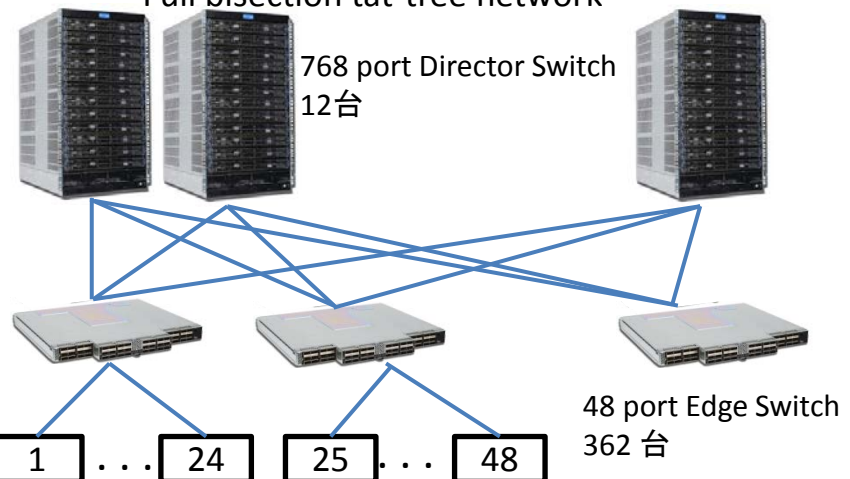
INFORMATION TECHNOLOGY CENTER, THE UNIVERSITY OF TOKYO



- Peak Performance 25 PFLOPS
- LINPACK 13.55PFLOPS
- No. 3 in HPCG list

### Intel® Omni-Path Architecture

Full bisection tat-tree network



**FUJITSU**  
**Node** (Fujitsu PRIMERGY CX1640 M1)  
**CPU** Intel Xeon Phi 7250 (Knights Landing)



**DataDirect**  
NETWORKS

26 PB Parallel file system, 940 TB High-performance file cash system

# Oakforest-PACS ranks #1 in IO 500 list

## Oakforest-PACS Storage System

Parallel file system (DataDirect Networks ES14KX)

File cache system (Infinite Memory Engine IME14KX ): Improving the storage performance.

## IO-500 benchmark in 2017

The file cache system achieved 742 GiB/s<sup>[1]</sup> for file-per-process write access that parallel processes access their own file.

and 600 GiB/s for single-shared-file write access that parallel processes access a single shared file but a different position.



**OFP file cache system  
IME14KX**

# Development of Massively Parallel Computer Systems in CCS

- 1977 research begins (by Hoshino, Kawai)
- 1978 1<sup>st</sup> machine
- 1996 CP-PACS (top of Top500)
- 2006 7<sup>th</sup> machine PACS-CS
- 2012 8<sup>th</sup> machine HA-PACS

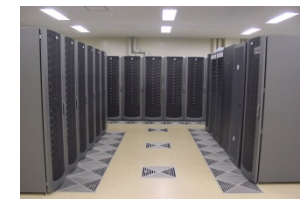
## CP-PACS

- First large-scale general-purpose MPP system in Japan
  - Development supported by “Research of Field Physics with Dedicated Parallel Computers” funded by the Ministry of Education of the Japanese Government.
  - ranked as No. 1 system in the November 1996 Top 500 List.
- Collaboration by physicists and computer scientists
- Collaboration with industry, and released as Hitachi SR2201



Year	System	Performance
1978	PACS-9 (PACS I)	7 KFLOPS
1980	PACS-32 (PACS II)	500 KFLOPS
1983	PAX-128 (PACS III)	4 MFLOPS
1984	PAX-32J (PACS IV)	3 MFLOPS
1989	QCDPAX (PACS V)	14 GFLOPS
1996	CP-PACS (PACS VI)	614 GFLOPS
2006	PACS-CS (PACS VII)	14.3 TFLOPS
2012	HA-PACS (PACS VIII)	1.166 PFLOPS
2014	COMA (PACS IX)	1.001 PFLOPS

