



Mt. Tsukuba and PWRI

Greeting from Executive Director



Toshio Koike

ICHARM was established in March 2006 as part of the Public Works Research Institute, a core civil engineering research center of Japan with a 100-year history, based on an agreement between UNESCO and the Government of Japan, with the aim of mitigating water-related disaster risks worldwide.

As the climate changes, extreme water disasters such as large-scale floods and prolonged droughts have become frequent in many parts of the world. To cope with such disasters, all stakeholders must join concerted efforts to transform societies into resilient, sustainable ones. This transformation requires science and technology to propel the conciliation of knowledge through interdisciplinary collaboration. It also requires cultivating human resources who can act as catalysts to link cutting-edge technologies to individual actions.

ICHARM has been developing advanced scientific knowledge in meteorology, hydrology, sediment hydraulics, river engineering, geography, remote sensing, and risk management, while continuing efforts to integrate knowledge in collaboration with various academic fields, such as agriculture, economics, and sociology. At the same time, we have been striving to foster human resources by strengthening cooperation with various countries, regions, and international organizations.

ICHARM will deepen and broaden its activities to enhance science, technology, and capacity building, thereby reducing water-related disaster risks and contributing further to the implementation and improvement of well-being in society.

Professor Emeritus of the University of Tokyo, Council Member of Japan Science Council, Cabinet Office, Fellow of the Japan Federation of Engineering Societies,

"International Contribution Award", Japan Water Prize,

"Science Award" by the Japan Society of Hydrology and Water Resources

Background

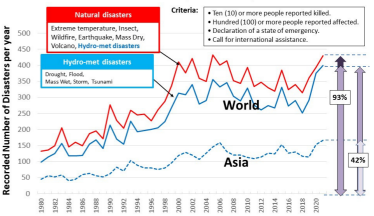
The United Nations Educational, Scientific and Cultural Organization (UNESCO) has been promoting water sciences and technologies and, as part of its effort, encouraging the activities of the Intergovernmental Hydrological Programme (IHP) and the establishment of UNESCO water centers.

In fact, the world has been struggling with water-related disasters, such as floods, droughts and windstorms. They have been a primary source of disaster damage worldwide in recent decades and have been reported to become increasingly frequent and intense in recent years. Today, water-related disasters account for about 90% of all natural disasters in the world, and about 40% of all water-related disasters occur in Asia alone.

In the meantime, Japan has a long history of fighting and overcoming water-related disasters and consequently has a wealth of knowledge and experience, as well as sophisticated technology, in the field. Leveraging this expertise, Japan has been taking the initiative in addressing water-related disasters by participating in the activities of IHP and the World Water Assessment Programme (WWAP) and demonstrating global leadership by hosting the 3rd World Water Forum in 2003 in Kyoto, Japan.

With its growing presence in the water arena, Japan has further realized international expectations that it should share its long-accumulated expertise with other countries in consideration of their needs and conditions in order to help reduce disaster damage.

Disaster trend (1980 - 2021)



produced by ICHARM based on the EM-DAT database

Launch of ICHARM under the auspices of UNESCO

To respond to global expectations to fight against water-related disasters, a proposal was made to establish a UNESCO water center in Japan at the 3rd World Water Forum in March 2003. The proposal received widespread support from member countries and UN organizations at the IHP intergovernmental board meeting in September 2004 and was adopted at the UNESCO general meeting in October 2005.

Finally, on March 6, 2006, the International Centre for Water Hazard and Risk Management (ICHARM) was officially established as a UNESCO category II center and part of the Public Works Research Institute of Japan.

The agreement between UNESCO and the Government of Japan was revised and renewed on February 13, 2020. based on the agreement, the ICHARM Governing Board meeting was held every year.



Signing ceremony for the official launch of ICHARM: the representative of the Japanese government (left), UNESCO Secretary-General (center) and PWRI Chief Executive. (March 3, 2006)

ICHARM will contribute to the mitigation of water disaster damage around the world by combining research activities, capacity building activities, and information network activities with keywords such as "climate change," "sustainability," and "food and energy."

