



SPOTLIGHT

Flood in Bangladesh: more than just a case study

In August 2024, Bangladesh witnessed one of the devastating floods in its history, leading to widespread destruction across the country. [Dr. Mohammad Azizur Rahman](#), Assistant Director of Technical at [Technovative Solutions Limited](#) and Technical Coordinator of the C2IMPRESS Project, shares his insights on the Bangladesh flood situation. He discusses how C2IMPRESS remains actively involved in research and studies to deliver impactful solutions to disaster-prone regions globally, with a particular focus on aligning these efforts with the needs of Bangladesh.



[Read more](#)

PAST EVENTS

C2IMPRESS hosts its 3rd Public Webinar

C2IMPRESS organised its 3rd public webinar: "Engaging multi-stakeholders in the co-creation and co-design of disaster management solutions: the Public-Private-Civil Partnership (PPCP) approach in C2IMPRESS" on May 7th. The objective of this webinar was to present the PPCP framework developed by [Artelia](#) in the context of the C2IMPRESS project, as well as its implementation conditions in the different CSAs of the project.

Webinar

C2IMPRESS

Engaging multi-stakeholders in the co-creation and co-design of disaster management solutions: the Public-Private-Civil Partnership (PPCP) approach in C2IMPRESS

Date: 7th May 2024 | Time: 12.00 – 13.00 (CET)

Moderator

Panel of Speakers

Cenk Gureken
SAMPAS

Juliette Rimlinger
Artelia

Ana Catarina Zozimo
LNEC

Catherine Freissinet
Artelia

This project has received funding from the Horizon Europe Framework Programme (HORIZON) Research and Innovation Actions under grant agreement No 101074004

[Read more](#)

C2IMPRESS participated at the CERIS DRS Event

C2IMPRESS participated at the Community for European Research and Innovation for Security (CERIS) Disaster Resilient Societies (DRS) event on 5-7 June 2024 at BAO Congress Centre, Brussels.

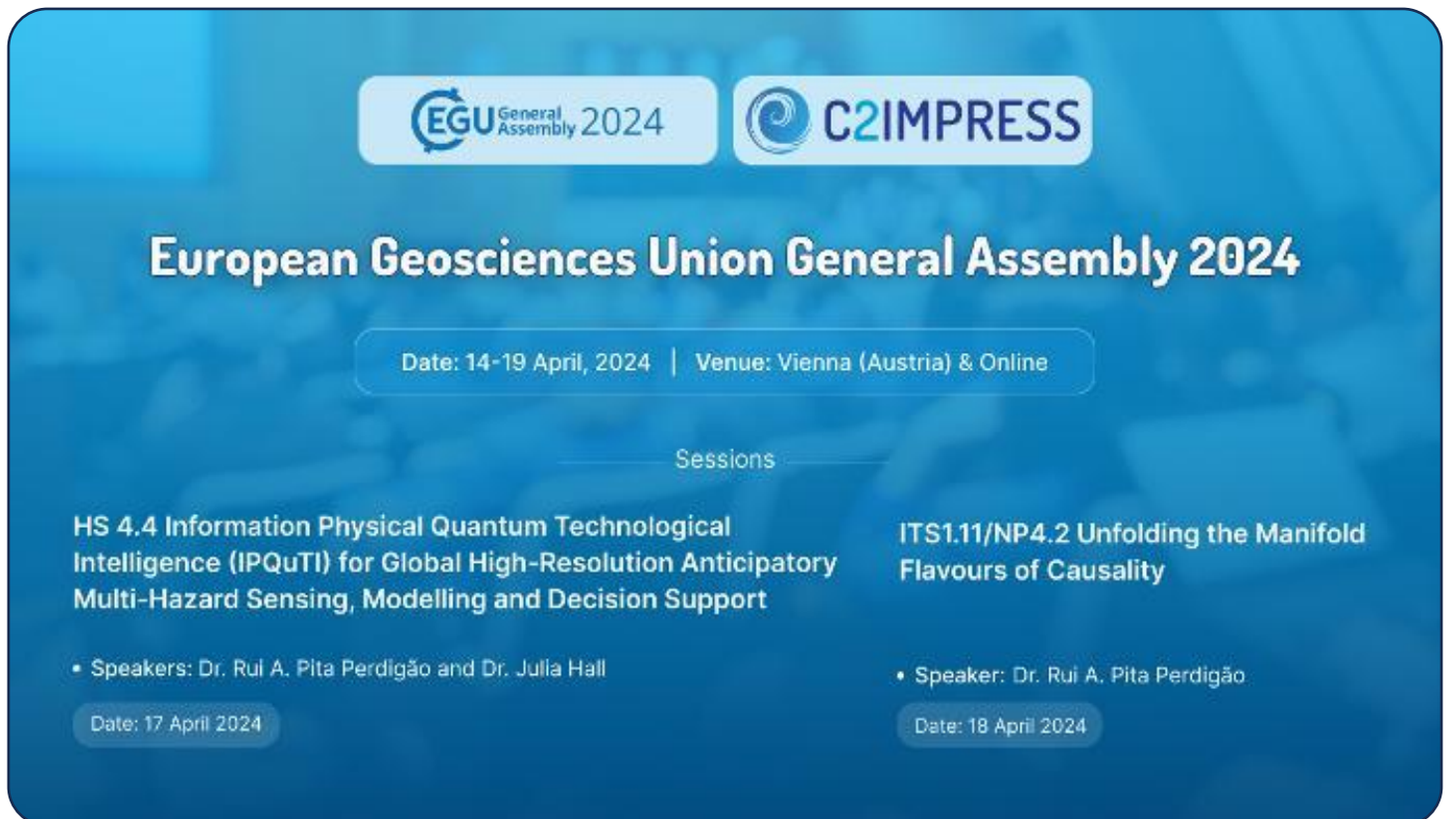
Prof. [Dr. Rui A. Pita Perdigão](#) (Meteoceanics Institute for Complex System Science), [Dr Mohammad Azizur Rahman](#) (Technovative Solutions Limited) and [Dr Joan Estrany](#) (University of the Balearic Islands) presented at three different sessions in the event.