2007  
FIRST  
(Hybrid Simulator)



36 TFLOPS

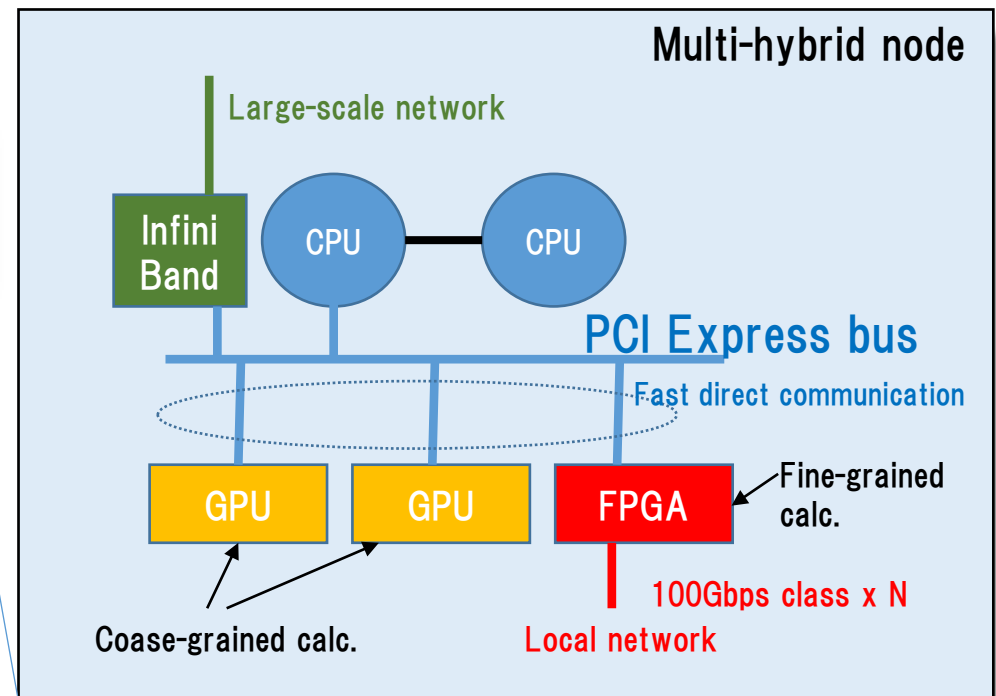
# PACS-X: Hybrid Accelerator System

- GPU&FPGA are embedded with PCIe bus
- Local network system and off-loading with FPGA
- Acceleration of hot spot with GPU



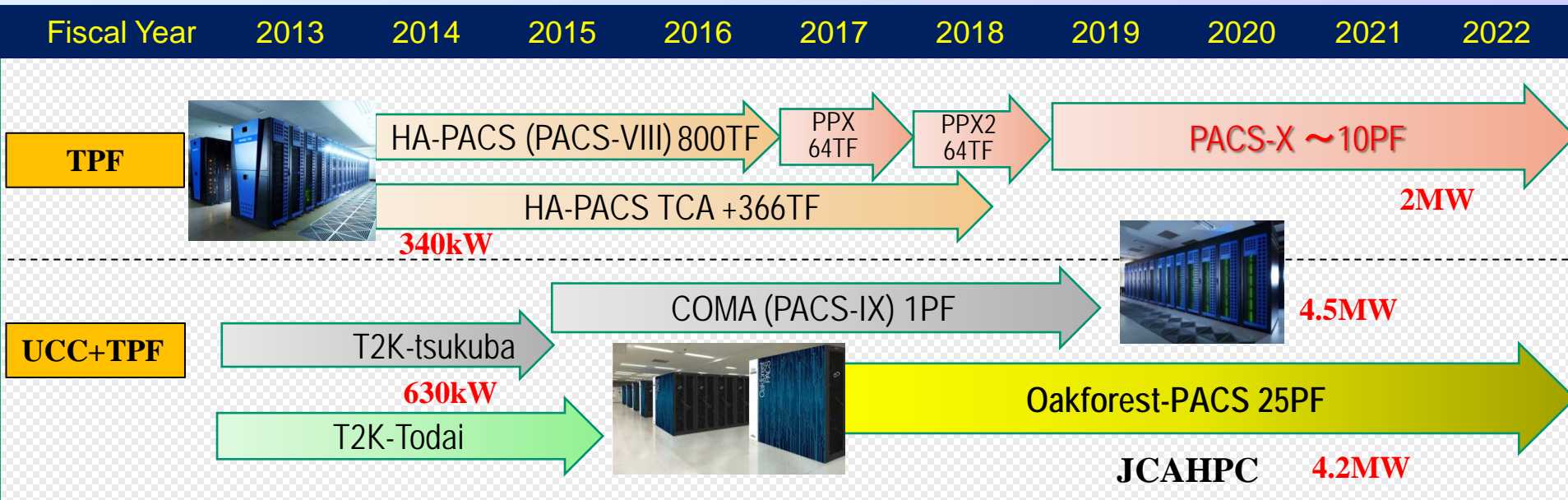
## Pre-PACS-X (PPX)

