

Introduction of Awardees (2016)

Prof. Nobuo Shuto: Emeritus Professor of Tohoku University, Japan; Professor of Nihon University, Japan



Professor Nobuo Shuto established a tsunami numerical model to predict tsunami characteristics and behaviors in the nearshore zone. He led the TIME (Tsunami Inundation Modeling Exchange) project supported by UNESCO Intergovernmental Oceanographic Commission (IOC) and made the numerical model of Tohoku University accessible without fees. His numerical model became the standard for UNESCO/IOC, and was transferred to 24 countries and 52 organizations, including the United States, Korea, Turkey, and Mexico. He also contributes to the quantification of tsunami damage based on post-tsunami field surveys. In the recovery process from the 2011 Tohoku Earthquake, a combination of his numerical model and his method of damage estimation is being utilized to guide the optimal siting of residential zones as well as the structural requirements for residential buildings. He was awarded the International Coastal Engineering Award given by the American Society of Civil Engineers and the Japan Academy Prize for “Comprehensive research on tsunami hazard mitigation.”

Dr. Eddie Bernard: Former Director of NOAA’s Pacific Marine Environmental Laboratory, USA



Dr. Eddie Bernard, who served as the founding chair of the U.S. National Tsunami Hazard Mitigation Program, made significant contributions to the development of the tsunami detection and flooding forecast system in use in the United States and along the Pacific Rim. These flooding forecasts are based on real-time data obtained by DART buoys, which accurately measure tsunamis in the deep sea and transmit these data thorough satellites to tsunami warning centers. Deep sea tsunami data are then assimilated into numerical models that forecast flooding before tsunami arrival. After the 2004 Indian Ocean tsunami, the system was expanded to the Indian Ocean and the Caribbean Sea and became the worldwide standard of the tsunami warning system. He was awarded a Service to America Medal(2008) and the Department of Commerce Gold Medal(2005) for his work in establishing an international tsunami detection and forecast system and a U.S. tsunami mitigation program.

National Office of Emergency of the Interior Ministry (ONEMI), Republic of Chile



When a massive tsunami hit Chilean coasts in 2010, tsunami warning was not properly issued because of miscommunication among the three agencies responsible for earthquake monitoring, tsunami forecasting and issuance of warning. Therefore, ONEMI unified the roles of the three organizations, developed a simplified protocol and successfully made the tsunami warning system prompt and reliable. They also conducted tsunami evacuation drills including that at night with the participation of 60,000 people. As a result, the preparation activity for disaster mitigation in Chile was drastically improved. When another large tsunami attacked Chilean coasts in 2015, a regional office of ONEMI issued an order of preventative evacuation 8 minutes after the earthquake occurrence and the ONEMI head office released a warning 2 minutes later. These actions resulted in that 97 percent of residents in the coastal area of the fourth region of Chile (~ 60,000 people) evacuated to safety zones. Such high percentage of evacuation contributed to the reduction of human los

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Prof. Philip Li-Fan Liu: Vice President (Research and Technology) and Distinguished Professor, National University of Singapore; Class of 1912 Professor in Engineering, Emeritus, Cornell University, USA



Prof. Philip Li-Fan Liu, who coordinated National Science Foundation (USA) sponsored tsunami research programs that involved several institutions in 1990s and 2000s, made significant contributions in fundamental understanding of tsunami generation, propagation and coastal effects. His numerical model, COMCOT, has been employed in many countries for developing tsunami warning system and inundation maps, and assessing tsunami damage. He has also taken leadership role in organizing several post-tsunami field studies, including the 1992 Flores Island (Indonesia) tsunami and the 2004 Indian Ocean tsunami. In recent years, he has been promoting tsunami research by organizing annual South China Sea Tsunami Workshops, providing a forum for researchers in the South China Sea region to exchange knowledge and experience, and to develop the tsunami hazard mitigation program. In 2015 he was elected as a Member of National Academy of Engineering (USA) for “coastal engineering research, education, computer modeling, and leadership for tsunami and wave damage”.

Prof. Julio Kuroiwa: Professor Emeritus National University of Engineering (UNI) Lima – Peru, and Director and General Manager of Disaster Risk Reduction Peru International SAC, Republic of Peru



Prof. Kuroiwa, as a consultant of the UN and governments, developed plans to reduce tsunami disasters in Tumaco, Colombia; Salinas, Ecuador; and the southwest coast of Peru. Buildings were protected from tsunami forces and foundation erosion. The Disaster Risk Reduction Management (DRRM) proposed by him became Peru’s National Policy No. 32 in 2010, and now all engineering projects are required to have the DRRM component. From 2012 to date he has participated as a consultant in a number of important projects for reducing tsunami impacts on buildings, infrastructures, and cities, such as the Terminal Station of Lima - Callao Subway No. 2 and the tunnel under the new runway of Lima International Airport located near the seashore. He received the UN Sasakawa Award for Disaster Prevention for “Active efforts in reducing disaster risk in their communities and advocates for disaster risk reduction.”

