

Human Environment and Disaster Risk. (For example 2011 TOHOKU Great Earthquake)

\*Masaru Nishizawa<sup>1</sup>

1.none

Abstract

1. Many, many buildings are leaning somewhat to one side at Sendai city, Kansai district and Tsukuba city.

2. I was oppressed by sorrow to new building slant in Sendai city.

3.

a) In the case to build the new coastal levee in the Ocean.

This is the same as medicine. The nature receives side effects. This side effect is too same as next term (b). The nature is a most delicate and more and more meaningful creature.

b) In the case to shave off wood and to destroy mountains.

We must plant many, many plants in the mountains entirely.

c) In the case of increasing coastal levee on ready-made coastal levee.

I propose the Great Wall of China. We can do it anyway. This is my living hope. Usable coastal levee as a highway or a park.

4. The nature (The universe) is the treasure on the earth. My inmost thoughts is that Mankind must coexist with the nature.

## Reassessment of land condition of liquefied sites caused by the 2011 Tohoku earthquake and liquefaction potential

\*Masafumi Aoyama<sup>1</sup>

1.Faculty of Education, Gunma University

A large number of sand boils caused by the 2011 Tohoku earthquake were observed at the refilled lot of gravel pits in the Kinu, Kokai, Naka and Kuji River basins, eastern part of Kanto region and Shiroishi, Naruse and Eai River basins, Miyagi Prefecture. Land condition (geomorphological condition) of these liquefied sites were considered as back marsh and former river channels by the previous studies and reports. These refilled gravel pits were mostly developed and buried by borrow materials since the latter half of 1970's.

Many gravel pits were identified in the middle and lower reach of Tama River since 1940's by using the aerial photos and old edition maps. These gravel pits were refilled before 1970's, and changed to the residential area, industrial site and parkland. In the alluvial plains of Japan, many gravel pits were developed and refilled in the past. Because of the duration of these gravel pits were short (only a few years), the detection of existence of gravel pits is difficult, and existence of gavel pits does not represent to the land condition map. Therefore, a number of areas with a high potential for liquefaction may have not detected in many alluvial plains.

Keywords: The 2011 off the Pacific coast of Tohoku Earthquake, Liquefaction, Gravel pits, Aerial photographs, Tama River

## Study on the generation of digital inundation water surface elevation model by using SfM/MVS technique -- A case of flood inundation and natural dam

\*Takayuki Nakano<sup>1</sup>

### 1.GSI of Japan

Flood disaster around Kinu River associated with Kanto-Tohoku heavy rainfall on September 2015 caused severe damages around Joso City and Shimotsuma City, Ibaraki Prefecture. In this disaster response, drainage of inundation water by using pumper played an important part. When a lot of natural dams were generated by landslides or deep-seated slope collapse associated with the Mid Niigata prefecture Earthquake in 2004, the Iwate-Miyagi Nairiku Earthquake in 2008, and the Kii Peninsula flood disaster by Typhoon Talas (1112) in 2011, etc., pumping drainages were performed. It is important to grasp quickly the inundation water condition for drainage planning for these natural dam and evaluation of risk of dam burst.

Previous methods of estimation of inundation depth for a short period after inundation are followings: 1) Inundation area and inundation water surface elevation are estimated by manual interpretation of aerial photo or video, and then inundation depth is calculated from a difference between inundation water surface elevation and ground elevation before inundation. 2) Inundation depth is calculated from a difference between pre- and post-digital elevation model (DEM) by airborne LiDAR (ex. Konami et al.). Aerial photo of the method 1) is taken with comparative ease although it is affected by weather. Although the method 2) is enable to estimate precisely the inundation water volume, it is affected by weather and it needs many time on the measurement and analysis. On the other hand, SfM (Structure from Motion)/MVS (Multi-View Stereo) technique has advancing recently. This technique is able to generate quickly digital surface model (DSM) from plural aerial photos. Therefore, I tried to generate a digital inundation water surface elevation model (DWEM) from aerial photos by using SfM/MVS technique and to estimate a general inundation depth.