- PPX1(8nodes), PPX2(8nodes)
- Optimization of off-loading with FPGA



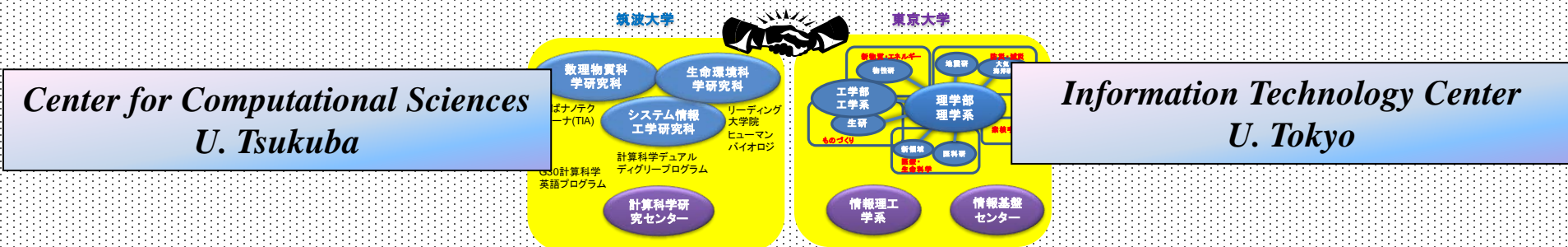


# Timeline of Computing Systems in CCS



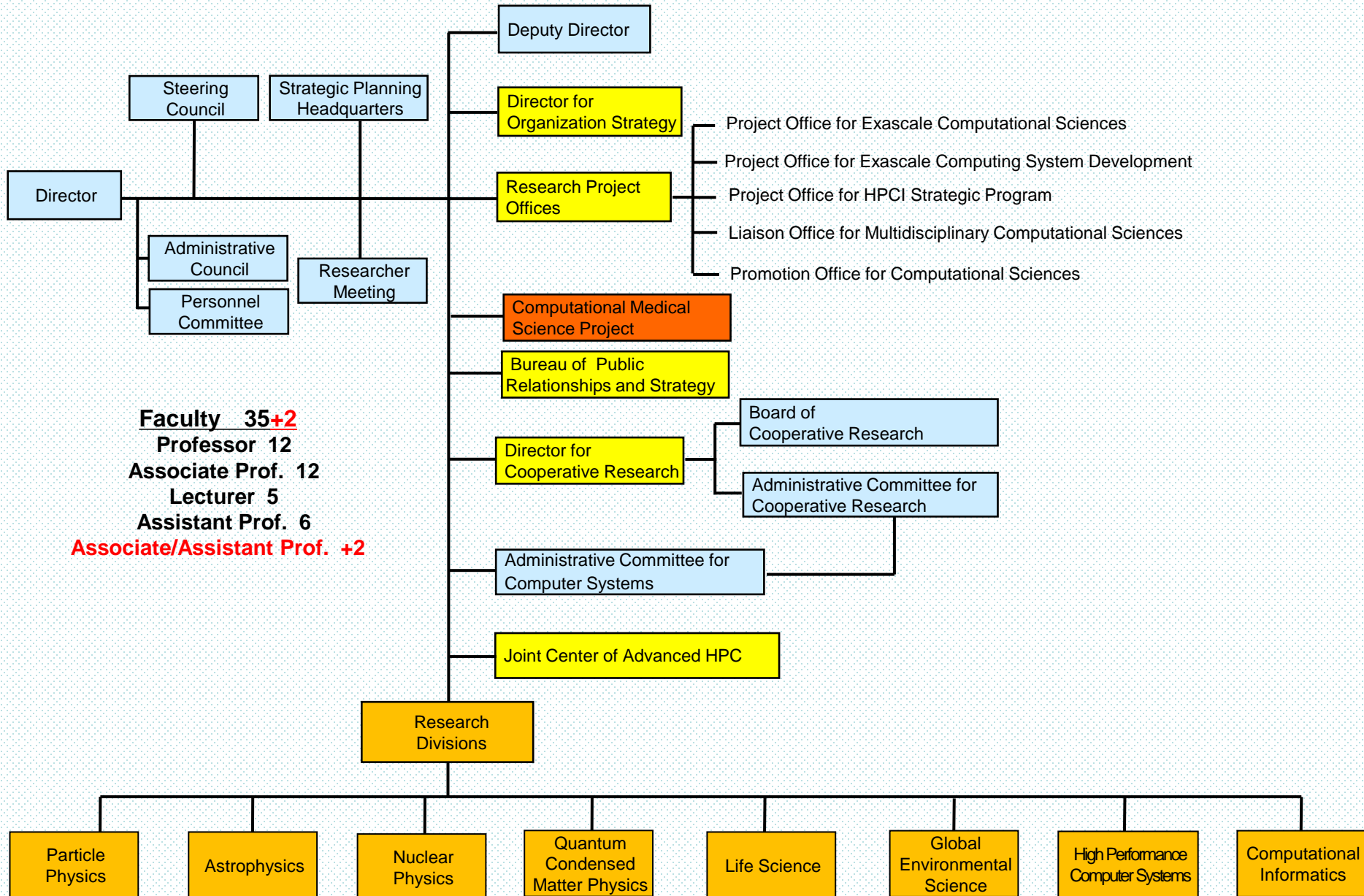
**TPF = Technology Path-Forward Machine**  
**UCC = Upscale Commodity Cluster Machine**

