

'Data Analysis' subgroup

	LCGT 1st year	2nd year	3rd year	4th year	5th year	6th year	7th year
Target	Prepare Data Analysis for 4th year			System Test	Build up <u>full data system</u>	<u>Analyze Continuously</u> Followup with Other Obs.	
Hardware	small cluster mini-system		<u>partial system</u>		<u>full system</u>	+ cpu, storage, peripherals	

According to start the construction/detailed design of Kamioka site (tunnel, network, research building, etc.),

We have to study soon on :

- **Data Flow**
- **Design of pre-process / main analysis system**
 - installation location (Kamioka? or Kashiwa?)
 - more detail of requirement for performance
 - architecture/structure of computers and storages

Also, data flow design requires study on

- **Data Calibration**
 - considering with digital control group