SOKENDAI Internship 2018 specific themes

Supervisor's name	Field	Exercise theme	Supplemental information
Issei Yamamura	Astrophysics	This study is aiming to classify the infrared sources in the AKARI catalogues by cross-matching with other astronomical catalogues and taking colours and spectral energy distribution (SED). An extra goal is to find peculiar objects.	
Hideo Matsuhara	Astrophysics	Investigation of dust obscured galaxies at distant universe: With observational studies using space infrared telescopes, and/or through development studies of future instrumentation.	
Tadayasu Dotani	Astrophysics	Experience data analysis from the X-ray Astronomy satellite, such as Suzaku, and learn how the physical parameters in the X-ray emission region are extracted from the observational data.	Basic knowledge on data reduction and error analysis is preferable. Recommended text book is "Data Reduction and error Analysis for the Physical Sciences" by P. R. Bevington & D. K. Robinson (McGraw-Hill)
Taro Sakao	Solar Physics	Investigation of high energy plasma phenomena in the X- ray corona of the Sun: With observational studies using spacecraft data, and/or through development studies of future instrumentation.	Successful applicants can be engaged in data analysis with, e.g., hard and soft X-ray telescopes (HXT and SXT) data from Yohkoh satellite as well as data from soft X-ray telescope (XRT) aboard Hinode. It is also possible to participate in development studies of precision X- ray Wolter mirrors and/or high-speed X-ray CMOS sensors for future photon-counting soft X-ray telescope to help revealing mechanism(s) of particle acceleration in the solar corona.
Takehiko Satoh	Planetary Science	Space probes play key roles to advance our knowledge about the earth's neighbors. Opportunities to experience analyses of data from Akatsuki (on-going Venus mission) for enthusiastic interns, to open the door to planetary sciences, are available.	
Ayako Matsuoka, Iku Shinohara	Space Plasma Physics	An internship student will analyze the data from "ARASE" (ERG) surveying the Van Allen belt, area around the earth filled by relativistic electrons, and experience the data analysis to elucidate how relativistic electrons are generated.	Please refer to the following paper summarizing ARASE project Miyoshi et al., 'Geospace exploration project ERG' Earth, Planets and Space (2018) https://earth-planets-space.springeropen.com/articles/ 10.1186/s40623-018-0862-0
Yoshitsugu Sone	Space Engineering	Energy is always essential for space missions. You may study about lithium-ion secondary cells, water electolyzer, and fuel cell in order to expand the activity of mankind in space.	
Yasuhiro Kawakatsu	Space Engineering	Deep space mission design	