

2024年 濱口梧陵国際賞

授賞式及び記念講演会

我が国の津波防災の日、11月5日が、2015年12月の国連総会において「世界津波の日」として制定されました。この機会をとらえ、沿岸防災技術に係る国内外での啓発及び普及促進を図るべく、我が国において160年ほど前に私財を投げうって村人の命を津波から守った濱口梧陵の名前を冠した「濱口梧陵国際賞」を創設致しました。これにより、津波防災をはじめとする沿岸防災技術分野で顕著な功績を挙げた国内外の個人又は団体を表彰し、その功績を称え、広く世に知っていただくものです。



濱口梧陵

日時： 2024年10月30日(水) 16時20分～
場所： 海運クラブ
(東京都千代田区平河町2丁目6-4 海運ビル)
プログラム： 授賞式 16:20 ～ 17:00
記念講演会 17:05 ～ 18:00

濱口梧陵国際賞選考委員会（敬称略）

河田 恵昭（委員長）	京都大学名誉教授、関西大学社会安全研究センター長、人と防災未来センター長
福田 敬大	国土交通省 国土技術政策総合研究所長
宮島 正悟	国土交通省 国土技術政策総合研究所副所長
藤田 光一	国立研究開発法人 土木研究所理事長
河合 弘泰	国立研究開発法人 海上・港湾・航空技術研究所 港湾空港技術研究所長
Prof. Ahmet Cevdet Yalciner	Professor, Emeritus, Middle East Technical University, Turkiye
Dr. Giovanni Cuomo	Director of Research and Innovation, Maritime, Coastal and Hydraulic Engineering, SPERI, Spain
Prof. Billy Edge	Professor, North Carolina State University, USA
Dr. Jane McKee Smith	Emeritus Senior Scientist, Coastal and Hydraulics Laboratory, US Army Engineer Research & Development Center. Research Professor, University of Florida

主催：国際津波・沿岸防災技術啓発事業組織委員会

（国研）海上・港湾・航空技術研究所 港湾空港技術研究所[事務局]、（国研）土木研究所、（公社）日本港湾協会、（一財）国際臨海開発研究センター、（一財）沿岸技術研究センター、（一財）みなと総合研究財団、（一財）港湾空港総合技術センター、（一財）国土技術研究センター、（一財）河川情報センター、（公財）河川財団、（一財）日本建設情報総合センター、（一財）先端建設技術センター、（一社）国際建設技術協会、（公社）日本河川協会、（一財）水源地環境センター、（公社）全国防災協会、（一社）全国海岸協会、（一財）土木研究センター

後援：国土交通省、内閣府政策統括官(防災担当)、和歌山県、和歌山県広川町

（一社）地域安全学会、（公社）土木学会、（一社）日本建築学会、日本災害情報学会、日本自然災害学会、（国研）防災科学技術研究所

2024 Award Ceremony & Commemorative Lecture of Hamaguchi Award

For Enhancement of Tsunami/Coastal Disaster Resilience

Commemorating World Tsunami Awareness Day of November 5th, we have inaugurated the “Hamaguchi Award” for individuals and/or organizations that have made significant scientific or pragmatic contributions to the enhancement of coastal resilience against tsunami, storm surge and other coastal disasters, which will raise people’s awareness of disaster resilience. The award is named after Mr. Hamaguchi Goryo who protected and saved a village from a tsunami about 160 years ago in Japan, while spending his private property.

The award ceremony and commemorative lectures by awardees are scheduled as follows:



Hamaguchi Goryo

Date	Wednesday, October 30, 2024, 16:20-	
Venue	KAIUN CLUB (Kaiun Bldg. 2-6-4 Hirakawa-cho, Chiyoda-ku, Tokyo)	
Program	16:20	Award Ceremony
	17:05	Commemorative Lectures
	18:00	(End)

Selection Committee on the Hamaguchi Award

Prof. Kawata Yoshiaki ^{*1)}	Professor Emeritus of Kyoto University, Director of Research Center for Societal Safety Sciences at Kansai University and Executive Director of Disaster Reduction and Human Renovation Institute, Japan
Mr. Fukuda Yukihiro	Director General, National Institute for Land and Infrastructure Management
Mr. Miyajima Shogo	Deputy Director General, National Institute for Land and Infrastructure Management
Dr. Fujita Koichi	President, Public Works Research Institute
Dr. Kawai Hiroyasu	Director General, Port and Airport Research Institute
Prof. Ahmet Cevdet Yalciner	Professor, Emeritus, Middle East Technical University, Turkiye
Dr. Giovanni Cuomo	Director of Research and Innovation, Maritime, Coastal and Hydraulic Engineering, SPERI, Spain
Prof. Billy Edge	Professor, North Carolina State University, USA
Dr. Jane McKee Smith	Emeritus Senior Scientist, Coastal and Hydraulics Laboratory, US Army Engineer Research & Development Center. Research Professor, University of Florida, USA

^{*1)} Chairperson

Organized by International Promotion Committee for Tsunami/Coastal Disaster Resilience Technology

Port and Airport Research Institute, National Institute of Maritime, Port and Aviation Technology (Secretariat), Public Works Research Institute, The Ports and Harbours Association of Japan, The Overseas Coastal Area Development Institute of Japan, Coastal Development Institute of Technology, Waterfront Vitalization and Environment Research Foundation, Specialists Center of Port and Airport Engineering, Japan Institute of Country-ology and Engineering, Foundation of River & Basin Integrated Communications, The River Foundation, Japan Construction Information Center Foundation, Advanced Construction Technology Center, Infrastructure Development Institute-Japan, Japan River Association, Water Resources Environment Center, Association of Nationwide Disaster Prevention, National Association of Sea Coast, Public Works Research Center

Supporting Organizations Ministry of Land, Infrastructure, Transport and Tourism, Japan, Director-General for Disaster Management, Cabinet office, Wakayama Prefecture, Hirogawa Town, Institute of Social Safety Science, Japan Society of Civil Engineers, Architectural Institute of Japan, Japan Society for Disaster Information Studies, Japan Society for Natural Disaster Science, National Research Institute for Earth Science and Disaster Resilience