

2nd Circular Announcement – 9 March 2015

**International Tsunami Symposium Commemorating
50th Anniversary of the Pacific Tsunami Warning and Mitigation System**

Making the Pacific Ready for the Tsunami Threat

20-21 April 2015

NOAA Inouye Regional Center, Ford Island, Oahu, Hawaii

**Organized by the Intergovernmental Oceanographic Commission (IOC) of UNESCO
International Union of Geodesy and Geophysics (IUGG)
and the Government of the United States of America**

This is the Second Circular Announcement for the International Tsunami Symposium “Making the Pacific Ready for the Tsunami Threat.” In this Announcement you will find a summary of the important logistics for the event, information on the submission of posters and/or abstracts, and a provisional agenda. This information, and the First Circular Announcement, are also posted to the Symposium web site

http://itic.ioc-unesco.org/index.php?option=com_content&view=article&id=1911:international-tsunami-symposium&catid=2153:its&Itemid=2596

SYMPOSIUM REGISTRATION DEADLINE: 15 March 2015

If you haven't done so already, you must complete your registration (Step 1 and Step 2) by 15 March, even if unsure of your attendance. Timely submittal of your passport data in Step 2 is critical, *as there are strict security access requirements for both US military base and NOAA IRC building*. We cannot guarantee that registrations received after this date will be cleared and approved for participation.

Registration for the ICG/PTWS-XXVI is separate and independent. Please visit

http://www.ioc-tsunami.org/index.php?option=com_oe&task=viewEventRecord&eventID=1598

SYMPOSIUM TRANSPORTATION:

All participants should use NOAA's free courtesy transportation between Waikīkī and the NOAA IRC. Details on when and where to check in for bus transport will be provided. *Bring your passports everyday!* The bus transport will leave from the front of the Sheraton Hotel, adjacent to the Royal Hawaiian Hotel (RHH) and return at the end of each day after evening receptions. *Please be on time for the bus*, especially if you are not staying at the RHH. The IRC is located on the Joint Base Pearl Harbor Hickam (JBPHH) Military Base, about 45-minute drive from Waikīkī, and requires special base access permission procedures. Taking the courtesy bus is required for international registered participants, and highly recommended for US citizens staying at Symposium hotels.

HOTEL RESERVATION DEADLINES:

Group hotel rates are available at the Ohana Waikiki East (OWE) until 20 March 2015, and at the Royal Hawaiian Hotel (RHH) until 01 April 2015. A recognized credit card (Visa, Mastercard, American Express, etc.) is required to confirm a reservation.

POSTERS AND EXTENDED ABSTRACTS:

We invite you to bring a poster, or to submit an Extended Abstract, to showcase the work of your country, organization, and/or research. Poster display boards will be set up in the Atrium of the IRC. Poster size should be no larger than 4 feet by 6 feet. We will have tables available to hold Abstracts or any materials you would like to share. All posters and abstracts will be compiled and posted to the Symposium web site, along with Symposium speaker presentations. We encourage you to send

your files ahead of time, and preferably by 13 April, to ensure that they are posted in time for the April 20 start of the Symposium.

SPECIAL PUBLICATION: PACIFIC TSUNAMI WARNING SYSTEM: PAST, PRESENT, FUTURE

A Special Volume, *Pacific Tsunami Warning System: Past, Present, Future* published by Springer, is planned that will cover Pacific tsunamis and the Pacific Warning and Mitigation system. Participants are invited to contribute papers that will be peer-reviewed with a publication date in late 2015 or early 2016. Submission details will be provided at the Symposium

SYMPOSIUM DAILY SCHEDULE

The Agenda will start at 0900 each day and end between 1700 and 1730, and be followed by receptions. The Symposium will be held in the IRC Auditorium on ground floor. Wireless internet will be available. Auditorium seating is such that, if needed, you will have to operate your computer on the top of your lap, using battery power. Photos of the Auditorium and Atrium areas at the IRC can be found on the Symposium web site.

