

# A World of Water: Reimagining Resilience.

MIT Water Summit • November 11-13, 2020

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#MITWS20

# AGENDA

# Wednesday, November 11

Schedule in Eastern TIme (ET)

10:00 AM	Introduction + orientation talk: Rebecca Farnum		
10:15 AM	Keynote: Emma Robbins, DigDeep		
11:15 AM	Break + open Zoom room		
11:20 AM	Panel: Decentralized water systems		
12:20 PM	Break + open Zoom room		
12:30 PM	Panel: Health and WASH		
1:30 PM	Break + open Zoom room		
1:40 PM	Presentation: Travis Smith, Xylem Inc.		
2:00 PM	Virtual networking session		
3:00 PM	Day one closing remarks		



4:00 PM

# Thursday, November 12

	Schedule in Eastern TIme (ET)
10:00 AM	Day two welcome + <b>Keynote</b> : Uma Lele, <i>IAAE</i>
11:05 AM	Break + open Zoom room
11:15 AM	Panel: Effective management of water and energy trade-offs for growing populations
12:15 PM	Break + open Zoom room
12:30 PM	<b>Start-up flash pitch session</b> - Host: Ellie Barker, <i>Imagine</i> H2O
12:50 PM	Break + open Zoom room
1:00 PM	Panel: Towards food security and equality through water management
2:00 PM	Break + open Zoom room
2:15 PM	Virtual networking session
3:15 PM	Day two closing remarks

MIT Water Innovation Prize Kick-off

## Friday, November 13

Schedule in Eastern TIme (ET)

10:00 AM	Day three welcome +	pre-recorded talk b	y Henk Ovink
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10:15 AM Panel: Using Data to Drive Decisions

11:15 AM Break + open Zoom room

11:30 AM **Keynote**: Kaveh Madani, *Yale University* 

12:30 PM Break + open Zoom room

12:45 PM Panel: Disaster resilience

1:45PM Break + open Zoom room

2:00 PM **Presentation**: Andrew Young, *The GovLab* 

2:30 PM Break + open Zoom room

2:40 PM Closing presentation: Newsha Ajami, Stanford University

3:10 PM Closing remarks

## **KEYNOTE SPEAKERS**

## **Emma Robbins**

# Director, Navajo Water Project; Diné artist, activist, and environmentalist



Emma Robbins is a Diné artist, activist, and environmentalist with a passion for empowering Indigenous women. As Director of the Navajo Water Project, part of the DigDeep Right to Water Project, she is working to create infrastructure that brings clean running water to the one in three Navajo families without it. Through her artwork, she strives to raise awareness about the lack of clean water in Native American nations. Robbins is also a 2020 Aspen

Institute Healthy Communities Fellow and has been interviewed by news sources such as the BBC, NBC, NPR, Democracy Now! about the COVID-19 crisis.



## **KEYNOTE SPEAKERS**

## **Uma Lele**

### President Elect, IAAE; Former Senior Advisor, World Bank



Dr. Uma Lele, President Elect of the International Association of Agricultural Economists (IAAE), is an international policy expert. As a former senior advisor at the World Bank, she is focused on shaping public policy with empirical evidence. With five decades of research, operational, analytical and evaluative experience with numerous international organizations including CGIAR, the Food and Agriculture Organization (FAO), Global Water Partnership,

University of Nebraska's Water for Food Institute, the United Nations Forum on Forests (UNFF), and many others, she has written and spoken on her expertise in growing agricultural markets, rural development, natural resource management, public health and more.



## **KEYNOTE SPEAKERS**

## Kaveh Madani

Henry Hart Rice Senior Fellow, MacMillan Center for International and Area Studies at Yale University; Former Deputy Head, Department of Environment in Iran



Dr. Kaveh Madani, an environmental scientist, educator, and activist, interfaces science, policy, and society, focused on human-natural systems and raising awareness and community around complex environmental issues. Madani, dubbed "Iran's Expat Eco-warrior" by international media, has served as the Deputy Vice President of Iran in his position as the Deputy Head of Iran's Department of Environment, the Vice President of the UN Environment Assembly

Bureau, and the Chief of Iran's Department of Environment's International Affairs and Conventions Center. His work has gained international attention for its incorporation of game theory and decision analysis into solutions for water resource management and conflict-resolution and the use of cross-disciplinary approaches to guide policy-making for challenges across water, food, energy, and climate sectors.

# **PANELS**Decentralized water systems

In an era of growing population, increasing water stress, and aging infrastructure, providing reliable, equitable access to clean water is of paramount importance. In this panel, we showcase decentralization strategies that have been adopted in both rural and urban regions to address this challenge, which includes integrating natural systems, water recycling, fog harvesting, and more. We will highlight the lessons learned from these communities and their distributed systems, as well as explore synergies between models for rural and urban settings.