The aerial photos in this study are vertical photos with 60% over-lap and 30% side-lap taken from airplane. Also, this method has some preconditions and issues. In terms of generation of DWEM, the preconditions are 1) the bottom of inundation water is not taken, and 2) inundation water surface has not moving, wave, moving shadow of cloud, and halation. In case of flood inundation, structures over the inundation water or suspended materials on the inundation water are impeditive. In case of natural dam, there is possibility that DWEM cannot be generated under the influence of surrounding trees or suspended materials on the inundation water. In terms of estimation of inundation depth, the shape of collapsed soil under the inundation water surface is only presumed because it is not able to estimate in case of natural dam. In this presentation, I will report the composition result between the inundation depths estimated by this study and inundation depths estimated by previous method or inundation depths measured by field survey.

Keywords: SfM/MVS, digital inundation water surface elevation model, inundation depth, flood inundation, natural dam

## Satellite observation of a glacier lake outburst flood in western Bhutan

\*Hiroto Nagai<sup>1</sup>, Takeo Tadono<sup>1</sup>, Shinichi Suzuki<sup>1</sup>

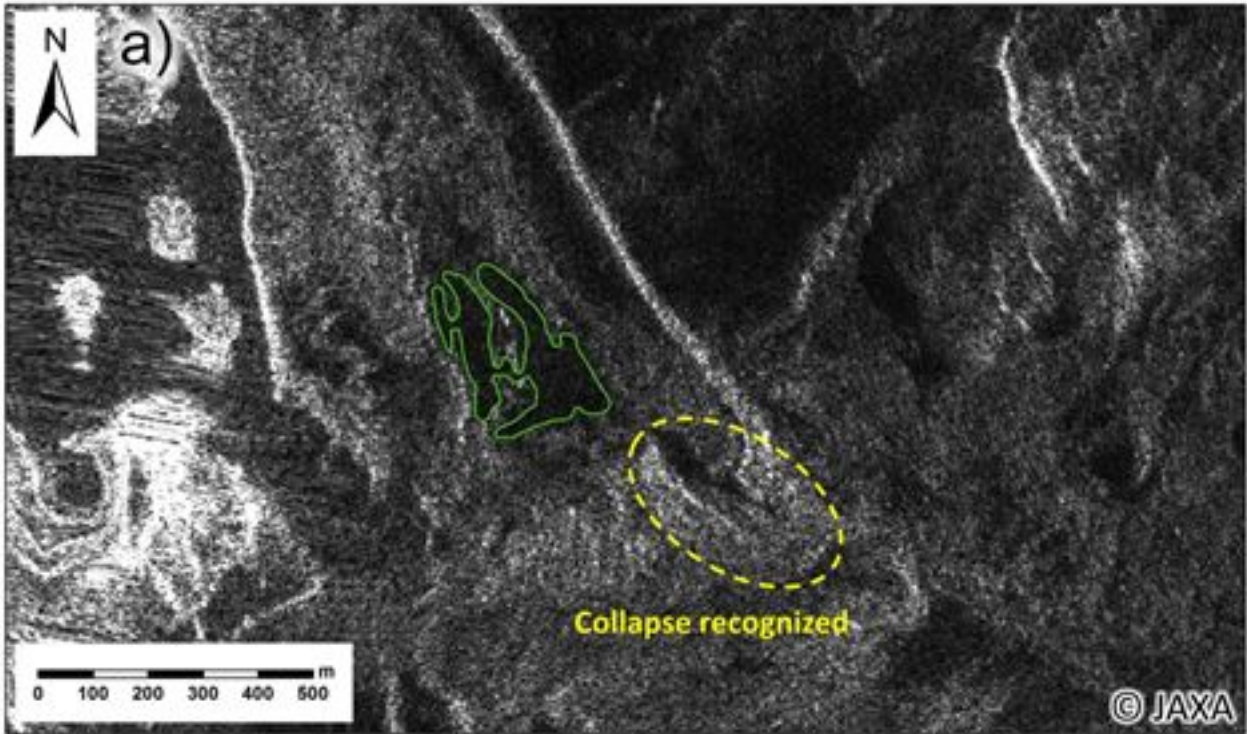
### 1. Japan Aerospace Exploration Agency

Following a glacial lake outburst flood (GLOF) on Jun. 28, 2015, in western Bhutan, the Japan Aerospace Exploration Agency performed an emergency observation on Jul. 2, 2015 using the Phased Array type L-band Synthetic Aperture Radar-2 (PALSAR-2) onboard the Advanced Land Observing Satellite-2 (ALOS-2, "DAICHI-2"). Based on a dataset generated from the Advanced Land Observing Satellite (ALOS) imagery, "The Glacial Lake Inventory of Bhutan using ALOS Data", the glacier lake that potentially contributed to this GLOF were identified at 28°47.7'N, 89°34'50.0"E, in a headwater of the Mo Chu river basin, western Bhutan.