On Monday April 20, from 1700-1900, there will be a Poster and Information Session, and accompanying reception hosted by the USDHS/FEMA National Disaster Preparedness Center of the University of Hawaii. Concurrently, a tour of PTWC and ITIC, and demonstrations of NOAA's Science on a Sphere will be conducted.

On Tuesday April 21, from 1730-2000, there will be a reception hosted by US Pacific Command (PACOM) aboard the fantail of the historic USS Missouri battleship museum, anchored adjacent to Ford Island next to the sunken USS Arizona battleship memorial.

Bus transports back to Waikīkī will leave after the receptions on each day.

LUNCH AND MORNING TEA & COFFEE:

Each day, lunch options from the Green Tea Café will be available. An order list will be circulated. There are no other lunch facilities nearby, so please bring your lunch if do not want to purchase it from our café. Morning and afternoon tea and coffee will be provided by the organizers.

ATTIRE:

The dress code is casual office attire (e.g., coat and tie are not needed). The climate is tropical, mostly pleasant with occasional passing showers, and the temperature ranges from 22 during the night to 29 degrees Celsius in the day (low-70s to mid-80s degree F); humidity is relatively low.

PROVISIONAL AGENDA, as of 9 March 2015

The Symposium will commemorate the 50th anniversary of the International Tsunami Warning System in the Pacific. Established in 1965 under the auspices of the UNESCO Intergovernmental Oceanographic Commission in response to the 1960 Chile tsunami that resulted in casualties across the Pacific, the System provides coordinated tsunami threat information to 46 countries of the Intergovernmental Coordination Group for the Pacific Tsunami Warning and Mitigation System (ICG/PTWS).

The Symposium will recognize the achievements of the last 50 years, review the current state of the System, and identify practical and tangible next steps, desirable partnerships, and necessary commitments needed to sustain and evolve the PTWS for the future. Sessions will cover the PTWS Medium-Term Strategy (MTS) themes of Risk Assessment and Reduction, Event Detection, Warning, and Dissemination, and Awareness and Response. Thematic sessions will consist of invited speakers and panels representing decision-makers, planning and policy, science, warning, and/or emergency operations practitioners. Panels are intended to be discussion conversations that engage both the panelists and the audience in a holistic and interdisciplinary manner. All participants are also invited to contribute posters that will be displayed throughout the meeting. A Summary Session will capture Symposium recommendations to be presented at the Twenty-sixth Session of the ICG/PTWS that immediately follows from 22-24 April 2015. Symposium papers will be published as part of a peer-reviewed Special Volume on the Pacific Tsunami Warning and Mitigation System: Past, Present, and Future.

DAY 1

09:00 – 11:00: Opening Session

Emcee: Brian Yanagi, ITIC

9:00 Opening Ceremony

UNESCO IOC – Welcome - IOC Executive Secretary, Dr. Vladimir Ryabinin

UNISDR – Welcome and Remarks from World Conference on Disaster Reduction

IUGG Tsunami Commission – Welcome

PTWS Chair – Dr. Ken Gledhill, New Zealand

USA - Lt General Anthony G. Crutchfield, U.S. Army, Deputy Commander,
US Pacific Command (PACOM)

USA - Governor of Hawaii, David Ige

9:50 – 11:00: PTWS Historical Keynotes

09:50 Tsunami Warning and Mitigation: USA Experience

Laura Furgione, NOAA Deputy Assistant Administrator for Weather Services and Deputy Director, National Weather Service

1st Showing of PTWS video “Tsunami Warning!”

Produced by the ITIC, in collaboration with the USA and Chile, the video follows tsunami warning and emergency operations center staff in the PTWC, Chile, Peru, Hawaii, and Samoa, as they respond to a M9.5 earthquake and tsunami off the northern coast of Chile.