Photo courtesy: CMINE

C2IMPRESS presented at the European Geosciences Union

An esteemed team representing the C2IMPRESS consortium participated in the [European Geosciences Union \(EGU\) 2024](#) in April. Prof. Dr. Rui A. Pita Perdigão and Dr. Julia Hall from Meteoceanics Institute for Complex System Science, on behalf of the C2IMPRESS Project, attended and presented two significant research papers at the event.



The banner features the EGU General Assembly 2024 logo and the C2IMPRESS logo at the top. The main title is 'European Geosciences Union General Assembly 2024'. Below the title, it states 'Date: 14-19 April, 2024 | Venue: Vienna (Austria) & Online'. A 'Sessions' section lists two presentations: 'HS 4.4 Information Physical Quantum Technological Intelligence (IPQuTI) for Global High-Resolution Anticipatory Multi-Hazard Sensing, Modelling and Decision Support' on April 17, 2024, and 'ITS1.11/NP4.2 Unfolding the Manifold Flavours of Causality' on April 18, 2024. Both sessions list Dr. Rui A. Pita Perdigão as a speaker.

EGU General Assembly 2024

C2IMPRESS

European Geosciences Union General Assembly 2024

Date: 14-19 April, 2024 | Venue: Vienna (Austria) & Online

Sessions

HS 4.4 Information Physical Quantum Technological Intelligence (IPQuTI) for Global High-Resolution Anticipatory Multi-Hazard Sensing, Modelling and Decision Support

