Holocene sea surface temperature variability in the NW subarctic Pacific

Takuya Sagawa, Kentaro Tsuruoka, Masafumi MURAYAMA, Michinobu Kuwae, Hidetaka Takeoka

SRFC, Ehime University, CMCR, Kochi University, CMES, Ehime University

Multi-centennial to millennial scale climate variability during the Holocene is a key to understand the future climate change. However, the high-resolution Holocene records in the subarctic Pacific are limited. We conducted the Holocene sea surface temperature (SST) reconstruction in the NW subarctic Pacific using oxygen isotope of planktonic foraminifer and discussed about forcing mechanism of SST. High sedimentation rate of the sediment off Shimokita peninsula, approximately 70 cm/kyr, made it possible to reconstruct multi-centennial scale SST variability in the subarctic. The oxygen isotope was analyzed for two planktonic foraminiferal species, Globigerina bulloides and Neogloboquadrina incompta. Although isotope results showed offset of 1.4 per mill between species, long-term trend and short-term variations of two records resembled each other. In order to discuss about multi centennial- to millennial-scale variation, the long-term variation was subtracted from isotope record. The result of spectrum analyses clearly indicated 460, 1000, 2500 yr periodicity in SST. These periodicities are different from observed at Kashima where strongly influenced by the Kuroshio, suggesting that mechanisms that control SST variations in subarctic and subtropical NW Pacific are different. The periodicity and phase of SST variation in the subarctic resembled that of the Siberian High variation deduced from ion concentration in the Greenland ice core. On the basis of modern observation, it is suggested that the decadal-scale SST variation at the west of Tsugaru Strait is closely related with strength of the Siberian High. Thus, we conclude that subarctic SST variation during the Holocene is controlled by millennial-scale variation in the polar atmospheric circulation.

Keywords: Holocene, sea surface temperature, planktonic foraminifer, subarctic NW Pacific
Reconstruction of spatio-temporal change of marine reservoir values around the Japanese islands

Ken Ikehara\textsuperscript{1}\textsuperscript{*}

\textsuperscript{1}Geological Survey of Japan, AIST

Marine reservoir values around the glacial-deglacial Japanese islands were discussed in this paper. Modern marine reservoir values in the subarctic water territory in the northern Japan is larger than those in the subtropical water territory at the southern Japan. Tephra-based marine reservoir reconstruction indicated that the southward migration of the subarctic surface water during the last glacial-deglacial time created the large reservoir value at off Tokai region, which was almost the same value at off Sanriku region. Two LGM ashes in the Japan Sea cores also give us the important information on the marine reservoir values in the glacial Japan Sea.

Keywords: paleoenvironment, radiocarbon dating, tephra, NW Pacific, LGM-last deglaciation
Impact of ice sheet change on the depth of Antarctic continental margin

Jun’ichi Okuno1*, Hideki Miura1, Yoshifumi Nogi1

1National Institute of Polar Research

The growth and decay history of Antarctic ice sheet affected geographic formation process of Antarctic continent and the margin through the Cenozoic era. Generally the characteristics of geography around Antarctic continent are that the surface topography is rich for the undulations, and the coastal region is what is covered by ice shelf. Moreover, depth of the continental shelf of Antarctica is about 500-900 m, and there is the place that reaches 1,000m in some places. In particular, ocean floor of the continental shelf of Antarctica is considerably deep in comparison with that of the other sea areas in the world. On the other hand, the conventional geophysical observations suggest that the topography of the long wavelength of the current Antarctic continent is almost isostatic equilibrium. This implication means that the present Antarctic ice sheet as a surface load makes the Earth deform. So the reason why continental shelf of Antarctica is very deep would be that the whole Antarctic continent including the continental shelf subsided by existence of Antarctic ice sheet as a huge load on earth’s surface in comparison with the other continental shelf in the world. However, very few quantitative evaluations have been reported on the relation between the depth of continental margin and Antarctic ice sheet. Various interpretations using the geographical features and geological data in land and the peripheral seabed and the numerical simulation is essential to consider the relations of ice sheet history and geographic evolution of Antarctica. Here, we show the quantitative differences of the continental depth between Antarctica and the other continent, and using the glacial isostatic adjustment (GIA) modelling, we estimate the effects of ice sheet loading on the depth distribution of the continental shelf around Antarctica.

Keywords: Antarctic ice sheet, continental margin, isostasy
Constraints on the early Pleistocene eustatic sea level changes from the Japan shallow-marine sediment record

Akihisa Kitamura

Shizuoka Univ.

Eustatic sea level change during Quaternary has been inferred from oxygen isotope records of foraminifera in deep-marine sediments, although these records are also influenced by regional temperature changes. Shallow-marine sediment records only provide constraints on the inferred early Pleistocene sea-level changes, because the age is beyond the range of dating of coral-terrace sequences by the U-Th method. The Omma Formation exposed on the Japan Sea coast of Japan consists of 19 depositional sequences that represent alluvial plain to offshore environments, and correlate with marine isotope stages 56 to 21.3 during 41-kyr glaciations and the following Mid-Pleistocene Climate Transition (MPT). The reconstructed water depth change, based on analyses of lithofacies and fossil records, shows the following constraints on the sea level changes during MIS 55 to 21: (1) the sea level was lowest at MIS 22, (2) the sea level at MIS 34 and 26 were lower than the other glacial stages except for MIS 22 and (3) the sea level at MIS 23 was lower than those of other interglacial stages.

Keywords: early Pleistocene, sea-level changes
Biomarkers and XRF data reveal Holocene changes in runoff and sea level rise

Els van Soelen1, Gregg Brooks2, Rebekka Larson2, Jaap S. Sinninghe Damste3, Gert-Jan Reichart1

1Utrecht University, the Netherlands, 2Eckerd College, St Petersburg, USA, 3NIOZ, Texel, the Netherlands

Climate in Florida is characterized by a strong annual hydrological cycle, with wet summers and dry winters. Precipitation is regulated by, amongst others, annual shifts in the position of the Intertropical Convergence Zone (ITCZ). During the Northern Hemisphere summer, the ITCZ moves North of the equator thereby increasing transport of moist air into the Gulf of Mexico. Currently, also the El Nino Southern Oscillation (ENSO) affects precipitation in Florida, especially by increasing the amount of winter rainfall during an El Nino event. To study long term changes in the hydrological cycle of Florida, a paleoclimate reconstruction was made, of the past 9000 years using sediments recovered from a shallow marine setting in southwest Florida (Charlotte Harbor). During this period, sea level rise has played a major role on the environmental changes in the estuary. A high resolution multi-proxy approach allows for the distinction between environmental change due to submergence and climate change. Whole core XRF scanning was used to reconstruct variations in quartz and carbonate content, which was used to correlate different sediment cores. Changes in runoff were reconstructed by looking at fluxes of terrestrial biomarkers, while primary productivity is based on aquatic biomarker fluxes. The BIT index (an index of Branched (terrestrial) versus Isoprenoidal (marine) Tetraethers [1]), and C/N ratios were used to estimate the relative input of terrestrial versus marine organic matter.

The lowest part of the sediment core consists of quartz sands and bivalves and was part of a tidal flat. Between 8500 and 7000 year BP, the site completely submerged, resulting in a restricted marine setting which lasted until about 3500 year BP. Between 6000 and 5000 years BP maxima in terrestrial biomarker fluxes indicate a maximum in runoff, likely due to enhanced rainfall. Reconstructions of runoff and precipitation in the Gulf of Mexico and Caribbean also indicate increased moist conditions during the mid Holocene [2] and increased moisture transport into the Gulf of Mexico between 6500 and 4500 years BP [3]. Warmer northern Hemisphere temperatures and, as a consequence of this, a more northward position of the ITCZ might have been responsible for this, because this would enhance easterly winds which are responsible for bringing moist air to the Gulf of Mexico. Up to 3500 year BP, BIT index and C/N ratio indicate a gradual increase in marine organic matter, indicating gradual submergence of Florida during the mid-Holocene.

From 3500 years BP onwards, the terrestrial input strongly decreased and organic proxies indicate a change towards relatively more marine conditions. Sea level rise is unlikely to have caused this change in environment, because submergence curves for Florida indicate decelerating rates towards the late Holocene [4]. Pollen reconstructions in a wetland in southwest Florida show a development from grass vegetation during the mid Holocene to a Cypress swamp forest in the late Holocene [5]. This is thought to be a consequence of an intensification of ENSO activity in the late Holocene, which resulted in more winter precipitation and longer growing seasons during an El Nino event. This development in vegetation would have increased the water retaining capacity of the soils and prevented erosion, which explains the observed decrease in terrestrial biomarkers. Over the last century, runoff increased again due to human activity, like deforestation and wetland drainage.

Keywords: Precipitation, Holocene, Florida, Biomarkers
Environmental change at the Western Japan during the Jomon period and its effects on human activity

Megumi Matsuoka1*, Ami Togami1, Hodaka Kawahata1, Naomi Harada2

1Graduate School of Frontier Sciences, 2JAMSTEC

The mid-Holocene is well known for its warmer climate than that of the present. The warm Holocene climate provided a good environment for people living in Japan. Interestingly, the population of the Eastern Japan was larger than that of the western Japan throughout the Jomon period. It was the Yayoi period that the population density of the western Japan and the Tohoku region had been reversed. It is important to assess the influence of environmental change on human activity at the Jomon sites, because we need to estimate the impacts of future global warming in Japan. Sediment cores were recovered from the southwestern Seto-Inland Sea (e.g., Hiroshima Bay) during the 2009 cruise KT09-14 of R/V Tansei-maru. In this study, I use the core H3 recovered from Hiroshima Bay for reconstruction of high resolution climatic and environmental change at the western Jomon sites. Our goal is to understand the relationship between environmental change and the rise and fall of the human population at the western Japan from the Jomon period to the Yayoi period. At the present moment, we carried out 14C-dating and estimated sedimentation rate of core H3. Furthermore we are reconstructing sea surface temperature (SST) based on relationship between SST and undersaturation of C37 alkenone of prymnesiophyte coccolithophorides.

Keywords: Jomon sites, Western Japan, environmental change, 14C-dating, alkenone paleothermometer
Anthropogenic activities during the 20th century have greatly increased the flux of nutrients to aquatic ecosystems worldwide, with an accelerating rate of increase. However, in recent years there have been signs of oligotrophication in some estuaries of developed countries due to an excess removal of nutrients from the discharged water of sewage treatment plants or the impoundment of rivers by dams. In the Seto Inland Sea, which plays a major role in coastal fishing part of Japan, after the progress of eutrophication the hasty reduction of phosphorus loading could have lowered the phytoplankton primary production and also caused a detrimental effect on the fishery production. On the other hand, the Seto Inland is also likely to be affected by the variation of Kuroshio Current axis. To establish an ecosystem management plan for an estuarine ecosystem, it is essential to understand how the phytoplankton community has been altered in response to these environmental changes. In this study, we examined diatom remains and fossil pigments in Beppu Bay sediment to reveal historical changes in the phytoplankton community structure over the past 100 years in the Seto Inland Sea, and identify environmental factors that caused such changes.

Sedimentary analysis showed that the abundance of phytoplankton in Beppu Bay drastically increased since the 1960s when the fluxes of TN and TP rapidly increased. Afterwards, that of phytoplankton decreased, but however again increased greatly in the early 1990s. These sedimentary records were almost consistent with the monitoring data of chlorophyll a in this bay, although monitoring data are sporadic. We report and discuss the causal factors driving the changes in phytoplankton community structure focused on the effects of nutrient loading from the watershed and year-to-year variation of Kuroshio axis.

Keywords: 20th century, the Seto Inland Sea, Kuroshio Current, eutrophication, paleoceanography, phytoplankton
Why is the D-O cycle-like-abrupt change frequently seen in the midway of Glacial cycle

Ayako Abe-Ouchi\textsuperscript{1*}, Fuyuki SAITO\textsuperscript{2}, Rumi Ohgaito\textsuperscript{2}

\textsuperscript{1}AORI, U-Tokyo, \textsuperscript{2}JAMSTEC

Millennial climate change such as D-O cycles, AIM recorded in ice cores in both Hemispheres is known to show a relatively higher amplitude in the middle-level of a glacial cycle than in the interglacial state or severe glacial state. Although massive discharge or melt water of Ice sheet to ocean is one of the cause thought to be responsible for the millennial climate change, the thermal response to fresh water release in North Atlantic in global models and/or the paleoclimatic data in the region far from North Atlantic do not agree and even do not explain the dependence of the amplitude upon the level of climate state. Here we ran several sensitivity experiments using a coupled atmosphere and ocean GCM (MIROC3 and 4) and IcIES Ice sheet model and show that (1) the response to fresh water release to the ocean and bipolar response is highly dependent on the background climate and (2) the ice sheet change in millennia time scale occurs only when the condition of insolation and ice sheet are under certain range of condition. The AOGCM experiments were conducted with 500 years water hosing of 0.05 to 0.1 Sv (where 1 Sv is equivalent to the water flux of 10m sea level rise in 100 years) in the North Atlantic 50-70N in the same manner and position as CMIP/PMIP protocol under different basic states; Modern Hosing under modern climate with the pre-industrial condition, Intermediate Glacial hosing under the condition with intermediate level of Greenhouse Gases, insolation, ice sheet and Glacial hosing under LGM condition (21ka as PMIP2). The results show largest cooling response in North Atlantic and a reasonable bipolar warming signal as in the ice cores of Antarctica, and the dependence upon background climate is not relatively the same for the both hemisphere. The favorable condition for the abrupt changes is discussed in terms of insolation, ice sheet size, sea ice extent and the melt water amount.
Lake sediments are recognized as good recorders of a variety of temporal and spatial scales such as global climatic change, geological history, biological evolution, watershed disturbance and so on. Techniques on analyzing lake sediments recently have been progressing, and those are carried out from the viewpoint of multi-time scale for multipurpose relating with the environmental change. I introduce the history and present situation of the research on environmental change using the famous lacustrine record from Lake Biwa and Lake Suigetsu in central Japan. Lake Biwa is the largest and oldest lake in Japan. Whereas the neighbouring basin Lake Suigetsu has varved sediments of the past 150 kyr. Lake Biwa has continuous sediments of a million year age. Therefore coupling of the two basin works will permit understanding on the Quaternary climate and tectonics in multi time scale. Deep drilling for Lake Biwa commenced in the 1970’s, and the drilled core in 1982-1983 (i.e., the 1400 m core) have revealed about 911 m sediments overlying the basement rocks. Recently, the doubt on discontinuity of the sequence in present Lake Biwa was completely cleared. Improvements on fission track timescale have successfully identified the paleomagnetic reversal near the base as Jaramillo rather than Olduvai, determining time coverage of the Lake Biwa sediment as 1.3 Ma. A highly linear SAR (Sediment Accumulation Rate) curve is thus given to the 900 m-deep Lake Biwa sediment. This secures the stable sedimentary environment of the basin, and the significance of Lake Biwa sediment as a good recorder for paleoclimate changes. Moreover, progress in the Japanese tephrachronology in recent decades has provided marker tephras in and around the basin. Lake Biwa is, therefore, an ideal terrestrial site to explore paleoclimate and tectonic history during the past 1 Ma of East Asia. Providing examples of paleomonsoon variations will improve our knowledge on the present monsoon drive mechanism by examining the interaction to the Earth’s internal forcings. In 2007 and 2008, six piston cores and two long cores newly were obtained, and multidiscipline approaches of pollen, diatom, alkenone, inorganic geochemistry and paleomagnetic analyses realize the above research scopes, for contributing to the loading issues that the Japanese and world societies now highly concerns. Lake Suigetsu has been known to the Quaternary Science community for its annually-laminated (varved) sediment record that spans the last c.70 kyr using the four piston cores and a long core obtained from the center of Lake Suigetsu by Yasuda and co-workers (Takemura et al., 1994, Kitagawa et al., 1995, Yasuda et al., 2004). Kitagawa and van der Plicht (1998a; 1998b; 2000) established a high-precision independent chronology for the core through counting of the annual layers (varves). Nakagawa et al. (2003; 2005; 2006) published high-resolution pollen analysis and pollen-based quantitative climate reconstruction through the deglacial interval to the early Holocene section. In summer 2006, a research team conducted by Prof. Nakagawa obtained a new sediment core reaching the base of the sedimentary profile (73.19 m below the lake bottom). Cores were recovered from four parallel boreholes with fully overlapping core segments, and the precise analysis is now progressing.

