Initiative of Science Council of Japan on master planning of large scale scientific researches and facilities

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Science Council of Japan started since 2010 an initiative of establishing a master plan of large scale science researches and facilities. This initiative has been born to overcome the recent difficult situation of launching large scale scientific researches and facilities with 10 billion yen budget. I like to overview the master plan and several issues regarding the planning.

Keywords: Science Council of Japan, Large scale research, Large scale facility, Master plan
A proposition on creating long-term roadmap in OSJ

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The process for creating the “master plan for large-scale scientific projects” that JpGU went through revealed the necessity also for the Oceanographic Society of Japan (OSJ) to have mid- or long-term goals. Indeed, the Meteorological Society of Japan is also discussing on this matter. Furthermore, scientists are trying to “co-design” a supercomputer that will succeed the “K computer” through communications between computer science and user fields, based on long-term roadmaps from the user fields. These examples demonstrate that scientist community such as OSJ should have long-term goals independent of those “mid-term goals” that are periodically renewed by individual research institutes (such as JAMSTEC that the author belongs to). OSJ is, however, a voluntary body, which means that it would be difficult to sustain procedural system for establishing long-term goals. In the presentation, the author will discuss further on possible goals and systems that may benefit OSJ.

Keywords: Master plan, Large-scale program, roadmap, Oceanographic Society of Japan
Ocean as a key for projection of long term climate change

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The role of deep sea and polar region is increasing for understanding the ongoing global warming and the better projection of future climate. We will here raise several research examples related to the determination of climate sensitivity, polar amplification, and Atlantic Meridional Overturning Circulation response.

Keywords: ocean, climate, paleoclimate
Action to build a base for breakthrough study by young researchers

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For the future breakthrough study, the further improvement of base for upbringing of the next-generation researcher is expected. In this presentation, the activity of the New Year School is introduced.

The New Year School (hereinafter, "NYS") is held every year in January. A plan and the administration of NYS are carried out by the volunteer activity by young researcher including graduate students mainly.

In NYS, a lot of invited lectures related to various fields of the earth science are planned. Participants can get information about the basics of study theme, latest results, future development, etc. of each lecture.

Furthermore, concepts of NYS include a theme to "present ideas and opinions, share them among participants, and then grope for a new ideas further". It is intended that the NYS plays a role as a chance to make "the opportunity" that participants can discuss among researchers of various fields, and make a new idea of future studies.

It is annual that NYS is held for two days. About invitation lectures, two categories of the standard lecture and the Ex lecture usually exist. In the standard lectures are given by invited lectures who are playing an active part in the front line of each field. In addition, in the Ex lecture, invited lectures about the activity in conjunction with research activities. In the past, activities concerning edition of the scientific information magazine, education, outreach activity, etc. were presented in the Ex lectures. As for the standard lecture and Ex lecture, from four to six lectures are usually carried out, respectively.

In addition to these lectures, the group work (roughly ten persons per every group) for one to two hours is carried out by all the participants. In this group work, participants can get deepening of each study consciousness, make the cooperation between future fields through discussions and brainstorming related to the cooperation between various fields and each lecture theme. The invited lectures also participate in this group work, to encourage and promote the group work discussions.

A lecture notebook is distributed to a participant of NYS. In a lecture notebook, many useful contents for graduate students and young scientists are included, e.g. abstract of each invited lecture, descriptions of how-to and experience about article writing, a presentation at conference, making of study proposal, the situation to surround the young researchers, observation cruises and the study abroad, etc. NYS reached the tenth in this year.

The activity content of NYS has been reviewed with several years interval, in association of the constitution change of the core members NYS office. Thus, there is a possibility that activity of continuation of the NYS is further development in future. The activity of NTS is supported by a young researchers and students’ volunteer, and the participant in NYS is also mainly consisted from young researchers and graduate students. However, a number of students entering a graduate school tends to decrease in many fields of the earth science recently. It is required to avoid further decreasing in number of the graduate school student to sustain activities like NYS and to promote future break-through study.

In the presentation, I will show a further introduction of the NYS activity, and also possible outreach activity and industry-academia-government-citizen cooperation that can contribute to the long-term study base construction for breakthrough study in future as well as next generations of researchers.