A post-event lake outline was delineated manually using the acquired PALSAR-2 image. Pre-event outlines were delineated from previously acquired PALSAR-2 images (Apr. 23, 2015), Landsat 8 (Mar. 8, 2015), and ALOS (Dec. 22, 2010). The differences between these outlines reveal a remarkable expansion (+48.0%) from Mar. 8 to Apr. 23, 2015, followed by a remarkable shrinkage (-52.9%) from Apr. 23 to Jul. 2, 2015. This result indicates the lake to be a highly likely source of the flood. Topographically, it is located at a glacier terminus, surrounded by a moraine. Differing backscatter patterns between successive PALSAR-2 images in a certain part of the moraine suggest that it underwent some collapse, possibly as a result of the GLOF.

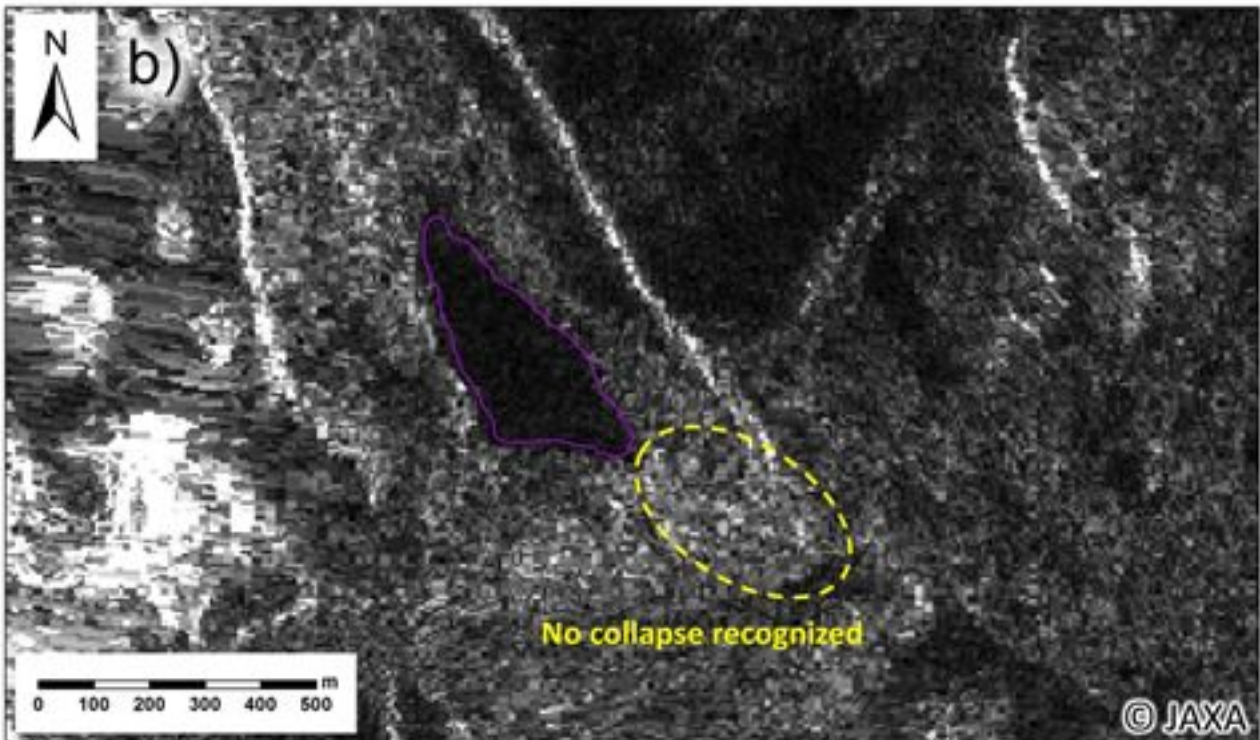
Keywords: GLOF, PALSAR-2, Bhutan

2015-07-02



PALSAR-2 / HH / Ortho-rectified amplitude imagery (Product level 2.1) / Path: 46 / Spatial resolution: 3m

2015-04-23



PALSAR-2 / HH / Ortho-rectified amplitude imagery (Product level 2.1) / Path: 46 / Spatial resolution: 10m