## ◆ Joint Center for Advanced High Performance Computing (JCAHPC)



## ◆ Feasibility Study toward Exa-scale Computing (National Project)

# Organization of CCS





Development of Novel Scientific Fields



# Computational Medical Science Project

Development of medical technology by computational science in cooperation with medicine, physics, biology, mathematics, data science, and image processing technology.

Computational Biomolecular  
Medical Science

**Collaborations:** Medicine,  
Biology, and Physics

Drug discovery, detection of SNP,  
and physical mechanism analysis  
by bioinformatics and simulations

Sleep Big Data Analytics &  
Automatic Sleep Diagnosis

**Collaborations:** IIS,  
C-AIR, CCR

System for automatic analysis of  
brain waves in sleep with machine  
learning and deep learning

Life Science

Data Science

Computational  
Medical Science

Computational  
Media

Computational  
Physics

3DCG Virtual Surgery

**Collaborations:** Medicine,  
Engineering, Design

Development of surgical operation support system using  
computational surgery in cooperation with Medical, System  
Information Engineering, Information Media researches

Computational Optical  
Bioimaging

**Collaborations:** Biomedical optics,  
Mathematics

Development of non-invasive near-infrared computed  
tomography in cooperation with biomedical optics, radiation  
transfer physics, and mathematical inverse problem.

Industry



# Computational Biomolecular Medical Science

## Main Target

- Medium size drugs
- Covalent bond-type drugs
- Single Nucleotide Polymorphism

## Current Problems

- Diversity in Structures (Vast Conformations)
- Reaction Control (First-principles Calculations)
- Fast Gene Analysis

Drug discovery needs long time (10~15 year) and a lot of fund (\$1billion). But the success ratio is less than 1/20000

We need a breakthrough for in silico drug discovery, i.e. detection of target, design of drug and proteins & etc.



Fusion of Biology, Medicine, and Physics to solve these problems

## Evolution

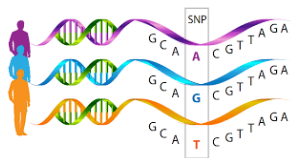


Prof. Y. Inagaki  
Department of Biology

Computational  
Biology



Next-generation  
sequencer



Fast Single Nucleotide  
Polymorphism detection

Phylogenetic tree analysis by GPU  
Mitochondrial protein detection by supercomputer