- Speakers: Dr. Rui A. Pita Perdigão and Dr. Julia Hall

Date: 17 April 2024

ITS1.11/NP4.2 Unfolding the Manifold Flavours of Causality

- Speaker: Dr. Rui A. Pita Perdigão

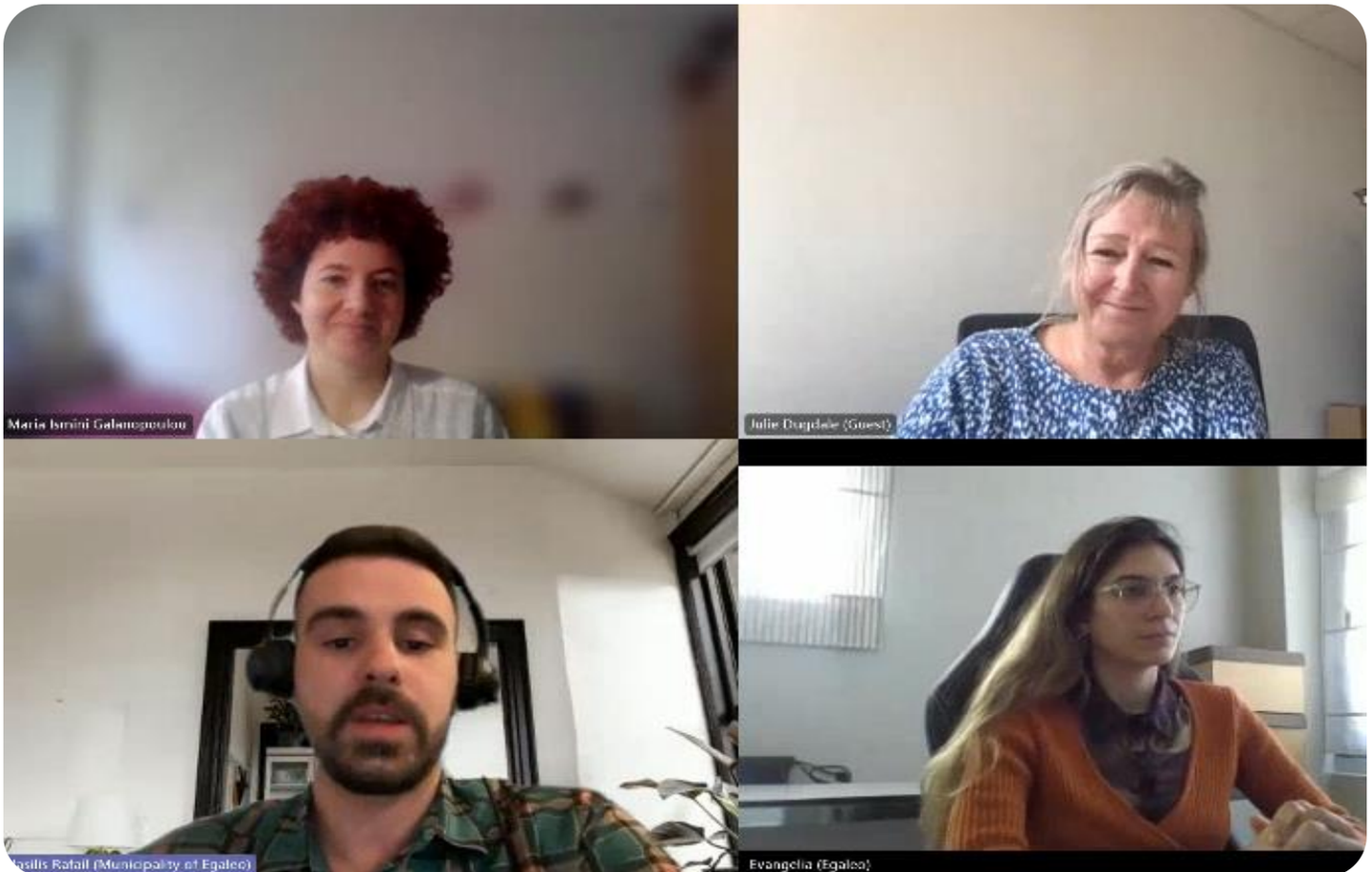
Date: 18 April 2024

[Read more](#)

Webinar: Exploring the C2IMPRESS Project in the Lens of City of Egaleo, Greece

On International Women's Day 2024, C2IMPRESS celebrated with a panel comprising of only female speakers at the Webinar titled "Building Disaster Resilient Futures: Exploring the C2IMPRESS Project in the Lens of City of Egaleo, Greece"

The panel of speakers in this webinar provided and discussed an in-depth exploration of the C2IMPRESS project, shedding light on its core principles and innovative approaches; and about the C2IMPRESS's social and technical innovation tools that are providing the knowledge to produce an Integrated Climate Change Adaptation and multi-hazard Disaster Management Framework cross-cutting plan for Egaleo.



[Watch video](#)

C2IMPRESS MENTIONS

C2IMPRESS MENTIONS

The C2IMPRESS Project was lately mentioned on different external platforms, in collaboration with the project consortium partners.



17.06.2024

**Driving Disaster Resilience: Insights
from PARATUS, C2IMPRESS, and AGILE
Projects**

[Read more](#)

EXCLUSIVE

Catherine Freissinet: an introduction to the PPCP approach

In this video, Catherine Freissinet (Hydrologist and Climate Change Adaptation Expert), Artelia, introduces and gives a brief idea about the Public-Private-Civil Partnership (PPCP) approach as a whole and its relevance to the C2IMPRESS framework.



[Watch video](#)