The International Commission on Irrigation and Drainage (ICID) was established on 24 June 1950 as a Scientific Technical and Voluntary Not-for-profit Non-Governmental International Organization (NGO) with headquarters in New Delhi, India.

The Commission is dedicated to enhancing the worldwide supply of food and fibre for all people by improving water and land management and the productivity of irrigated and drained lands through appropriate management of water, environment and application of irrigation, drainage and flood management techniques. [For more details log on to www.icid.org]

The Fourth World Irrigation Forum (WIF4) together with the 76th International Executive Council (IEC) Meeting in cooperation with the host Malaysian National Committee on Irrigation and Drainage (MANCID) will be held from 7-13 September 2025 at Kuala Lumpur, Malaysia.

A. Theme: Is Irrigation a Sunset Industry?

Over the last 20 years, the landscape of irrigation has undergone significant transformations, especially in Southeast Asia and many developing countries where irrigation has remained central to agricultural productivity and rural development. It is crucial to acknowledge both the advancements and the challenges that have shaped this sector, which become the main focus throughout this discourse.

The past two decades have witnessed remarkable innovations in irrigation technology. From the introduction of drip and sprinkler systems to the adoption of precision agriculture, these advancements have revolutionized water management. Countries like Thailand, Vietnam, and Indonesia have embraced these technologies, leading to enhanced crop yields and resource efficiency. Irrigation has played a vital role in driving economic growth and improving livelihoods in rural areas. In many developing countries, irrigation systems have provided a lifeline for smallholder farmers, enabling them to achieve food security and increase their income levels. Moreover, the development of community-based irrigation schemes has fostered social cohesion and empowerment.

Despite these achievements, the irrigation sector faces significant challenges such as water scarcity, climate change, and environmental degradation, which are pressing issues that threaten the sustainability of irrigation practices. For instance, in Southeast Asia countries, the over-extraction of groundwater and inefficient water use have raised concerns about the long-term viability of irrigation. Due to this, effective policy and governance are paramount to addressing these challenges. Governments in developing countries have been working towards integrated water resource management and promoting sustainable irrigation practices. However, the implementation of these policies often encounters hurdles such as limited financial resources and institutional capacity. As we contemplate the future of irrigation, it is essential to consider a holistic approach that balances technological innovation, environmental stewardship, and socio-economic development. Collaborative efforts between governments, private sector, and local communities are key to achieving sustainable irrigation systems.

In conclusion, the question "Is Irrigation a Sunset Industry?" prompts us to reflect on both the progress made and the obstacles that remain. While the challenges are substantial, the potential for innovation and growth in the irrigation sector is immense. Together, we can ensure that irrigation continues to be a vital component of agricultural development and food security in Southeast Asia and beyond.
Given the above, papers are invited and discussed under the following Sub-themes.

B. Sub-Themes:

1. **Challenges of Irrigation and Drainage for Food Security in the Changing World**

The challenges of irrigation and drainage for food security in the changing world are multifaceted and increasingly complex. Climate change significantly impacts irrigation systems by altering weather patterns and increasing the frequency of extreme weather events, thereby affecting water availability and irrigation practices. This necessitates innovative approaches to sustainable water management, especially in arid and semi-arid regions where water scarcity is a persistent threat. Strategies to enhance water use efficiency in these regions are critical to ensuring long-term food security. Furthermore, addressing soil salinity and degradation in irrigated agriculture is essential for maintaining soil health and agricultural productivity. Combating soil salinization requires effective methods that not only prevent further soil degradation but also rehabilitate affected areas. Additionally, integrating traditional and modern irrigation practices offers promising solutions for effective water management. Case studies have demonstrated that combining indigenous knowledge with modern technologies can lead to more resilient and efficient irrigation systems. These integrated approaches are vital for adapting to the evolving challenges posed by a changing climate and ensuring sustainable food production.

2. **Technology and Modernization in the Agricultural Sector towards Food Security**

The modernization of the agricultural sector through technology is pivotal for enhancing food security. Precision agriculture and smart irrigation technologies, which utilize data analytics, sensors, and automation, play a crucial role in optimizing water usage and maximizing crop yields. These technologies enable farmers to make informed decisions based on real-time data, thereby improving efficiency and productivity. Remote sensing and Geographic Information Systems (GIS) further enhance modern irrigation management by providing advanced spatial technologies for better planning and monitoring. These tools allow for accurate mapping and analysis of irrigation needs, leading to more effective water distribution. Digital farming solutions also have a significant impact on food security by improving agricultural productivity through various digital tools and platforms. These solutions facilitate better resource management, crop monitoring, and yield prediction, contributing to overall farm efficiency. Additionally, the adoption of solar-powered irrigation systems presents a sustainable approach by utilizing renewable energy sources for irrigation. While this transition offers numerous benefits, including cost savings and reduced carbon footprint, it also poses challenges such as the initial investment costs and the need for technical expertise. Nonetheless, the integration of these technologies and modernization efforts is essential for advancing agricultural practices and ensuring food security in the face of growing global demands.