Keywords: Build a base for breakthrough study, New Year School (NYS), cooperation between multi fields, Encouragement of next generation, outreach
"Hot spot" in the climate system: A nation-wide project on multi-scale air-sea interaction in midlatitudes

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In this overview talk, the PI introduces a nation-wide project on multi-scale air-sea interactions under the East-Asian monsoon, seeking for future collaborations with scientists in related fields. The PI and other core members of the project have recently found several key phenomena that strongly suggest active roles of the midlatitude ocean, especially, strong western boundary currents (WBCs), in shaping the mean state of the climate and influencing its variability. In particular, we have been focusing on a huge amount of heat and moisture released from the narrow, warm WBCs into the atmosphere, postulating the concept of "hot spot" in the climate as concentrated thermo-dynamical forcing on the atmosphere. In this project, we attempt to further develop the particular framework we have postulated by focusing on the Far East/ northwestern (NW) Pacific sector, as the most profound "hot spot" in our climate system, where the sharp thermal contrasts form in both meridional and zonal directions under the influence of the East-Asian monsoon and the confluence of the Kuroshio and Oyashio currents. Unifying advanced high-resolution numerical modeling on the Earth Simulator (ES) and new-generation satellite data and conducting in-situ observation campaigns, we aim to deepen our understanding of multi-scale interactive processes involved actively in the air-sea heat and freshwater exchanges and their influence on the climate variability.

Keywords: air-sea interaction, western boundary currents, Kuroshio, monsoon, climate system, nation-wide project
Census of Marine Life: Global and Japanese marine biodiversity

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The CoML (Census of Marine Life) was a huge marine biological program, global network of researchers in more than 80 nations engaged in a 10-year scientific initiative to assess and explain the diversity, distribution, and abundance of life in the oceans. The main purpose of the CoML was to assess and explain the diversity, distribution, and abundance of marine organisms in the global ocean. The CoML consisted of four major component programs: the History of Marine Animal Populations (HMAP), the Ocean Realm Field Project including 14 field projects, the Future of Marine Animal Populations (FMAP), and the database of the Ocean Biogeographic Information System (OBIS). The 14 field projects focused on the major habitats and groups of species in the global ocean. Several marine biological activities in Japan contributed to the CoML.

To ascertain the level of marine biodiversity in Japanese waters, Japanese CoML community have compiled information on the marine biota, including the number of described species (species richness), the number of identified but undescribed species, and our current state of knowledge about each taxon. This is the first attempt to estimate species richness for all marine species in Japanese waters. A total of 33,629 species have been reported to occur in Japanese waters. The total number of identified but undescribed species was at least 121,913. The total number of described species combined with the number of identified but undescribed species reached 155,542. This is the best estimate of the total number of species in Japanese waters and indicates that more than 70% of Japanese marine biodiversity remains un-described. Japanese Exclusive Economic Zone (EEZ) extends from approximately 17N to 48N, and from 122E to 158E. The land area of Japan is small at 3.78 x 10⁵ km², but the EEZ ranks sixth largest in the world, or approximately 12 times the area of the land. The total area of Japanese EEZ is only 1.2% of the area of the global ocean. According to CoML investigations, the total number of marine species described from the global ocean is estimated at about 250,000. A total of 33,629 species approaches 13.5% of all marine species. Thus, Japanese marine species richness is high considering the small area and volume of Japanese waters. The state of knowledge was extremely variable, with taxa containing many inconspicuous, smaller species tending to be less well known. Although Japanese marine biota can be considered relatively well known, at least within the Asian-Pacific region, considering the vast number of different marine environments such as coral reefs, ocean trenches, ice-bound waters, methane seeps, and hydrothermal vents, much work remains to be done. We assume global climate change to have a tremendous impact on marine biodiversity and ecosystems. The present result will be the good baseline to monitor (detect) the impact of environmental change on marine biodiversity.

Keywords: Census of Marine Life, marine biodiversity, International project
Application RS and GIS for Monitoring Presence Mangrove Forest as Function for Decreasing Impact of Salt Water Flood

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Abstract
Salt water flood is one of disaster happened in a coastal area or swamp area caused by human or nature. It is kind of flood happened caused by the raising of sea level or tidal wave. But the salt water flood had other factors that influenced. Other factors that influenced the salt water flood are rainfall, watershed relief, watershed morphology, discharge and depth of watershed, the change of land use and presence of natural levee made by Mangrove Forest.