## Tsunami Peculiar Points and Disaster Prevention

- Advice to Ooura Peninsula Coast, Maizuru City and Gobo City, Wakayama Prefecture as Examples

\*Yoshinobu Tsuji<sup>1</sup>

### 1. Fukada Geological Institute

#### 1. Tsunami peculiar points

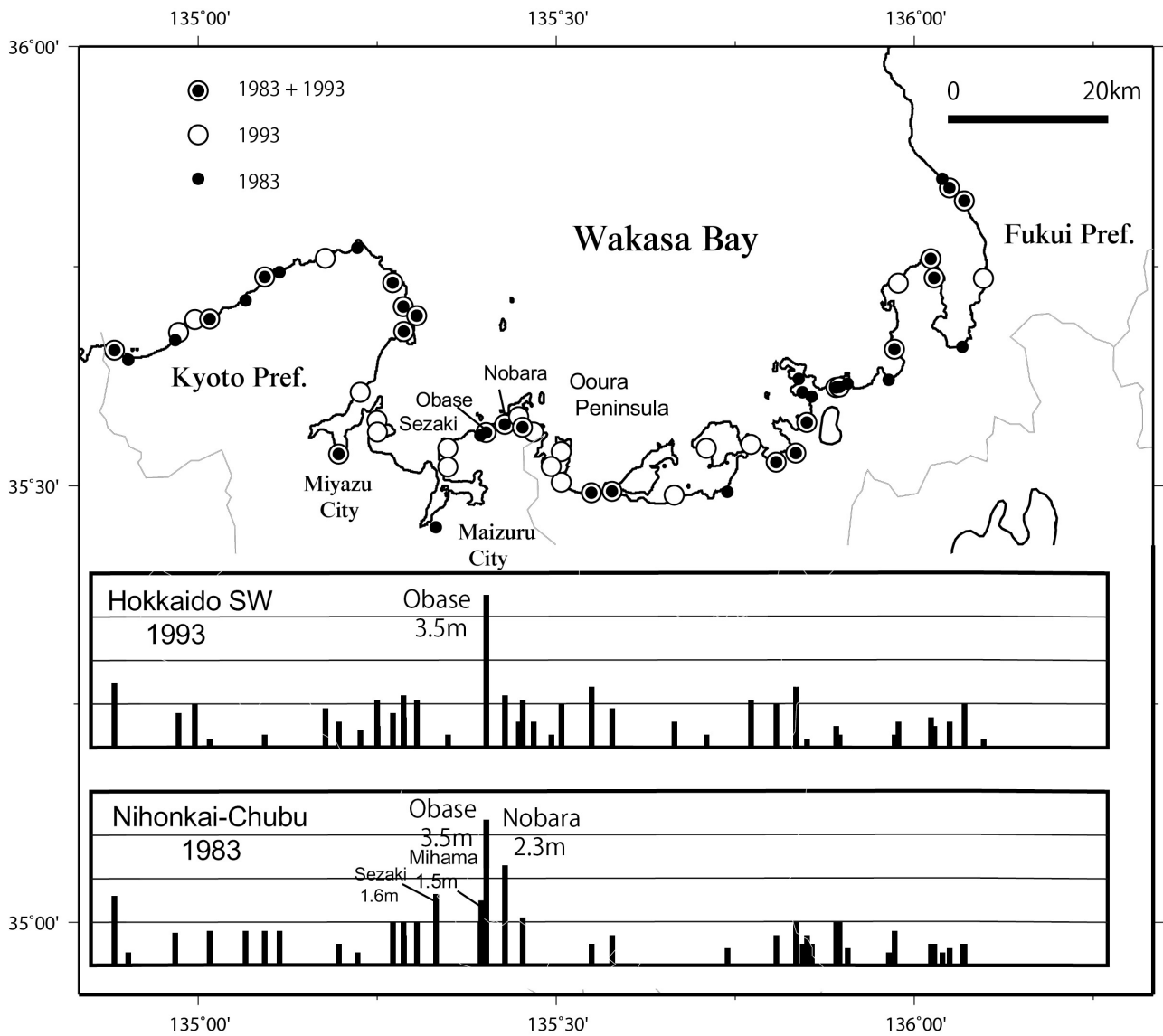
On a coast in a district where large tsunamis hit several times in its history, if there appears such a point that tsunami height locally larger than its adjacent areas for almost all tsunamis, we want to propose to call the point as "tsunami peculiar point". We can point out such examples as; (A) Akamae area which located at the innermost coast of Miyako Bay, (B) Iioka area, Asahi city on the coast of Boso Peninsula, Wajima city on the tip coast of Noto peninsula, and Oki archipelago, (C) Aonae area at the southern tip of Okushiri Island, Hokkaido, and cape Hajiki at the north tip of Sado Island, (D) Shimoda Port on Izu peninsula, (E) Kata area in Owase city, Mie prefecture, and Osaka (F) Hawaii island and Nautopotapu Island, Tonga. The reasons why such peculiar points appear are;

