

One Health, One World

20th - 22nd November 2025

CSIR-CBRI, Roorkee, Ministry of Science & Technology Government of India

Organized by







Submit Your Abstract Now!

Abstracts Submission last date: 31st May 2025

Conference Sessions

CCGR Climate Change and Green Recovery

International Public Health Research in Asia **IPHRA**

IMSBE Infrastructure Management and Sustainable built Environment

Urban Safety & Disaster Mitigation USDM

> Selected papers shall be published in a special volume by reputed journals or publishers

Important Deadlines

15th June 2025

Submission of **Abstract**

30th June 2025

Acceptance Intimation

30th June 2025

Early Bird Registration

15th July 2025

Extended Abstract Submission

30th July 2025

Regular Registration



Scan to Submit Your Abstract







⊕neHealth ●neWorld



東京大学 生産技術研究所 Institute of Industrial Science The University of Tokyo



Government of India

Organized by



 \circ

Enhancing Global Health Resilience

Advancing Environmental Sustainability

About the Event

Recognizing the critical importance of urban safety and environmental management in today's rapidly urbanizing world, the **Institute of Industrial Science (IIS)** at the **University of Tokyo** and the **Regional Network Office for Urban Safety (RNUS)** at the **Asian Institute of Technology (AIT)** have been organizing the **International Symposium on New Technologies for Urban Safety of Mega Cities in Asia (USMCA)** since 2002. This annual event, hosted in different cities across Asia, has become a platform for experts, researchers, policymakers, and practitioners to exchange knowledge on innovative solutions for urban safety, environmental sustainability, and resilience in the face of growing urban challenges

The recent **COVID-19 pandemic**, along with ongoing issues such as **species loss**, **habitat degradation**, **pollution**, **invasive alien species**, **and global climate change**, has illuminated the deep interconnections between human activities, the natural world, and urban environments. These phenomena are fundamentally reshaping the way we live, moving from relatively untouched natural ecosystems to the densest and most complex urban environments in human history. The impact of these transformations emphasizes the need for an integrated approach that not only addresses immediate urban concerns but also considers long-term health and environmental sustainability.

The concept of **One Health, One World (OHOW)**, first articulated in the **Manhattan Principles** in 2004, offers a comprehensive framework for understanding and addressing the interconnectedness of human health, animal health, environmental health, urban safety, and sustainable environmental management. This holistic approach emphasizes that human well-being is directly linked to the health of animals, ecosystems, and the broader environment. Recognizing these interdependencies is crucial in managing the challenges that arise in urban settings, where human activities often intersect with environmental risks.

The 4th OHOW Symposium, to be jointly organized by the One Health One World Research Initiative, the University of Tokyo, Japan, and the Council of Scientific & Industrial Research – Central Building Research Institute (CSIR-CBRI), India, will build upon the insights gained from previous OHOW symposiums.

Important Deadlines 15th June 2025 30th June 2025 30th June 2025 15th July 2025 30th July 2025 Submission of Early Bird **Extended Abstract** Acceptance Regular **Abstract** Intimation Submission Registration Registration **Conference Objectives** Promoting Interdisciplinary Collaboration \circ **Building Disaster Resilience** \circ Stimulating International Collaboration Knowledge Exchange and Capacity Building

<	Conference Sessions
CCGR	Climate Change and Green Recovery
IPHRA	International Public Health Research in Asia
IMSBE	Infrastructure Management and Sustainable built Environment
USDM	Urban Safety & Disaster Mitigation

 \circ

Shaping Global Policy

Fostering Partnerships



Patron -



Dr. N. Kalaiselvi Director General, CSIR & Secretary DSIR, New Delhi, India

Conference Chairs

Prof. Kamal Kishore Pant



Prof. Wataru Takeuchi Institute of Industrial Science The University of Tokyo, Japan



Prof. R Pradeep Kumar Director, CSIR-CBRI Roorkee, India

Director, IIT Roorkee

Advisory Committee

Prof. Kimiro Meguro	Professor, The University of Tokyo, Japan
Prof. Miho Ohara	Professor,The University of Tokyo, Japan
Prof. Masahiro Hashizume	Professor, The University of Tokyo, Japan
Prof. Pennung Warnitchai	Asian Institute of Technology, Thailand
Mehedi Ahmed Ansary	Bangladesh Univ. of Engg. & Technolgy
Shri Krishna S. Vatsa	Member, NDMA, New Delhi
Prof. Mahesh Tandon	Chairman, Tandon Consultants Pvt Ltd
Prof. C. V. R Murty	Professor, IIT Madras
Prof. Ravi Sinha	Professor, IIT Bombay
Dr. Rupen Goswami	Professor, IIT Madras
Prof. STG Raghuknath	Professor, IIT Madras
Dr. Hemant Kaushik	Professor, IIT Guwahati

Director, CSIR-SERC
Director, CSIR-NEIST
Director, CSIR-CRRI
Director, CSIR-AMPRI
MD, VMS Consultants Pvt Ltd
IIT Roorkee
IIT Hyderabad
IIT Delhi
Executive Director, BMTPC, MoHUA, New Delhi
Sr. Rural Housing Advisor UNDP, Noida