Global & National Plans

UN 2030 Agenda (SDGs)

UN Sendai Framework for Disaster Risk Reduction (Build Back Better)

UNESCO Intergovernmental Hydrological Programme IHP-9 (2022-29)

Priority Areas:

- 1. Scientific research and innovation
- 2. Water education in the Fourth Industrial Revolution including Sustainability
- 3. Bridging the data-knowledge gap
- 4. Integrated Water Resources Management under conditions of Global Change
- Water governance based on science for mitigation, adaptation, and resilience

National Land Development Plan (2015-25)

5th Priority Plan for Social Infrastructure Development (2021-25)

Priority goal 1: Realize a disaster prevention/mitigation focused society
Priority goal 5: Achieve DX in infrastructure development and management

5th PWRI Mid- and Long-Term Plans (2022-27)

R&D program: Technological development to implement "River Basin Disaster Resilience and Sustainability by All," the new flood control policy to fight intensified water-related disasters.

Purpose: To contribute to preventing and mitigating water-related disasters by promoting Japan's new flood control policy through technological development aiming to assess future water-related hazards, implement and evaluate the efforts driven by the new policy, provide quality flood risk information, and strengthen the society's disaster resilience.

ICHARM Program (2022-2027)

The full version of the ICHARM Program: https://www.pwri.go.jp/icharm/program/index.html

Mission of ICHARM

The mission of ICHARM is to serve as the Global Centre of Excellence for Water Hazard and Risk Management by, inter alia, observing and analyzing natural and social phenomena, developing methodologies and tools, building capacities, creating knowledge networks, and disseminating lessons and information in order to assist governments and all stakeholders in managing risks of water-related hazards at global, national, and community levels. The hazards to be addressed include floods, droughts, landslides, debris flows, tsunamis, storm surges, water contamination, and snow and ice disasters.

We envision a Center of Excellence housing a group of leading experts, superior facilities, and an excellent knowledge base, which conducts (1) innovative research, (2) effective capacity building, and (3) efficient information networking. Based on these three pillars, ICHARM will globally serve as a knowledge hub for best national and local practices and a policy-making advisor, keeping in mind respect for the diversity and inclusion of all stakeholders.

Long-term program (10 years) Mid-term program (6 years) (1) Innovative research 1)Data collection, storage, sharing, and statistics 2) Disaster risk assessment 3) Disaster risk monitoring and prediction 4) Policy proposal, evaluation, and application 5) Support for better disaster preparedness (2) Effective capacity building Train future practitioners and leaders Train future facilitators Empower local organizations (3) Efficient information networking Expand a professional network Consolidate a consilience for water disaster

Mainstream disaster risk reduction worldwide

reduction

Kumamoto Initiative for Water (2022)Use of observation and forecasting data International Flood Initiative (IFI) (Philippines, Indonesia, etc.) Hazard forecasting using satellite data forecasting technology, data integration and analysis Risk mapping and communication Cooperation with administrative and research organizations and capacity building Assessment of water-related disaster risks **Enhancement of governance and systems** Collaboration among d Educating overseas students & expanding the alumni network (MA: 157 students from 34 countries, Ph.D.: 15 students from 5 countries) Fostering practitioners and facilitators in overseas countries 4th Asia-Pacific Water Summit - Foster facilitators Collaborating with UNESCO, WMO - Apply an End-to-End approach & UNDRR Supporting the Typhoon Committee in establishing intergovernmental cooperation Hosting ICFM9 **MLIT's international strategy** Approach directly to each country - Appeal to the international community and development of networks

- Support partner countries in developing "systems" and "human resources."
- ◆ Accelerate "the mainstreaming of water-related disaster risk reduction" worldwide.
- ◆ Promote "the implementation of scientific knowledge in society" and "the development of quality infrastructure."

ICHARM conducts research and practical activities worldwide in cooperation with various domestic

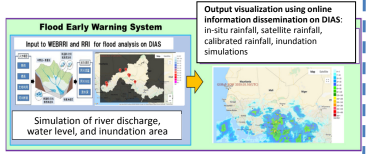
(1) Data collection, storage, sharing, and statistics on water-related disasters

Development of a flood early warning system (FEWS) for West Africa

ICHARM developed the flood early warning system (FEWS) for the Niger and Volta River Basins in West Africa using the WEB-RRI model, a model capable of computing the water and heat budget at the ground surface and simulating rainfall, runoff, and inundation. The system has been made publicly available to 11 west countries and relevant African organizations in the basin, helping them share information.