Points (A) are situated at an innermost point of V-shaped bays, (B) are points situated at the roots of sea sea bottom ridges, (C), (D) are the same reason as (B), (E) is an anti-node of the fundamental mode of the eigenvalue oscillation of a inner bay, and (F) is due to concentration of the incoming energy of a tsunami. We recently found such peculiar points at two places; one is on the coast of Ooura peninsula, and the other is at the coast of Gobo city, Wakayama.

Fig.1 shows the distribution of the heights of three tsunamis in Wakasa Bay - for the 1983 Nihonkai Chubu earthquake tsunami and the 1993 SW Hokkaido earthquake tsunami. We should notice that peaks of tsunami height distribution appear at the same place; on the coast of Ooura Peninsula, Maizuru city, Kyoto prefecture. This peculiar point is considered due to the reason of the category (C). This particularity is not considered for disaster prevention measure by the local government. No sea wall was constructed between shore line and the residential areas of Nobara and Obase.

In the front sea region of the coast of Gobo city, Wakayama prefecture, there is a submarine spur, and the tsunami energy are apt to concentrate towards the front coast of Gobo city, and the result of a numerical calculation of the tsunami of the 1854 Ansei Nankai Earthquake shows that the tsunami height reach 9 meters there. But old documents shows that the damage of the Ansei Nankai Earthquake was slight, and seawater rose up to the height of only 2.5 meters above mean sea level. To tell the truth, there had been a sand dune existed in front of the central part of Gobo city up to the end of 19th century. This dune had blockaded the incident tsunami waves and had protected the city. But in the beginning of 20th century, the course of the river was made straight line at the river mouth, at that time the dune was removed. Now there is no sand dune in front of the central part of Gobo city. Effective counter measurement should be made in considering this fact.

Keywords: tsunami peculiar point, the 1983 Nihonkai-Chubu earthquake-tsunami, the 1993 Hokkaido SW earthquake-tsunami, the 1854 Ansei Nankai earthquake, Wakasa Bay, Gobo city



## Active Fault Research during the last 30 years and the social problem

\*Yasuhiro Suzuki<sup>1</sup>

### 1. Nagoya University

Suzuki(2013) reviewed the history of active fault research in Japan during the last 30 years. According to this paper the year of 1980 was recognized as the remarkable year when "Active faults in Japan" was published. The 30 years after 1980 is divided into periods of 1980 to 1994, 1995 to 2005, and after 2006. And the general trend and main research targets are summarized as bellow. The purpose of this presentation is to review the social problems following the active fault research history of the recent 30 years.

1. Introduction: The remarkable year of 1980

2. 1980-1994: The matured period of active fault studies during seismic calm

2.1. Excavation study of active faults

2.2. Analytical study of tectonic landform evolution based on dislocation models

2.3. Chronological studies supported by the development of dating techniques

2.4. Quantifying the rate of crustal deformation

2.5. Applied study to disaster reduction problem

3. 1995-2005: The decade after the great Kobe earthquake

3.1. Intensive investigation of active faults

3.2. Detailed large-scale mapping of active faults

3.3. Seismic reflection profiling of active fault

3.4. Long-term forecast of earthquake occurrence by active faults

3.5 Detailed study of flexural deformation and the 2004 Mid-Niigata earthquake

3.6. Overseas research on big earthquakes and active faults

4. 2006-2012: The period of rediscovery of active faults

4.1. Evaluating varieties of relation between earthquakes and active faults

4.2. Reexamination of active fault distribution

4.3. Relations between active faulting and geodetical movement

4.4. Considering interplate earthquake from the view point of submarine active fault

4.5. Question posed by the 2011 East Japan huge earthquake

5. Conclusions

Suzuki(2013): Active Fault Studies in Japan after 1980. Geographical Review of Japan Series B, 86, 6-21.

