

Advisors

Prof. (Dr.) Gyanendra Singh

Ex. Vice Chancellor, M.G.C.G.V., Chitrakoot, M.P. INDIA
Former D.D.G. Indian Council of Agriculture Research, New Delhi, INDIA

Prof. (Dr.) Y. M. Kool

Ex. Vice Chancellor, P.K. University, M.P.

Er. Mahendra Mehta,

Ex. Commissioner Ministry of Water Resources, GOI, New Delhi, India

Dr Atul Kumar Singh,

Former Director ICAR-DCFR (DARE, Govt of India) and

Emeritus Scientist at ICAR-NBFGR, Lucknow

Dr. H.A. Kazmi

Advisor Strategies New Businesses at RODIC Consultants Pvt. Ltd.

Prof. Bijoy Singh,

Head, Univ. Dept. of Geology, Ranchi University (Former Vice Chancellor, N.

P. University, and Director, Institute of Legal Studies, Ranchi University

Dr. Sundaresan Subramanian

President, ConsultSubi, Chicago, I.L. USA

Remco Van Santan

Director Our Living Land and Water, Western Australia

Prof. Jeff Cramkin

Institute of Agriculture, University of Australia

Chairman, World Congress Organizing Committee

Prof. (Dr.) Rajendra Kumar Isaac

President WUA(I), General Secretary, IARWU&WC

Executive Director Hony. International River-Basin Foundation

World Congress Event Coordinator

Er. Monisha Isaac

Assistant Director, River Ecosystem, RWUA(I)

World Congress Organizing Committee Members

Prof.(Dr.) Farda Imanov, "Sukanal" Scientific-Research and Design Institute, Azerbaijan

Dr. Pandi Zdruli, CIHEAM-Mediterranean Agronomic Institute of Bari, Italy

Prof.(Dr.) Sergey V. APLONOV, Institute of Earth Sciences, Russia

Prof. Givi Gavadarashvili, Georgia

Dr. Never Mujere, University of Zimbabwe

Dr. Monday Sunday Adiaha, Soil Physics and Agrohydrology, Nigeria

Col. Sudhir Nathan, India

Prof. (Dr.) Ashok Rathore, Australia

Prof.(Dr.) Atanu Bhattacharya, Bangalore, Karnataka

Dr. Govind Singh, Assistant Professor, MGCGVV, Chitrakoot, M.P., India

Dr. A.K. Pandey, Principal Scientist, NBFGR-ICAR, Lucknow, India

Prof. (Dr.) Amarjeet Singh, MGCGVV, Chitrakoot, India

Prof. Shashi Kant Tripathy, Professor, MGCGVV, Chitrakoot, MP.

Prof. V.M. Prasad, Professor, SHUATS, Allahabad, U.P.

Dr. R.K. Srivastava, Ex. Director CIFRI, Allahabad

Dr. Shakir Ali, Principal Scientist, ICAR Udaypur, Rajasthan

Dr. Ajit Kumar Verma, Senior Scientist, ICAR, Mumbai, India

Dr. S. Hasan, IISR-ICAR, Lucknow, Uttar Pradesh, India

Dr. A.K.Pathak, Senior Scientist, NBFGR-ICAR, Lucknow

Dr. Dinesh Singh, Associate Professor, TERI, Ghazipur, India

Dr. Om Hari Singh, Govt. Polytechnic, Mirzapur, India

World Congress Editorial Committee Members

Prof. (Dr.) Rajendra Kumar Isaac, International River Basin Foundation, Allahabad, India

Prof. (Dr.) Amit Sinha, ABES Engineering College Ghaziabad, U.P.

Dr. Narendra Kumar Gupta, Assistant Professor, SHUATS, Allahabad, India

Dr. D.K. Singh, Principal Scientist, WTC-ICAR, New Delhi, India

Dr. Dinesh Singh, Associate Professor, TERI, Ghazipur, India

Vineet Sharma, SHUATS, Allahabad, India

Contact

rwuaconference@gmail.com

Mob.: +91-9335354642

Website:

<https://www.iribaf.org/worldcongress2023>



Registration Fee (For Indian participants)

	In person		Online	
	Attendees INR	Presenter- INR	Attendees INR	Presenter INR
Faculty and Scientists (Non Member)	5000/-	7000/-	2000/-	4000/-
Faculty and Scientists (Member)	4000/-	5000/-	1500/-	3000/-
Student (Non Member)	1500/-	2000/-	800/-	1500/-
Student Technical Member RWUA	1000/-	1500/-	500/-	1000/-
Organization or Institution with two participants	20,000/-	30,000/-	10,000/-	15,000/-

Registration Fee (For International participants)

*Participants from Nepal, Bhutan, Pakistan, Bangladesh, Sri Lank and the countries having lower currency rates from India may write to us for subsidized rate

	In person		Online	
	Attendees USD	Presenter USD	Attendees USD	Presenter USD
Faculty and Scientists Non Member)	300	350	200	250
Faculty and Scientists (Member)	250	300	150	200
Student	200	200	100	150
Technical Member RWUA-I	150	150	50	100
Organization or Institution with two participants	800/-	1000	500	600

SUBMISSION OF SUMMARY

PAPER (2-3 PAGES SUMMARY).