Partners: The University of Tokyo Earth **Observation Data** Integration and Fusion Research Initiative (EDITORIA), West Africa Center for agriculture, meteorology, and hydrology

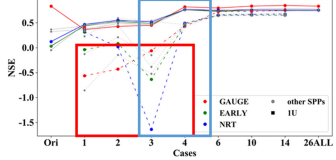
Funding: UNESCO



The outline of West Africa's FEWS

Utilization of satellite rainfall products in data-scarce areas

ICHARM studied the optimal density and placement pattern of ground rain gauges for bias correction by taking the Fuji River basin in Japan as an example. The results showed that a certain number of ground rain gauges in a basin can provide enough ground rainfall data to correct real-time satellite rainfall products, making it possible to perform sufficiently accurate runoff analysis.



The relationship between the estimation accuracy of the hydrologic model using the bias-corrected satellite rainfall products (vertical axis, Nash coefficient) and the number of rain gauges installed in the basin to collect data for bias correction (horizontal axis).

(2) Risk assessment on water-related disasters

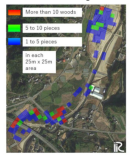
Development of models to reproduce and predict flood inundation with sediment

Award: Best Presentation Award of river engineering, JSCE

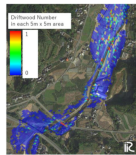
PWRI Priority Dissemination Technology: Rainfall-Runoff-Inundation **Analysis Model**

ICHARM developed the Rainfall-Sediment-Runoff (RSR) model, capable of analyzing the behavior of water, sediment, and driftwood produced in a basin during a heavy rainfall event in an integrated manner. The model was tested on past floods and verified for its capability. Studies have also revealed that the model can be used for hazard mapping and evacuation forecasting and warning.

Field investigation



Simulation



Number of deposited driftwood pieces

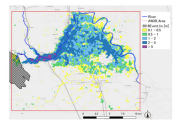
Estimation of rainfall and inundation area using satellite data (Myanmar agriculture development support project: technical support for flood simulation of areas downstream of the Swa **Chaung Dam)**

ICHARM created rainfall data whose temporal and spatial resolutions were increased by using GSMaP data biascorrected with ground rainfall. The rainfall data with improved resolutions were applied to a runoff-inundation model to simulate an earth dam failure in Myanmar. The inundation area was identified by comparing SAR images before and after a flood and detecting changes in vegetation surface due to flood flow. The identified inundation area was used to verify inundation models.

Funding: World Bank



Dam-failure inundation area estimated using SAR data



Inundation simulation result

Field investigation

ICHARM researches how flooding and flood-related sediment and driftwood change the landform of an area extending from a river's upper reach to its mouth by conducting field investigations, sample analyses, and numerical analyses, and also studies applications of the research results to assess disaster risks.



A scene from an investigation on damage caused by Typhoon No. 19 in 2019 (Tochigi Prefecture, Japan)



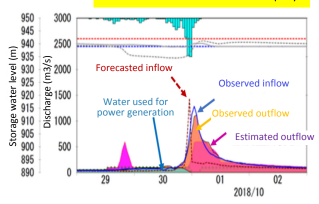
A scene from an investigation of riverbank erosion in February 2020 (Sittaung River, Myanmar)

c and international organizations and has produced many award-winning papers and technologies.

<u>Development of optimized dam operation</u> based on dam inflow prediction

ICHARM jointly developed a dam operation method with an electric power company to increase dams' flood control capacity and power generation efficiency using dam inflow forecasts. This development has shown that dam operation can be modified to improve the capacity of hydroelectric dams for power generation and flood control simultaneously.

Partner: Chubu Electric Power Company



Simulation results (October 2018): the simulation was conducted using the top 25% time-series discharge while aiming more at flood control than at power generation (i.e., by assuming dam water releases before an event) due to a high storage level at the time of dam inflow forecasting.