Keywords: Active fault, Research history, Social problem



## Active tectonics in Shakotan peninsula, Hokkaido, Northern Japan: inappropriate inspections for nuclear safety by Nuclear Regulation Authority

\*Mitsuhisa Watanabe<sup>1</sup>

1.Faculty of Sociology, Toyo University

Tectonic geomorphic investigations clarify that submarine active fault to the west of Shakotan peninsula play an important role in the uplift of the peninsula, Hokkaido, Northern Japan. The bedding fault underneath the Tomari Nuclear Power Plant, in the hanging wall of the submarine active fault, may be capable faults which will be rejuvenated in the near future. It is essentially important to investigate carefully characteristics of tectonic landforms indicative of active faults. However, the safety inspections by the Nuclear Regulation Authority (NRA) were clearly mistaken. Although NRA should break with the past wrong safety review that were slipshod and unscientific, the stance on safety inspection has changed back to that prior to the severe Fukushima accident.

Keywords: tectonic landform, submarine active fault, Shakotan peninsula, Tomari nuclear power plant, Nuclear Regulation Authority, safety inspection

Discussion about earthquake hazard map from point of collaboration of science and engineering

\*Mamoru Koarai<sup>1</sup>

1. Earth Science course, College of Science, Ibaraki University

In this presentation, the author discuss about earthquake hazard map from point of collaboration of science and engineering. Especially, he discuss about earthquake motion hazard map, liquefaction hazard map and active fault hazard map.

Keywords: earthquake hazard map, liquefaction, active fault

## Numerical modelling of tsunami-induced seawater intrusion and aquifer recovery process in the Niijima Island, Japan

\*Jiaqi Liu<sup>1</sup>, Tomochika Tokunaga<sup>1</sup>

1.Department of Environment Systems, School of Frontier Sciences, The University of Tokyo

As reported after the 2004 Indian Ocean earthquake and the 2011 Great East Japan earthquake, the tsunami inundations can result in great damages to coastal aquifers by introducing massive saltwater into subsurface. The devastated salinization of groundwater resource can cause unexpected and strongly disturb local water supply. In order to secure water supply after tsunami events, assessment of tsunami-induced seawater intrusion to coastal aquifers is of great significance. In this paper, we presented a case study of the Niijima Island which is located in a tsunami-prone zone in Japan and is facing the risk of being attacked by a devastated tsunami within the next 30 years (Cabinet Office, 2011). A three-dimension (3-D) numerical model characterizing the groundwater system of the Niijima Island was developed using the FEFLOW code which can solve both density-dependent groundwater flow and saturated-unsaturated flow problems (Cabinet Office, 2011). Based on this model, we numerically simulated tsunami-induced seawater intrusion and aquifer recovery process on the Niijima Island. The effects of dispersivity and anisotropy ratio of hydraulic conductivity on modelling results were investigated. It was found that bedrock topography strongly influence the movement of the intruded saltwater plume. In order to evaluate the feasibility of utilizing the survived groundwater in the non-tsunami affected area, we modeled the aquifer with pumping behaviors in post-tsunami period. Since groundwater is currently the only freshwater source supporting the Niijima Island, this study can provide suggestions on tsunami disaster prevention and strategies of supplying freshwater for long-term recovery based on these numerical modelling results. This approach also has implications for the disaster preparedness regarding to tsunamis and tsunami-like events such as storm surges on other coastal areas.

Keywords: Numerical modelling, Tsunami, Groundwater

## Accuracy Analyses of High-Resolution Terrain Models Derived from UAV in River channels and High Mountains

\*Wei Chang<sup>1</sup>, YuShen Hsiao<sup>1</sup>, YaoChun Kuo<sup>1</sup>, Yi Chang<sup>1</sup>

1.National Chung Hsing University

We use both fixed-wing and roto unmanned aerial vehicles (UAV) to obtain high-resolution terrain models over parts of Mao-Luo stream and Hui-Sun forestry areas (shown in the figure), Nantou County, Taiwan, and the results are gorgeously evaluated by several ground check points with high accurate coordinates. The Mao-Luo stream and Hui-Sun forestry are river channel and high mountain topographies, respectively. In addition, Pix4Dmapper is used to generate 3D point clouds and Digital Surface Models (DSM) aided with high-accuracy control points covered by pre-made aerial targets. Couples of field UAV surveys are going to carry out by March. The purpose of the research is to analyze the feasibilities estimating accurate earthwork variations by UAV technique due to river channel sedimentation and high mountain landslides.

