SHIBASAKI & SEKIMOTO LAB

[Urban Relate Spatial Information - Science for City and People -]

Institute of Industrial Science (IIS), Center for Spatial Information Science (CSIS)

Spatial Information Science,

Human Centered Urban Informatics

Department of Civil Engineering

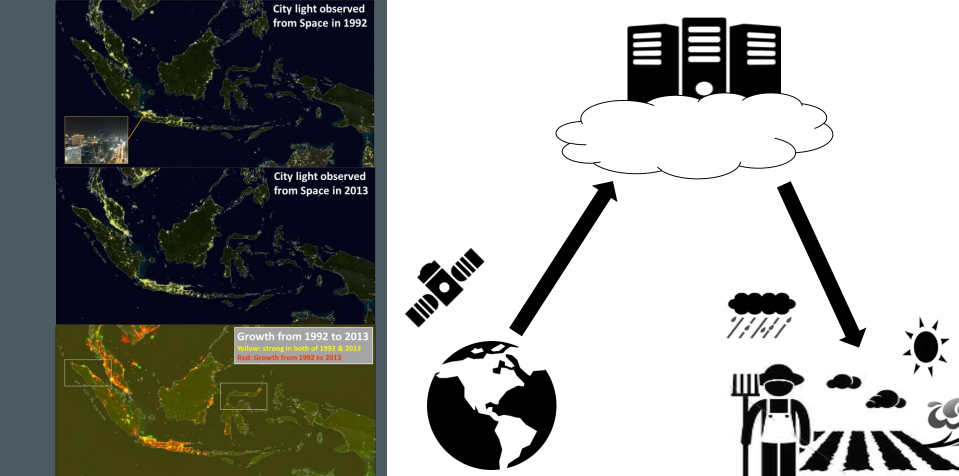
Department of Socio-cultural Environmental Studies

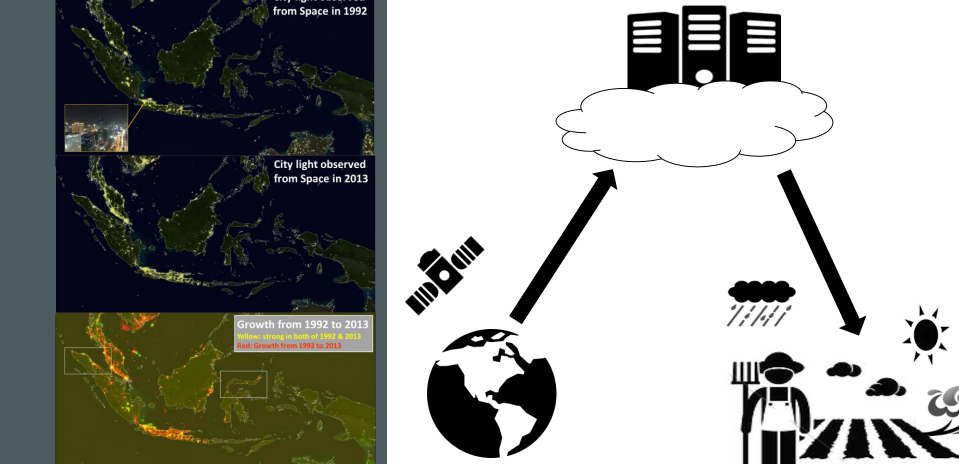
What is going on where? What is going to happen next?

Know

Assembling spatial information related to people, objects, and events in urban and local area helps understand past/current/future situations through compilation, analysis, and share. We study on discovering and solving wide variety of social-issues with such spatial information.







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

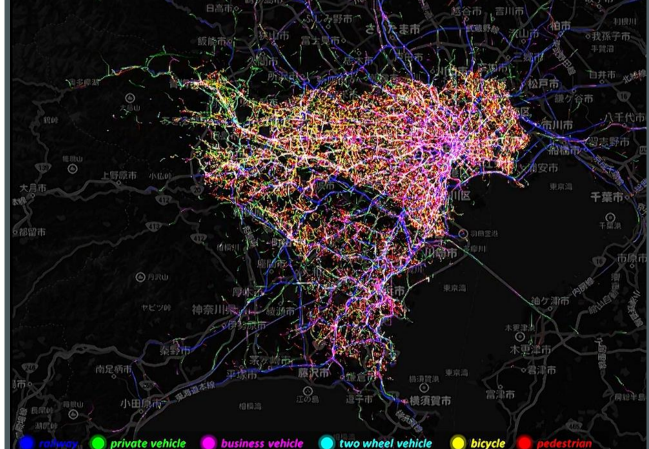
http://sekilab.iis.u-tokyo.ac.jp/

Global Mapping Using Satellite Images

We develop methods for extracting and mapping man-made objects on the earth, such as roads and built-up area, from satellite images, and build system for applying the methods all over the cities of the world.

Agri-monitoring with A.I. & satellite imagery

We analyze satellite imagery and climate data with A.I. technology to monitor huge area of cropland precisely. By analyzing huge amount of data, accurate prediction of crop yield is acquired. These achievements are expected to develop a new type of agricultural insurance for mitigating severe risk of climate change.