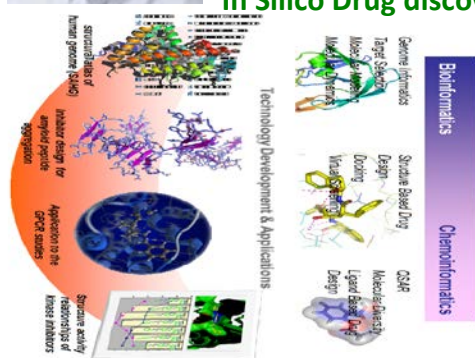
Gene analysis  
SNP analysis

## Drug Simulation



Prof. T. Hirokawa  
Department of Medicine  
& AIST

Bioinformatics,  
In Silico Drug discovery



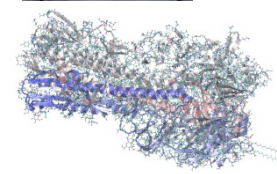
In Silico drug discovery project by AMED  
since 2017.

## First-principle

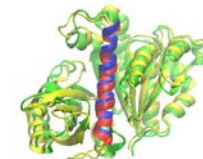


Prof. Y. Shigeta  
Department of Physics

Biophysics, First-principles  
calculations



Influenza HA3  
First-principles Calculation



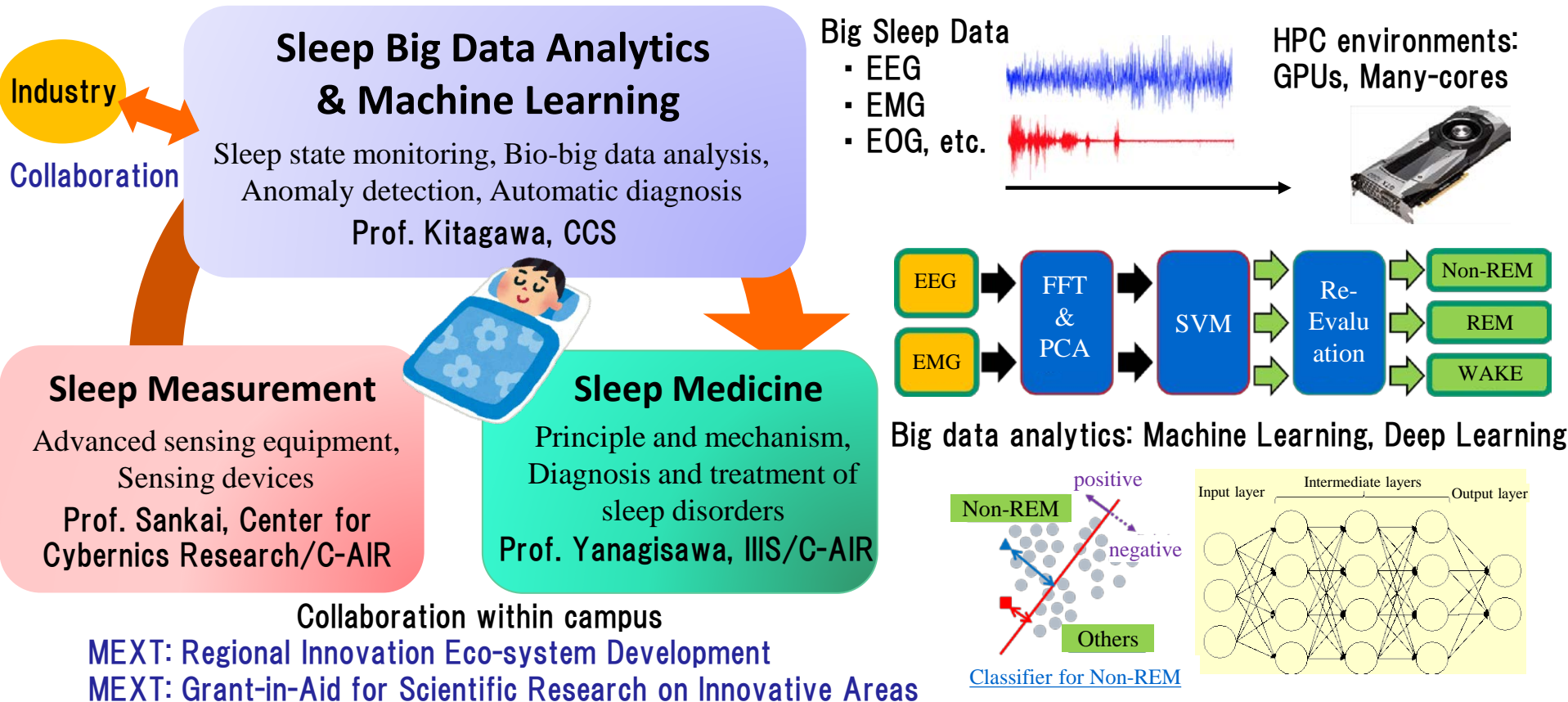
Molecular dynamics  
of FtsZ In cell fission

