



Topics & Keywords

Air, ocean, water, land - systems – Landscapes, regions, urban zones – Climate change - Natural disasters – Pollution – Integrated assessment – Process identification – Behaviour prediction – Information and decision-making – Resource management – Data gathering – Probabilistic approaches – Performance assessment – Sensitivity analysis – Uncertainty handling – Risk management – Multiscale representation – Artificial intelligence – Knowledge-based and expert systems



Organization Committee

Chair Pr. François Pérès, ENIT-INP Toulouse
Vice-chair Dr. Carmen Martin, ENIT-INP Toulouse
Vice-chair Ind., Ludovic Lhuissier, CACG

International Program Committee

Chair Pr. Maria-Luisa Volta, Univ. of Brescia
Vice-chair Pr. François Pérès, ENIT-INP Toulouse
Vice-chair Ind. Ronald v. Nooijen T.U. Delft

This event will be a also a pilot case in terms of diversity issues and, notably, on the involvement of women researchers.

Diversity and Inclusion Committee

Mary Doyle Kent Waterford Institute of Technology

Editor

Dr. Michela Robba - Univ. of Genova



Important dates

January 15, 2022:	Deadline for special session submission
February 15, 2022:	Deadline for draft papers submission
March 20, 2022:	Author notification
March 20, 2022 :	Registration opening & final papers submission
April 15, 2022 :	Final papers submission
April 15, 2022:	Deadline for early-bird registration
May 10, 2022:	Deadline for standard registration
June 1-3, 2022:	Iames'22 Workshop

<https://iames2022.sciencesconf.org/>



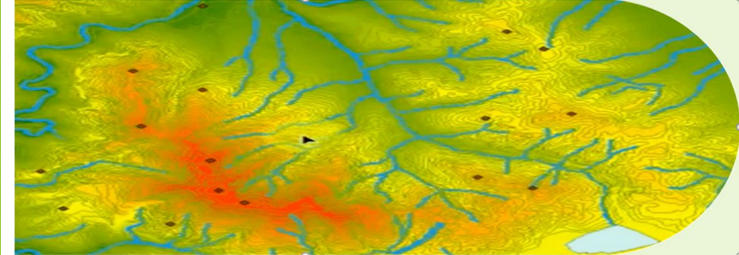
2nd IFAC IAMES Workshop

FIRST ANNOUNCEMENT AND CALL FOR PAPERS

« Integrated Assessment and Integrated Modelling of Environmental Systems »

June 1-3, 2022

Tarbes, France



INTERNATIONAL PROGRAM COMMITTEE



IAMES'22

Dan Ames - Brigham Young University	United-States
Nicholas Ashford - Massachusetts Institute of Technology	United-States
Stefan Astrom - IVL Svenska Miljöinstitutet	Sweden
Andrea Castelletti - Politecnico di Milano	Italy
Susan Cuddy - Commonwealth Scientific and Industrial Research Organisation	Australia
Mary Doyle-Kent - Waterford Institute of Technology	Ireland
Eric Duviella - IMT Douai	France
Marina Erechtkoukova - York University	Canada
Gabriela Florescu - National Institute for R&D in Informatics	Romania
Giorgio Guariso - Politecnico di Milano	Italy
Ann van Griensven - IHE Delft Institute for Water Education	Netherlands
Klaudia Horvath - Eindhoven University of Technology - Deltares	Netherlands
Anthony Jakeman - Australian National University	Australia
Qing-Shan Jia - Tsinghua University	China
Jennifer Koch - Data Science Institute for Societal Challenges University of Oklahoma	United States
Rob Maas - National Institute for Public Health and the Environment	Netherlands
Michela Maione - Urbino University	Italy