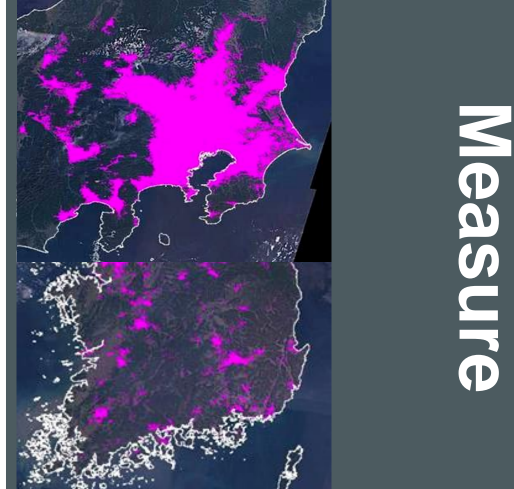


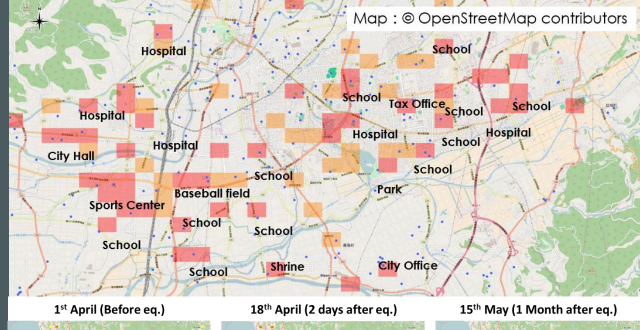
ーソントリップ調査(第5回東京都市圏)をもとに推定した1日の人々の動きを表してい



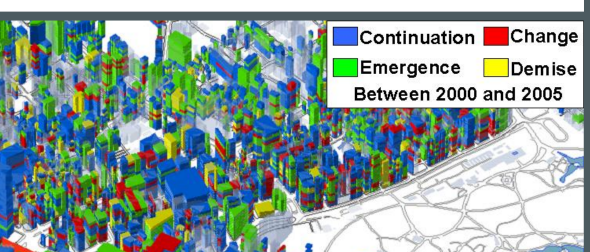
People Flow Project

People Flow Project(PFLOW) overviews data process technology, data quality and its common infrastructure for massive people flow. Our project provides spatiotemporal data processing service for all researchers through our platform.

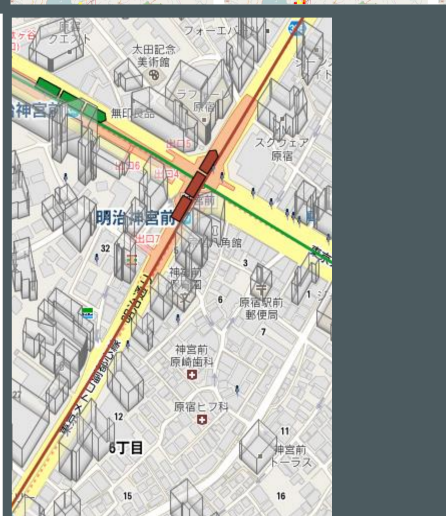








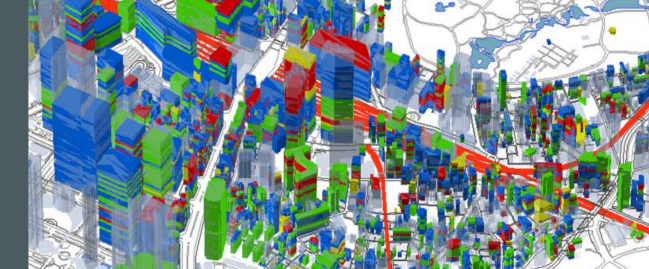
Urban Analysis using Micro-geodata





3D Mapping of People, Object, and **Events**

We conduct real-time mapping of urban space, people, objects, and events by using various sensors and information sources such as digital cameras, laser scanners, Xbox Kinect devices and cell phone records.



We monitor time-series changes of shops, offices and restaurants all over Japan, and analyze the changing trends by integrating digital telephone directory, statistical data, web information etc. with digital maps.

MAPIC

Provide



Ecosystem for Personal Information Service/Value Company Person **Q**° Societ Value Creation Cycle **Utilization of** Entrust Personal Personal Information Information Information Contribution to Society with **Protecting Personal Information and Creating Values**





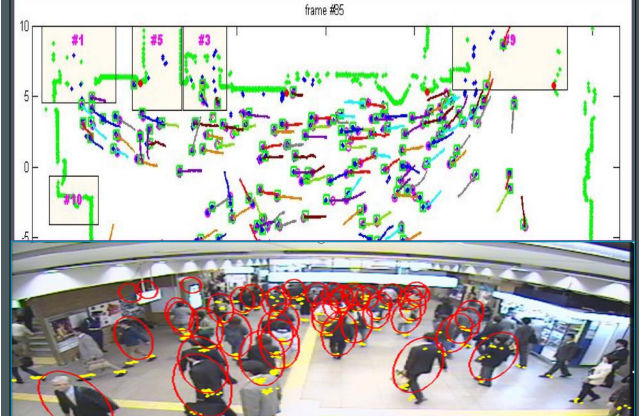
D

stand

Data Assimilation of Movement Objects

SLAM and 3D mapping result

We develop systems that reconstructs and estimates distribution of people, objects, their activities and changes by collecting various traces of their movement, and assimilates



META

MOLI

- Information Bank -**Ecosystem of Personal** Information

Novel social infrastructure for circulation of personal information. Information bank aggregates personal information into bank account securely, and offers in order to





enhance QOL of individual and society with

protecting privacy under self-management.

