

## Call for Abstracts and Papers

### **“IDRiM Virtual Workshop for Interactive Discussions between Senior and Early-Career Scientists”**

**23-24 September, 2020**

Workshop webpage: <http://idrim.jp/>

Note: Please check the webpage often as the it is currently being updated. You will soon be able to submit abstracts and register via the workshop webpage link (<http://idrim.jp/>). Thank you for your patience.

The IDRiM Society has postponed the 11th IDRiM Conference due to the tremendous growth of coronavirus (COVID-19) cases across the globe. For this reason, although we cannot meet physically at our annual conference, we will hold the **“IDRiM Virtual Workshop for Interactive Discussions between Senior and Early-Career Scientists”** on **23-24 September, 2020**. We think that it is at times like these that IDRiM Society and all its members should play an important role by promoting integrated disaster risk management.

The Integrated Disaster Risk Management Society (IDRiM) ([idrim.org](http://idrim.org)), an academic society, was founded in 2009 following a series of ten conferences organized by the Disaster Prevention Research Institute (DPRI) and the International Institute for Applied Systems Analysis (IIASA). Since 2009, we have hosted IDRiM conferences annually in different countries around the world showcasing research, implementation cases studies and addressing some of the most pressing problems in the field.

The idea behind the “IDRiM Virtual Workshop” is to provide a virtual communicative space to promote the exchange of ideas and discussion between well established, experienced scientists and experts who will chair the sessions, and early-career scientists and researchers. Although we would like to create a space for dialogue between senior and early-career scientists, the workshop is open to everyone who is interested and motivated to learn, share ideas, provide comments, and promote IDRiM. The Workshop will also host keynote talks and provide opportunities for discussion. **Confirmed chairs and tentative session topics / titles appear in the table at the end of this call.**

### **Call for Abstracts**

Please submit your abstract including the following information:

- 1) Names and affiliations of a presenter and co-authors of a study
- 2) Contact email address
- 3) Title of presentation
- 4) Abstract (within 200 words) and 3-5 keywords
- 5) Preferable time zone for presentation: a country of your residence or another country/region
- 6) Chair and topic you are interested in. If more than one, please indicate priority (1- First choice...)

7) Please inform if you would like to submit a full paper and your preferable option. (Please see the options for the Call for Papers below)

**Abstract submission should be done via the Workshop website (<http://idrim.jp/>) by July 1, 2020 (the deadline will be extended to 31 July). Abstracts will be peer reviewed, and results of acceptance will be informed by mid-August 2020.**

**Note:** Please check the webpage often as the it is currently being updated. You will soon be able to submit abstracts and register via the workshop webpage link (<http://idrim.jp/>). Thank you for your patience.

### **Call for Papers**

A call for papers based on work presented at the “IDRiM Virtual Workshop” to be published as an IDRiM Journal Special Issue is now open (IDRiM Journal @ <https://www.idrimjournal.com/>). **We invite papers based on work presented at the workshop from all participants including early-career scientists.** Early-career scientist papers will have a chance to receive comments and advice from session chairs.

#### ***Eligibility and condition for Early-Career Scientist paper submissions:***

- “Early-Career Scientists” are basically Ph.D. candidates, or those that have obtained their Ph.D. degree within 3 years from September, 2020.
- The “Early-Career Scientist” should be the lead author of the paper
- The lead author must make a presentation at the Workshop. No paper will be accepted or published without a presentation by the lead author.

As indicated above, early-career scientists will undergo a special review process including receiving comments and advice from session chairs.

#### ***Important dates for Paper Submission***

Papers submitted may follow two publication options. Please consider these options carefully and submit your paper by the indicated deadlines. All papers should be submitted directly through the IDRiM Journal website at: <https://www.idrimjournal.com/>

#### **Option A**

Full Paper Submission Deadline: August 15, 2020  
First-round Review Result: September 10, 2020  
Revised Paper Submission Deadline: October 15, 2020  
Second-round Review Result: October 30, 2020  
Paper Online: November, 2020

## Option B

Full Paper Submission Deadline: October 15, 2020

First-round Review Result: November 10, 2020

Revised Paper Submission Deadline: December 15, 2020

Second-round Review Result: December 30, 2020

Paper Online: January, 2021

### ***Why submit***

- Have a speedy review and publication.
- Get a chance of converting your workshop presentations into a journal paper for greater academic achievements.
- Participants/authors under 'Option A' paper submission will have the opportunity to consider comments and suggestions for improvement from session chair (s) during the session and will enjoy direct oral feedback and suggestions from the audience during the workshop.
- Enjoy the benefit of the IDRiM Journal's free OpenAccess policy.
- The IDRiM Conference is one of the most important and well-known conferences in DRR science. Discussion results in journal papers by young, innovative and smart IDRiM researchers will contribute to the dissemination of knowledge more widely and inter-temporally.