Keywords: environmental change, lake sediments, Lake Biwa, Lake Suigetsu
Lake sediments as an unique evolutionary record of diatoms

Megumi Saito-Kato\textsuperscript{1}\textsuperscript{*}

\textsuperscript{1}National Museum of Nature and Science

A 240-thousand-year morphological evolution of a diatom lineage is presented from investigation of Lake Biwa boring core called 200-m core. Tempo and mode of the evolution is examined from 245 subsamples, each of which represents several hundred years record of diatom population in the lake. Time interval of them distributes between 200 and 5000 years and the mean is about 1000 years. Such time resolution is the highest among researches dealing with morphological evolution. The results show continuous morphological change in a lineage which begins from Stephanodiscus vestibulis like species and ends with S. suzukii which is an extant endemic in Lake Biwa. During the transitional sequence, three times of directional change was occurred intermittently. The directional changes are occurred in 200-190, 160-150 and 130-120 ka and last within 10 thousand years, respectively. Stases stand for longer periods between the directional changes, which is characterized by unbiased random walk in valve morphology. The directional changes correspond with climatological transitions, from interglacial to glacial period, from warm phase to cold phase during glacial period and from glacial to interglacial period. These coincidences predict glacial-interglacial environmental changes drive the diatom evolution. However, any directional change was not observed after S. suzukii appeared in the last interglacial. Morphological variation in temporal population seems to decrease in this period. Further research should reveal more immediate cause and mechanism of the diatom evolution. Climate and environmental change in the Quaternary, especially in the last glacial and the Holocene has been well examined with combined proxies from sedimentology, mineralogy, geochemistry, and paleontology like pollen analysis. Comparing them with diatom evolution should promote understanding of evolutionary history of diatoms and its backgrounds.

Diatom fossils are not only an environmental proxy but also an exceptional example showing evolution in geological time scale. Lake sediments provides advantage for describing it with their high sedimentation rate and good preservation of diatom fossils. This is the first step to understand diatom which is the most successful unicellular algae which has increased its biomass and diversity throughout Cenozoic ecosystem. Quaternary glacial-interglacial cycles greatly affects on chemical and physical property of lakes and their global distribution. Essential aspects, such as ecology and evolution, are remaining in the studies on lake sediments deposited under these variable environments.

Keywords: lake sediment, diatom fossil, Quaternary, morphological evolution, biogeography
Anthropogenic changes of the eutrophied Lake Mokoto recorded in lake sediments in the east part of Hokkaido, Japan

Koji Seto1*, Hiroyuki Takata1, Makoto Saito2, Kota Katsuki3, Takeshi Sonoda4, Takaaki Watanabe5

1ReCCLE, Shimane Univ, 2Geosci. Shimane Univ., 3CAMCR, Kochi Univ., 4Tokyo University of Agriculture, 5Abashiri City

In the coastal area of the Sea of Okhotsk in the east part of Hokkaido located to for subarctic zone, many brackish-water lakes are distributed. Especially, the Okhotsk brackish-water lake group around Abashiri City is constituted by major lake in Japan such as Lake Abashiri, Lake Mokoto, Lake Tofutsu, and Lake Notoro. The each lake shows a different present environment and history. Therefore, the change that is common in those lakes seems to be the change concerning the climate. In this study, anthropogenic change in Lake Mokoto is discussed by sedimentologic and geochemical high-resolution analysis of the cores collected from Lake Mokoto.

Mokoto has two-layer structure of intermediate salinity surface waters and high salinity bottom water (below water depth 1m). The bottom water in Lake Mokoto shows the anoxic conditions in summer season.

The cores collected from Lake Mokoto shows the length of 1.78 to 3.87m. In Lake Mokoto, there was the Ta-a tephra (AD 1739) at the 3.5m depths.

The cores collected from Lake Mokoto consist of organic mud with the lamination in all cores. In 09Mk-1C core, the core top 100 cm shows the black (N1.5/0, L value: ca 5), and it seems to indicate the seasonal anoxic environment as present. The organic mud below 100cm depth shows black (10YR1.7/1, 2/1, L values: ca 15). In the observation by the soft X-ray photograph, the cyclic lamina set is observed in the core from Lake Mokoto. It is considered that this cyclic lamina set is the verve. According to the meteorological data in Abashiri region, the annually precipitation is high from August to September. Probably, the cyclic lamina set is formed by cyclic change of precipitation.

Phosphorus contents in 09Mk-1C core show the relatively high values (ca 0.1wt%) above 100cm depth. However, Phosphorus is not detected below this horizon. The increasing of phosphorus contents may be caused by drainage of pollution from stock farm. The horizon of phosphorus increasing is estimated to AD1957 from the number of cyclic lamina set. In report, domestic animal increased at AD1955 in the drainage basin. This timing is consistent with phosphorus increasing.

The thickness of lamina set is about 7mm before late 1960’s for the age of cyclic lamina set. After that, the thickness of lamina set is about 25mm. It is suggest that Lake Mokoto is aggrading by sediment from drainage basin under high sedimentation rate.

Keywords: Lake Mokoto, lamina, Ta-a tephra, anoxic, phosphorus, sedimentation ratio
Holocene vegetation history and quantitative reconstruction of palaeoclimate using pollen profile from Lake Ogawara

Akihiro Yoshida¹*, Hiroko Kimura², Yoshimune Morita², Sadako Takeuti³, Yoshitsugu Sinozuka⁴, Yoshikazu Yamada⁵, Katsuya Gotanda⁶, Hitoshi Yonenobu⁵, Yoshinori Yasuda⁷

¹Botanical Garden, Tohoku University, ²Faculty of Science, Okayama University o, ³Yanagimachi Laboratory of Natural Studie, ⁴Graduate School of Environmental Science, ⁵College of Education, Naruto University, ⁶Faculty of Policy Informatics, Chiba Uni, ⁷International Research Center for Japane

High-resolution climate records in terrestrial area provide important information about the mechanism of climate teleconnection via atmosphere and ocean circulation. Climate change during the Holocene was characterised by short-lived and small magnitude. Some geological evidence suggests that cooling in the early Holocene triggered by catastrophic release of fresh water stored in glacial Lake. In particular, the 8.2 ka cooling event seems to have had an immediate and large-scale impact throughout the North Atlantic region. However, high-resolution climate data are spares in the mid-latitudinal zones of western Pacific, to discuss the picture on the hemispheric scale.

The East Asian monsoon is one of the most important climatic boundaries in understanding the global climate teleconnection. The Pacific side of northeastern Japan, especially, is a suitable location for studying the East Asian monsoon, because this area is strongly influenced by the Siberian, Pacific, and Okhotsk high-pressure systems. Therefore, the palaeoclimate records at this region are expected to detect the strength of winter and summer East Asian monsoon.

As preliminary report, we present the results of low-resolution pollen profile from a continuous sediment cores at Lake Ogawara, northeastern Japan. We discuss vegetation changes and climate during the Holocene using pollen profile, in attempt to better understand past monsoon activity.

Keywords: pollen analysis, vegetation history, pollen-based climate reconstruction, Holocene, Lake Ogawara
Detection of invisible microtephra traces for Lake Ichi-no-Megata sediments using high-resolution major element analysis

YOSHITSUGU SHINOZUKA1, Kazuyoshi Yamada2, Katsuya Gotanda3, Toyoda Kazuhiro1, Umetsu Akane4, Yonenobu Hitoshi2, Yasuda Yoshinori5

1Faculty of Env. Ear. Sci., Hokkaido Univ, 2Naruto University of Education, 3Chiba University of commerce, 4Faculty of Science, Hokkaido University, 5Inter. Res. Cent. for Japanese studies

The volcanic ashes layer records correct time when a volcano erupted. Therefore it is very important that we detect tephra. Our purpose is to detect the tephra which we were able to detect with neither observation by the naked eye and magnetic susceptibility from the profile of the Na/Al ratio in core sediment from lake. In comparison with lake sediments, there is very much content of the sodium of volcanic glasses included in tephra. We can detect tephra from the profile of Na2O/Al2O3 ratio. The analysis of inorganic chemical composition using ICP-AES and magnetic susceptibility performed on specimens of bulk sediments from a drilled core taken from lake Ichi-no-Megata in Akita prefecture. As a result, we clarified that there was To-a tephra from the profile of Na2O/Al2O3 ratio. In this core, To-a tephra was invisible to the naked eye, and cannot detect using magnetic susceptibility. A value of the means of the Na/Al ratio in lake Ichi-no-Megata drilled core samples is 0.074±0.024(2sigma), and a value of the Na/Al ratio in volcanic glass included in To-a tephra is 0.31. If volcanic glass included in To-a tephra in this drilled core samples is included more than 9% on the basis of density, we can detect To-a tephra. The value of the Na/Al ratio of lake Ichi-no-Megata drilled core samples and the value of Na/Al ratio of North American shale composite (NASC) and Post-Archean Australian average Shale (PAAS) known for average composition of continental crust show a very near value.

Therefore we can adapt ourselves to the area except Japan if we have the value of the Na2O/Al2O3 ratio at the same level as Japanese tephra.

Keywords: microtephra, Lake Ichi-no-Megata
Application of dendrochronological dating for varved lake sediments from Lake Fukami, Central Japan

Yasuharu Hoshino\textsuperscript{1*}, Kazuyoshi Yamada\textsuperscript{2}, Yoshitsugu Shinozuka\textsuperscript{3}, Hotoshi Yonenobu\textsuperscript{2}, Motonari Ohyama\textsuperscript{1}, Junko Kitagawa\textsuperscript{4}

\textsuperscript{1}Botanical Gardens, Tohoku University, \textsuperscript{2}Naruto University of Education, \textsuperscript{3}Hokkaido University, \textsuperscript{4}IRCJS

Various archives such as tree rings, varves, ice cores and historical documents have provided effective proxy data for unraveling the past environmental variability. The archives have provided valuable insight into the past environmental conditions by assigning accurate calendar dates. Dendrochronology is the science of dating tree rings, widely used to address environmental and historical issues. Tree-ring dating, so called crossdating, is performed by cross-matching variations in ring characteristics among tree-ring series. This procedure can determine the exact calendar year of each tree ring. In this study, we attempted to date varved lake sediment of twelve cores annually, recovered from Lake Fukami in Central Japan by using the dendrochronological crossdating.
Variability of diatom productivity and its control mechanism in the Late Pleistocene Takano Formation, Japan

Takuma Ito1*, Fujio Kumon2, Tatsuhiko Sakamoto3, Koichi Iijima3

1Nagano City Museum, 2Shinshu University, 3JAMSTEC

A 54-m-long lacustrine sediment core was taken from the Late Pleistocene Takano Formation, southern Nagano City, Japan in 2004. This sediment consists of homogeneous clayey silt with many tephra beds. Paleoclimate has been reconstructed by total organic carbon and nitrogen contents (Tawara et al. 2006; Kumon and Tawara 2009). This study provides the insights into the past diatom productivity and its control mechanism from the major elements and lamina preservation degree.

This sediment covers from 160 to 30 ka on the basis of the tephrochronology using the four tephras such as Aso-2, -3, -4, and BW1466 (Nagahashi et al. 2007). The temporary resolution of this study is between 100 and 300 years.

$\text{SiO}_2/\text{Al}_2\text{O}_3$ ratio of this sediment can be regarded as a proxy of diatom productivity, because of having correlation between $\text{SiO}_2/\text{Al}_2\text{O}_3$ ratio and biogenic silica content (Ito et al. 2010). The periods showing high diatom productivity are correspond that having high lamina preservation degree. Moreover, lamina preservation degree shows high during the periods having high $\text{Fe}_2\text{O}_3/\text{Al}_2\text{O}_3$ ratio, which has significant correlation with siderite content in the sediments. Because siderite can be formed under anoxic environment, the lamina preservation degree can be regarded as the proxy of the anoxic environments in the lake floor.

Diatom productivity shows similar variation with relative climate change in this region reconstructed by pollen assemblage. This fact indicates the local climate change controls diatom productivity.

According to the above results, the control mechanism of diatom productivity can be considered as follows. Local climate change leads to change of lake circulation patterns, and subsequently it affects the oxygenation degree in the lake floor, which controls nutrients supply to the photic zone in which diatom productivity supports during the seasonal overturn periods.

Diatom productivity variation has 20-kyr periodicity as orbital-scale, thus it seems to be controlled by precessional cycle, which is one of the Millankovich cycles. Significant millennial-scale periodicity is also evident, and this finding may show that local climate change in Nagano City experienced the rapid climate change such as Dansgaard-Oeschger cycles in the Late Pleistocene time.

References


Keywords: Takano Formation, Major elements, Lamina preservation degree, Precessional cycle, Dansgaard-Oeschger cycles, Nagano City
Reconstructing the history of human interactions using a lacustrine sediment with special reference to Taritsu Lake

Junko Kitagawa1*, Toshiyuki Fujiki1, Kazuyoshi Yamada2, Yasuharu Hoshino3, Hitoshi Yonenobu2, Yoshinori Yasuda1

1IRCJS, 2Naruto University of Education, 3Tohoku University

Lacustrine sediments is one of the useful material to reconstruct environmental history since it contains no bias by people. Using sediment records, the history of Kiso-hinoki cypress forest was reconstructed comparing historical records to sediment records.

*Kiso-hinoki* cypress is one of the most beautiful trees in Japan. Over 10,000 trees have been cut every 20 years for *Shikinen-sengu* (rebuilding shrine) at Ise shrine. Therefore, the imperial forest was set up in 1906 to prevent the depletion of the forest. The forest was severely deforested in the early 17th century when many castles were built, but it was regenerated by the conservation during Edo period. The survey of buried wood also show the evidence. To understand the utilization of the forest and regeneration processes, 10 cores were recovered from Taritsu Lake on Shirasu mountain pass by a Russian peat sampler. Pollen analysis and phytolith analysis have been carried out on No. 6 and No. 10 cores because sedimentation was stable in western part of the lake where these cores were recovered. 14C analysis indicated that the bottom of No. 10 core was about 1000 cal. yr. BC and that of No. 6 was about 800 cal. yr. AD.

Dominant pollen taxa were Cupressaceae and *Quercus* subgen. *Lepidobalanus* type in all period. The analysis of No. 10 core indicates that stable cypress forest has been established before Christ. Cypress became one of the most dominant element around AD400. After the enactment of Shikinen-sengu at Ise shrine every 20 years, pollen of Cupressaceae decreased and the forest was gradually replaced by *Quercus* subgen. *Lepidobalanus*. The analysis of No. 6 core shows that the percentages of Cupressaceae pollen decreased dramatically and the expansion of secondary forests is surmised by the increase of *Quercus* subgen. *Lepidobalanus* in the early 17th century. However, the decrease of the concentration of *Quercus* pollen can be observed indicating the depletion of the forest. After that, *Tomeyama* (the area prohibited to use all forest resources), prohibition to cut 4 kinds of Cupressaceae trees and prohibition to cut 5 kinds of Cupressaceae trees were enacted in 1662, 1708 and 1720, respectively. Since then, the forest seems to recover based on the pollen analysis, but the productivity became less than before the early 17th century. Entering the Meiji restoration, the imperial forest was set and conservation activity continued. Recovery of the forest can be observed by pollen analysis, but *Quercus* forest expanded. It may be ascribed to the production of charcoal for economical development during Japanese industrial revolution and building rail roads. After the world war II, *Pinus* forest developed due to the reconstruction of the devastated county.