Technical Committee

Prof. R Pradeep Kumar	Director, CSIR-CBRI
Prof. Tsuyoshi Minami	Assoc. Prof., The University of Tokyo, Japan
Prof. Tsukasa Mizutani	Assoc. Prof., The University of Tokyo, Japan
Prof. Khin Myat Kyaw	Assoc. Prof., The University of Tokyo, Japan
Prof. Chaitanya Krishna	Associate Professor, AIT, Thailand
Prof. Yasmin Bhattacharya	Project Res., The University of Tokyo, Japan
Prof. Tsukasa Mizutani	Associate Professor, IIS, Japan
Dr. Ajay Chourasia	Chief Scientist, CSIR-CBRI
Dr. D P Kanungo	Chief Scientist, CSIR-CBRI
Dr. Anindya Pain	Principal Scientist, CSIR-CBRI
Dr. R. Siva Chidambaram	Senior Scientist, CSIR-CBRI
Dr. S. Ganesh Kumar	Senior Scientist, CSIR-CBRI
Dr. Kishor S. Kulkarni	Senior Scientist, CSIR-CBRI
Dr. Debdutta Ghosh	Senior Scientist, CSIR-CBRI

Organizing Committee

Dr. Ajay Chourasia	Chief Scientist, CSIR-CBRI
Ar. S K Negi	Chief Scientist, CSIR-CBRI
Dr. Debi P Kanungo	Chief Scientist, CSIR-CBRI
Dr. S. K. Singh	Chief Scientist, CSIR-CBRI
Dr. P. C. Thapliyal	Chief Scientist, CSIR-CBRI
Shri Nadeem Ahmad	Chief Scientist, CSIR-CBRI
Dr. Harish C Arora	Chief Scientist, CSIR-CBRI
Er. M. M. Dalbehera	Principal Scientist, CSIR-CBRI
Er. Ashish Pippal	Sr. Scientist, CSIR-CBRI

Sponsorship & Exhibition Committee

Dr. S K Singh	Chief Scientist, CSIR-CBRI
Dr. H. C Arora	Sr. Principal Scientist
Dr. Debdutta Ghosh	Sr. Scientist, CSIR-CBRI
Dr. Rajesh Sharma	Sr. Scientist, CSIR-CBRI
Dr. Chanchal Sonkar	Sr. Scientist, CSIR-CBRI
Shri Rajeev Sharma	STO, CSIR-CBRI

management for urban resiliency Geotechnical engineering for a better-

built environment



Call for Papers

The organizing committee for the 4th International Symposium on One Health One World (OHOW2025) invites researchers from academia and industries to exchange knowledge, share research findings, and discuss the latest advancements in the field of planetary health.

The topics for the symposium thus include, but are not limited to:

The topics for	the symposium thus include, but are not innit	.eu to.	
CCGR	Climate Change and Green Recovery	IPHRA -	International Public Health Research in Asia
	 Climate change and water resources Biodiversity, wildlife, and terrestrial ecosystems Carbon emissions 		 Climate change and public health Natural disasters and infectious diseases Pandemic and public health issues
IMSBE	Infrastructure Management and	USDM	Urban Safety & Disaster Mitigation
	Sustainable built Environment		Political practices and innovations for
	 Innovative systems for a sustainable 		disaster mitigation
	built environment		 Preparedness against the multi-disaster environment
	 Smart buildings and intelligent infrastructures 		Structural vulnerability assessment and
	Innovations in civil engineering		retrofitting
	materials for sustainability		Structural health monitoring
	 Developments and practices in 		Post-disaster emergency response
	infrastructure management		Smart cities & advanced transportation and lifeling quatures.
	Modernization and automation in the		and lifeline systemsNumerical simulation techniques & tools
	construction industry		Pollution and environmental risk

Extended abstract submission

After the abstract is accepted by your event, authors are requested to submit an extended abstract – by 15th July 2025. The extended abstracts will be compiled into a book, registered under e-ISBN, and published on the official OHOW2025 website.

Presentation instruction

The oral presentation will be limited to 15 minutes in total (including a 5-minute Q&A session). Presentations must be performed using PowerPoint.

Information required for abstract submission:

Authors are invited to submit an abstract of 300 words to the secretariat by 15th June 2025.

The abstract must include the followings:

- Author(s) information: type of author, name(s), organization, country, email and other relevant details mentioned in abstract form.
- Abstract information: presentation type, the most appropriate two topics, title, and keywords (at least 3 keywords).