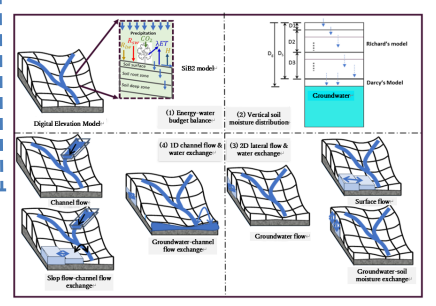
(3) Monitoring and prediction of changes in water-related disaster risks

<u>Prediction of water-related disaster risks (floods, droughts)</u> due to climate change (Solo and Davao River basins)

Funding: Integrated Research Program for Advancing Climate Models by the Ministry of Education, Culture, Sports, Science and Technology

Partners: Kyoto University Disaster Prevention Research Institute, organizations of Indonesia and the Philippines

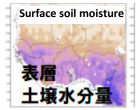
ICHARM developed the Water-Energy-Budget Rainfall-Runoff-Inundation (WEB-RRI) model by combining a water-energy budget model capable of representing the transport of water and energy (heat and radiation) in the atmosphere-vegetation-soil system and an RRI model capable of simultaneously calculating river runoff and flooding in a basin. ICHARM has applied this model to the Solo River basin of Indonesia and the Davao River basin of the Philippines to study the impact of global warming on precipitation, flood runoff inundation, and water resources.

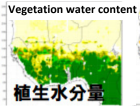


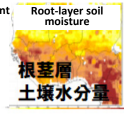
<u>Development of a CLVDAS-based drought</u> <u>monitoring system for West Africa</u>

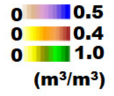
Funding: World Bank

ICHARM developed CLVDAS on DIAS for West Africa. CLVDAS is a system consisting of passive microwave remote sensing techniques, a land surface model, a dynamic vegetation model, and a data assimilation scheme. ICHARM investigated agricultural droughts that occurred in the area from 2003 to 2018 using CLVDAS to calculate soil moisture and vegetation water content from the ground surface to the root layer.









Surface and root-layer soil moisture and vegetation water content calculated by CLVDAS

The Science and Technology Research Partnership for Sustainable Development Program (SATREPS)

• The Project for Development of a Hybrid Water-Related Disaster Risk Assessment Technology for Sustainable Local Economic Development Policy under Climate Change in the Republic of the Philippines (HyDEPP-SATREPS)

Principal organization: ICHARM

Partner organizations: The University of Tokyo, Tohoku University, Shiga Prefectural University, Nagoya University, Kyoto University, Philippine organizations (University of the Philippines, Department of Science and Technology, etc.)

Funding: JST, JICA

Joint projects:

- Regional Resilience Enhancement through Establishment of Area-BCM at Industry Complexes in Thailand
- Research for the development of a real-time flood forecasting system using rainfall forecasts for Argentina

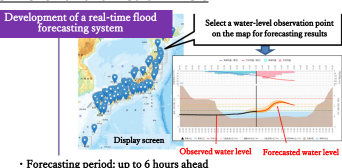
(4) Proposal, evaluation, and application of policy ideas for water-related risk reduction

Development of a water-level prediction system for small and medium rivers

Partner: Cabinet Office PRISM

Award: River Symposium River Technology Paper Award, JSCE

Collecting water levels, channel conditions, etc., is essential to reduce flood disaster risks. Prefectures are usually responsible for carrying out this task for small and medium rivers, but they often have difficulty performing it because there are so many. To help them with the task, ICHARM has developed a simple, lowcost system capable of predicting water levels with adequate accuracy and short computation time.



- Forecasting period: up to 6 hours ahead
 Information update interval: 30 minutes
 ICHARM has created models for 200 rivers nationwide and has been trying to incorporate them into the flood forecasting system.

(5) Support in improving the applicability of water-related disaster management

IDRIS: one-stop disaster information system

Partners: Aga of Niigata Prefecture, Iwaizumi of Iwate Prefecture, Tsuruoka of Yamagata Prefecture

Award: 2019 Institute of Social Safety Science Technology Award

ICHARM developed the ICHARM Disaster Risk Information System (IDRIS) for municipalities in mountainous areas with little evacuation information. This basic system is designed to help operate a portal site that works as a one-stop flood disaster information center for residents to use in



IDRIS operating on DIAS and IDRIS's display for smartphones

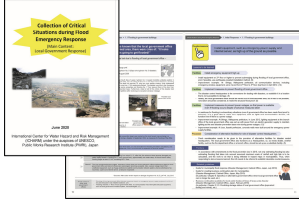
emergencies and to improve their disaster preparedness in normal times. The system has been modified to accommodate the needs of smartphone users.