It is considered that cutting undergrowth was carried out from the old time to promote the growth of cypress seedlings and therefore active regeneration occurred. Also, it is considered that the recent less activity of cutting undergrowth prevents the regeneration of cypress trees. To understand the management of the forest during Edo period, phytolith analysis was conducted at the depth of 73-75cm which is around AD1610, 39-40cm which is late 19th century when Meiji restoration occurred and 3.5cm which is close to the present. The result shows that there is no remarkable difference among the samples in the number of phytolith of *Sasa* type. Not cutting undergrowth seems not to be the factor which prevents the regeneration of cypress trees. *Sasa* has constantly grown around Shirasu mountain pass. Both results at the depth of 73-75 cm and 39-40cm showed the similar tendency. The phytolith of *Pleioblastus* type was observed at both depths. It indicates that *Pleioblastus* invaded to the open space where cypress trees were cut down. However, the phytolith of *Pleioblastus* type was not observed at the depth of 3-4 cm. The area has become the place which received little sunshine.

Keywords: *Kiso-hinoki* cypress, Taritsu Lake, pollen analysis, phytolith analysis, shikinen-sengu (rebuilding shrine), conservation
Climate changes during the past 47 ka deduced from TOC and TN contents of the sediment core BIW07-6 in Lake Biwa

Tomohiko Kigoshi

The organic carbon (TOC) and the nitrogen (TN) were measured at 1 cm interval for a sediment core (BIW07-6) taken from a site of 55 m depth off Okinoshima in Lake Biwa. As several 14C dates have been already reported by Kitagawa et al. (2010), BIW07-06 core can provide reliable age model for detailed age determination, associated with marker tephra ages. The 14C dates are calibrated based on IntCal09. The bottom of the 18.42 m-long core is estimated as old as 47 ka, and data interval is 28 years on average.

For example, TOC amount shows a little high values, 0.6 to 1.0 %, in 47 to 30 ka, and low values, 0.3 to 0.9 %, in 30 to 14 ka. There is distinct low during 30 to 28 ka. TOC increases quickly from 0.9 to 1.5 % between 14 ka and 10 ka. After 10 ka, TOC amount is high as 1.5 % on average, with a long periodic fluctuation. This pattern of TOC fluctuation is very similar to those of BIW95-4 (Yamada et al., 2004), BIW07-5 (Kuriyama, 2011) and BIW08-B cores. The temporal change of TOC amount of BIW07-6 core can represent biological productivity in the whole Lake Biwa. This TOC profile is concordant with vegetation change clarified by pollen analysis for BIW95-4 core (Hayashi et al., 2010). One case study shows that total organic carbon (TOC) content of lake sediment is controlled mainly by winter temperature via biological productivity of lake water (Kumon et al., 2005).

Temporal TOC profiles of lake sediments in Lake Biwa can be proxy records for past temperature, and the temperature changes shown by TOC peaks also can be correlated to short warm periods named Interstadial 1 to 12 in Greenland ice core records. TOC data from BIW07-6 core could be a standard to reconstruct paleoenvironments and paleoclimate in Lake Biwa for the past 47 ka.

Keywords: BIW07-6core, Lake Biwa, TOC
A piston core (BIW07-5), 13.77 m long, was collected at a 50 m-deep site off Nagahama in Lake Biwa, Japan in 2007. The sediments are mostly homogenous clay silt associated with some marker tephra beds such as K-Ah, Sakate, DHg, DSs, AT and SI. Total organic carbon (TOC) and total nitrogen (TN) contents were measured at every 2-cm interval (70 years interval), and delta 13Corg were analyzed for every 10-cm interval (350 years). TOC and TN (and also C/N ratio) fluctuate concordantly with delta 18O of North Greenland Ice Sheet Core (NGRIP) in detail. The biological productivity in Lake Biwa seems to be well controlled by the temperature around Lake Biwa which has a strong connection with the temperature in the North Atlantic region via circum-Arctic atmosphere circulation.

The record of delta 13Corg from BIW07-5 core has a similarity the NGRIP ice core, although a slight discrepancy exists. We tried to consider which factor mainly control the delta 13Corg of lake sediment in Lake Biwa. The temporal change of radius of diatom shell (Stephanodiscus pseudosuzukii) from BIW08-B core off Okishima in 2008 seems to have similar trend with the change of delta 13Corg of BIW07-5 core. This result suggests that growth rate of phytoplankton in lake water may affect delta 13Corg of lake sediments. The growth rate may have a positive relationship with air temperature in general.

Keywords: BIW07-5 core, Biwa Lake, TOC, carbon isotope ratio
Holocene paleoenviromental changes of the marine - terrestrial interface area in western Izumo Plain, western Japan

Yuko Okazaki¹⁺, Koji Seto², Hiroyuki Takata², Tetuya Sakai¹, ayaka Ooki¹, kazuyoshi yamada³, Hiroo Nasu⁴, Masami Watanabe⁵

¹Geosci. Shimane Univ., ²ReCCLE, Shimane Univ., ³Naruto University of Education, ⁴The Graduate Univ for Advanced Studies, ⁵Archaeological Research Consultant, Inc.

Izumo Plain was formed by the aggradations with sediment supply of from the Hii and Kando Rivers. The history of development of Izumo Plain has been reported by a lot of previous studies. The purpose of this study is to clarify the environmental history with high-resolution analyses in marine - terrestrial interface area, western Izumo Plain. For this purpose, INB core was obtained by mechanical boring system. The total length of INB core is 19.17m, and divided by seven units.

Gravel Unit (19.17-18.89m in depth) is mainly characterized by gravel supported texture containing rounded to sub-rounded gravel (about 1cm), and it seems alluvium base deposit. Greenish Gray Sandy Silt Unit (18.89-15.94m in depth) mainly composes of silt to very fine sand. Total organic carbon (TOC), total nitrogen (TN) and total sulfur (TS) contents show the low value (<0.1%). This suggests fresh-water environment where a lot of inorganic materials were supplied from river. Organic Silt Unit (15.94-10.53m in depth) is mainly olive black massive silt, occasionally with obscure lamination. Haplophragmoides canariensis (foraminifera) and Ruppia maritima (plant seed) occurred in the upper part of this unit. The volcanic ash layers are observed around 11m in depth, and may be identified with the Shigaku Ash Fall Deposit, based on AMS ¹⁴C age. In this unit, TOC content shows the increasing trend from the lower (about 0%) to upper part (about 5%), TOC/TN ratio shows relatively high value (about 15) and TOC/TS ratio shows relatively low value (about 2). These features suggest that this unit was formed under brackish-water environment with the reduced condition that the terrestrial higher plant materials were supplied. Tuffaceous Sand Unit (10.53-3.67m in depth) composes of fine to very coarse sand with many pumice. Deposits of this unit may be derived from the Taiheizan Pyroclastic Deposit (about 3700 yrs BP). Sandy silt Unit (3.67-1.50m) composes of fine sand to silt with lamination (partly cross-lamina). TOC content shows relatively high value (0.5-4.3%) whereas TS content shows low value (<0.1%). TOC/TN ratio is relatively high value (17-30). These evidences suggest that this unit deposited under fresh-water environment that the terrestrial higher plant materials were supplied. Cultivation Soil Unit (1.50-1.07m in depth) composes of organic-rich mud with sand, and contains plant seeds that indicate paddy field (e.g., Oryza sativa and Schoenoplectus sp.).

Previous paleoenvironmental studies of boring cores in the Izumo Plain have reported the horizon around K-Ah tephra indicate marine environment containing echinoid fossil. However, the same horizon of INB core was likely to indicate brackish-water environment that the terrestrial higher plant materials were supplied. It is suggested that this core site was located close to the estuary of the Kando River. For this reason, we will be able to discuss both the influences of marine and river systems during mid-Holocene.

Keywords: Izumo Plain, stratigraphy, Holocene, Total organic carbon content, paleoenvironment
Absolute paleointensities for the Aso welded tuffs extruded with tephras: Calibration points for relative paleointensity

Toru Maruuchi\textsuperscript{1}, Nobutatsu Mochizuki\textsuperscript{2*}, Yuhji Yamamoto\textsuperscript{3}, Hidetoshi Shibuya\textsuperscript{1}

\textsuperscript{1}Kumamoto University, \textsuperscript{2}Kumamoto University, \textsuperscript{3}Kochi University

Paleointensities of the geomagnetic field determined by welded tuffs can be used as calibration points in relative paleointensity curves if widespread tephras which were extruded with the welded tuffs have been recognized in sediments and dated on the basis of oxygen isotope records (Takai et al., 2002). In order to provide calibration points of virtually no error in age for relative paleointensity, we have conducted absolute paleointensity measurements of four welded tuffs of 90-270 ka (Aso-1, 2, 3, and 4) which were extruded with widespread tephras.

Using these welded tuffs containing volcanic glasses, we can carry out paleointensity experiments on both glassy and rocky parts of them. Thermal and alternating-field demagnetizations indicate that blocking-temperature and coercivity of the glassy parts show narrower distribution than those of the rocky parts. These data suggest that magnetic minerals of the glassy parts are relatively uniform in size and/or titanium content compared to those of the rocky parts.

The low-temperature demagnetization (LTD)-double heating test (DHT) Shaw paleointensity method was applied to 31 glassy and 72 rocky samples, respectively. From 15 successful results of glassy samples, mean paleointensities were obtained as 19.5±3.0, 20.2±2.0, 27.7±4.0, and 32.7±3.7 micro-T for the Aso-1, 2, 3, and 4 welded tuffs, respectively. From 33 successful results of rocky samples, mean paleointensities were obtained as 20.9±4.4, 23.9±2.5, 30.3±7.9, and 33.5±5.2 micro-T for the Aso-1, 2, 3, and 4 welded tuffs, respectively. The agreements between paleointensity values from different materials indicate that the paleointensities determined in this study are reliable. Therefore, these paleointensities can be used as calibration points for relative paleointensity curves.

Keywords: welded tuff, tephra, paleointensity, LTD-DHT Shaw method
Paleoclimatic changes in continental Asia inferred from Baikal and Hovsgol lacustrine sediment records

Takuma Murakami1*, Nagayoshi Katsuta2, Masao Takano1, Koshi Yamamoto1, Takejiro Takamatsu3, Toshio Nakamura4, Takayoshi Kawai5

1Environmental Studies, Nagoya Univ., 2Faculty of Education, Gifu University, 3CWES, Ibaraki Univ., 4CCR, Nagoya Univ., 5Assoc. Res. Ini. Environ. Studies

Lake Baikal and Lake Hovsgol, both of which occupy Baikal rift basin, are located in the central part of continental Asia. Lacustrine sediments of these two lakes record long-term environmental changes in the continental interior. In the present study, we analyzed abundances of chemical components of these two lake sediment cores. In the Lake Baikal sediment, the uranium concentration shows a similar fluctuation pattern with the biogenic silica concentration (as a paleotemperature proxy) on a glacial and interglacial scale (i.e., 100-kyr periodicity), whereas these two chemical components an inverse correlation on a centennial to millennial scale during the interglacial and interstadial periods. This means that sedimentation process of biogenic silica and uranium in Lake Baikal is different from each other, suggesting that the uranium concentration of sediment is paleoclimate proxy different from paleotemperature proxy (i.e., paleomopisture proxy). Also, comparison of the Baikal uranium concentration with the Hovsgol detrital component indicates a positive correlation during the late Holocene each other. Based on the above assumption, climate of continental Asia become wet condition during the interglacial and interstadiadal periods and dry condition during the glacial periods. In addition, the climate during interglacial and interstadiadal periods is characterized by alternation of cold-wet and warm-dry conditions.

Keywords: Paleoclimate changes, Continental Asia, Lacustrine sediments, Lake Baikal, Lake Hovsgol
Changes of precipitation and evaporation in Central Asia estimated from paleo-lake level changes in Balkhash Lake

Takashi Chiba¹, Kunihiko Endo², Toshihiko Sugai¹, Tsuyoshi Haraguchi³, Yasunori Nakayama², Hideo Yamazaki⁴, Katsuhito Arakawa², Saida A. Nigmatova⁵, Jumpei Kubota⁶

¹Grad.Sch.of Frontier Sci.,The Univ.Tokyo, ²Nihon univ., ³Osaka City Univ., ⁴Kinki univ., ⁵Institute of geology, Kazakhstan, ⁶Research Inst. for Humanity and Nature

Environmental change in Arid areas of Central Asia are caused by changes in water balance, for example, rainfall, evapotranspiration, infiltration, storage, runoff and fluctuation of ice volume in mountain areas. These environmental changes have huge effects on the environment in Central to East Asia. Accordingly, it is important that we discuss changes in water balance in order to reveal environmental changes in the arid areas.

Balkhash Lake is the huge shallow closed lake in Kazakhstan, Central Asia. The bottom sediment is composed of clay and abundant microfossils. The sediment core sample of Balkhash Lake must preserve records of paleo environmental changes not only in regional Ili river basin but also in the wide Central Asia.

We obtained the 6m length core in the west part of the lake in 2007 and such analyses were carried out, as fossil diatom and ostracod, pollen, geochemistry and grain size. Age control of the core is based on Cs-137 for the uppermost part and radiocarbon ages of fossil ostracods from the core. Furthermore, the terrestrial reservoir effect in this area is estimated by modern dead ostracods in surface sediments of the lake.

Diatom analysis shows mainly two different types of assemblages. One is characterized by dominance of freshwater planktonic species, and another is dominated by saline planktonic, saline benthic and freshwater benthic species of diatom. The first one suggests higher lake level, and the second one suggests lower lake level, as same interpretation as Stoermer and Smol (1999). Moreover, these assemblages changes are consistent with the observatory records of lake level during the last 120 years. According to the occurrence of these assemblages, the core shows eleven high lake level stages being dominant in freshwater planktonic species and eleven low level stages (about 0-300AD, 330-360AD, 750-790AD, 880AD, 1060AD, 1140-1180AD, 1260AD, 1490AD, 1560-1600AD, 1840AD and 1970-1990AD) dominant in saline planktonic species, saline benthic species and freshwater benthic species in the last 2000 years. Moreover, high proportion of fossil ostracoda and high C/N ratio correspond to each low level phase during 2000-1060AD. Also, the correlation was recognized between fossil brackish ostracod number (n/g) and relative abundance of saline planktonic and benthic diatoms. However, these tendencies of ostracod and C/N ratio changed after 1060AD. Namely, high proportion of ostracod and high C/N ratio are recognized in high lake level stages. It is possible that Ili river mouth changed from central part to west part of the lake in 1060AD. In addition, those low level stages, including around 0-300AD are consistent with the lake level changes in Aral sea chiefly inferred from changes of fossil dinoflagellates assemblages and Ca ratio (Sorre et al., 2006).

On the low lake level events around 0-300AD, some topographic evidences are observed along the shore of Balkhash lake, and gypsum crystal-rich horizon is found in Aral Sea core (Boroffka et al., 2009). In the lake level change during the last 100 years, diatom assemblages after 1970 are different from the assemblage before 1970. Particularly, Tryblionella complessa is observed in the last 30 years. It suggests the influence of human activities including land use (Kubota, 2005) and effects of construction of the Kapchagai dam.

