# **CENTER FOR INFORMATION FUSION**

### [ Cyber Information, Real World Information, and Information Fusion ]

Established on April 1, 2003, for a 10-year period **Director: KITSUREGAWA Masaru** 

http://cif.iis.u-tokyo.ac.jp

The mission of this research center is to conduct basic research in pioneering the field of information fusion, i.e., cyber information fusion, real-world information fusion, and strategic information fusion. The Center will also focus on deploying the latest research results into various applications in our society.

#### **CYBER INFORMATION**

### KITSUREGAWA Lab.

- Database engineering
- High performance database engine
- Ultra-large-scale Web archive system
- Cyber space analysis system
- Global environment information fusion system
- Reliable network control technologies for cloud computing

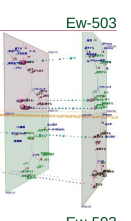


Ew-503

the display wall

### TOYODA Lab.

- Web mining
- Web solutions
- Large scale information visualization
- Advanced user interface



Visualization of changes in blog users' activities and interests

## NAKANO M Lab

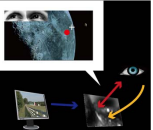
- Green Database : application collaborative power saving methods
- High Performance Database Systems
- Large Scale Data Access Mechanisms
- Efficient Algorithms for I/O intensive applications

Ew-503 Run Time Power Saving Method for I/O intensive applications (TPC-C) : 5 disk case 21 Efficient Algorithms for I/O Intensive application

### **REAL WORLD INFORMATION**

### SATO Y Lab.

- Computer Vision
- Sensing and Understanding of Human Activities
- Gaze and Attention Estimation - Reflectance Analysis and
- Material Recognition - Face Recognition under Varying Illumination



Gaze estimation using visual salien

### KAMIJO Lab.

#### Ew-403

- Robust Object Tracking using the Spatio-Temporal MRF Model
- Real-time Detection of Abnormal Traffic Flow
- Technology for On-board Sensing
- Advanced Driver Assistance System
- Surveillance of pedestrian in Public Space



Pedestrian Detection and Tracking using On-board Monocular Camera

**INFORMATION FUSION** 

### ODAKA Lab.

- Computer architecture
- High performance computing
- Highly functional storage

Green Database High Performance Database Systems Large Scale Data Access Mechanisms

Ee-402