The presence of Mangrove Forest became one of an important thing to decrease area of salt water flood impact, because the presence of Mangrove could hold back the tidal waves of salt water. However, this present age is pruning of the Mangrove Forest and then used the products for development and industry needed, and then that situation would make the presence of Mangrove Forest become decreased.

This research aims is find the relationship between presence of Mangrove Forest with the salt water flood or tidal wave flood. In other hand, these researches also decide the potential area was grown by Mangroves for decreasing the impact of salt water flood. This research used remote sensing method and GIS digital analysis with geomorphological approach. Materials indeed for this research are multi temporal remote sensing image data for indicated Mangroves Forest distribution and monitoring. There are some correlation between area impact of salt water flood with area of Mangroves Forest, that could be indicated by remote sensing.

Keywords: Salt water flood/tidal waves flood, Mangroves, Geography Information System and Remote Sensing, North Jakarta

Keywords: Salt water flood/tidal waves flood, Mangroves, GIS and Remote Sensing, North Jakarta
A study on variability of baroclinic tides in Taiwan Strait

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The Taiwan Strait is a 180x400 km shelf channel located between Taiwan and China. Measurements from four bottom-mounted installations along the central part of the Taiwan Strait from August 29 to December 28, 1999 revealed that the internal tides could be intensified in the presence of horizontal fronts in the northern South Chinese Sea (SCS). The fronts were produced by either the typhoon-induced cold wake or oceanic mesoscale processes. In general, tidal motions are dominated by barotropic tides in Taiwan Strait. However, tidal currents in the Taiwan Strait can be dramatically changed after the fronts appear in the northern SCS. In the general phase, barotropic diurnal and semidiurnal tide magnitudes were 0.15 m/s and 0.4 m/s, respectively, while the current magnitude of baroclinic diurnal and semidiurnal tide were 0.1 m/s and 0.15 m/s, respectively. After the presence of fronts in northern SCS, the strong mode-1 semidiurnal baroclinic tides were intensified, with a maximum velocity of 0.25 m/s. The magnitude and the depth-integrated kinetic energy of semidiurnal baroclinic tides after the time of the thermal fronts impact were, respectively, 3 times and 4 times of those in the general phase, while the diurnal baroclinic tides were not significantly affected. Subsequently, the strong mode-1 semidiurnal baroclinic tides weakened in the next 2-4 days. The variability of internal tide corresponding to the presence of fronts and the correlation between magnitude of fronts and internal tides were the most remarkable in the west of strait (Mainland China side), and eastward decrease.
New challenge of integrated fisheries information system and links to future large-scale research plan in marine ecology

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Oceanography is moving toward the construction of operational observing systems in coastal regions. This issue is of global interest for sustainable use of fisheries and aquaculture resources. In particular, satellite remote sensing and marine-GIS for fisheries and aquaculture has been developing rapidly, and an operational use is required for sustainable development and management. We started Hakodate Marine Bio Cluster Project in the Regional Innovation Cluster Program (Global Type) from 2009 supported by the Grant-in-Aid for University and Society Collaboration from the Ministry of Education, Culture, Sports, Science and Technology (MEXT), Japan. Through this project, we develop an integrated coastal fisheries information system that combines satellite remote sensing, observations from a buoy network, 4-D VAR data assimilation system, ecosystem modeling, and marine-GIS spatial modeling to delineate the potential fishing zone for coastal squid fisheries, and to predict suitable sites for scallop and kelp aquaculture in southern Hokkaido coastal region, Japan. New challenges in the field of fisheries information systems now include developing systems capable of analyzing the marine environment in 3D, prediction and validation of oceanographic parameters, and dissemination of new information products to the user community in real or near-real time. We will present the overview of this on-going project and discuss on expanding those activities to future large-scale research plan in marine ecology.