Keywords: Balkhash lake, lake level change, diatom analysis, ostracod analysis, pollen analysis, C/N
Provenance of quartz in coarse silt fraction of sediments from Yangtze River drainage and its paleoclimatic application

Ryuji Tada, Tomohiro Yoshida, Wang Ke, Hongbo Zheng, Shin Toyoda

1Graduate School of Science, Univ of Tokyo, 2Inst for Surf Geochem, Nanjing Univ, 3Dept of Appl Phys, Okayama Univ of Sci

Whereas precipitation brought by East Asian summer monsoon [EASM] is essential to maintain lives of large population living in that area, precipitation by EASM and tropical cyclone [TC] may also cause floods and ruin those lives. Consequently, it is crucial to predict temporal and spatial variations of precipitation brought by EASM and TC. However, prediction of spatio-temporal variations of EASM and TC precipitation with ongoing global warming is difficult and known as examples of poor agreements among predictions by different climatic models. It is likely that the range of variability caused by global warming may exceed the range in the instrumental records and that some unknown non-linear response may exist. So, it is desirable to tune climatic models with paleoclimatic data characterized by wider range of variability. In this respect, paleoclimatic reconstruction of the EASM precipitation during the Holocene will provide valuable constraints for tuning climatic models.

Yangtze River drainage occupies the major part of South China ranging from 25 to 35 degree N. The position of EASM front, which is characterized by high precipitation, is considered as migrated from 35 to 20 degree N during the Holocene. On the other hand, tropical cyclones that are landed on South China frequently cause flood of Yangtze River, and their courses and frequencies varied with time and could be related to EASM intensity. Thus it is useful to reconstruct spatio-temporal variations of EASM precipitation and TC course and frequency during the Holocene. However, such attempt has never been carried out before with high resolution. Here we use electron spin resonance [ESR] signal intensity and crystallinity index of quartz in fine fraction of detrital materials in the Yangtze delta sediments to estimate source area of fine-grained detrital materials. First, we analyzed rivers sediments collected from various branches of Yangtze River to construct a database for provenance study. The result suggests that it is possible to differentiate detrital materials derived from the upper, middle, and lower reaches as well as southern and northern branches of Yangtze River. We then adopt this result to the core samples obtained from Yangtze delta. The result will be discussed in the session.

Keywords: Yangtze River, river sediments, provenance, East Asian Summer Monsoon, Tropical Cyclone, ESR
The enigma of monospecific planktonic diatoms in the Paleo-Kathmandu Lake during the middle Brunhes Chron

Tatsuya Hayashi1*, Yoshihiro Tanimura1, Rie Fujii2, Harutaka Sakai2

1National Museum of Nature and Science, 2Kyoto University

The occurrences of monospecific planktonic diatom assemblages in the Paleo-Kathmandu Lake at Nepal Himalaya during the middle Brunhes Chron are enigmas because they indicate that the famous paradox of the plankton (Hutchinson, 1961) was not paradox at that time. In this study, we examined the assemblage structure and species diversity of planktonic diatoms over the past 600 kyr, to reveal the cause of the occurrences of the monospecific assemblages of planktonic diatoms. Before 300 ka, planktonic diatoms are characterized by few changes in assemblage structure and extremely low diversity, reflecting the formation of monospecific assemblages of Cyclotella kathmanduensis and Puncticulata versiformis. In contrast, after 300 ka, planktonic diatoms are characterized by frequent changes in the assemblage structure and relatively high average of diversity. The assemblage structure and species diversity of planktonic diatoms in the Paleo-Kathmandu Lake were controlled by lake-level fluctuations (ecological disturbances), which were ultimately induced by Indian monsoon climatic changes. Additionally, variations in the assemblage structure and diversity of the planktonic diatoms are explained in a manner to the so-called intermediate disturbance hypothesis (Connell 1978). Before 300 ka, low-frequency lake fluctuations probably encouraged evolutionary-level competitive exclusion, and resulted in the occurrences of monospecific planktonic diatom assemblages.

Keywords: planktonic diatoms, the paradox of the plankton, the Paleo-Kathmandu Lake
In 1991 a geo-archaeological research project in Turkey, Syria and Egypt was started. The project is part of the excavation of Kaman-Kalehoyuk by the Japanese Institute of Anatolian Archaeology, the excavation of Tel Seker al-Aheimar by the University of Tokyo, and the joint research project with Menoufia University in Egypt. The project is a multidisciplinary research program, focused on the environmental history of the Neolithic and later periods in this region. More in detail, our research is aimed at a high resolution environmental reconstruction in order to make clear the climatic development during the Holocene, and its impact on human societies. We undertook field surveys at inland lakes and marshes surrounding archaeological sites in the Konya basin in Central Turkey (Lake Tuz, Lake Seyfe, Kayseri and Kaman Kalehoyuk), Lake Khatouniyeh in northeastern Syria, and Lake Qarun and Wadi Natrun in northern Egypt.

The warming and very dry climate could be observed in the data from all our drillings in the early Holocene in Egypt and Turkey. The humid climate during the Holocene recovered at first in the northern part of Syria at 8500 years BP, in the drillings from Lake Khatouniyeh. At 6500 years BP, about 2000 years later than Syria, the Holocene humidity started at the northern part of the central Turkey, at Lake Seyfe and Kultepe, Kayseri. The three times of fluctuation between arid – humid environment have occurred after then. The cyclic fluctuation of humidity was also observed in Lake Qarun in Egypt. The lake level of the lake was fell down after the 2200 years BP in the Ptolemaios period, and fluctuated its level with hundreds years intervals.

The above-noted recovery of humidity and its regional variability in the Holocene presumably was one of the major causes for the archaeological events, especially with regard to water availability.

Keywords: Archeological events, Climatic change, Lake sediment, Holocene, Egypt, Turkey
Changes of sedimentological environment during the Holocene in Lake Qarun, Faiyum Basin, Egypt

Kazuyoshi Yamada1*, Yoshinori Yasuda2, Yoshitsugu Shinozuka3, Hitoshi Yonenobu1

1Naruto University of Education, 2IRCJS, 3Hokkaido University

Faiyum Basin, which is a big depression, connected to the Nile Valley via a lateral distributary and 70 km from Memphis, the ancient Egyptian capital. Lake Qarun is located at the north end of the basin. The Lake is 40 km in length, 5.7 km in width and 43 m below sea level with a mean and maximum depth of 4.2 and 8.4 m, respectively. There is no outflow river from the lake at present, thus retaining the saline water environment due to high evaporation in summer. The salinity of the lake water is almost the same as that of sea water (Flower et al., 2006).

We attempted to recover continuous sedimentary records over the Holocene in order to reconstruct the geographical history of the lake, which were influenced both by climate changes and anthropogenic impacts possibly due to an ancient Egyptian civilization.

Sediment coring was undertaken in 2008 and 2010. A total of three sediment sequences were recovered within three km in distance. Faiyum08-1 core was 20.35 m in length, taken from the southern part of the lake shore. QRN10-1 and 02 cores were 28.25 and 18.00 m, respectively, taken on the lake. The site of QRN10-1 core is closer to a small river mouth than that of QRN10-2 core.

The lithology and stratigraphy were quite well correlated with each other. The chronology obtained from multiple radiocarbon dates and varve counting suggests that the sediment sequence is almost continuous since the 10,000 calBP years ago. These allow us to establish the history of the sedimentological environment during the Holocene, in relation to the lake level fluctuation.

The sedimentological sequence was classified and interpreted as below:

1- Pleistocene beach and fluvial sand deposition (before ca. 10,000 calBP)
Well shakeout of fine to medium rounded sand particles were deposited with shell fragments.

2- Yellowish thin laminated (varved) lacustrine mud (ca. 10,000 to 9,000 BP)
Thin alternations of white diatomite and yellowish mineralogenic layers were deposited. Dominant diatom assemblages in the white layer were Aulacoseira granulate and Stephanodiscus, suggesting that the layers were formed in winter. Yellowish mineralogenic layers deposited during dry seasons in summer.

3- Dark greyed thin laminated (varved) lacustrine mud (ca. 9,000 to 5,000 BP)
Thin alternations of white diatomite and grey mineralogenic layers were deposited. Dominant diatom assemblage in the white layer was Aulacoseira granulate, suggesting that the layer was formed in winter. Grey layers deposited during dry seasons in summer. The difference of the sediment colors in 2- and 3- may reflect the changes of source materials from the Nile. The former is originated from the White Nile (mainly quartzite), the latter is from the Blue Nile (mainly volcanic materials as Basalt).

4- Grey homogenous mud (5,000 to 2,000 BP)
Generally greyed homogenous mud deposited with remarkable diatomite thick layers. In some parts, it was identified intercalated gypsum crystal and iron-oxide thin layers.

It is suggested to start shrinking the lake with a large fluctuation due to high evaporation with dry climate condition.

5- Brownish homogenous mud / deltaic sand deposition (after ca. 2,000 BP)
Generally, brownish homogeneous mud was deposited with pottery fragments. Also, fine to coarse sand with cross bedding was observed particularly in QRN10-1 core, indicating the development of channels into the lake. This sedimentary environment is similar to modern condition.

Thus, the sedimentological environment in Lake Qarun over the Holocene was reflected by lake level changes, and mostly coincides with the geomorphological data in the Basin (Hassan, 1986). Our new findings were as follows: a drastic and major Nile flood occurred at the beginning of the Holocene (9,935 +/- 230 calBP). The flood could be the first one in this region, and may have caused an intrusion of fresh water immediately fulfilled the basin (at least 15 years) as well as the sapropel in the eastern Mediterranean (Calvert and Fontugne, 2001).
The Late Holocene paleoenvironment in the hypersaline Lake Suribati, East Antarctica

Hiromi Nakashima$^1$, Koji Seto$^2$, Kota Katsuki$^3$, Ryo Kaneko$^4$, kazuyoshi yamada$^5$, Satoshi Imura$^6$

$^1$Geosci. Shimane Univ., $^2$ReCCLE, Shimane Univ., $^3$CAMC Research, Kochi Univ., $^4$Ocean Research Institute, Tokyo Univ., $^5$Naruto University of Education, $^6$National Institute of Polar Research

The ice sheet of the Antarctica is affected by the climate change, and repeats progression and regression. Many of hypersaline lakes in the Antarctica were formed by the uplift of the continent with the regression of ice sheet. For this reason, the hypersaline lakes may record paleoenvironment after the regression of glaciers. It is considered that the Lake Suribati was a part of the sea, and isolated from seawater for glacioisostatic rebound. After that, it seems that isolated seawater has been concentrated by evaporation, and the hypersaline lake water formed. However, the environment change in the lake water after the isolation is not revealed enough. This study purpose is to clarify a paleoenvironmental history and the process of formation in the hypersaline Lake Suribati used by geochemical, sedimentological and paleontological methods.

Lake Suribati is located in the Skarvsnes, East Antarctica. This lake is the maximum depth of 34m and an area of about 0.41km$^2$. The water level of this lake is 33m below mean sea level, and lake separated from marine by the sill of 15m altitude. Salinity shows hypersaline for 40 - 200 psu, and the halocline observed at depth 7 - 12m. The environment of bottom water under halocline shows euxinic condition.

This study used to sediment core Sr4C-01 (length 63cm) in Lake Suribati by the 46th Japanese Antarctic Research Expedition, and is performed chemical analysis, grain size analysis and paleontological observation.

AMS radiocarbon age has been obtained from three horizon. The ages of core bottom (depth 63cm) was estimated to be 3500 cal yrs BP based on the sedimentation rate. Sr4C-01 core mainly composes of mud with lamination. The mean grain size of Sr4C-01 core was fluctuated between 6 and 7 phi. Mode was recognized in 3 - 4 phi and 6-8 phi, showing bimodal distribution. This suggests existence of at least two depositional systems. Total organic carbon (TOC) contents were about 1% below a depth of 10cm, and about 2 - 3% above this horizon. The fluctuation of TOC contents has the cyclic seven peaks of about 350 years interval. TOC/TN ratios were about 8. This is suggest that the organic matters were produced by phytoplankton in the lake. TOC/TS ratios were about 2 below a depth of 30cm, and increased upward above a depth of 30cm. For that reason, the bottom environment in situ shows the reduced condition below a depth of 30cm, and change to relatively oxidized condition above this horizon. The species of open sea of silicoflagellates and diatom were occurred in core bottom, but did not occur from core top. CaO and MgO contents in sediment core have anomalously higher values between 9 and 30cm in depth. The mineral grain in the sediment sample of high CaO content was analyzed by XRD method, and was identified with aragonite. It is considered that aragonite precipitated on the surface sediment during the concentration process of isolated seawater with evaporation.

From these evidence, it is seem that Lake Suribati isolated from sea before the at least 2,200 cal yrs BP. The lake water in Lake Suribati has been concentrated by evaporation during 2,200 - 1,000 cal yrs BP, and the hypersaline lake water formed.

Keywords: Antarctica, hypersaline lake, sediment core, TOC, evaporite, diatom
The glacial landforms and erosional features on the Antarctic continental shelf

Hideki Miura\textsuperscript{1*}, Harumi Ota\textsuperscript{2}, Noriaki Izumi\textsuperscript{3}, Kitoshi Tanaka\textsuperscript{3}, Yusuke Suganuma\textsuperscript{1}, Jun’ichi Okuno\textsuperscript{1}, Yoshifumi Nogi\textsuperscript{1}

\textsuperscript{1}National Institute of Polar Research, \textsuperscript{2}Global Ocean Development Inc., \textsuperscript{3}Japan Coast Guard

Previous geological and geomorphological works about glacial history on land around the Lutzow-Holm Bay and Mt. Riiser-Larsen regions have indicated that the maximum expansion age of the East Antarctic Ice Sheet is not corresponding to the Last Glacial Maximum (LGM: \textasciitilde23 to 19 ka) in the CLIMAP model. The various types of glacial landforms and erosional features on the continental shelf in the East Antarctic region have been confirmed from the submarine topographic surveys using a multibeam echo-sounder with new vessel Shirase during the JARE-51 and 52 seasons. These submarine topographic data such as glacial grooves, drumlins, mega-scale glacial liniations and iceberg furrows tell us some suggestions as follows: (1) Iceberg furrows indicate that the continental shelf is covered by thick sediments, (2) Very flat surface of continental shelf with mega-scale glacial liniations has been made by the sedimentation processes of ice sheet, (3) Such topographic features and their distributions imply that the East Antarctic Ice sheet had at least once advanced to the limit of main continental shelf, though their age is unknown.

Keywords: Antarctica, Continental shelf, Glacial landform, Quaternary, East Antarctic Ice sheet, Glacial history
Modeling biogeochemical cycles and climate during oceanic anoxic events

Kazumi Ozaki\(^1\), Eiichi Tajika\(^1\)

\(^1\)University of Tokyo

Atmosphere-ocean-system has been oxygen-rich conditions for much of the Phanerozoic Eon. However, widespread black shale depositional intervals termed oceanic anoxic events (OAEs) occurred sporadically under warm climate conditions (e.g., the mid-Cretaceous). Several lines of evidence suggest that mid-Cretaceous OAEs are linked to extensive volcanism. However, there is no consensus as to the identity of the mechanism of OAEs, although some causal mechanisms have been suggested; such as ocean stagnation, enhanced biological productivity in the surface oceans, and an oxygen solubility decrease due to global warming. To simulate the oceanic redox state and global climate variation during OAEs quantitatively, we developed an atmosphere-ocean biogeochemical cycle model that involves geochemical cycles of carbon; several chemical reactions in an oxic-anoxic-sulfidic water column (such as denitrification, nitrification, sulfate reduction); and redox-dependent phosphorus (P) regeneration in surface sediments for paleoceanographic applications. This model includes the total dissolved inorganic carbon (DIC), \(^{13}C\) of DIC, total alkalinity (Alk), oxygen (O\(_2\)), phosphate (PO\(_4\)), nitrate (NO\(_3\)), ammonium (NH\(_4\)), sulfate (SO\(_4\)), and hydrogen sulfide (H\(_2\)S) as dissolved chemical components of seawater, and can calculate the variation of atmospheric partial pressure of carbon dioxide. To explore the conditions for occurrence of OAE, we examined the effect of the massive CO\(_2\) release event on biogeochemical cycles. The systematic sensitivity experiments of oceanic redox states indicate that (1) enhanced P input rate is an important mechanism for widespread anoxia via expansion of oxygen minimum zone and coastal deoxygenation, resulting in massive P efflux from surface sediments, (2) oceanic anoxia is easily achieved in case of low ocean circulation rate, but those are not enough to achieve global anoxia/euxinia by itself, and (3) high sea-level conditions act as a buffer against oceanic eutrophication (and OAEs) supporting the results of Bjerrum et al (2006). We will also present the discussions of required CO\(_2\) input rate for global OAEs.

