# 2025 May 6th Tue. 13:30~15:30



Place Osaka Kansai EXPO Theme Week Studio

## " The EXPO 2025 Global Citizen Forum on Water and Watersheds for All Lives" (GF-WWAL)

#### 13:30 Video screening

13:35 Moderator's address (Explanation of the purpose and report on the results)

Hye-sook PARK, Professor Emeritus (former Vice-Chancellor) of Mie University, the first Director of WHO Centre for Environment and Health in Asia and the Pacific (WHOACE)

### 13:40 Keynote speeches

1. Hiromichi Fukui, Chairperson of the GCFWWAL Project Promotion Committee, Director of Chubu Institute of Advanced Studies, Chubu University

2.Pema Gyamtsho, Director General of the International Centre for Integrated Mountain Development (ICIMOD)

3.Karl Burkart, Co-Founder and Deputy Director, One Earth

## 14:25 Panel discussion

'The future of water and watersheds'

#### Panelists

1. Jaehyang So, Chair of the TEC (Technical Committee) and member of the Steering Committee, Global Water Partnership (GWP)

- 2.Toshio Koike, Director, International Centre for Water Hazard and Risk Management (ICHARM),
  - Public Works Research Institute (PWRI), Professor Emeritus, University of Tokyo
- 3.Kazuhiko Takemoto, President, International Lake Environment Committee (ILEC); President, Overseas Environmental Cooperation Centre (OECC), President of ICLEI (Local Governments for Sustainability) Japan
- 4.Pema Gyamtsho, same as above 5.Karl Burkart, same as above

Facilitator Kenzo Hiroki, Professor, National Graduate Institute for Policy Studies (GRIPS), Coordinator of the High-level Experts and Leaders Panel on Water and Disasters (HELP)

#### **15:20** Presentation of proposal

15:28 Closing











& Photo Session by Merry Project with Smile Umbrellas



Organizer: The Promotion Committee of "Global Citizen Forum on Water and Watershed for All Lives" Co-organizer: The Society of Eventology, Global Industrial and Social Progress Research Institute (GISPRI), RCE Chubu (United Nation's Aknowledged Regional Centre of Expertise on Education for Sustainable Development), International ESD Center, Chubu University