

Division of Environmental Studies

Department of Ocean Technology, Policy and Environment

Laboratory	Faculty	Introduction of research activities and laboratory	Key words	Projects or activities summer program students can participate
Ocean Resource and Energy Laboratory	Assoc. Prof. Shinichiro HIRABAYASHI	<p>One of the key challenges of humankind in the 21st century is to establish a sustainable society. Developing new types of resources and energies that reduce global warming and negative environmental impact is a key issue. The ocean provides such opportunities. Development of ocean renewable energy such as offshore wind, ocean current, thermal, wave, and solar energies is one of the areas of our research. In addition, research on development of platform technologies such as riser, floating platform, station keeping and materials are investigated. Main areas of laboratory research are (1) ocean renewable energy, (2) mineral resources, (3) CO₂ ocean sequestration, (4) space utilization for transportation, and (5) storage of resources.</p>	<ol style="list-style-type: none"> 1) Ocean renewable energy 2) Floating offshore wind turbines 3) Ocean space utilization 4) Floating systems 5) ocean natural resources 6) Flow-structure interaction 	<p>We have a variety of research topics related to ocean renewable energy and ocean natural resources. The applicant can choose what he/she wants to do after acceptance through discussions. Some examples we can offer are the design/manufacture of novel floating wind turbines, measurement and analysis of the dynamic response of floating platform, development of effective wave absorbing systems, design of novel energy-harvesting systems, and measurement of wave/vortex field in the wake of a floating body. Experiments will be done in the water channel in our laboratory.</p>
Applied Physical Oceanography Laboratory	Prof. Takuji WASEDA	<p>The following research activities are on-going: i) waves in the ice-covered sea; ii) freak waves under storm; iii) Stereo-imaging of ocean waves; iv) high-resolution coastal wave, current and wind modeling and observation for assisting marine sports. In the first project, we are developing a wave model to forecast Arctic waves in the summer of 2019. Wave buoy is being developed for the October to November field expedition. In the second project, numerical simulation of waves under bomb cyclone is conducted to identify dangerous seas where the freak wave occurrence is high. In the third project, a field observation is conducted using stereo photogrammetry</p>	<ol style="list-style-type: none"> 1) Ocean waves 2) Freak wave 3) Marine wind 4) Marine renewable energy 5) Stereo photogrammetry 	<p>The student will engage him/herself in a self-motivated research project that includes but is not restricted to the research topics listed above. The research may involve analyses of ocean satellite image, observation data and model outputs. Those motivated can challenge in programming the numerical model and analysis program as well. The research will be guided by postdoctoral researchers, graduate students, Assistant Prof. Kodaira and Prof. Waseda. Regular meetings will be held in English. The past UTSIP students undertook the</p>

from an ocean tower to reconstruct 3D surface wave geometry. We plan to extend this method to be used on board the ship. In the fourth project, aiming for the 2020 Olympic game, we are constructing a data base for the sailing competition. The activities in our group encompasses theoretical, observational and numerical studies of ocean waves, currents and wind to understand the basic physics. And eventually, the knowledge will be applied to support ocean developments such as the Northern Sea Route, safe navigation and operation at sea, and marine renewable energy.

following research topics: developing phase resolved nonlinear wave model based on High-Order Spectral Method; diagnosis of East China Sea density structure; Synthetic Aperture Radar image analysis for ocean waves; validation of model wave power considering the performance of Wave Energy Converter; optimization of sail assisted ship navigation; freak wave occurrence near Japan. The student with prior programming knowledge with Matlab, Python, C, Fortran 90, GrADS, etc. may have an advantage undertaking the project, but, the senior students will guide those who do not have any experience. The research topics can be determined upon discussion with Prof. Waseda prior to the visit to Japan via e-mail exchange. We are happy to host those who are interested not only in research but also in learning about Japanese culture.