10:15 Tsunami Warning and Mitigation: Chile Experience

Rear Adm. Patricio Carrasco, Director, Servicio Hidrográfico y Oceanográfico de la Armada de Chile (SHOA)

10:30 Tsunami Warning and Mitigation: Japan Experience

Yasuo Sekita, Director General, Seismology and Volcanology Department, Japan
Meteorological Agency (JMA)

10:45 Tsunami Warning and Mitigation: Pacific Island Experience
Filomena Nelson, Assistant Chief Executive, Ministry of Natural Resources and Environment,
and Director, Disaster Management Office, Samoa

11:00 Group Photo and Coffee Break

11:30 – 12:50: History and milestones in the development of the Tsunami Warning System in the Pacific, ITSU to PTWS, 1960 - 2015

Historical Session Chair: Fred Stephenson, Canada, ITSU Chair 2006-2007

Announcement of PTWS Commemorative Historical Book, “Tsunami
Warning System in the Pacific, 1965-2015”

11:35 – 11:45:	PTWS Historical Keynote: Evolving the PTWS, Dr. Iouri Oliounine, ITSU Technical Secretary, 1982-2002 (by video)
11:45 – 12:00:	1960-1975 – Fred Stephenson, Canada, ITSU Chair 2006-2007
12:00 – 12:15:	1975-1990 – Captain Hugo Gorziglia, ITSU Chair, 1993-99
12:15 – 12:30:	1990-2005 – Francois Schindele, ITSU Chair, 1999-2005
12:30 – 12:45:	2005-2015 – Giorgio de la Torre, Ecuador, PTWS Chair, 2009-2011

12:45 – 14:00 Green Tree Cafe, IRC Atrium

(Lunch available for purchase)

14:00 – 16:45: Thematic Session 1

Theme 1: Hazard and Risk – Identification and Risk Reduction

Understanding tsunami risk has two components: hazard assessment (specifying tsunami sources and their wave height potential along the coast), and risk assessment (estimating likelihood of tsunami effects to coasts in terms of human impacts or physical damages). The aim is to know where the at-risk areas are and how a tsunami could affect those areas. Risk and hazard assessment are conducted utilizing the latest scientific tools and all available tsunami data. Understanding tsunami risk is fundamental for planning effective tsunami warnings. It is also required for disaster risk reduction activities that reduce the impact and community exposure to tsunami and other ocean-related threats.

Session Chair: Dr. Eddie Bernard, Scientist Emeritus, NOAA Pacific Marine Environmental Lab

14:00 – 15:00: Keynote Topics

Speakers:

Gigantic Earthquakes and Tsunamis – When and Where, Dr. Kenji Satake, Earthquake Research
Institute, University of Tokyo

Tsunami Hazard Assessment and Risk, Dr. Viacheslav Gusiakov, Novosibirsk Tsunami Laboratory,
Russian Academy of Sciences

Practical Risk Reduction: Tsunami Provisions in the International Building Code - Gary Chock, Chair,
US ASCE-7 Tsunami Loads Committee, Martin, Bravo, and Chock, Inc

Making Hawaii Ready for the Tsunami Threat – Doug Mayne, Vice Director, Hawaii Emergency
Management Agency

15:00 – 15:30: Coffee Break

15:30 – 16:30: Discussion Panel

Speakers, joined by

Dr. Garry Rogers, Geological Survey of Canada

Prof. Karl Kim, Dept of Urban Planning, University of Hawaii; Director, Disaster Management and Humanitarian Assistance Program; Executive Director, USDHS/FEMA NDPTC

Representative of Colombia

Discussion Questions:

1. How do we responsibly link science, uncertainty, and public policy to ensure simple understanding of risk, and meaningful implementation of programs that make countries safer from the tsunami threat?
2. What are recommended risk reduction approaches that can be adapted to meet varying risk levels and community capacities? How do we measure effective risk reduction?