Fragment molecular orbital by GPU architecture  
Efficient sampling method by Molecular Dynamics

Post K Computer Project by MEXT  
since 2015

# Sleep Big Data Analytics & Automatic Sleep Diagnosis

- Sleep plays an important role in daily life of people. Sleeping problems could trigger various diseases.
- There has not been any means for conveniently measuring the sleep state as accurately as medical doctors and technicians.
- Integrate bio-big data analysis, machine learning, and new sensing technology to realize automatic analysis and diagnosis of sleep.

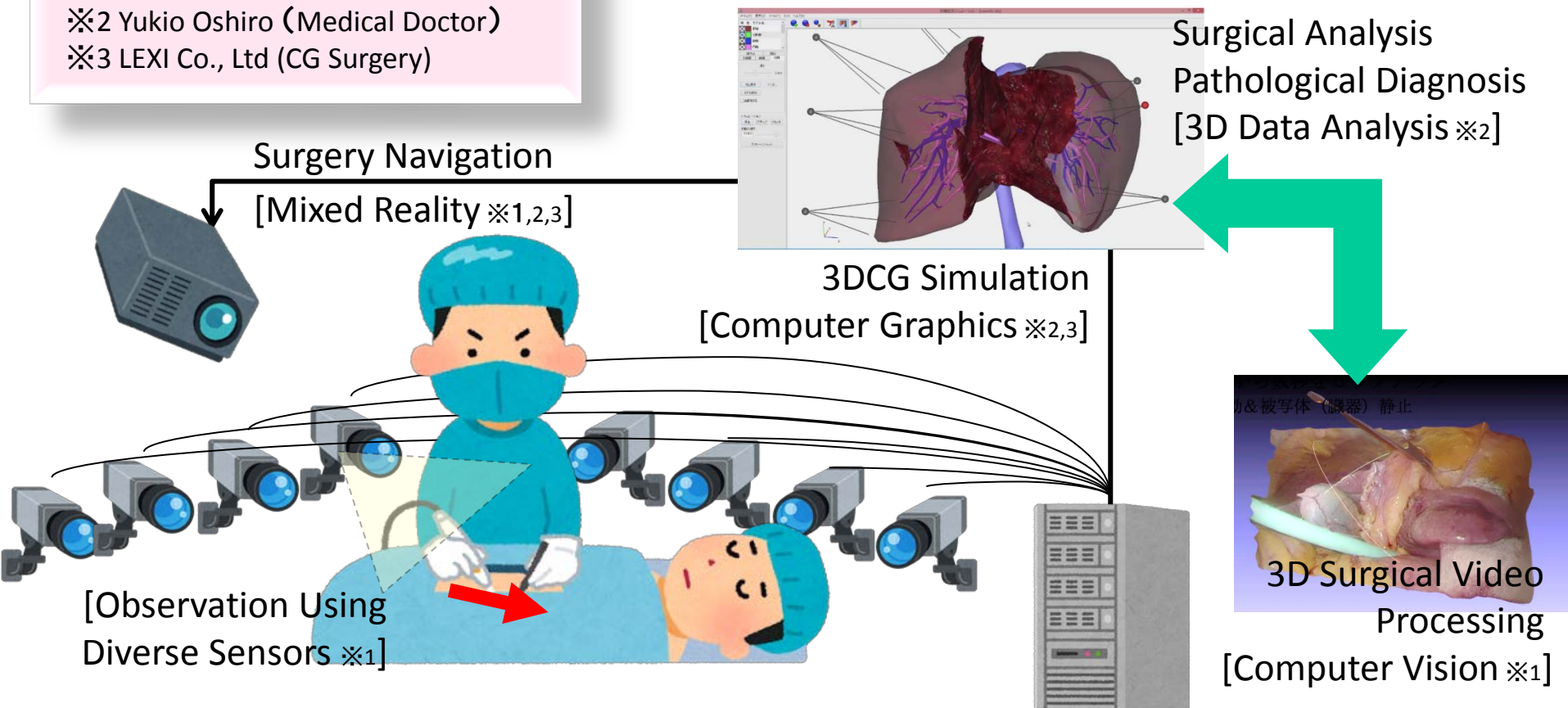


# 3DCG Virtual Surgery

- **Improving instruction level:** Integration of 3D CG simulation and onsite navigation.
- **Solving surgeon shortage:** VR remote operation, advanced skill passing.
- **Boosting medical education:** Evaluation of surgical procedures and proficiency.