Collection of critical situations during flood emergency response

Defining critical situations in which local government officers have a hard time making sensible decisions because they panic, don't know what to do, are confused or in dilemma, etc., during an emergency response effort, ICHARM collected typical critical situations from past flood disaster reports and published as the "Collection of Critical Situations during Flood Emergency Response.

PWRI Priority Technology for Dissemination: Collection of Critical Situations during Flood Emergency Response (local government version)

Award: 2021 MLIT National Land and Infrastructure Technology Research **Group Outstanding** Research Award



Development of OSS-SR and "Facilitators" for Davao City

ICHARM developed the Online Synthesis System for Sustainability and Resilience (OSS-SR) and has been using it in e-learning programs to foster "Facilitators." The OSS-SR for Davao City, the Philippines, integrates knowledge and information on real-time flood forecasting and climate change impact assessment and allows local stakeholders to learn about them through e-learning programs.

VR-driven flood experience system

Partner: Aga of Niigata Prefecture, Kumamoto of Kumamoto Prefecture

ICHARM developed a virtual flood experience system using VR technology. The system reproduces a flood event using the RRI model and a flood inundation model that are fed with spatial information collected by means of UAVs, ground laser surveys, and photogrammetry. It also allows users to play an avatar and virtually try out evacuation during flooding.

Virtual flood experience system



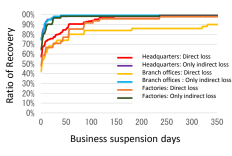




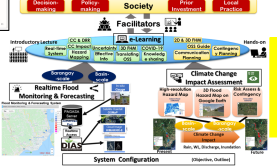
The system can accurately reproduce rain clouds, rainfall, flooding, etc. It allows people to play an avatar and virtually experience flooding, as well as evacuation and rescue efforts during flooding.

An advanced disaster risk assessment method for more accurate information

In an effort to develop a method for more accurate assessments of disaster risks that had not been evaluated by conventional methods, ICHARM conducted questionnaire

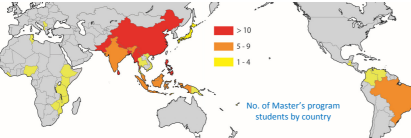


survey for businesses and analyzed the impact of a disaster on their production and sales activities. The results revealed the relationship between the presence or absence of direct and indirect damage and the days of business suspension.



Partners: The Philippine's Department of Science and Technology, etc.





ICHARM provides various educational and training programs to improve individuals' problem-solving skills and disaster management organizations' disaster response capabilities.

ICHARM also holds follow-up seminars and other activities to help trainees better understand the issues they face even after they return home, as well as to get feedback to improve the training programs further.

1. Master's program (one year): This one-year master's program, officially titled "Water-related Risk Management Course of Disaster Management Policy Program (JICA Training Program: Training for Expert on Flood-Related Disaster Mitigation)," has been provided since 2007 as a joint effort with JICA and GRIPS, mainly targeted at officials of administrative organizations. The first half of the course consists mostly of lectures and hands-on practices, while the second half requires the students to work on graduation theses. In addition, several study trips are conducted during the program. As of September 2022, a total of 170 students graduated with a master's degree.

- 2. Doctoral program (three years): The doctoral program, officially titled "Disaster Management Program," has been provided since 2010 in collaboration with GRIPS. By September 2020, 15 students had earned a doctoral degree, and nine from Bangladesh, Sri Lanka, Ethiopia, Nepal, the Philippines, and Pakistan were enrolled as of October 2022.
- 3. Short-term training (several days): Short-term training programs are conducted for participants to learn technology and knowledge about water-related disaster management. ICHARM has conducted part of a JICA-led program on water-related disaster risk reduction since 2019, when 12 participants from nine countries attended the first-year program.
- 4. Follow-up activities: Seminars and other events have been held to support program graduates in activities in which they are involved after they return home.



Master's and doctoral students after the graduation ceremony (Sep. 2022)

Follow-up seminars

ICHARM has held a follow-up seminar, including site visits, once a year since 2007 in a country of graduates from ICHARM educational and training programs. This annual meeting is an excellent opportunity for ICHARM to see how graduates are applying the knowledge and skills they learned through the programs, as well as to share issues they face in their practices. Such information is used to improve the programs and research activities. On February 25, 2022, despite the COVID-19 pandemic, we decided to hold a seminar online for the first time, in which two special speakers and 69 master's and doctoral graduates participated.