Workshop Programme

18 th November 2025		
09:00 - 14:30 hrs	Pre Conference Workshop & Visit of CSIR-CBRI	
14:30 - 18:00 hrs	Check-in and Welcome at CSIR- CBRI	

19 th November 2025		
09:00 - 14:30 hrs	Pre Conference Workshop & Visit of CSIR-CBRI	
14:30 - 18:00 hrs	Check-in and Welcome at CSIR-CBRI	
18:00 - 20:00 hrs	Welcome Dinner	

Conference Programme

20 th November 2025		
09:00 - 10:30 hrs	Opening Ceremony and Plenary Addresses	
10:30 - 12:00 hrs	Parallel Technical Session-1	
12:00 - 13:00 hrs	Keynote Lecture	
13:00 - 14:30 hrs	Lunch Session	
14:30 - 16:00 hrs	Parallel Technical Session-2	
16:00 - 17:00 hrs	Keynote Lecture	
17:00 - 18:00 hrs	Parallel Technical Session-2	
18:00 - 19:00 hrs	Keynote Lecture	
20:00 hrs Onwards	Banquet Dinner followed by Cultural Event	

21 st November 2025		
09:00 - 12:00 hrs	Parallel Technical Session-3	
12:00 - 13:00 hrs	Keynote Lecture	
13:00 - 14:30 hrs	Lunch Session	
14:30 - 16:00 hrs	Parallel Technical Session-4	
16:00 - 17:00 hrs	Keynote Lecture	
17:00 - 18:00 hrs	Parallel Technical Session-4	
18:00 - 19:00 hrs	Closing Ceremony	
20:00 hrs Onwards	Farewell Dinner	

22 th November 2025		
09:00 - 20:00 hrs	Trailblazers & Technical Tour	

Venue

CSIR- Central Building Research Institute (CSIR-CBRI)
Roorkee, India, Ministry of Science & Technology, Government of India









Registration

Registration Fee		
	Early Bird Registration Until 30 th June 2025	Regular Registration Until 30 th July 2025
International Delegates	USD 250	USD 300
International Students	USD 150	USD 200
Indian Delegates	INR 10,000	INR 12,000
Indian Students	INR 8,000	INR 10,000

Students are required to attached student declaration form signed by the department director during online registration



- A registration confirmation letter will be sent via e-mail on receipt of the payment.
- Registration and payment of authors with an accepted paper should be made by July 30, 2025 to be retained in the final program. All accepted papers must be presented at the symposium.
- Registration fees excludes 18% GST.
- Registrations are accepted online only
- Mode of Payment UPI, Net Banking, Debit & Credit Card, Wallets



Registration will start on 31st May 2025

Sponsorship

The Conference Welcomes Partnerships with Governmental Agencies, International Organizations, Research Institutions, and Corporate Sponsors Committed to Advancing the One Health Agenda.



Please note: GST @ 18% extra on total amount

Contact Us



OHOW 2025

Hosted By

CSIR-Central Building Research Institute Roorkee, India

secretariat@ohow2025.in | + 91 01332 283387

Conference Manager



Connextions Orbis Pvt. Ltd.

243, Somdutt Chamber II, Bhikaji Cama Place, New Delhi - 110066 secretariat@ohow2025.in | 91 11 46066077



Urban Safety



Disaster Mitigation



Infrastructure Management



Sustainable Built Environment



Climate Change

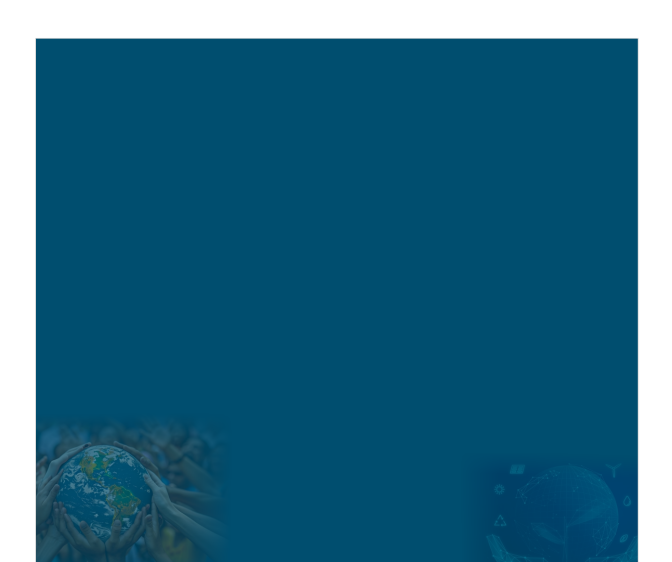


Green ecovery



Public













2nd International Conference on Condition Assessment, Rehabilitation and Retrofitting of Structures (CARRS 2025)

Indian Institute of Technology Roorkee, Uttarakhand, India

11 - 13 December 2025

Last Date for abstract submission: May 31, 2025

Early bird registration closes: Aug 31, 2025

*Conference Proceedings shall be published in Scopus-indexed Lecture Notes in Civil Engineering by Springer









Abstract Deadline Approaching Soon

The 4th International Symposium on

One Health, One World



20th - 22nd November 2025



CSIR-CBRI, Roorkee,

Ministry of Science & Technology Government of India

Last date for Abstract Submission

15th June 2025

www.ohow2025.in

*Conference Proceedings shall be Published in Sccopus-indexed in a Special Volume by Springer

Conference Sessions

ccgr Climate Change and Green Recovery

IPHRA International Public Health Research in Asia

IMSBE Infrastructure Management and Sustainable built Environment

Urban Safety & Disaster Mitigation