Kuroshio Town (Kochi prefecture), Japan



Kuroshio town is estimated to be possibly hit by a 34.4-meter-height tsunami that is the maximum height in Japan as the aftermath of Nankai megathrust earthquakes. The town has launched a slogan “confronting the Nankai megathrust earthquake and forming the Japan’s best town that goes out with earthquakes and tsunamis.” Under the slogan, detailed tsunami disaster prevention activities, such as the construction of evacuation towers and the preparation of evacuation plans for each household, improved its inhabitants’ awareness of disaster preparedness. The town played a frontrunner in disaster prevention strategy for local administrations in Japan. A canning plant company as a semi-public joint venture company which makes products from local foods in consideration of both promoting disaster prevention and community revitalization should be specially mentioned. In addition, the town delivered lectures to propagate and educate disaster prevention both domestically and internationally, and hosted High School Students Summit on World Tsunami Awareness Day in Kuroshio with Kochi Prefectural Government.

Introduction of Awardees (2018)

Prof. Hajime Mase: Professor Emeritus / Research Professor, Kyoto University, Japan



Professor Hajime Mase has been conducting research on coastal hazard modeling and risk reduction over the past 39 years. He published more than 500 papers both in English and Japanese, and his research achievement is well known over the world. He developed real-time tsunami prediction methodology using offshore buoy network. It established scientific framework of tsunami source inversion and arrival time estimation to land. He has been also developed movable tsunami/storm surge barrier so-called “flap-type gate”, which is an automatic watertight wall working by buoyancy of the inundation water without powered machineries, remote control and human operations. Since the installation at a port in Tokushima Prefecture, the developed gates have been installed nationwide. In addition, he has developed a numerical storm surge and wave coupling model, which has been used for assessment of extreme storm surges in Japan, including estimation of the maximum storm surge heights for major three bays, Tokyo, Osaka and Ise (Nagoya) in Japan under present and future climate conditions.

Prof. Harry Yeh: Professor, School of Civil and Construction Engineering, Oregon State University, USA



Professor Yeh has investigated complex phenomena in tsunamis running onto beaches through laboratory experiments and theoretical approaches, and also investigated actual tsunami damage through his extensive field studies. His research outcomes have significant impacts not only to the academic advances in tsunami hydrodynamics but also the development of the guidelines and the software. He took a role as the lead contributor for the development of the “Guidelines for Design of Structures for Vertical Evacuation from Tsunamis” by the Federal Emergency Management Agency (FEMA). He also played a prime role in the development of FEMA’s software for tsunami-risk-informed decision making (HAZUS Tsunami Model). At the local level, he also supported and contributed to develop: 1) Evacuation strategies in Seaside, Oregon, 2) Design and assessment of tsunami evacuation building in Cannon Beach, Oregon, 3) Preliminary planning of a tsunami evacuation buildings in Lincoln City, Oregon, and 4) Tsunami evacuation assessment for the Pacific County, Washington.

DONET Development Team, Japan



DONET (Dense Oceanfloor Network system for Earthquakes and Tsunami), developed by the Japan Agency for Marine-Earth Science and Technology, is the cable network system, which has a total of 51 oceanfloor measurement points and observes the crustal activities in the hypocentral region of the Tonankai and Nankai Earthquake on the Nankai Trough. It is the world-first ocean floor observation network for accurate and dense observation in a wide area. When DONET detects an earthquake and tsunami, tsunami arrival time and height, and inundation area on the coast are predicted immediately using Tsunami data base. This system has been implemented and utilized in Mie Prefecture, Wakayama Prefecture, Chubu Electric Power Co., Inc., and Owase City. In particular, the system built in Wakayama Prefectural Government can provide the prediction results to the local governments in the prefecture and the local governments can grasp respectively the risk of tsunami inundation in their areas. Also, they developed the system of calling for tsunami evacuations by informing the coastal residents the tsunami detection and inundation by area mails, and further local governments are considering the utilization of the system.

Introduction of Awardees (2019)

Prof. Tomoya Shibayama: Professor, Waseda University; Professor Emeritus, Yokohama National University, Japan



Prof. Tomoya Shibayama has been engaged in tsunami and storm surge disaster mitigation studies for more than 40 years, through the use of hydraulic laboratory experiments, field surveys and numerical simulations. He served as team leader of post-disaster survey teams for all major tsunami and storm surge events in the past fifteen years, including the Indian Ocean Tsunami (2004), the Tohoku Tsunami (2011) or the Storm Surge due to Typhoon Haiyan (2013), amongst others. Over the years, he has helped many international research teams to conduct such field surveys, especially in developing countries, where he has conducted many of these activities. In recent times he has delivered the MOOC (Massive Open Online Course) "Tsunamis and Storm Surges: Introduction to Coastal Disasters" from Edx. Through this course, he teaches the most advanced knowledge regarding coastal disasters to students throughout the world. Formerly, he was the Editor-in-Chief of Coastal Engineering Journal (CEJ), the Chairman of Ocean Engineering Committee, JSCE and the President of Japan Federation of Ocean Engineering Societies. He is now serving as the President of Japan Association for Coastal Zone Studies.