Keywords: UAV, River Channels, High Mountains, DSM



## Vegetation historical background of the 3013 landslides in Izu Oshima Island

\*Hiromu Daimaru<sup>1</sup>, Wataru Murakami<sup>1</sup>

## 1. Forestry and Forest Products Research Institute

2013 Typhoon Wipha triggered huge shallow landslides on the upper slope of Motomachi town and killed 39 people in Izu Oshima Island, south of Tokyo. We examined effect of historical vegetation change on the occurrence of the landslide. The landslide has occurred on a west facing slope which was covered by ca. 40 old evergreen broad-leaved forest dominated by *Ilex crenata* and *Eurya japonica* with five to six meters height. The forest has relatively smooth crown surface due to strong westerly wind in winter and storm period. Many clumps of evergreen broad-leaved trees suggest that past fuelwood production has significantly affected the formation of the forest. The forest in Izu Oshima has provided fuel wood for salt production until 18th century when the salt production was prohibited due to destructive exploitation. Production and export of fuel wood to Tokyo has continued until 20 century and ceased in 1970th when fossil fuel.

Reconstruction of past vegetation surface by photogrammetry of aerial photographs taken in 1975 indicates that tree heights increased by about two times between 1975 and 2013 in many sites. The tree growth, however, did not directly lead increase in slope stability because invasion of tree root was strongly restricted by the underlying loess layers those are relatively hard. On the other hand, the growth of trees may have brought about decrease in slope stability, because biomass weight in the sliding block and oscillation by strong wind will be increased.

Keywords: shallow landslide, debris flow, forest

## A new index for risk evaluation of complex disaster due to typhoons

\*Shinya Shimokawa<sup>1</sup>, Tomokazu Murakami<sup>1</sup>, Jun Yoshino<sup>2</sup>, Takashi Yasuda<sup>3</sup>

1.National Research Institute for Earth Science and Disaster Prevention, 2.Gifu University, 3.Aichi University of Technology

This study aims at investigating a new index to evaluate complex disaster risk in coastal zones involving typhoons. Typhoons generate not only strong winds but also storm surges and high waves. Therefore, complex disasters attributable to typhoon forces can be expected to occur in coastal zones.

We proposed simultaneous excess duration (SED): the durations for which the wind speed, storm tide, and wave height simultaneously exceed their respective design values were calculated as an index of risk evaluation of a complex disaster due to typhoon. To verify the utility of SED, numerical simulations were conducted for intensified typhoons under both present-day and global warming climates in Ise Bay, Japan using an atmosphere-ocean-wave coupled model with a typhoon bogussing scheme.

Results showed that the middle part of Ise Bay is more dangerous from the standpoint of SED than the inner part of Ise Bay, which has been regarded as the most dangerous area from the standpoint of extreme values of storm tide. These results suggest that SED is important as an index of risk evaluation of complex disaster, and the risk of typhoon disaster should be evaluated not only from extreme values of storm tide but also from SED.

### References:

T. Murakami, S. Shimokawa, J. Yoshino, and T. Yasuda, 2015, A new index for evaluation of risk of complex disaster due to typhoons, *Nat. Hazards*, 75, 29-44 (doi:10.1007/s11069-015-1824-5).

Keywords: Risk evaluation, Typhoon, Storm surge, High wave, Strong wind, Complex disaster

Effect of the geological/geomorphological education through geopark for the establishment of mindset for disaster mitigation in Hakusan Tedorigawa national geopark, JAPAN

\*Tatsuto Aoki<sup>1</sup>, Kiyomi Hayashi<sup>1</sup>

1.School of Regional Development Studies, Kanazawa University

The authors discussed the effects of the education through geopark on the establishment of the mindset of the local peoples about natural disasters.

Within the area of Hakusan Tedorigawa national geopark, occurrence of various natural disasters such as volcanic eruption, earthquake, landslide, flood, tsunami and flood tide are predicted. These disasters have its own territory. Because the local government provides the information on these disasters in one lot, local peoples have difficulties in understanding the disaster in their local area (Aoki and Hayashi, 2015a; JpGU).