3. **Innovative Policy, Service Delivery, and Financing Mechanisms to Meet the Challenges of the Future**

Innovative policy, service delivery, and financing mechanisms are crucial for addressing the future challenges of agricultural water management. Public-private partnerships (PPPs) in this sector demonstrate successful models of collaboration that leverage the strengths of both sectors to enhance water management practices. Case studies of these partnerships reveal how they can effectively mobilize resources, share expertise, and foster innovation in irrigation and drainage systems. For small-scale farmers, access to innovative financing solutions, such as microcredit and investment mechanisms, is essential for implementing sustainable irrigation and drainage projects. These financial tools enable farmers to invest in necessary infrastructure and technologies, promoting long-term agricultural sustainability. Policy frameworks that promote efficient water use and environmental sustainability are also critical. Developing and implementing these policies ensures that irrigation practices are aligned with broader environmental goals and resource conservation strategies. Furthermore, improving governance and institutional capacity in water resource management is vital. Strengthening institutions to better manage and deliver irrigation services enhances their ability to respond to emerging challenges and effectively allocate water resources. Together, these innovative approaches in policy, service delivery, and financing mechanisms are fundamental for advancing agricultural water management and ensuring food security in the future.

4. **Nature-Based Solutions in Agriculture to Foster Ecological Resilience**

Nature-based solutions in agriculture play a crucial role in fostering ecological resilience and sustainability. Utilizing natural wetlands for water purification and irrigation exemplifies how wetlands can support sustainable agriculture by filtering pollutants and providing a reliable water source. Agroforestry practices, which integrate trees and shrubs into farming systems, significantly enhance water retention and soil health, offering both ecological and agricultural benefits. These practices help maintain soil structure, improve nutrient cycling,
and reduce erosion. Constructed wetlands are another innovative solution, serving as effective systems for treating agricultural runoff and reusing water for irrigation. Case studies have shown that these engineered ecosystems can significantly reduce contaminants and provide a sustainable water source for crops. Additionally, promoting biodiversity conservation within irrigated agricultural landscapes is essential for enhancing ecosystem services and agricultural resilience. Biodiverse systems support pest control, pollination, and nutrient cycling, which are critical for maintaining productive and resilient agricultural systems. Together, these nature-based approaches not only bolster ecological health but also contribute to sustainable and resilient agricultural practices.

C. Schedule for submission of abstracts/full papers
   i. Submission of extended abstracts (max. 500 words) — 01 October 2024
   ii. Notification of Acceptance — 01 December 2024
   iii. Submission of full paper (10 pages of A4 size) — 01 March 2025
   iv. Notification to author regarding oral/poster presentation — 01 April 2025

D. Online paper submission
   (a) Online ‘Extended Abstract’ submission is now open. New Users are expected to create their own account. The procedure for creating a new account is available at: https://wif.icidevents.org/Register_Modify.asp
   (b) Please note that only the ‘Extended Abstracts’ of the papers are required in first stage of submission to enable peer review by an International Review Committee. PLEASE DO NOT SUBMIT THE FULL PAPERS AT THIS STAGE as they would not be reviewed now.

(c) Upon receiving acceptance letter/mail from ICID Central Office, authors are required to provide/upload an electronic version of the full length papers in Microsoft Word format (.docx) (file size limited to 10 MB) by strictly following the guidelines available at: https://wif.icidevents.org/PaperNew.aspx

Contact coordinates:

WIF4 Secretariat:
Dr. Goh Hui Weng
Senior Lecturer and Forum Manager
River Engineering and Urban Drainage Research Centre (REDAK)
Engineering Campus, Universiti Sains Malaysia,
14300 Nibong Tebal, Penang, Malaysia
Email: redac_gohhuiweng@usm.my
Website: https://wif4.org/index.php/en/

For all paper-related queries:
ICID Central Office (https://icid-ciid.org)
Mr. Hari Prakash Chaurasia
WIF4 Coordinator
48 Nyaya Marg, Chanakyapuri,
New Delhi 110 021, India
Phone: +91-11-26116837, 26115679
E-mail: icid@icid.org

For participation and other information, visit: https://wif4.org/index.php/en/