Marian Marschalko - UT Ostrava	Czech Republic
Leila Niamir - Mercator Research Institute on Global Commons & Climate Change	Germany
Kate O'Brien - University of Queensland	Australia
Isabelle Queinnec - University of Toulouse	France
Abbas Rabajifard - University of Melbourne	Australia
Stefan Reis - UK Centre for Ecology & Hydrology	England
Andrea Renda - Centre for European Policy Studies	Belgium
Andrea Emilio Rizzoli - Università della Svizzera Italiana	Switzerland
Michela Robba - University of Genova	Italy
Renata Julita Romanowicz - Institute of Geophysics Polish Academy of Sciences	Poland
Laurence Rouil - Institut National de l'Environnement Industriel et des Risques	France
Hélène Roux - Institut de Mécanique des Fluides de Toulouse	France
José-Miguel Sanchez Perez, Laboratoire d'Ecologie Fonctionnelle et Environnement	France
Larry Stapleton - Waterford Institute of Technology	Ireland
Sabine Sauvage - University of Toulouse	France
Evelina Trutnevte - University of Geneva	Switzerland
Ronald van Nooyen - Delft University of Technology	Netherlands
Svetla Vassileva - Bulgarian Academy of Sciences	Bulgaria
Veronika Valaskova - University of Zelina	Slovakia
Willem Vervoort - University of Sydney	Australia
Paolo Vineis - Imperial College London	England
Fabian Wagner - International Institute for Applied Systems Analysis	Austria
Rabab Yassine - University of Sophia Antipoli	France



PAPER SUBMISSION

The working language of IFAC IAMES'22 is English. The material submitted must be original, not published or being considered elsewhere. The papers are limited to 6 pages formatted in the standard two-column IFAC proceedings format. Special session proposals could be addressed to the committee for acceptance (providing the session title, the organizer names, a brief abstract, and if possible number of papers expected). All articles, including papers solicited for special sessions, undergo the same rigorous reviewing process by anonymous and independent reviewers. For further details please visit <https://iames2022.sciencesconf.org/>.

PAPER PUBLICATION

All papers accepted for presentation will appear in the Preprints of the meeting and will be distributed to the participants. Papers duly presented at the workshop will be published, in partnership with Elsevier, the IFAC Publisher, in the IFAC-PapersOnLine series hosted at the ScienceDirect web service. Extended versions of the papers can be submitted to other journals only if they contain substantially new material.



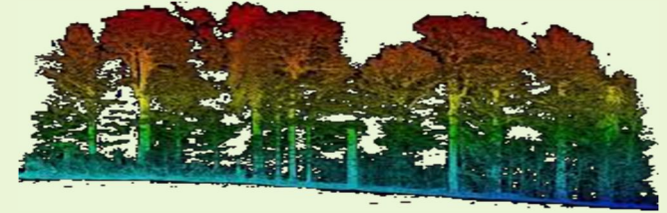
IFAC COPYRIGHT CONDITIONS

"All publication material submitted for presentation at an IFAC-sponsored meeting (Congress, Symposium, Conference, Workshop) must be original and hence cannot be already published, nor can it be under review elsewhere. The authors take responsibility for the material that has been submitted. IFAC-sponsored conferences will abide by the highest standard of ethical behavior in the review process as explained on the Elsevier webpage (<https://www.elsevier.com/authors/journal-authors/policies-and-ethics>), and the authors will abide by the IFAC publication ethics guidelines (<https://www.ifac-control.org/events/organizers-guide/PublicationEthicsGuidelines.pdf/view>).

Accepted papers that have been presented at an IFAC meeting will be published in the proceedings of the event using the open-access IFAC-PapersOnLine series hosted on ScienceDirect (<https://sciencedirect.com/>). To this end, the author(s) must grant exclusive publishing rights to IFAC under a Creative Commons license when they submit the final version of the paper. The copyright belongs to the authors, who have the right to share the paper in the same terms allowed by the end user license, and retain all patent, trademark and other intellectual property rights (including research data)."

INTENDED PROGRAM & SCOPE

The workshop addresses issues related to the development and application of integrated models of human and earth systems to help understand how key aspects of society may evolve in the future and how they might interact with a changing climate. More specifically, the workshop topics include Integrated Assessment Modelling methods, approaches and applications for environmental systems, i.e. air (at the global, regional and local scale), climate change, land (forests, biomasses, etc.) and water resource systems (surface and ground waters, marine and coastal waters).



The workshop program will include the following activities:

- Scientific and technical sessions;
- Special sessions dedicated to Ph. D students;
- Tutorial sessions
- Industrial visits



CONFERENCE FEES

Each registration (regular or student) can allow one accepted paper to be included in the conference proceedings.

Registration	Early	Standard	Late
Regular	325 EUR	375 EUR	425 EUR
Student	275 EUR	325 EUR	375 EUR