On the other hand, the junior high-school students who learned the geological/geomorphological disasters within their own city through geopark education, they have "general" knowledge for the regional disasters rather than local people but don't know their "local" risk (Aoki and Hayashi, 2015b; APGN).

In this presentation, we try to understand "why" and "How" these students misunderstand the local hazard risk using the questionnaire research. At that time, we focused on the relationships between the "risk recognition" and "interest for geopark" of the students.

Keywords: mindset for disaster, geoprak, study

## The Creation of Standard Sign Templates for Evacuation Facilities and their Electronic Distribution System

\*Haruka Matsuoka<sup>1</sup>, Kei TAKASHIMA<sup>1</sup>

1.Department of Business and Informatics, Tsukuba Gakuin University

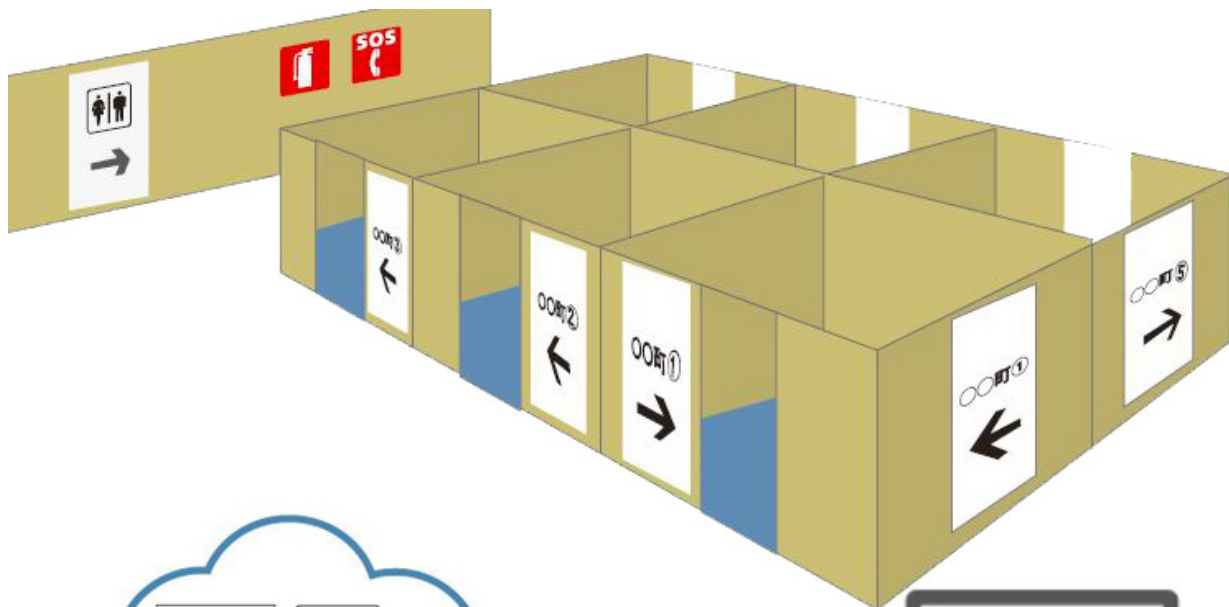
Japan is a country of frequent natural disasters, such as earthquakes, floods, landslides, volcanic eruptions, and so on. People sometimes are forced to take shelter at schools, hospitals, entertainment facilities, department stores, hotels, restaurants, underground malls, or multi-purpose properties. In the worst cases, victims have to stay at evacuation facilities for several weeks or more. Thus the evacuation facilities should be places that not only shelter victims, but also put them at ease and allow them to live their daily lives to as carefree an extent as possible.

In evacuation facilities, evacuees frequently face problems with "forgetting their position", "displacement of spatial awareness", and "route mistake", and with suffering psychological depression by exposure to monotonous scenery.

In this study, we propose the creation of standard sign templates for evacuation facilities and their electronic distribution system. The method of designing signs is based on cognitive psychology and has already been adopted in the sign system of a public parking garage building that has six floors (Takashima and Nakagawa, 2014). Figure below shows a schematic image of signs printed out and a distribution system on the Internet.

Keywords: sign system, evacuation facilities, electronic distribution system





サインインフラ テンプレート  
データベース化



ブラウザによる印字情報の入力



サインインフラの印刷(常備)



サインのファイル化



ファイルの備蓄