Keywords: integrated fisheries information system, satellite remote sensing, marine-GIS, Hakodate Marine Bio Cluster, marine ecology
Shipboard physical oceanographic observation in the Argo era

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Physical oceanography has almost changed its morphology from a pure science to a practical one that aims more quantitative assessment of the ocean circulation’s role in climate and fishery resources variations. The modern physical oceanography is supported by high-resolution numerical models and global observation systems. As for observations, satellite altimeter enabled us to monitor vertically-integrated current structures since early 1990s, which has grew understanding of large-scale ocean circulation variability as well as the influence of mesoscale variability of ˜100 km scale to large-scale one. Furthermore, a global observation network by autonomous Argo profiling floats has been built since 2000, which made it possible to monitor three dimensional structures of temperature and salinity down to 2000-m depth with a horizontal resolution of ˜300 km. Further accumulation of data in the future will lead to clarifying long-term variability of ocean interior and its effect on climate and fishery resources.

On the other hand, the current Argo network cannot monitor phenomena of mesoscale and smaller scales (including sub-mesoscale, turbulence) nor deep layers below 2000-m depth. Also, the float sensors other than temperature and salinity ones are still in the test phase, and the Argo network has not yet exercise its power in investigating the relation of physical oceanography to biogeochemistry or meteorology. In these research fields, shipboard observation still has a crucial role. As an example, I would like to introduce our ongoing research. In recent years, analyses of satellite altimeter data have demonstrated that the Kuroshio Extension current flowing east of Japan has two states alternately on decadal timescales: an unstable state accompanied by high mesoscale eddy activity and a stable state with low eddy activity. This eddy activity variability is expected to influence structures of temperature, nutrients, etc. in broad areas through the formation of winter oceanic mixed layer in the Kuroshio Extension region, but specific influences and the associated processes have not been clarified yet. To clarify eddies’ role in the water mass and nutrient distributions in areas north of the Kuroshio Extension, we plan to conduct two high-resolution physical and biogeochemical observations using R/V Hakuho-maru in FY2013 and FY2015.

Further development of physical oceanography requires both monitoring type observations represented by ones performed by the Japan Meteorological Agency and bottom-up type observations for process studies such as ones planned by us. As for bottom-up type observations, two research vessels Hakuho-maru and Tansei-maru, which are currently handled by the Japan Agency for Marine-Earth Science and Technology for operations and the Atmosphere and Ocean Research Institute, the University of Tokyo for cooperative research, have played an important role in conducting observations proposed by scientists across the country for nearly 50 years. The current two vessels are both old. The current Tansei-maru, which has performed coastal observations for 30 years, stops its operation in FY2012, and turns over its role to the incoming vessel from FY2013. The current Hakuho-maru is also close to the end of its durable period. For further clarification of ocean’s role in global environment, another incoming vessel for Hakuho-maru and the adherence of cooperative research system are strongly desired.

Keywords: physical oceanography, research vessel, Argo
The atmosphere and the ocean always exchange heat and momentum and affect each other. Air-sea interaction is especially active in the tropics, where the air is warm and humid. It has been well known that the coupling of the atmosphere and the ocean is essentially important for the El Nino phenomena. Recently researchers have also recognized that the oceans have an important role in controlling the atmospheric circulation even in the mid and high latitudes. We cannot predict atmospheric variations accurately without knowing oceanic ones in all the latitudes, not only in the tropics. Research vessels and buoys are indispensable research facilities even for meteorology and climatology because 70% of the earth surface is the oceans. Air-sea coupled model is a powerful tool for the interaction studies. However, there is always imperfectness in numerical models, and we have to do in situ observations to complement model research. We have a presentation on the importance of research vessels from the viewpoint of air-sea interaction studies.

Maritime clouds:
Cloud is one of the important factors that affect heat, saline, and momentum budget in the upper ocean. It is also important for the understanding of the warming in the polar regions, and one of the factors of the largest uncertainty. Radar/lidar of high performance on a research vessel will enable us to do wide-ranging research activities: the structure of maritime precipitable clouds in the tropics, the difference in cloud system between sea-ice and open-water areas, etc. When we operate remote sensing instruments, such as radar, on a vessel, specialized vessel-use ones will be necessary. Such instruments are still rare in the world.