16:30 – 16:45: Day 1 Summary by Session Chairs

17:00 – 19:00: Poster Session, IRC Tours, and Welcome Reception, IRC Atrium

Hosted by USDHS/FEMA National Disaster Preparedness Center (NDPTC) of the University of Hawaii
Poster Displays on Science, Mitigation, Country Progress; IRC Tours (PTWC, ITIC), Science on Sphere

DAY 2

09:00 Morning Opening and Day 2 Logistics

Emcee: Brian Yanagi, ITIC

09:15– 12:45: Thematic Session 2

Theme 2: Warning and Forecast: Detection, Warning and Dissemination

An effective tsunami warning system involves the rapid detection and quantification of the tsunami source; forecasting and verification of wave propagation and identification of likely threatened areas; and dissemination of information about the threat to enable communities to respond. These topics should be addressed within national, regional, and ocean-wide contexts. National warning systems are the most crucial part in the entire end-to-end system for both local and distant source tsunamis due to the sole national responsibility for alerting communities at risk and urging or ordering immediate evacuation. Local source tsunami warning requires data and techniques that rapidly warn people in minutes, complemented by continuous public education efforts to immediately react to the natural tsunami warning signs.

09:15 – 11:00: Theme 2, Sub-Theme 1: Tsunami Warning Operations

Session Chair: Dr. Laura Kong, Director, ITIC

09:15 – 10:15: Keynote Topics

Speakers:

Tsunami Warning – Dr. Charles McCreery, Director, NOAA Pacific Tsunami Warning Center

Real-time Earthquake Source Characterization – Dr. Dominique Reymond, Director,

Laboratoire de Géophysique, Centre Polynésien de Prévention des Tsunamis (CPPT)

Tsunami Forecasting – Dr. Vasily Titov, NOAA Pacific Marine Environmental Laboratory

Earthquake Early Warning and Local Tsunami Warning – Tomoaki Ozaki, Senior Coordinator for International Earthquake and Tsunami Information, JMA

10:15 – 11:00: Discussion Panel

Speakers, joined by

Prof. Yuichi Ono, International and Regional Cooperation Office, International Research Institute of Disaster Science (IRIDeS), Tohoku University

Dr. Tatiana Ivelskaya, Director, Yuzno-Sakalinsk Tsunami Warning Center, Russian Federation

Representative of Papua New Guinea

Discussion Questions:

1. Are the present core seismic and sea level observing networks, and analysis methodologies adequate for country threat assessment and timely warning? If not, what is additionally needed? What level of commitment—financial or otherwise—are PTWS Member States willing to make to realize this vision?
2. Are instrument-determined local tsunami warnings possible and practical?
3. What level of accuracy is necessary, and how quickly should a forecast be made, to be useful to the different stakeholders (government, non-government, private sector, public, special populations)?

11:00 – 11:30: Coffee Break

11:30 – 12:45: Theme 2, Sub-Theme 2: Warnings - The Last Mile

Session Chair: Bernardo Aliaga, IOC PTWS Technical Secretary

11:30 – 12:00: Keynote Topics

Speakers:

Warning Communications and Technologies – Edward Young, Deputy Director, NOAA NWS Pacific Region

Warning the Last Mile - Loti Yates, Director, Solomon Islands National Disaster Management Office

12:00 – 12:45: Discussion Panel

Speakers, joined by

Dr. Rene Solidum, Director, Philippines Institute of Volcanology and Seismology (PHIVOLCS)

Capitán Julio Reyna, Secretary General, Comisión Permanente del Pacífico Sur (CPPS)

Lcl Frederic Tournay, Director, Haut-Commissariat de la République en Polynésie Française, French Polynesia

Representative of China

Discussion Questions:

1. What are the information flow challenges in communicating threat and actionable safety information to the different stakeholders in the warning chain? How can understanding be improved and action made faster?
2. What are the key investments that countries can make to ensure 'Last Mile' warnings are more robust and effective? Are there technological issues that should be raised with the broader telecommunications community? What can the PTWS do to support member states?