Keywords: oceanic anoxic events, biogeochemical cycles, phosphorus cycle, anoxia/euxinia
Toarcian OAE (Early Jurassic) in the northwestern Panthalassa: Did anoxia and negative CIE occur synchronously?

Kentaro Izumi1*, Tsuzumi Miyaji1, Kazushige Tanabe1

1School of Science, University of Tokyo

The Early Toarcian oceanic anoxic event (T-OAE) is marked by the deposition of organic-rich black shales that indicates an abrupt negative carbon isotopic excursion (CIE) of carbonates, organic matter, and fossil wood. This characteristic carbon-isotopic perturbation has been well documented in selected sections in the European domain, which belonged to either Boreal or Tethys regions, but it has not yet been well recognized in the shelf setting of the northwestern Panthalassa. In this study, we present, for the first time, reliable data for carbon isotopic ratios of organic matter, total organic carbon (TOC), and lamina preservation index (LPI) from the shallow marine sequence of the latest Pliensbachian to the middle Toarcian age in the northwestern Panthalassa (Sakuraguchi-dani Valley section in Toyora area, west Japan). We recognized the T-OAE strata which indicate high TOC values and well preserved lamination. The LPI data suggest that the anoxia in the shelf setting of the northwestern Panthalassa was not a single event but was interrupted by episodic bottom-water oxygenation events. The characteristic CIE is recognized in the early Toarcian, and the obtained carbon-isotope profile of organic carbon matches well with those of the contemporaneous strata in the western Tethys and Boreal regions. In the study section, however, high TOC and well-preserved laminated strata occurred synchronously with positive shift of the carbon isotope values after the negative CIE. This evidence seems to suggest that the global warming, which occurred after the negative CIE, was the main cause of the T-OAE.

Keywords: oceanic anoxic event, Toarcian (Early Jurassic), carbon isotope, total organic carbon, lamination, Toyora area
Variations of palaeovegetation recorded by terrestrial plant biomarkers in the mid-Cretaceous sequence in Hokkaido

Hideto Nakamura1*, Ken Sawada1, Reishi Takashima2

1Faculty of Science, Hokkaido University, 2Tohoku University Museum

The Early Cretaceous is an interval of exceptional interest for understanding the early evolution and expansion of angiosperm. The reconstruction and ecological interpretation of the Cretaceous flora, however, are far from complete because of some disadvantages of classical palaeobotanical and palynological studies (e.g. Rare occurrence of morphologically well-preserved fossils). Therefore, palaeovegetation and palaeoenvironment trend through the Early- to Mid-Cretaceous remain largely ambiguous. Several studies suggested that higher plant terpenoid in the marine sediments records palaeovegetational change involved with climatic variations [eg. 1]. In this study, biomarker analysis were carried out for the Aptian to Cenomanian sediments of the Oyubari area, central Hokkaido, Japan, in order to reconstruct uncharted vegetational history of early angiosperms in the Eastern margin of Eurasia.

The sediments studied comprised 24 mudstone and 2 tuffaceous sandstone sampled along the outcrop of exposed along the Tengu-sawa Valley in the Oyubari area, Hokkaido. The angiosperm fossils hitherto reported from Albian in the Yezo Group. Powdered samples were ultrasonically extracted by methanol (MeOH), MeOH/dichloromethane (DCM) and DCM. The lipid extract was separated by silica gel column to four fractions. Aliphatic lipid and Aromatic lipid fraction were analyzed by GC/MS.

The maturity indices of C29 steranes (20S / (20S + 20R)) show almost constant value through the studied section, reaching the late diagenesis to catagenesis stage. The C27/(C27+C29) sterane values (approx. 0.35), high Pristane/Phytane ratio (ca. 4.0) indicate that predominance of terrestrial organic matter, which is concordant to previous reports by macerals observation and elemental analysis. Aromatic triterpenoids (oleanane type, ursane type, and lupane type) identified in this study are diagenetic derivatives originated from biosynthetic angiospermous triterpenoids (e.g. amyrin). Gymnosperm-specific diterpenoids (retene, simonellite, dehydroabietane, norabietatriene, and dehydroabietine) are also identified. The Early Cretaceous sediments are characterized by very low concentrations of aromatic triterpenoids, yet continuously detected from the lowermost sample studied (ca. >115.5 Ma) that predates earliest report of angiosperm fossil in Japan. The aromatic angiosperm gymnospem index (ar-AGI) was calculated by ratio of total aromatic angiosperm triterpenoids to the sum of total aromatic angiosperm triterpenoids and total gymnosperm diterpenoids, as molecular indicator of angiosperm / gymnosperm vegetation [2]. Higher plant parameter (HPP) were also calculated in formula [retene/(retene+cadalene)], which is proposed to reflect conifer vegetation, especially sensitive to Pinaceae contribution [1]. The Ar-AGI values generally increase during the Albian (0.01-0.38), which suggests that angiosperm vegetation expanded in the hinterland, while HPP values remain high (ca. 0.8) indicate that gymnosperms were dominant through Early Cretaceous. In addition, the biomarker vegetation indices suggests that the change of angiosperm/gymnosperm relative importance in vegetation was not uniform trend, but recording significant short-term variation. Because palaeobotanical and climatic information are only available in much lower temporal resolution, change in the palaeo aridity/humidity are inferred from the variation in d13Ccarbonate-wood using previously reported carbon isotopic profiles[3]. From the result, significant variety recorded in ar-AGI and HPP are suggested to reflect change in environmental condition such as aridity/humidity.

References

Keywords: terrestrial plant biomarker, Cretaceous, angiosperms, palaeovegetation, palaeoclimate
Origin of rhythmical bedding in mid-Cretaceous lacustrine deposits, southeast Mongolia

Hitoshi Hasegawa¹, Hisao Ando², Takashi Hasegawa³, Toru Ohta⁴, Masanobu Yamamoto⁵, Noriko Hasebe⁶, Gang Li⁷, Niiden Ichinnorov⁸


The mid-Cretaceous period is characterized by an extremely warm greenhouse climate, elevated atmospheric CO2 levels, and repeated occurrences of Ocean Anoxic Events (OAEs); however, detailed processes and causal mechanisms of these marked events, particularly the response of terrestrial climate system, have been poorly understood. Possible causal mechanisms of OAEs in the mid-Cretaceous greenhouse climatic conditions include following mechanism; (1) increased terrestrial humidity and terrigenous input into the oceans, (2) enhanced ocean surface productivity, and (3) the excess of organic burial in the oceans. Increased terrestrial humidity and chemical weathering may have increased terrigenous input into the oceans (so called Weathering Hypothesis; e.g., Weissert et al., 1998; Hasegawa, T., 2003). To evaluate interaction between the land and the ocean during the mid-Cretaceous OAE interval, we investigated terrestrial paleoenvironmental changes using the mid-Cretaceous lacustrine deposits at intra-continental sites in central Asia (Gobi basin, southeastern Mongolia).

The mid-Cretaceous lacustrine deposits (Shinekhudag Formation) are widely distributed in southeastern Mongolia. The Shinekhudag Formation, well exposed in the Shine Khudag locality in the Shaazangiin Gobi area, is composed of dark grey paper shale (oil shale), light grey silty claystone, and whitish to yellowish calcareous claystone. Strata are continuously exposed up to 400 m in thickness. The shale and calcareous clay successions are rhythmically alternated (decimeter-, meter-, tens of meter-scale) in Shine Khudag locality, which can be controlled by orbital cycles. Paper shale deposits include micrometer-scale laminations, which are most likely varve origin. The estimated sedimentation rate is ca. 3-5 cm/k.y. by the varve-counting methods on thin sections. The age of the Shinekhudag Formation is assigned as Aptian or Barremian-Aptian based on the floral and molluscan evidence (Krassilov, 1982; Jerzykiewicz and Russell, 1991), and K-Ar dating of basaltic rocks in the uppermost part of the underlying Tsagantsav Formation (ca. 126 Ma: Graham et al., 2001).

In order to clarify the depositional environments and their controlling factors of the rhythmically alternated lithological change in the Shinekhudag lacustrine deposits, elemental analysis (C, N, S) and Rock-Eval pyrolysis were performed on the shale and calcareous clay samples. C/N values are significantly low (＜10) in the calcareous clay samples, while relatively higher (＞13) in the shale samples. Rock-Eval analysis shows significantly high hydrogen index (＞650 mg/g) in the calcareous clay samples, while slightly lower value (＜610 mg/g) in the shale samples. The most samples showed relatively high T-max values (430-440 °C). These results indicate that the organic matter of the Shinekhudag lacustrine deposits were mainly of algal origin (dominant in calcareous clay layer) but with relative higher contribution of other materials including terrestrial plants and/or cyanobacteria (relatively high in shale layer). These lines of evidence suggest that the rhythmically alternated shale and calcareous clay succession was formed by fluctuations in the lake-levels and associated changes in surface primary producers, which could be controlled by orbital-scale (probably also millennial-scale) precipitation changes during the mid-Cretaceous time.

Keywords: lacustrine, Cretaceous, organic matter, orbital cycle, Ocean Anoxic Events
Identification of three tephra layers and oxygen isotopic stratigraphy of a piston core collected from north Emperor Seamount

Yonezu Naoto¹, Masafumi MURAYAMA², Takuya MATSUZAKI², Hisashi NARITA³

¹Intergated Science, Kochi Univ., ²Marine Core, Kochi Univ, ³Marine Science, Tokai Univ.

Three tephra layers were interstratified in a piston core taken from north part of Emperor Seamount, northwestern Pacific. These tephra layers were identified by the chemical compositions of the volcanic glass and the reflective indices of glass shards and minerals. The eruption ages of three tephra layers can be determined by the standard curve of oxygen isotopic stratigraphy from planktonic foraminifera.

Keywords: tephra, oxygen isotopic stratigraphy, Emperor Seamount, marine core
Provenance of surface sediments to the west of Okinawa Island based on mineral assemblage

Keita Saito*, Ryuji Tada¹, Takuya Itaki²

¹Earth and Planetary Sci., Univ. of Tokyo, ²Geological Survey of Japan, AIST

A lot of clastic particles are carried into the East China Sea. Their provenance is various, such as Changjiang (Yangtze River), Huanghe (Yellow River), Taiwan Island and inland deserts. Since the contribution of each provenance can be affected by the intensity of wind and river flux, changes in provenances in marine clastic sediments record temporal paleo-environmental changes. Therefore, by analyzing a sediment core in the East China Sea, we can reconstruct the temporal changes in environment around Asia. To interpret the temporal variations in grain size and content of minerals in marine core, it is necessary to know the behavior of present particle transportation in the East China Sea. The objectives of this study are to determine the provenance of ocean surface sediment near the Okinawa Islands and to investigate paleo-environmental changes by applying the results to core samples.

Six surface marine sediments, gravity core sediments (GH10-2008), and riverbed sediments were used in this study. The surface marine sediments and gravity core GH10-2008 were recovered in GH10 cruise around the main Okinawa Island. Riverbed sediments were taken near the river mouth of each site. All the samples were first decalcified with acetic acid. Second, organic matter in samples were dissolved with hydrogen peroxide. After preparation all samples are fractionated by 64 micro meter sieve. For the fine fraction (smaller than 63 micro meter), the sample is fractionated into two fractions, 16-63 micro meter and smaller than 16 micro meter, followed by exploiting Stoke’s Law. After fractionated, each samples were dried in a oven at 60C and measured by weight. In order to investigate the spatial variation in mineral composition, the surface sediments and riverbed sediments were analyzed by X-ray diffraction (XRD). Gravity core GH10-2008 was also analyzed to investigate the temporal variation in the mineral composition.
Paleoenvironmental and paleoclimatic record of core MD06-3040 from East China Sea Shelf

Ke Wang\textsuperscript{1*}, Hongbo Zheng\textsuperscript{2}, Ryuji Tada\textsuperscript{1}, Yan Zheng\textsuperscript{3}

\textsuperscript{1}University of Tokyo, \textsuperscript{2}Nanjing University, \textsuperscript{3}Institute of Geology and Geophysics

The river-dominated ocean margins play a significant role in global environment system. One of the best examples is the epicontinental shelf of the East China Sea, which receives a large amount of terrigenous material from two of the largest rivers in the world, Yangtze and Yellow Rivers. An elongated subaqueous mud wedge extends from Yangtze River estuary to southward off the Zhejiang and Fujian coasts \cite{1}. It is referred to as the mud belt deposit on the inner shelf of the East China Sea. Most of the sediments in the mud wedge came from Yangtze River. The southward flowing East China Sea Coastal Current on the inner shelf, the northward flowing Taiwan Warm Current on the outer shelf, and the Kuroshio Current have played crucial roles in transporting and trapping most of the Yangtze-derived material in the inner shelf, and preventing the sediments escape into the deep-sea.

IMAGES XIV 2006 Marco Polo II cruise recovered a high quality calypso core (MD06-3040, 27.43.3663 N, 121.46.8822 E, water depth 47m, core length 19.36m) from the mud wedge. Based on high resolution AMS\textsuperscript{14}C dating, the core spans the time period from 10.6 ka to present off South China. We separated grain size distributions into three end-member components EM1, 2, 3 that reflect different transportation mechanisms closely related to the sea-level change and environmental changes using end-member modeling. We use EM3/(EM1+EM3) as a parameter to represent contribution of clay to fine silt fraction relative to coarse silt fraction and Fe/Ti ratio to represent semi-quantitatively Fe content of detrital materials supplied from Yangtze River, which were measured by XRF core canner. These two parameters show good correlation with d\textsubscript{18}O records of stalagmites from Dongge and Hengshan Cave in south China, which is believed to be a measure of summer monsoon intensity \cite{2, 3}, with larger fine population grain size, lower Fe/Ti ratio, and smaller EM3 (clay to fine silt fraction) contribution and larger EM1(coarse silt fraction) contribution corresponding to dry periods characterized by heavier d\textsubscript{18}O.

The increase in fine population grain size and decreases in EM3/(EM1+EM3) and Fe/Ti ratio coincide with weaker summer discharge events of Yangtze River detected at 9.3, 8.3, 7.3, 6.0, 4.8, 3.3, 2.3, 0.7, and 0.4 ka, which also agree well with weaker EASM precipitation events recorded in some of stalagmites and in northern East China Sea \cite{2,3,4}. This indicates that the supply of the detrital materials to the inner shelf and their grain sizes is strongly affected by summer monsoon intensity. Thus, grain size and chemical composition of MD06-3040 core have a high potential to record EASM intensity changes during the Holocene with high resolution. Larger fine population grain size, lower Fe/Ti ratio, and smaller EM3(clay to fine silt fraction) contribution and larger EM1(coarse silt fraction) contribution suggest that EM3 decreases relative to EM1, representing less fine Fe-rich minerals and detrital materials supplied from Yangtze River be transported to ECS shelf during dry summer periods. The further analyses of core sediments indicate that the Zhejiang-Fujian Coastal Current has formed and kept stable since about 7 ka BP.