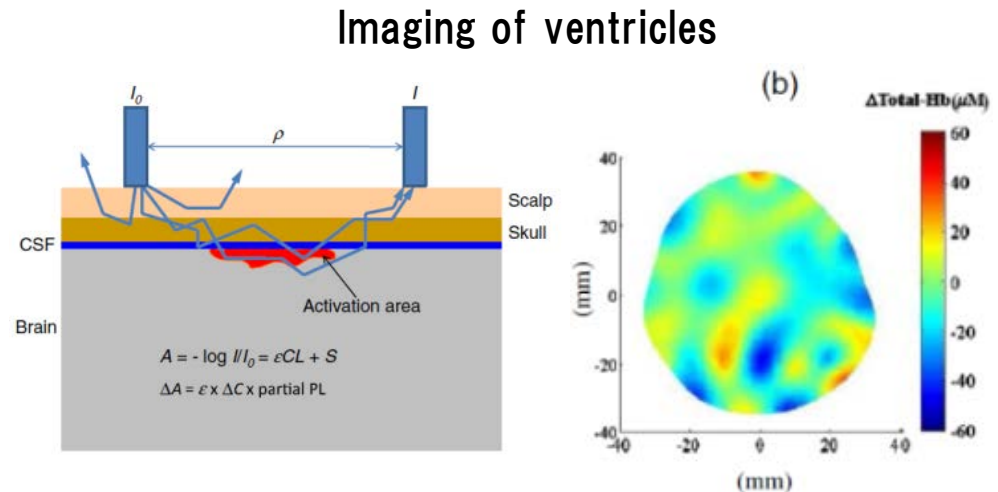
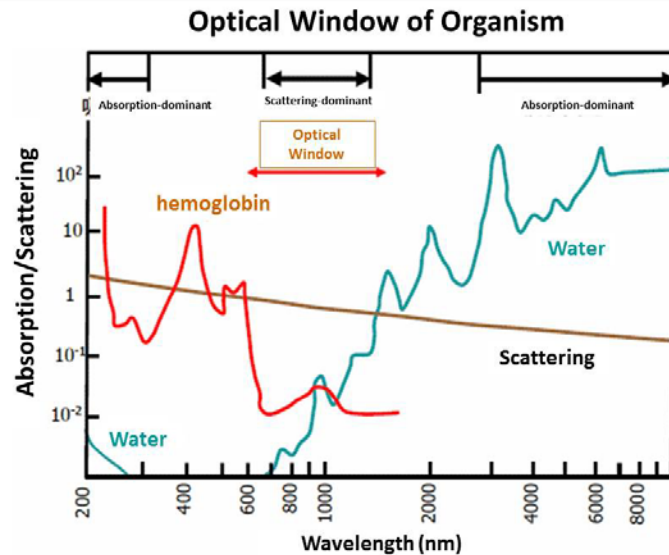
## Collaboration Team

- ※1 Itaru Kitahara (CCS)
- ※2 Yukio Oshiro (Medical Doctor)
- ※3 LEXI Co., Ltd (CG Surgery)



# Computational Optical Bioimaging

- No exposure, non-invasive, no side effects like CT or MRI, applicable to new-born babies and infants
- Bed side inspection, low cost, low restraint, high time resolution, automatic and remote diagnosis, monitoring, screening
- Diagnosis of cancers in thyroid, mammary gland, surface tissue, blood flow, ventricles, subarachnoid, etc.



## Accurate Algorithm of Image Reconstruction

### Biomedical Optics

Diffuse Optical Tomography (DOT), Photoacoustic Imaging (PAI), Fluorescence Tomography

### Direct Problem Analysis

Numerical solution of radiative transfer with absorption, scattering, and reflection.

### Inverse Problem Analysis

Mathematical Analysis of non-linear optimization problem.

## Imaging of thyroid gland