(For. Proceeding)

November 05, 2023

SUBMISSION OF EXTENDED PAPER (5 -15 PAGES)

Intimation for selection of paper for Journal. or Book,

Submission of Full Paper Closes

(For Journal/ Book)

December 05, 2023

December 30, 2023

SUBMISSION OF POWER POINT PRESENTATION

2023

NOVEMBER 20,

Abstract Submission Form

<https://forms.gle/HLMaVamVdsjRoENe7>

You may also submit abstract directly through Email :

WorldCongressIndia@gmail.com

2nd World Congress

on

Water, Agriculture and Climate

November 23-26, 2023

Prayagraj, U.P., India



Managing Risks and Disasters: Building Resilience for a Sustainable Future



Organizers



River Water User Association (India)-IRDRA
International Association of River Water Users and
Water Conservators

International River-Basin Foundation
World Council. of Professionals and Industries

www.iribaf.org/WorldCongress2023

The International River Basin Foundation

The International River Basin Foundation and River Water User Association (India) are the key organizations working on UN Sustainable Development Goals. Their analytical and discussion forums proposes to discuss the issues raised in past national and international conferences/workshops to encourage world focus on adoption and mitigation strategies to achieve the sustainable development goals.

About the Congress

The 2nd World Congress on Water, Agriculture and Climate, is an effort to bring concerned communities, scientists and researchers together in an international event to present their success and field initiatives, and to analyze, discuss and review their findings with world-renowned scientist, academicians and decision makers. The aim is to inform possible solutions and policies for a more sustainable world.

The congress on "Managing Risk and Disaster in Water, Agriculture, and Climate" aims to address the interconnected challenges and opportunities in these critical sectors. It seeks to explore innovative strategies, best practices, and policies for mitigating risks, enhancing resilience, and promoting sustainable development.

The conference will bring together researchers, policy-makers, practitioners, and stakeholders to discuss issues such as water management, climate change adaptation, sustainable agriculture practices, disaster preparedness, and response. Through

knowledge exchange and collaborative discussions, the conference aims to foster practical solutions that ensure the effective management of risk and disaster and building resilient and sustainable systems in the face of water-related risks, agricultural challenges, and climate uncertainties.

Proposals are invited for discussion at

**International Meet on
Global Methane Partnership: Food and Agriculture
Pathway.**

The Abstract/ Papers are invited on following topics focusing any of above themes, but not limited to following topics:

Themes

Theme1: Understanding Risks and Disasters

- Climate crisis; Natural disasters due to Climate Change; Regional Climate assessments
- Climate Change and Disaster Risk: Interlinkages and Implications
- Water Scarcity, Drought and floods: Adapting to Changing Hydrological Conditions
- Surface and Groundwater contamination; Agro chemical Impacts on water system; Impact of contamination on fisheries
- Water Quality and Pollution: Addressing Contamination and Ensuring Safe Water Supply
- Climate Change and Agriculture: Adapting to Changing Conditions and Extreme Weather Events
- Pest and Disease Management: Strategies to Combat Emerging Threats
- Market Risks and Price Volatility: Navigating Uncertainties in Agricultural Trade

Theme 2: Building Resilient Communities and Infrastructure

- Disaster Risk Reduction: Strategies, and Best Practices
- Resilient Infrastructure and Urban Planning: Adapting to Changing Risks.
- Sustainable and resilient practices and mitigation strategies for agriculture, livestock and aquaculture and horticultural crops
- Disaster risk in agriculture value chain and Challenges and risk of agribusiness
- Sustainable Soil Management: Enhancing Soil Health and Nutrient Management
- Crop Diversity and Resilient Varieties: Promoting Climate-Resilient and High-Yielding Crops
- Precision Agriculture and Digital Solutions: Leveraging Technology for Enhanced Resilience
- Water Resource Management: Assessments, Monitoring, River Basin Plans, Watershed Management,.
- Integrated Water Resource Management: Efficient Irrigation and Drought Mitigation Strategies Nature-Based Approaches to Water Management; Strategies for Sustainable Water Supply and Sanitation

Theme 3: Disaster Preparedness and Response in Agriculture

- Early Warning Systems for Agriculture and Water-Related Disasters: Timely Information and Decision-Making
- Strengthening Extension Services: Building Capacities for Disaster Preparedness and Recovery
- Emergency Water Supply and Sanitation: Ensuring Access to Safe Water during Disasters
- Resilient Coastal Zone Management: Adaptation to Sea-Level Rise and Storm Surges Case Studies and Best Practices for disasters.

for Theme 4: Sustainable Agriculture and Resilient Food Systems

- Climate-Smart Agriculture: Integration of Climate Adaptation and Mitigation Strategies
- Sustainable Food Production and Supply Chain: Ensuring Resilient and Efficient Systems
- Agroforestry and Ecosystem-Based Approaches: Enhancing Biodiversity and Resilience
- Engaging Smallholder Farmers: Empowering and Supporting Resilient Farming Communities

Theme 5: Stakeholder Engagement, Collaboration, Governance and Policy

- Engaging Communities: Empowering Individuals and Local Institutions
- Water Governance and Institutions: Strengthening Collaboration and Stakeholder Engagement
- Legal and Regulatory Frameworks: Managing Water Allocation and Water Rights
- International Cooperation: Strengthening Global Resilience holistic and all-hazards approach to natural disaster risk governance resilience.



Submission of Abstract

Abstract will be submitted through the email:
rwuaconference@gmail.com
Or the template available at the website
www.iribaf.org/worldcongress2023

Important Dates

Abstract Submission Opens	July 25, 2023
Abstract Submission Closes	October 15, 2023
Abstract Acceptance (in person presentation)	October 25, 2023
Abstract Acceptance (online presentation)	October 25, 2023

REGISTRATION

Registration Opens (Online/in person, both)	August 01, 2023
Registration Closes (For in person)	November 05, 2023
Registration Closes (For Online)	November 20, 2023