\textbf{References}


\textbf{Keywords: Holocene, paleoclimatic change, East Asian Summer Monsoon}
North Atlantic icebergs in early glacial periods after intensification of Northern Hemisphere glaciation

Tatsuya Hayashi\textsuperscript{1*}, Masao Ohno\textsuperscript{2}

\textsuperscript{1}National Museum of Nature and Science, \textsuperscript{2}Kyushu University

We investigated an iceberg discharge regime in early glacial periods after intensification of Northern Hemisphere glaciation by the examination of rock magnetic properties of marine sediments recovered at Site U1314 in the Gardar Drift (North Atlantic) during IODP Expedition 306. We constructed an age model during 2.76-2.10 Ma by tuning a newly created index [magnetic susceptibility (MS) + natural gamma radiation (NGR)] to the LR04 oxygen isotope stack record between the MIS 80 glacial and the MIS G7 interglacial periods. A NGR-MS index record indicates that a single iceberg surge occurred during individual glacial periods before MIS100, and in contrast, sawtooth-like fluctuations of iceberg surges occurred during glacial periods after MIS 100. In addition, the millennial-scale iceberg surges were dominated within glacial stages during intervals when ratios of LR04 oxygen isotope stack surpassed approximately 3.5 per mil. These are comparable to the climate changes in Pleistocene glacial periods, such as Dansgaard-Oeschger cycles and Bond cycles during the last glacial, suggesting that circum-North Atlantic continental ice sheets have oscillated and have calved icebergs in a similar manner at least since MIS 100.

Keywords: icebergs, intensification of Northern Hemisphere glaciation, North Atlantic
The Mid-Pliocene, approximately 3 million years ago, was the most recent interval in the earth’s history when global temperatures were significantly warmer than that of modern day. Partly due to a wealth of proxy data, the mid-Pliocene has become a focus of study for paleoclimate modellers who wish to understand the dynamics of warm climates of the past and gain more insight into future climate change.

To simulate the mid-Pliocene climate, we use the MIROC3.2 AGCM and AOGCM constrained by boundary conditions derived from the most up-to-date US Geological Survey data sets which include topography, land/sea mask, land vegetation and ice sheet extent. Sea surface temperatures are also prescribed in the AGCM. For simplicity, orbital parameters and greenhouse gas concentrations are fixed at pre-industrial values, although CO2 levels are increased to 405ppm.

In the AGCM, the global mean surface air temperature increases by 2.8 deg C, with the largest warming occurring at high latitudes due to reduced ice sheets, reducing the meridional temperature gradient. In the AOGCM, however, there is a global increase of 3.4 deg C because warming at low-latitudes is greater than that of the AGCM. Increased precipitation seen over parts of northern Africa and northern India agree with proxy data. There is also a small weakening of the Atlantic meridional overturning circulation.

Keywords: Pliocene, paleoclimate, climate sensitivity
Oxygen isotope stratigraphy of upper part of the Mera Formation, Chikura Group in the southern Boso peninsula

Yoshimi Tokoro\textsuperscript{1,*}, Makoto Okada\textsuperscript{1}

\textsuperscript{1}Dept. Env. Sci., Ibaraki Univ.

It is thought that the Mera Formation of Chikura Group which distributed in the southern Boso peninsula deposited at about 3 Ma. Mera Formation is the stratification recorded the detailed change of paleoceanographic events, because it occurred that the glacier at high latitude of northern hemisphere formed for the first time and the climatic change cycle changed at this age (Tiedemann et al., 1994, etc.). So we reconstruct chronostratigraphy of the Mera Formation, based on oxygen isotopic stratigraphy using foraminifers and on magnetostratigraphy, in order to derive paleoceanographical data.

We collect rock sample from the stratification along the Chikura way and the stream in Chiba prefecture Minamiboso city Chikura-cho. We pick up foraminifers from 112 stratigraphic horizon and measure those isotope ration with Iso Prime Multi Prep in Center for Advanced Marine Core Research, Koch University.

1. Oxygen isotope stratigraphy

We reconstruct chronostratigraphy of Mera Formation using the LR04 standard curve (Lisieski and Raymo, 2005) and the age of the Matuyama/Gauss Boundary and that of the top and bottom Kaena subchron. As a result, the age of this studies’ field is 2.30-3.14 Ma. The oxygen isotope curve from Mera Formation to Hata Formation shows that deep water temperature of such area tends to have shifted higher relatively as compared with the LR04 standard curve. In this tendency, two possibilities are thought. One is that temperature of deep water rose locally. The other is that depositing depth became shallow modestly. It is hard to think that the former is possible, because it is thought that such area was faced the open sea. Judging from this, it is possible that depositing depth became shallow at such area.

2. Estimate about the difference of temperature between surface water and deep water and paleodepth

We estimate the difference of temperature between surface water and deep water from the difference of d18O between planktonic foraminifera and benthic foraminifera using the formula proposed by Oba (1971). As a result, its temperature is about 19.5 degrees. In order to estimate paleodepth of such area, we use the water temperature and depth data of Station224 (Broecker et al., 1982). When its water temperature and depth data is same as the present one, the depth which the difference of temperature between surface water and deep water is 19.5 degrees is about 1000m. So, when this study area deposited, the depth was about 1000m there.

3. Sedimentation rate

The average of sedimentation rate from this study area is 62.7 cm/kyr. The maximum rate is 93.1 cm/kyr (stratigraphic horizon 313.3-345.7 m), the minimum rate is 31.6 cm/kyr (stratigraphic horizon 76.5-100.8 m). Generally, the supply of clast increases in glacial epoch compared with interglacial, so it is thought that sedimentation rate also increases in glacial epoch. Such tendency is showed during about 2.4-2.6 Ma. It is thought that the variation of sedimentation rate is affected by glacial-interglacial cycle.
Flux variations of biogenic opal and carbonate from the marine Plio-Pleistocene Chikura Group, southern Boso peninsula, c

Akitoshi Hatakeyama1, Makoto Okada2

1Dept. Earth Sciences., Ibaraki Univ, 2Ibaraki University

According to oxygen isotopic analyses for deep-sea sediment cores, global climate and the climatic changes prior to 3 Ma are thought to be much warmer and smaller than the present. However, it gradually begin to get cold from approximately 2.7 Ma, and the glacial ? interglacial cycle of 40 kyr became marked on this boundary (Tiedemann et al., 1994; Shackleton et al., 1995). Current researches have revealed that continental ice sheets did not exist in the high latitude northern hemisphere prior to 3 Ma, but it has rapidly developed since around 2.7 Ma (NHG; northern hemisphere glaciation). Nevertheless, there is no direct evidence indicating the reason why NHG occurred at that time and it is important to know how NHG has affected the earth’s climatic system at that time.

The Chikura Group distributing in the southern Boso peninsula, facing the North West Pacific Ocean, provides marine sedimentary sequences ranging over the late Pliocene / early Quaternary boundary from c.a. 3.4 Ma to 1.2 Ma. Whereas the chronostratigraphical discussion for the Chikura Group has been done by various studies, quantitative discussion for biological productivity has almost never conducted yet. Consequently, the purpose of this study is to restore more detailed marine environment in the North West Pacific by comparing to biological productivity in other areas. This time, we report preliminary results for biogenic carbonate and opal fluxes.

Biogenic carbonate and opal fluxes vary from 1.3 to 29.1 g/cm2/kyr and from 1.0 to 12.5 g/cm2/kyr, respectively. With a few exceptions, biogenic carbonate and opal fluxes indicate a trend increasing at interglacial and decreasing at glacial. Additionally, the fluctuation of biogenic opal flux becomes greater after the start of NHG than before. We compared this trend to biogenic opal flux data from Ocean Drilling Program (ODP) Site 882 located on the North Pacific Ocean (Swann, 2010). As the result, biogenic opal indicated similar biological productivity in North Pacific Ocean and North West Pacific Ocean before NHG, but the biogenic opal flux increases and expand the fluctuation in North West Pacific Ocean, while it decreases and becomes smaller in the North Pacific Ocean after the beginning of NHG.

Keywords: flux variation, Chikura Group, biogenic carbonate, biogenic opal
Multi-biomarker analyses of the Paquier level deposited during the Cretaceous OAE1b in the Vocontian Basin, SE France.

Takuto Ando1*, Ken Sawada1, Kazuki Okano1, Hiroshi Nishi2, Reishi Takashima2

1Faculty of Science, Hokkaido University, 2The Tohoku Museum, Tohoku University

Black shales were occasionally discovered in the mid-Cretaceous formations, and depositions of these sediments are closely associated with the expansion of oxygen-poor water in the ocean, called the oceanic anoxic events (OAEs). In this study, the biomarker analyses of the black shales corresponding to the OAE1b (the Paquier level) from the Vocontian Basin of SE France are carried out in order to reconstruct the changes of environmental systems and marine ecosystems, and to elucidate the mechanism for expansion of anoxic waters during this OAE.

In the Paquier samples, the terrestrial higher plant biomarkers such as the retene and the dibenzofuran are abundantly identified. The concentrations of these biomarkers are relatively low in the Jacob level, but high in the middle part of the Paquier level. Moreover, the concentrations of marine algal biomarkers such as steranes and dinosteranes are high in the Paquier levels. These trends are similar to those of terrestrial biomarker concentrations, which indicate that the nutrient was transported from land to ocean. In the Paquier level the archaeal biomarkers such as 2,6,15,19-tetramethylicosane (TMI) and 2,6,10,15,19-pentamethylicosane (PMI) are detected. Carbon isotope ratios of TMI and PMI range -35 to -20 permil, suggesting that these biomarkers are originated from methanogenic archaea. Thus, these expansions of methanogenic archaea during the Paquier levels were possibly related to the intensification of anoxic condition. As mentioned above, the deposition of black shales are strongly related to terrestrial input. In addition, the variations of dinoflagellate and cyanobacteria productions were reconstructed by using aromatic dinosteroids and hopanoids in the Paquier level.

Keywords: Oceanic Anoxic Event (OAE), Cretaceous, paleo-ecosystem, biomarker, supply of terrigenous material
8-myr cycles of the sedimentary rhythms of Triassic-Jurassic lacustrine Newark Supergroup and pelagic bedded chert

Masayuki Ikeda¹*, Paul E. Olsen², Ryuji Tada¹, Akinori Karasuda¹

¹DEPS, Univ. of Tokyo, ²LDEO, Columbia University

The long-period cycles of up to several million years are known in paleoclimate records. However, due to the lack of up to several tens of million years long-term, continuous, and high-resolution records, the mechanisms of long-period climate cycles are still remain uncertain. In this study, a pelagic bedded chert sequence in Japan and the lacustrine Newark Supergroup in eastern North America have been used to construct an astronomical time scale of approximately 30 myr. long during Triassic-Jurassic. These sequences show a hierarchy of the sedimentary rhythms of astronomical cycles origin including all of the main precession related periods (Ikeda et al., 2010; Olsen, 1986; Olsen and Kent, 1999), with the exception of an unexpected 8-myr longest period cycles. The 8-myr cycles were nearly synchronous between the two sections based on the biostratigraphy, and also synchronous with the amplitude modulation of the approximately 2-myr cycles. The presence of the approximately 8-myr cycles in our sedimentary records would suggest the possible impact of the amplitude modulation of the approximately 2-myr eccentricity cycle on the Earth system dynamics through non-linear interaction.


Keywords: chert, lacustrine, cycle, Triassic-Jurassic, lake level, Newark
Timing and cause of desertification in the Tarim basin

Tomohiro Yoshida¹, Ryuji Tada¹, Hongbo Zheng², Shin Toyoda⁴, Hitoshi Hasegawa³, Akinori Karasuda¹, Yuko Isozaki¹, Naomi Sugiura¹

¹DEPS. Univ. Tokyo, ²Nanjing Univ., ³SCI. Hokkaido Univ., ⁴Okayama science Univ.

Desertification in the Asian interior is one of the most remarkable climate changes during Cenozoic, which characterizes the transition from the zonal climate distribution to the Asian monsoon climate distribution in the northern hemisphere. Increased number of studies on the timing of desertification in Asian interior has been conducted in the last decade. Based on these studies, the onset of desertification in the Central China seems to have been as early as 22 Ma. On the other hand, the evidence of desertification in the Tarim Basin goes back only to 5 or 7 Ma so far. Especially, the interpretation on the timing of desertification in the Asian interior during the Early Miocene is controversial. The Taklimakan Desert in the Tarim Basin is considered as one of the major source area of aeolian dust deposited in the North Pacific and Chinese Loess Plateau. Thus, it is important to improve our knowledge on the timing and formation process of the Taklimakan Desert in order to reconstruct of paleoclimatic evolution in East Asia.

The studied sequence is located at Aertashi in the southwestern margin of the Tarim Basin, where thick shallow marine to terrestrial sequence since Oligocene to Pliocene is well-expose. We try to distinguish the eolian dust contribution to detrital materials derived from the western Kunlun Mountains to Aertashi section. We compared Electron Spin Resonance (ESR) signal intensity and Crystallinity Index (CI) of quartz in two size fractions (fine=0-16um, coarse=63um<) separated from fluvial sediments. ESR is an analytical technique to estimate the amount of oxygen vacancy in quartz formed by natural radiation, whose amount shows positive correlation with the age of the host rock. Whereas CI of quartz has information on the physical condition of its formation. Therefore, these two parameters give us information on two different aspects of its host rock characteristics, one is the age and the other is the rock type. These two parameters help us to identify the provenance of quartz. We focused on quartz because quartz is a major component of eolian dust and resistant to chemical and physical weathering. The fine fraction may contain eolian grains transported long distance by wind whereas coarse fraction is dominantly composed of grains transported by river stream although this fraction may also contain local detrital grains transported only short distance by saltation or bottom traction in wind. In our previous study, it is demonstrated that ESR and CI of quartz in fine and coarse fractions are similar in river sediments uncontaminated by eolian dust whereas these values are different between fine and coarse fractions of the river sediments contaminated by eolian dust. It is also demonstrated that changes in ESR and CI of quartz in coarse fraction may reflect changes drainage or exposure of new rock types in the drainage area.

Rapid changes in ESR and CI of quartz in coarse fraction occurred around 8 Ma, 5.8 Ma and 3.2 Ma. Especially, paleocurrent direction also changes from westward to eastward around 8 Ma, suggesting changes in drainage area or exposure of new rock types within the drainage area around 8 Ma possibly associated with uplift of the western Kunlun Mountain. The comparison of ESR and CI between the two fractions revealed that these values are different around 8 Ma and 4.2 Ma, suggesting eolian contamination within the fine fraction. These results suggest that the intensification of desertification of the Tarim Basin occurred in association with the uplift of the western Kunlun Mountain around 8 Ma and 4.2 Ma.

Keywords: Tasim Basin, Taklimakan, Aeolian dust, Tibet, Kunlun, ESR
Constructing high-resolution age model based on annual bandings of Indonesian stalagmites for paleoclimatology

Takuya Fukunaga\textsuperscript{1*}, Yumiko Watanabe\textsuperscript{1}, Hiroshige Matsuoka\textsuperscript{1}, Shun’ichi Nakai\textsuperscript{2}, Takahiro Tagami\textsuperscript{1}, Keiji Takemura\textsuperscript{1}, Shigeo Yoden\textsuperscript{1}

\textsuperscript{1}ESP, Kyoto Univ., \textsuperscript{2}Earthquake Research Inst., Tokyo Univ., \textsuperscript{3}IGS, Kyoto Univ.