### **Confirmed chairs and tentative session topics / titles\***

<b>Session Chair</b>	<b>Tentative session topics/ titles</b>
Irasema Alcantara Ayala (Mexico)	COVID-19: Insights through the lens of IDRiM
Ilan Chabay (USA, Germany) and Norio Okada (Japan)	Open discussion session, no abstract needed. Topic to be confirmed.
Ana Maria Cruz (Japan) and Elisabeth Krausmann (Italy)	Natechs, Natech risk management, Natech case studies, Natech regulatory landscape, risk communication
Andrew Collins (UK)	Action Data and Epidemic Risk
Emmanuel Garnier (France)	Historical perspectives on disaster memory
Mohsen Ghafory-Ashtiany (USA, Iran)	a. Disaster Insurance  b. Risk management and risk reduction in developing countries: Why DRR policies and program do not really get implemented. Case Study Reports
a. James Goltz (USA) and Katsuya Yamori (Japan) b. James Goltz and Asthildur Elva Bernhardsdottir (Iceland)	a. Conceptions of Disaster and the Corona Virus: What the Pandemic is Teaching Us  b. Risk and culture

Guoyi Han (Sweden)	Risk and development: <u>A dialogue on transforming development and disaster risk</u>
Stefan Hochrainer-Stigler (Austria)	Systemic risk, compound events and cascading effects.
Bijay Anand Misra (India)	Strengthening Participatory Adaptive Governance at Local level: Evidence based Lessons on Natural and Social Risks
Ilan Noy (New Zealand)	a. Economics of COVID-19 b. Economic Policy in the times of COVID
Norio Okada (Japan)	Participatory risk governance
Ortwin Renn (Germany)	a. Covid-19, Systemic risks, multi-governance; b. Psychological responses to pandemics, lessons learned from international experiences
Adam Rose (USA)	Economic consequences of disasters; economic resilience to disasters
Rajib Shaw	Innovation and incubation in disaster risk reduction
William Siembieda (USA)	Implementation science: functional recovery, addressing slowly developing catastrophic events, complexity analysis, the integration of systemic risk in DDR practice, understanding how to characterize triggers, and improving how to characterize expected outcomes.
Hirokazu Tatano (Japan)	Economic impact assessment
Gisela Wachinger (Germany) and Yoko Matsuda (Japan)	Involving stakeholders to risk governance
Yoshiyuki Yama (Japan) and Na Jongil (Korea)	Community and Narrative based Disaster Risk Management
Katsuya Yamori (Japan)	Disaster education, community-based disaster management, disaster risk communication
Muneta Yokomatsu (Japan)	Social network, economic growth
Peijun Shi (China)	Changing risk landscape of natural disasters in the changing global environment
David Nguyen (Japan)	Integrating disaster management practices and experiences in tourism
Tetsuya Takemi	Understanding meteorological hazards and risks for disaster risk reduction under climate change
Subhajyoti Samaddar (Japan), Hideyuki Shiroshita (Japan), Rabindra Jayarantne (UK), and Kaori Kitagawa (UK)	What is your “IDRiM” – what is your experience of or idea for a collaborative project?

Eiichi Nakakita (Japan)	Perspectives on disaster related climate change impact assessment and adaption
Yoko Matsuda (Japan) and Junko Mochizuki (Austria)	Women in disaster science : A networking session

\*Note: This is a list of confirmed session chairs. Other scientist and experts may be added to the list as they are confirmed. Sessions may be merged, particularly if topics are similar. All sessions are subject to a limit of four presentations per session, and a minimum of three. Sessions will be 90-120 min. The time and time zone of the session will be decided based on the preferences of the session chair(s).