<u>Creating an infection-resistant</u> educational environment

To continue educational programs amid the spread of the new coronavirus infection, ICHARM introduced devices, such as electronic blackboards, and systems that allowed students to attend lectures online in real time even when they were unable to come to Japan. We took thorough infection control measures when in-person classes became possible, for example, by setting up partitions and introducing flexible class management in which classes were conducted face-to-face, remotely, or in combination, depending on infection status.



Efficient information networking

International Flood Initiative (IFI)

Partners: UNESCO, WMO, UNU, UNDRR, etc.

The International Flood Initiative (IFI) is a framework for international organizations, such as UNESCO, the World Meteorological Organization, the United Nations University, and the United Nations Office for Disaster Risk Reduction, to cooperate in promoting global flood management. ICHARM has been its secretariat since its foundation.

On October 31, 2016, the Jakarta Declaration was adopted for interdisciplinary cooperation to further promote flood risk reduction and sustainable development. In response, ICHARM, in collaboration with the IFI partners, has been conducting a project to establish a "Platform on Water and Disasters" in flood-prone countries to reduce water-related disaster risks.

Typhoon Committee

Award: 2020 Dr. Roman L. Kintanar Award, with the Japan Aerospace Exploration Agency (JAXA) and the Infrastructure Development Institute (IDI)

The Typhoon Committee is an intergovernmental community formed in 1968 to promote and coordinate planning and implementation measures to minimize human and property damage from typhoons in the Asia-Pacific region. As chairman of the Hydrology Subcommittee, ICHARM will lead the discussions together with the MLIT. ICHARM has contributed greatly to support Committee's flood hazard mapping project and improving flood forecasting and management capabilities in the area through the use of satellite products developed and provided by JAXA.

ICHARM Webinar



ICHARM Webinar is held once a year to disseminate ICHARM's research activities to master's and doctoral students and young researchers in universities and research institutes in Japan and abroad

Organization

Dec.11- 12

Mar.17- 23

Oct.24- 26

lun 24

Sep.30

Nov.2- 4

Feb.13

Feb. 23

Jun. 11 Jun. 25

Dec. 1

Feb. 25

2023 Feb.19-21

Apr. 23, 24

Apr.1

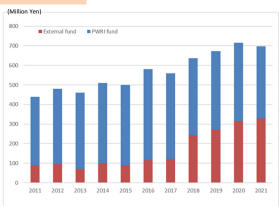
2018

2019

2021



Budget



Achievements & Contributions

3rd Asia-Pacific Water Summit (Yangon) (g)

11th GEOSS Asia-Pacific Symposim (Kyoto)

Held WADiRE-Africa Information session

Follow-up seminar for ICHARM graduates

4th Asia-Pacific Water Summit in Kumamoto (h)

12th Asia-Oceania Group on Earth Observations (Canberra)

The agreement on ICHARM between Japan and UNESCO was revised. Started SATREPS program, collabolative reserch with the Philippines.

8th World Water Forum (Brasilia)



4th United Nations Special Thematic Session on Water and Disasters (New York)

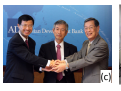
ICHARM was given the "Dr. Roman L. Kintanar Award" by Typhoon Committee (Jointly with JAXA IDI). Executive Director KOIKE Toshio received FY2020 JSCE International Lifetime Contribution Award.

Science and Technology Panel at the 5th UN Special Thematic Sessions on Water and Disasters

Hosted the 9th International Conference on Flood management (ICFM9) in Tsukuba.









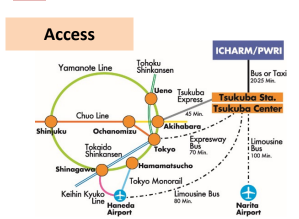




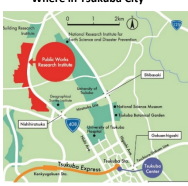








Where in Tsukuba City



Where at PWRI



International Centre for Water Hazard and Risk Management under the auspices of UNESCO (ICHARM) Public Works Research Institute (PWRI), National Research and Development Agency, Japan

Executive Director Toshio Koike received the International Science Cooperation Award 2018 from the Chinese Academy of Science