Speleothems have the features that they continuously grow up and can be accurately dated by U-Th disequilibrium equilibrium. Accordingly, in recent years, speleothems attract attention of scientist as geological materials from which a paleoclimate is reconstructed. Climatic phenomena of the Asian equatorial region affect climates all over the world (e.g. El Nino-Southern Oscillation). However, there are only a few paleoclimatological studies using speleothems in the region.

In order to reconstruct paleoclimate using stalagmites, our group takes three following steps:
1. Construction of age model by comparing the U-Th disequilibrium ages with the counts of the bandings in a stalagmite.
2. Stable isotope (C, O) analysis along a growth axis of a gotten age model and comparison stable isotope time series with instrumental precipitation data, in order to assess the reliability of stable isotopic ratios of a stalagmite as a climate proxy.
3. Reconstruction of precipitation in the past when there is no instrumental precipitation data.

In this study, we constructed a high-resolution age model by comparing the U-Th disequilibrium age with the counts of the bandings in the stalagmite BRI09a, which was collected in Bribin Cave, East Java, Indonesia at 2007. U-Th disequilibrium age the stalagmite BRI09a was 1038$\pm$52yrs. The result of bands counting of BRI09a was 879$\pm$10 layers at the top of the dated section and 1018$\pm$38 layers at the base of the dated section. These results suggest that the growth layers of BRI09a are dominantly annual.

We also constructed a high-resolution age model in the stalagmite BRI10a, which was collected in the same cave at the same time, and reported in B-PT014 poster session, Japan Geoscience Union Meeting 2010 (Fukunaga et al., 2010). We have two stalagmites with high-resolution age models in the same cave. Thus, we can reconstruct two paleo-precipitations severally from two stalagmites in same cave and compare two reconstruction. This comparison will make advance of the climate proxies on Indonesian stalagmites.

Keywords: speleothem, age-model, dating
Description and environmental monitoring in Hokkai Cave, southwestern Hokkaido

Wataru Hasegawa\textsuperscript{1*}, Takanobu Sawagaki\textsuperscript{2}, Yumiko Watanabe\textsuperscript{1}, Takahiro Tagami\textsuperscript{1}

\textsuperscript{1}EPS, Kyoto Univ., \textsuperscript{2}Faculty of EES, Hokkaido Univ.

The Hokkai-cave is newly-discovered cave in 2006 in southwestern Hokkaido. The cave had been conserved under natural condition. This poster reports the results of Speleological study of the cave conducted during 2006-2009, including geomorphological survey, monitoring of the interior air temperature and ground water currents. The Hokkai-cave was surveyed in 2006, revealing that the cave is the longest cave in Hokkaido (total 479.8 m). The cave has zigzag corridors and small speleothems are found in the cave. The cave floor is mainly made of clay and breakdown gravels. There is a small underground-river in the cave. Interior air temperature (IAT) was monitored during 2007-2009. The air temperature at the inner part of the cave was stable through the year (7.5\textdegree-7.7 \textdegree C). On the contrary, air temperature in the vicinity of the entrance was unstable because of the influence of the outside air temperature (OAT). Air current is driven by the air temperature gradient between the inside and outside of cave. When the IAT exceeds OAT, the current flows from ent.U (upper) to ent.L (lower) and from ent.U to deep zone. On the other hand, when OAT exceeds IAT, the current flow from ent.L to ent.U and from deep zone to ent.U. Hydrological monitoring was done during 2007-2008 in the cave. The underground-river in Hokkai cave usually dried up except during the events of heavy rainfall (about over 40 mm per a day) or snow melting season. Sources of the water may be allogenic recharge from surface streams and dispersed infiltration. The difference of water sources may cause the different type of hydrograph for each water flow event. Recently, it has been popular to reconstruct paleo-climate from cave stalagmite. To study paleo-climate from stalagmite in Hokkai-cave is important because Southwestern Hokkaido is the northern limit area of East Asia Monsoon which characterize East Asian climate and culture. The results of this study should be valuable basic data for that.

Keywords: cave, speleothem, East Asian Monsoon, temperature monitoring, underground river, Hokkaido
Stable isotopes of a submarine cavernicolous micro-bivalve: Potential application to East China Sea

Konatsu Kobayashi\textsuperscript{1*}, Chikako Tamaki\textsuperscript{1}, Akihisa Kitamura\textsuperscript{1}, Nagisa Yamamoto\textsuperscript{2}, Tomohisa Irino\textsuperscript{3}, Yosuke Miyairi\textsuperscript{4}, Yusuke Yokoyama\textsuperscript{4}

\textsuperscript{1}Shizuoka Univ, \textsuperscript{2}Marine Works Japan, \textsuperscript{3}Hokaido Univ, \textsuperscript{4}Univ of Tokyo

The aragonite micro-bivalve Carditella iejimensis, which is less than 3.5 mm in height and length, inhabits the sediment surface within submarine caves at Okinawa, Japan. The many specimens of this species are also found from cored deposits of the submarine caves. To evaluate $d^{18}O$ values ($d^{18}O_{\text{shell}}$) of the whole shells as proxy of tropical sea surface water temperature, we analyzed $d^{18}O_{\text{shell}}$ of living whole shells obtained from the >1 mm fraction from submarine caves Daidokatsu (30 m depth) and Shodokutsu (20 m depth) collected at six periods. A significant positive correlation exists between $d^{18}O_{\text{shell}}$ and $d^{13}C_{\text{shell}}$ in four of six datasets from Shodokutsu, indicating that vital effects may affect $d^{18}O_{\text{shell}}$ of C. iejimensis of Shodokutsu. On the other hand, the positive correlation is not identified in both six datasets of living shells and dead shells of cored sediments from Daidokatsu. Observed values are very close to the predicted isotopic equilibrium $d^{18}O$ values from environmental data. These show that $d^{18}O_{\text{shell}}$ of Daidokatsu can be used as proxy of water temperature and the isotopic composition of the ambient seawater in which the animals live. Based on the $d^{18}O_{\text{shell}}$ record from well-dated sediment cores recovered from Daidokatsu, anomalously lowering of temperature ($6.6\pm2.5{}^\circ\text{C}$ relative to the present) and dry events (enrichment in $d^{18}O$ seawater of 0.5 per mil) occurred at sea surface condition in the southern East China Sea at 6,400 to 6,300 cal. years BP.

Keywords: submarine cave, micro-bivalve, oxygen isotope, temperature
Paleoenvironmental variability of the Beppu Bay during the last 3000 yrs based on mineral composition of the sediments

Tomohisa Irino\textsuperscript{1*}, Ken Ikehara\textsuperscript{3}, Michinobu Kuwae\textsuperscript{2}

\textsuperscript{1}Hokkaido University, \textsuperscript{2}Ehime University, \textsuperscript{3}Geological Survey of Japan, AIST

The Beppu Bay is located at the Pacific side of the southwest Japan opening to the east. Sea surface temperature varies from 10 to 27 degree C nearly in harmony with the seasonal variation of local air temperature. The Bay is also famous for its fishery products. The water depth is 35 m in average and approximately 70 m in the deepest which is located nearly at the center of the Bay. This basin bathymetry makes the bottom water anoxic and scales of sardine and anchovy are well preserved in the sediments. The circulation and ecology in the Bay seems to respond very sensitively to the regional climate, and the past variability is expected to be well-preserved as the sediment archive due to its anoxic condition.

In order to reconstruct the primary production, bottom redox condition, and sediment supplies from the surrounding area, and examine the interrelationship among them, we corrected a 10 m long sediment core BP09-3 at the deepest part of the Beppu Bay. The sediments consists of dark olive or gray diatomaceous mud intercalated by some sand layers. The core covers approximately 3000 yrs from the present. We conducted an powder X-ray diffraction analysis (XRD) and color (visible light reflectance) measurement to determine the major mineral composition. Used samples were extraction residues by organic solvent, which were dried and powdered before XRD and color measurement. Major minerals were identified and evaluated semi-quantitatively using the height of their diagnostic peaks. The sediment color was examined through \(L^*\), \(C^*\), and \(H\) indices which correspond to brightness, metric chroma (vividness), and metric hue, respectively.

Major minerals detected are illite (or muscovite), chlorite (or kaolinite), quartz, anorthite, pyrite, calcite, opal-A, and halite (sea salt). Opal-A (biogenic silica) is semi-quantified from the hump of background at 22.5 degree 2theta relative to 16 degree 2theta. Clays were roughly quantified using the peak height at 19 degree 2theta. Opal-A is higher between 250 and 550 cmbsf and between 700 and 1000 cmbsf. High opal-A intervals are associated with high \(L^*\), \(C^*\), and low pyrite. Anorthite/quartz ratio is higher in sand layers which is associated with lower \(H\) (slightly reddish color). In non-sand layer intervals, anorthite/quartz ratio is lower between 250 and 550 cmbsf and between 700 and 1000 cmbsf. Quartz/clays ratio is nearly constant except for some high values in sand layers. Calcite is generally minor but sometimes higher between 250 to 550 cm.

The appearance of sediment core is bright and vivid at the interval of high opal-A (biogenic silica) which is rarely associated with higher calcite. General anti-phasing between opal-A and pyrite suggests that bottom anoxia was relaxed when high productivity. This could be controlled by storminess which promotes higher nutrient supply to the surface and oxygen supply to the bottom through vertical mixing. Higher opal-A intervals are also associated with lower anorthite/quartz ratio, which suggests the supply of less-sandy detritus or change of provenance in surrounding drainage area. General trends of shown in sediment mineral composition suggest the close relationship between regional climate and circulation in the Beppu Bay.

Keywords: mineral composition, XRD, color measurement, paleoenvironment, Beppu Bay, Southwest Japan
Pollen distribution in surface sediments on the Okhotsk Sea

Manami Sugaya¹∗, Masaaki Okuda², Makoto Okada³, Tatsuhiko Sakamoto⁴

¹Science and Engineering, Ibaraki Univ., ²Nat. His. & Inst., Chiba, ³Dept. Env. Sci., Ibaraki Univ., ⁴JAMSTEC

The objective of this study is to reveal distributions of fossil pollen assemblages in surface sediments on the Okhotsk Sea basin floor as an example of pollen distribution on deep-sea basins. We used top 5 cm sediments of 16 core top samples, belonging to JAMSTEC, taken from the Okhotsk Sea basin. Fossil pollen analyses were done using pollen grains extracted from 1.5 gram in dry weight sediments at each core sample.

As the results, we divided distribution of the fossil pollen assemblages on the Okhotsk Sea basin floor into two zones that are 1) coastal zone (mainly within 100 km from the coast) and 2) pelagic zone. 1) Assemblages of the costal zone mainly consist of Betula and and other deciduous pollens which are the main elements of taiga forest, corresponding to vegetations on the neighboring land. Concentration of pollen grains is often over 1000 grains/gram indicating relatively high value as deep-sea sediments. 2); Assemblages of the pelagic zone mainly consist of conifer pollens such as Pinus and Picea, which are wind-transport type pollens. Concentration of pollen grains is around or less than 500 grains/gram. These observations indicate that pollen assemblages in surface sediments on the Okhotsk Sea basin floor reflect vegetations on the neighboring lands precisely more when the distance from the coast is closer, and relative abundant of wind-transport type pollens such as Pinus become larger when the distance is far. Therefore we might say that the distribution of pollen grains has not been affected by ocean current after the pollen grains, transported by wind, fall on the sea surface.

Keywords: fossil pollen, Okhotsk Sea, paleoclimately
Pollen analytical studies of lake sediments, Ichino-megata, Oga Peninsula. -Late Vegetation and climate changes around th

Katsuya Gotanda1+, Yoshimune Morita2, Junko Kitagawa3, Miroslaw Makohonienko4, kazuyoshi yamada5, YOSHITSUGU SHINOZUKA3, Mitsuru Okuno7, Hitoshi Yonenobu5, Yoshinori Yasuda3

1Chiba University of Commerce, 2Okayama University of Science, 3IRCJS, 4Adam Mickiewicz University, 5Naruto University of Education, 6Hokkaido University, 7Fukuoka University

Oga Peninsula, Akita Prefecture located in Northeast Japan is jutting out into the Sea of Japan. There are three maars, Ichino-megata, Ni-no-megata, San-no-megata. Lake Ichino-megata, the largest maar, is 45m maximum water depth and has flat bottom with a steep slope. We obtained lake sediments from the Lake Ichino-megata and analyzed fossil pollen for reconstructing the vegetation and climate changes around the Tohoku region affected by the Sea of Japan.

We obtained three boring cores from the center of Lake Ichino-megata from November to December, 2006. The boring core is reached 37.2m in depth. The lake sediments is well preserved lamination (varve), and has volcanic products from San-no-megata maar between 23.7m and 32.3m in depth. There are five identified tephra in this core, B-Tm (1.99m), To-a (2.01m), K-Ah (6.64m), As-K (12.18m) and AT (36.55m). 78 plant remain samples, mainly leaf, are corrected for dating the 14C age. From the 14C ages and tephra, it is considered that the sediments core is recorded the environmental changes since 30000 years ago.

283 sub-samples for pollen analysis are corrected by 1cm thickness in random order excluded sand layer. We classified 10 local pollen zones (I ? X) by the frequency of arboreal pollen appearances.

The lowest pollen zones (I-IV : 12.50m-8.71m) is characterized by abundance of conifer tree pollen, such as Picea, Abies and Tsuga, with Betula. These pollen zones are corresponded to the Last Glacial Maximum, thus this region covered with subarctic conifer forest reflected the cold climate. The dominated pollen taxa are changed dramatically in pollen zones V-VI (12.50m-8.71m). These pollen zones are characterized by decreasing these conifer pollen and increasing deciduous broadleaved tree pollen, Betula and Quercus sub. Lepidobalanus. The vegetation was changed from subarctic conifer forest to temperate deciduous forest by warm climate. Fagus is dominated in pollen zones VII-VIII (8.71m-1.62m). The appearance of Fagus is reached to 45%, with Carpinus and Quercus sub. Lepidobalanus. Fagus forest around the Tohoku region was established at this period. The upper pollen zones (IX-X : 1.62m-top) are characterized by suddenly increase of Pinus pollen and decrease of Fagus and Quercus sub. Lepidobalanus. The abundant appearance of Pinus indicate the human impact for vegetation around this region from 500 years ago.

The reconstructed vegetation changes from pollen analysis using Ichino-megata sediments are well corresponded with other pollen analytical studies in Japan. In addition, the climate changes reconstructed from vegetation changes are corresponded with Global climate changes.

Fagus forest around this region established after the forest mainly composed of Quercus sub. Lepidobalanus. This time lag is occurred by strength of Tsushima warm current inflow into the Sea of Japan. The coast of the Sea of Japan in the Tohoku region, which is covered with Fagus forest in the present, has heavy snow caused by northwesterly winter wind and moisture from the sea. It is considered that the inflow of the Tsushima warm current into the Sea of Japan strengthened since 10,000 years ago.