12:45 – 14:00 Green Tree Cafe, IRC Atrium

(Lunch available for purchase)

14:00 – 15:30: Thematic Session 3

Theme 3: Awareness and Response

Preparedness, Emergency Planning and Response, and Post-Disaster Response

It is essential that tsunami-vulnerable communities are made aware of the effects of and how to respond through simple, cost-effective, and culturally sensitive awareness programs that utilize all-available communication and media mechanisms. Emergency management authorities need plans, standard operating procedures and arrangements to enable effective response management and evacuations. Ensuring safe action in harbors and ports during tsunamis requires pre-planning. Exercises are essential to maintain operational readiness and test warning systems, and should be conducted on a regular basis. Engagement of non-governmental organizations (NGOs), the private sector, and community representatives as partners is critical component in post-disaster response and for sustaining preparedness and reducing risk throughout the disaster management cycle.

Session Chair: David Coetzee, Manager, Capability & Operations, New Zealand Ministry of Civil Defence and Emergency Management

14:00 – 15:00: Keynote Topics

Speakers:

Community Education and Awareness - Mylene Villegas, Chief, Geological Disaster, Awareness, and Preparedness Division, Philippines Institute of Seismology and Volcanology (PHIVOLCS)
Tsunami Emergency Response and Evacuation
Boat Harbors and Shipping Ports during Tsunamis
Post-Event Response, Relief, and Recovery and Humanitarian Assistance – Mandate and Roles of US Pacific Command (PACOM) and USAID/OFDA

15:00 – 15:45: Discussion Panel

Speakers, joined by

Rick Bailey, Head, Tsunami Warning & Ocean Services Bureau of Meteorology, Australia
Dr. Wilfried Strauch, Advisor, Instituto Nicaraguense de Estudios Territoriales (INETER)
Representative of South Korea

Discussion Questions:

1. What are the common Awareness and Response challenges, or successes, in relation to tsunami and what can the PTWS do to support member states in this regard?
2. What measures can countries take to facilitate effective public awareness and disaster response? What percent of a country's tsunami budget, or tsunami program, should be spent on public awareness and education?
3. How can communities be more involved in tsunami risk mitigation?

15:45 – 16:00: Coffee Break

16:00 – 17:15: Summary Session: Looking to the Future

The Session is expected to articulate the requirements and commitments needed to sustain and evolve the PTWS to continue to protect the lives and property throughout the Pacific Region. Thematic Session chairs will summarize pertinent issues, challenges, and potential solutions raised in their sessions as key PTWS priorities for the next 5 years, and be followed by Remarks by the outgoing ICG/PTWS Chair. The Chair will then moderate a 'Pacific Town Meeting.'

Session Chair: Dr. Yutaka Michida, IOC Vice-President and TOWS-WG Chair, Japan

16:00 – 16:30

5 Session Summaries - Chairs – 5 min each (1-2 slides)

16:30 – 17:15

Pacific Town Meeting:

Representatives of the United Nations, Science, Warning Centers and Disaster Management Offices, Risk Reduction agencies, Post-Disaster Response and Recovery, Regional Organizations, Financing, and Member States are encouraged to dialogue on effective Disaster Risk Reduction drawing on lessons learned from recent tsunami disasters, and other natural hazard disasters, and the importance of adaptation in building greater resiliency. Discussion may further elaborate on Session Summaries. Emphasis will be on actions and activities that engage the PTWS MTS foundational elements. These are:

- Interoperability: Free, open and functional exchange of tsunami information
- Research: Enhanced understanding and improved technologies and techniques
- Capacity Building: Training, technology and knowledge transfer
- Funding and Sustainability: Resources to sustain an effective PTWS

17:15 – 17:30: Closing Ceremony

UNESCO IOC

USA

17:30 – 20:00: Reception, USS Missouri, hosted by USPACOM

Symposium Organizing Committee:

Mike Angove (US Tsunami National Contact), Rear Adm Patricio Carrasco (Chile, PTWS Vice-Chair), David Coetzee (NZ, PTWS Disaster Management and Preparedness Working Group Chair), Dr Ken Gledhill (NZ, PTWS Chair), Dr Laura Kong (ITIC Director), Dr Vasily Titov (USA, IUGG Tsunami Commission President, PTWS Tsunami Hazard Assessment Working Group Chair)

Symposium Contact: Dr Laura Kong, ITIC (laura.kong@noaa.gov)