Polar regions:
The warming in the Arctic is twice as fast as the mid and low latitudes, and the decrease in sea-ice area is notable. The change in atmospheric pressure pattern largely contributes to the sea-ice decrease, and the course of low pressure is also affected by the change in sea-ice area (Inoue et al., 2012). The air-sea interaction in the Arctic significantly affects the climate in the mid latitudes, including Japan, and it is very important socially. The Antarctic Ocean is one of the main regions where deep water is formed. Hence the changes in surface heat and momentum fluxes there affect the ocean circulation and the carbon cycle. An enormous amount of heat and brine are released from the upper ocean in the cold season. Baroclinicity increases at the edge of sea ice, which contributes to development of low pressures. However, it is impossible to calculate air-sea heat flux over the region where sea ice exists by using satellite data only. The reliability of reanalysis data is also lower over such regions. We need to continue in situ meteorological observations over the marginal ice zone by large research vessels predominantly. For this purpose, ice strengthening construction as well as full meteorological observation facilities is required.

Improvement in air-sea flux estimation:
Accurate estimation of the amount of air-sea heat, momentum, and water vapor exchange is the most fundamental and important for air-sea interaction studies in any latitudes. Bulk parameterization has been improved mainly by using tropical in situ observations, such as TOGA COARE (e.g., Fairall et al., 2003). However, the estimated surface heat flux value on a basin scale still has quite large uncertainty (e.g., Kawai et al., 2008). We need furthermore international, long-term efforts to improve the flux estimation.

The above-mentioned subjects are just a part of important air-sea interaction studies. Meteorological instruments of high performance on research vessels are indispensable for such studies. At least, a set of instruments that can derive surface heat and momentum fluxes is required. We must consider installing an automated radiosonde launcher and radar/lidar for large research vessels of more than a few thousand tons.
Details and Perspective of Large Facilities and Research Projects Collected at the Science Council of Japan

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In March 17 2010, the Science Council of Japan (SCJ) announced the "Japanese Master Plan for Large Research Projects" to the public. The aim of this report is to show the direction of science and to promote cutting-edge science, and to strengthen and broaden the Japanese sciences. In September 2011, SCJ released the revised version of the first report entitled "Japanese Master Plan of Large Research Projects 2011 -A Table of 46 Selected Projects-. In my talk, I will present the details of this master plan and its revised version, and the future perspective, especially focusing on the research fields of earth science as well as ocean science.

Keywords: Science Council of Japan, Large projects
Air-sea CO2 exchange estimation by reconstructing pCO2 distribution in the North Pacific using a neural network

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The North Pacific plays an important role for the anthropogenic CO2 uptake due to biogeochemical effect. In order to estimate air-sea CO2 flux in the North Pacific, National Institute for Environmental Studies (NIES) has operated comprehensive surface ocean CO2 measurement in the mid-/high-latitude of North Pacific since 1995 utilizing volunteer observing ships, as well as in the western Pacific Ocean since 2006. In this study, we hypothesize that pCO2 can be estimated through Self Organizing Map (SOM) with 4 parameters of SST, MLD, CHL and SSS datasets. SOM is a kind of Neural Network technique and it offers a kind of function which can express non linear and discontinuous relationships. As for applying to pCO2 mapping, Telszewski et al. (2009) first applied to reconstruct monthly pCO2 distribution in the North Atlantic for 3 years using with SST, MLD and CHL dataset as well as their observed pCO2 dataset. In this study, over 73000 in situ pCO2 data are used for reconstructing pCO2 distribution from 2002 to 2008 using SOM technique. The values of reconstructed pCO2 agree well with those of in situ measurements especially in the low/mid latitude area of the North Pacific. After the estimation, monthly air-sea CO2 flux is calculated in each grid by using the equation that Sweeney et al. (2006) proposed. The averaged amount of annual air-sea CO2 exchange for 7 years is estimated to be about -0.46 PgC yr\(^{-1}\) which is close to that of Takahashi et al. (2009) and the amplitude of its interannual variation is about 0.04 PgC yr\(^{-1}\).

Now, we plan to apply this technique to pCO2 mapping not only in the Equatorial/South Pacific but also in the coastal region around Japan to reduce the uncertainty of the air-sea CO2 exchange estimation. Therefore, some of the results concerned with interannual variation of pCO2 in these areas will be presented in this session.

Keywords: pCO2, air-sea CO2 flux, North Pacific, interannual variation, Self Organizing Map