Keywords: Ichino-megata, lake sediments, Fagus forest
Paleoenvironmental changes during the last 460ka shown in biogenic silica profile of Lake Biwa, Japan

Yoshio Inouchi\textsuperscript{1*}, Hiroshige Negami\textsuperscript{2}, Arata Kioka\textsuperscript{3}, Fujio Kumon\textsuperscript{4}

\textsuperscript{1}Faculty of Human Sciences, Waseda Univ., \textsuperscript{2}Faculty of Human Sciences, Waseda Univ., \textsuperscript{3}School of Science, The Univ. of Tokyo, \textsuperscript{4}Faculty of Science, Shinshu University

We analyzed biogenic silica content (BSC) of the Takashima-oki Drilling Core over the past ca. 46,000 years with high time resolution in the range of 30-90 years. The BSC record shows strong similarities with Milankovic cycle, D-O events and Heinrich events. Moreover, time-frequency analysis of the BSC record identified major periodicities discussed on several previous studies. In addition, our study in Lake Biwa clarified strong correlation between BSC and observed mean summer temperature during the past 100 years, thus allowed us to derive empirical equation of BSC vs. mean summer temperature. We therefore reconstructed mean summer temperature variation during the past 46 kyr using obtained empirical equations.

Keywords: Lake Biwa, paleoenvironment, sediment, biogenic silica
APE031-P18 Room:Convention Hall Time:May 25 10:30-13:00

Paleoclimate changes based on high-resolution biogenic silica record from Takashima-oki Drilling Core in Lake Biwa

Takayuki Murakoshi1*, Toshiki Nakanishi1, Naoya Iwamoto2, Atsuko Amano3, Takahiko INOUE3, Arata Kioka4, Yoshio Inouchi1

1Human Sciences, Waseda Univ., 2Ehime Pref. Sci. Museum, 3AIST, 4EPS, Univ. Tokyo

We analyzed continuous biogenic silica content (BSC) record at high-resolution over the past 47,000 years from Takashima-oki Drilling Core in Lake Biwa (e.g., Yosihikawa and Inouchi, 1991). The BSC record in wt% (weight percent) unit was analyzed by means of colorimetric molybdenum-yellow method with an average resolution 50 yr. The BSC record shows three major cold ages (Little Ice Age, 8.2ka event, Younger Dryas period), Heinrich events, and Greenland interstadial no.1-12. In addition, we reconstructed mean temperature in summer during the past 47,000 years using the transfer function (Nakanishi et al., 2010) derived from the observation that BSC is strongly correlated with mean summer temperature especially in July (Nakanishi et al., 2009). The result clarified that there was approximately 10 degC during the period, corresponding to the summer temperature difference at present over in Sapporo and in Naha.

Keywords: Lake Biwa, Biogenic silica, Temperature reconstruction
Climate changes during the past 150 kyr based on biongenic silica record in Takashima-oki Drilling Core, Lake Biwa

Hiroshige Negami1*, Arata Kioka2, Toshiki Nakanishi3, Naoya Iwamoto3, Yuki Nakamura1, Yoshio Inouchi4


Biogenic silica content (BSC) from Takashima-oki Drilling Core in Lake Biwa during the past 150 kyr was analyzed by means of molybdenum-yellow method at high-resolution. Other proxies obtained from the same core such as Median diameter, Md (Saitoh and Inouchi, 2004) and total carbon content, TC (Iwamoto and Inouchi, 2007) were also analyzed in previous studies.

BSC record was correlated with oxygen isotope record of NGRIP ice core (NGRIP members, 2004) and other proxies of the Takashima-oki core. Comparison between BSC and NGRIP record shows that BSC record is synchronous with D-O cycle (Dansgaard et al., 1993; Grootes et al., 1993; NGRIP members, 2004) and that Younger Dryas and Heinrich events no.1-6 (Bond et al., 1993) can be identified in BSC change. The result also suggests that the age model in this study is highly reliable. In addition, BSC record has strong similarities with Md and TC record, which indicates that our BSC got evidence as an proxy of primary production.

Keywords: Lake Biwa, Biogenic silica, Takashima-oki Drilling Core, Paleoclimate, D-O cycle
Variation in East Asian summer monsoon over the past 140 kyr inferred from biogenic silica record from Lake Biwa

Arata Kioka1*, Toshiki Nakanishi2, Hiroshige Negami2, Yuki Nakamura2, Naoya Iwamoto3, Fujio Kumon4, Yoshio Inouchi5


Climate in East Asia is strongly controlled by the East Asian summer monsoon (EASM) which yields significant influence on global climate (An, 2000). Previous studies have demonstrated millennial-scale changes in the EASM and its correspondence with the Dansgaard-Oeschger cycles (e.g., Fang et al., 1999; Wang et al., 2001, 2008; Sun et al., 2010). A continuous biogenic silica content (BSC) record at high-resolution from Takashima-oki Drilling Core in Lake Biwa (Yoshikawa & Inouchi, 1991) during the past 140 kyr shows strong similarities with speleothem records from Hulu Cave and Sanbao Cave in central China displaying millennial-scale variation in EASM intensity identified Chinese interstadials (CISs) controlled by summer precipitation changes (Wang et al., 2001; Wang et al., 2008), which indicates that Takashima-oki BSC record illustrates changes in EASM intensity around central Japan. The result, which shows BSC-peak intervals are well corresponded with Greenland interstadials (GIS) 1-25 (Dansgaard et al., 1993; Grootes et al., 1993; NGRIP members, 2004) and CIS A1-A25 (Wang et al., 2008), allows propose Japanese interstadial (JIS) events refer to relatively strong EASM events in terms of summer temperature changes (Nakanishi et al., 2010) around central Japan. It must be noted that the ages of JISs almost coincide with GISs and CISs.

It is considered that dominant long-term variation in summer monsoon intensity is driven by direct summer insolation (Kutzbach, 1981) which oscillates predominantly regulated by the precession cycle mainly at the periodicity of 23 kyr. Orbital changes in EASM intensity in central China (Wang et al., 2008) and South American summer monsoon (SASM) in southeastern Brazil (Cruz Jr et al., 2005) actually respond approximately linearly to insolation changes in mid-July and in mid-February, respectively. Similarly to these observations, long-term change in Takashima-oki BSC is dominated by climatic precession cycle. Further investigations into the both millennial- and orbital-scale climatic responses in central Japan will be the subject of forthcoming work.

Keywords: East Asian summer monsoon, Summer Insolation, D-O cycle, Biogenic silica, Lake Biwa
Paleoenvironmental changes during last 700 kyr in Paleo-Kathmandu Lake, based on smear-slide and charcoal analysis

misa sugimoto\(^1\), Rie Fujii\(^1\), Harutaka Sakai\(^1\)

\(^1\)Faculty of Science, Kyoto University

We performed smear-slide observation and microscopic charcoal grain analysis on the drilled core of the Pleistocene lacustrine sediments from the Kathmandu Valley, in order to examine the potential of sponge spicule, charcoal and phytoliths as proxy of paleoenvironmental changes. On the basis of the analyses, we reconstructed paleoenvironmental changes of the Kathmandu Valley and Paleo-Kathmandu Lake during the last 700 kyr, and pursued the cause of paleoenvironmental changes.

As the results of observation and counting of ratio of four proxy (sponge spicule, plant fragment, phytoliths, pollen) in each smear slide and charcoal grain analysis, it was revealed that climate repeatedly changed seven times of cold-dry and warm-wet, which correspond to MIS15 to MIS12.

Sponge spicule can be used as a proxy of warm and wet climate, as they increase their number during the period of wet and warm climate. Their number seems to have decreased during the period of environmental deterioration in cold and dry climate, because they could have formed gemmule for survival. In the depth above 45m, however, changes in water-level seem to have controlled the population of sponges, because the change in their number correspond to those of benthic diatoms.

Number of sponge spicule and charcoal/plant fragment indicates reverse correlation in the core deeper than 45 m, on the other hand it shows positive correlation in the shallow level shallower than 45 m. This change could be ascribed to the lowering of lake-water. Both plant fragment and charcoal grain increase their number during the dry period, and it is due to the increase of natural fire. Thus, they are good indicator of dry climate. During the MIS12 and MIS6, number of charcoal grain drastically increased eight to ten times than average value. It corresponds to increase of global ice volume in both intervals.

Although tectonic event influenced depositional environments and vegetation in and around the lake after about 80 ka (45 m in depth), spectral analysis of change in number of each proxy clarified that orbital forcing, especially 100 kyr cycle (orbital eccentricity) played the most important factor for controlling environmental changes before 80 ka.

Keywords: Indian monsoon, Kathmandu Valley, lacustrine sediments, smear-slide, charcoal analysis, sponge spicule
Non Destructive Prediction of Lake Sediment by Near-infrared Spectroscopy

Tetsuya Inagaki, Yoshitsugu Shinozuka, Kazuyoshi Yamada, Akira Hayashida, Hitoshi Yonenobu, Satoru Tsuchikawa, Timo Saarinen, Akihiro Yoshida, Katsuya Gotanda, Yasuharu Hoshino, Motonari Ohyama, Hirotaka Oda, Yoshinori Yasuda

1Nagoya university, 2Hokkaido University, 3Naruto University of Education, 4Doshisha University, 5University of Turku, 6Tohoku University, 7Faculty of Policy Informatics, 8Nagoya university, 9Research center for Japanese studies

The feasibility of near-infrared (NIR) reflectance spectroscopy with aid of multivariate analysis, which is rapid, inexpensive, non-destructive and correct technology, for the prediction of organic and inorganic fraction in lake sediment is reported.

The core samples were collected in Lake Ogawara (40 49 06 N, 141 19 55 E, 0 m a.s.l.) which is a 25 m deep brackish water lake formed on along the Pacific coast in Aomori Prefecture, northeastern Japan. The lake sediment consisted of well-preserved annually formed lamina. This suggests that the long cores are possibly a high-resolution record of past environmental changes. In December 2009, three parallel cores of ~20 m in length were drilled nearly at the center of the lake. A continuous composite profile was established from these cores, which were all divided using plastic cubes (2.3 cm on a side). A total of 2,800 cubes were obtained.

Of the 2,800, 145 cubes (at about each 10 cm interval in core length up to 15 m in depth) were used for conventional and destructive geochemical analyses. Total organic carbon (TOC), total nitrogen (TN), total sulfur (TS) and C/N ratio were measured using an element analyzer (1108, Calbo Erba) and other inorganic compounds were measured using an inductively-coupled plasma atomic emission spectroscopy (ICP-AES, SPS 7700, Seiko Instruments Inc.).

NIR spectra were acquired in a diffuse reflectance mode using a FT-NIR spectrometer (MATRIX-F, Bruker) with fiber optics. To improve the signal-to-noise ratio, 64 scans were accumulated at a spectral resolution of 8 cm⁻¹ over the wavenumber range of 10,000-4000 cm⁻¹. Sediment samples used for conventional analysis were dried at the 100 OC for 24 hours before NIR spectral measurement to avoid the influence of strong absorption due to water.

Each sediments property was predicted from NIR spectra using partial least square (PLS) regression analysis. From the relationship between measured values and predicted values by PLS for each parameter and the observation of statistical results calculated, it is known that PLS analysis provided good regression models. The correlation for determinant for cross-validation of water content, TN, TOC, Al₂O₃, Na₂O/Al₂O₃, S/Al₂O₃, Fe₂O₃/Al₂O₃ and Sc/Al₂O₃ were 0.68, 0.80, 0.77, 0.58, 0.81, 0.53, 0.68, 0.68 and 0.65, respectively. The root mean square error of cross-validation (RMSECV) for each PLS regression model was adequately small. These calibrations demonstrate the ability of NIR spectroscopy for accurately prediction of multiple sediment parameters without any conventional and destructive geochemical analysis.
A new lake bottom surface sediment collection method: mini ice finger method

kazuyoshi yamada\(^1\), Timo Saarinen\(^2\), Hitoshi Yonenobu\(^1\), Tsuyoshi Haraguchi\(^3\), Keiji Takemura\(^4\)

\(^1\)Naruto University of Education, \(^2\)University of Turku, \(^3\)Osaka City University, \(^4\)Kyoto University

It is well known that natural archives of past environments, such as lake sediments, offer a valuable resource for examining the nature of the interactions between Man and the environment. In particular, annually lake laminated (varved) sediments has the good advantage for paleoclimate study. We can establish accurate chronology by counting lamina sets (varves) as well as clarify paleoenvironment with annual resolution by geochemical and paleontological analyzing of each one year samples. Also from the point view of transfer-function study and quantitative paleoclimate study, it is very important to compare various proxy data from the sediments with observational (meteorological) data over the past century. However, regardless of such our demands as mentioned above, there are a few paleoclimatic reports about lake bottom surface sediments links to modern depositional situation. Most significant problem is that the lake bottom surface sediments have generally much of high water contents, and it is quite difficult to keep sediment for instance when cutting and slicing, after picking core samples up by several kinds of corer or diver due to deformation under those own weight. Thus, it is needed for such research to take sediment completely undisturbed and no any changing and modification such as deformation under those own weight.

To solve this, we hatch out a new lake bottom surface sediment collection method named as mini ice finger method (Saarinen and Wenho, 2005). In this method, sediments are frozen rapidity by powdered dry ice (frozen carbon oxide) with inserting thin pipe into the sediment after taking bottom surface sediments by upper-opened gravity core sampler. Generally, it takes within a half hour to take one frozen sample. Maximum length of sample is 50 cm (Now, we have been testing longer sampling). The method is very convenience and efficient to do without heavy equipment. Only two workers are needed to do everything on a boat. After the field, frozen samples are delivered to the Laboratory, directly. Firstly, we can check sedimentological observation and perform image analysis from cross section surface by a plane. After that, frozen samples were cut to slab samples and done to freeze-dry treatment to use different kinds of analysis as radioactive measurement, geochemical and paleontological research very easily.

In Japan, it is reported that some lakes as Lake Suigetsu, Lake Fukami and Lake Ogawara have the potential to deposit varved sediments up to present, however nobody reports accurate modern deposition of varve. Our preliminary investigation in those lakes indicates that modern varve formation from the sediment-water interface in all lakes was observed without any disturbance during sediment sampling and sub-sampling.

For paleoclimatologist, it is very useful to use our method and only way to reconstruct paleoclimate links to present.
Lake-level change history based on acoustic record of Uniboom in Lake Nojiri, central Japan

Yuki Nakamura1*, Yoichi Kondo2, Yoshio Inouchi1

1Human Sciences, Waseda University, 2Nojiri-ko Museum

Lake-level record is regarded as a good indicator for changes in water mass balance around lakes. Lake Nojiri, which locates at the northern part of central Japan, is a good position for monitoring those changes. Lake-level change history over the past 40,000 years at that lake is reported based on the analytical results of acoustic record. However, until recently, sedimentary evidence has not been obtained. Based on depth record of tephra layers of drilling and those of shallow acoustic record, several cycles of lake-level rise/fall events during the last forty thousand years can be concluded. In addition, we analyzed sequence stratigraphic interpretation of acoustic records, and discussed on the relationship between insolation variability and lake level fluctuations.

Keywords: Lake Nojiri, lake-level change, sediments, acoustic record, tephra, insolation
Japanese Antarctic Research Expedition has carried out landform and geological research on Antarctic land to reveal East Antarctic ice sheet fluctuations. However, detailed bathymetric surveys were not often carried out in East Antarctic Ocean. Submarine topography of Antarctic Ocean provides significant information for continental breakup, sea-floor spreading and environmental change such as ice sheet fluctuations.

On the 51st Japanese Antarctic Research Expedition, the new vessel Shirase equipped with a multibeam echo-sounder operated the bathymetric survey on the first time. Because Shirase carried out continuous bathymetric survey while the contiguous ice-breaking cruise and ramming ice-breaking survey, we were able to obtain area-wide submarine topographic data of East Antarctic Ocean for the first time as Japanese team. We were also able to obtain bathymetric data in Lutzow-Holm Bay area covered with thick ices by ramming ice-breaking cruise. As a result, we found erosional features formed by icebergs, mega-scale glacial lineations and gullies on the continental shelf or continental slope off the shore of Lutzow-Holm Bay and Cape Danley.