Prof. Ahmet Cevdet Yalciner: Professor, Middle East Technical University, Turkey



Professor Ahmet Cevdet Yalciner from METU, Turkey is a distinguished researcher actively studying on tsunami science since 1987. He has made valuable contributions to tsunami science in terms of tsunami numerical modeling, increasing tsunami awareness, preparedness, resilience, and development of mitigation strategies through countless international scientific projects. He was selected as the Research Fellow of Matsumae International Foundation of Japan in 1987, which provided a great opportunity for him to study in Tohoku University under the supervision of Prof. Nobuo Shuto. He devoted not only his academic endeavors but also his life to the protection of coastal communities against tsunamis, storm surges, and marine induced hazards. He had led numerous post tsunami survey teams of UNESCO since 2004 and chaired UNESCO-IOC NEAMTWS between 2013 and 2017. Several of his research students are currently working in reputable universities and research institutions on tsunami, storm surge and tropical cyclone modeling and assessment. In brief, his academic studies and leadership are remarkable in tsunami research, public awareness, and new engineering solutions on design of coastal structures.

Introduction of Awardees(2020)

Prof. Fumihiko Imamura; Director, International Research Institute of Disaster Science, Tohoku University; Professor, Tsunami Engineering, Japan



Professor Fumihiko Imamura conducted tsunami disaster risk reduction/mitigation technology development, tsunami numerical analysis, and tsunami damage surveys for over 30 years. Currently, he plays internationally as the responsible person for the Tsunami Inundation Modeling Exchange (TIME) project. In particular, he played a leader of the international emergent field survey teams since the 1992 Nicaragua Earthquake Tsunami and later, and also gave advice on the field survey reports and the restoration from the damages. He published more than 150 academic papers on tsunami in English and Japanese, a number of prefatory notes, and keynote papers. He also supported and promoted disaster prevention awareness activities related to the World Tsunami Awareness Day advocated by the United Nations, and contributed by presenting world tsunami risk assessments for the past 400 years. He served as a member of the Central Disaster Prevention Council Special Investigation Committee, the 2011 Great East Japan Earthquake Reconstruction Initiative Council Study Committee, and the Vice Chairperson of the International Geophysical Geodesy Society Tsunami Committee. Since August 2019, he has been serving the representative director of 3.11 Road Promotion Organization.

Prof. Costas Synolakis; Professor of Civil Engineering, University of Southern California, USA and Greece



In the late 1980s, Prof. Synolakis published his seminal analytical solution for the runup of solitary waves on a sloping beach. This result is the well-known “runup law” for solitary waves. He subsequently developed the theory for leading depression waves and showed that they climb further on beaches than leading elevation waves. His legacy also includes the development of MOST (Method Of Splitting Tsunami) model, developed with his students, which is now the standard operational tsunami inundation model for the tsunami warning centers at NOAA and National Weather Service, and employed world-wide. In the past decade, Prof. Synolakis and his group have organized or led in field expeditions to Flores, Indonesia, 1992, Java and Mindoro, 1994, Manzanillo, 1995, Papua New Guinea, 1998, Vanuatu, 1999, Sri Lanka, Maldives and Kenya, 2004, Java, 2006, Samoa 2009, Chile and Mentawai, 2010, Japan, 2011, Ventura, 2015, Palu, 2018, Krakatoa, 2019. These have resulted in 31 field reports and have also led to identifying previously unrecognized tsunami amplification phenomena. These results have now altered public policy on protection from tsunamis. In addition to educating and inspiring a generation of coastal engineers, Prof. Synolakis is the most articulate advocate of public literacy on tsunamis by publishing more than 25 editorials and hundreds of interviews in international outlets such as CNN, BBC, WSJ, NYTimes and Washington Post and others.

Aceh Tsunami Museum, Indonesia



The Aceh Tsunami Museum is established as a symbolic reminder of the earthquake and tsunami Indian Ocean 2004, as well as an educational center for disaster mitigation. It received the Indonesia Museum Award 2018 out of 400 museums in Indonesia. Its most important roles are to pass disaster experiences in the 2004 tsunami down to the next generation, to widely spread lessons learned from earthquake and tsunami disasters, and to prepare for future disasters. It has provided many of temporally exhibitions, workshops and events, and attracts many visitors including teenagers and foreigners. The number of visitors ranges between 2,000-3,000 on weekdays and can reach 6,000 on weekends. It has worked hard to educate younger generation who does not know much about the disaster. Disaster mitigation campaigners from 600 junior high schools have been assembling to provide education on disaster preparedness. The museum is also in charge of an evacuation center. It is designed as an evacuation hill in anticipation of future tsunami hazards.