#### **Panelists:**

- Paula Kehoe, Director of Water Resources, San Francisco Public Utilities Commission (SFPUC)
- Gaston Kremer, Field and Impact Manager, World-Transforming Technologies
- Jamila Bargach, Co-founder and Executive Director, Dar Si Hmad
- Korneel Rabaey, Professor, Department of Biotechnology at Ghent University, CTO of CAPTURE

Moderated by Barika Poole, Executive Director, SPOUTS

### Health and water, sanitation, and hygiene

According to UNICEF, 663 million people are without access to clean drinking water, and 2.4 billion people lack access to improved sanitation. Providing sustainable management of water, sanitation, and hygiene has important ramifications for improving health, equity, access to education, and more. For many with adequate sanitation, the COVID-19 pandemic has prompted a greater awareness of access to adequate sanitation. But for many others who lack access, the pandemic only exacerbates existing health threats that they may face. This panel will investigate the role of WASH systems in community health, with an emphasis on identifying the historic obstacles to equitable access and solutions for the future.

#### **Panelists:**

- Patrick Moriarty, CEO, IRC
- Caroline Delaire, Deputy Director for Technology and Innovation, The Aquaya Institute
- Daniel Oporto, Regional Director for Latin America, Water for People
- Daniele Lantagne, Associate Professor in Civil and Environmental Engineering, Tufts University



Moderated by Janetrix Hellen Amuguni, Associate Professor, Tufts University

# Effective management of water and energy trade-offs for growing populations

As urban areas continue to grow, cities face a variety of competing environmental, economic, and social demands. The water-energy nexus highlights interactions between these demands: LA's distributed water system, for instance, promoted urban sprawl that has increased transportation-related energy expenditure. This panel will highlight solutions and strategies to effectively manage resources in cities around the world, exploring how the relationship between water access and energy use creates both challenges and opportunities for urban planners.

#### **Panelists:**

- Newsha Ajami, Director of Urban Water Policy, Water in the West at Stanford University
- Dr. Hani Sewilam, Professor of Hydrology and Water Resources Management at the RWTH Aachen University, Managing Director of the UNESCO Chair in Hydrological Changes and Water Resources Management at the RWTH Aachen
- Amanda Brock, President, Solaris Midstream Holdings
- Diego Juan Rodriguez, Senior Economist, Water Global Practice at the World Bank Group

Moderated by Kevin Sofen, Business Development Manager, W.S. Darley & Company

### Towards food security and equality through water management

The FAO estimates that the world needs to produce 60% more food by 2050. Although the organization states that there will most likely be sufficient water and land to do so, this is not without challenges like increasing water scarcity, over-exploitation of resources, urbanizing populations, and a lack of gender equity in agriculture. This panel will explore the important scales and transitions of water management and irrigation in pursuit of a food secure future that supports equality among growers.

#### **Panelists:**

- Samir Ibrahim, CEO and Co-founder, SunCulture
- Nicole Lefore, Director, Feed the Future Innovation Lab for Small Scale Irrigation
- Melvyn Kay, Technical writer/editor and water management consultant
- Martín Pasman, President, Valmont Industries of Argentina



Moderated by Emily Moberg, Research Lead Specialist, Markets Institute at WWF

### Using data to drive decisions

Credible and clear water quality data is a necessity for ensuring human and ecosystem health, and there has been an increasing emphasis on improving water quality monitoring and aptly visualizing data over the last few decades, driven by the digital revolution. But how is water quality monitoring working, and what are the barriers to its improved use for decision-makers? In this panel, explore what the digital revolution has enabled us to do with water quality monitoring, and more importantly, what having accurate water quality data can do to improve systems and policy-making.

### **Panelists:**

- Gary Wong, Principal, Global Water Industry at OSIsoft
- Charlene Ren, Founder, MyH20 Water Information Network
- Donald Brooks, CEO, Initiative: EAU
- Robert Bain, Statistics and monitoring specialist, UNICEF
- Luis Montestruque, Vice President of Data Solutions, Xylem

Moderated by: Wenjin Zhang, PhD Student, Northeastern University

### Disaster resilience

Sea levels are rising, the earth is heating, and extreme weather events are becoming more frequent and more extreme. By bringing together experts focused on predictive tools and response systems, this panel seeks to find climate resilient solutions and create connections between modeling and techniques and those affected by natural disasters, under the uncertainty and pressure of a changing climate. We will look to understand how we might become proactive and not reactive to shifting climate trends and disasters.

#### **Panelists:**

- David Groves, Codirector, RAND Climate Resilience Center at RAND Corporation
- Pamela Silva, Mechanical and public health engineer, MIT D-Lab Design Workshop facilitator
- Chris Funk, Director, Climate Hazards Center at UCSB
- Anita van Breda, Senior Director, Environment and Disaster Management at WWF



Moderated by Deborah Campbell, Senior Staff, MIT Lincoln Laboratory

## Presented to you by MIT Water Club

MIT Water is the premier network for water research and innovation at MIT. Our mission is to bring together creative, passionate, and motivated individuals to explore ways by which research, innovation, and policy can help solve the most pressing challenges in the water sector. We organize conferences, lectures, research showcases, outreach events, and entrepreneurship competitions throughout the year.

The MIT Water Summit is a three-day conference hosted annually by the MIT Water Club, bringing together global leaders and professionals across diverse sectors in a virtual format this year.

## 2020 Summit Leadership

Laura Chen, Summit Director
Chun Man Chow, Panel lead
Grace Connors, Panel lead
Shawnee Traylor, Panel lead
Cathy Zhang, Panel lead
Nicolette Bugher, Director of Networking
Nasr Sattar, Networking team
Beatriz Klink
Andrew Bouma

The Summit team would like to express their gratitude to all those consulted in the planning process for their contributions to this year's programming.

