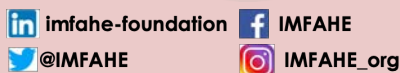


**Addgene:** Promotes Open Science by sharing useful research materials worldwide.

**R4E:** Share Resources for Reproducibility

**Protocols:** Secure platform for developing and sharing reproducible methods.

Videos will be launched on social media starting on April 1st 2021:



### Conference aims

Check out this video:

<https://youtu.be/rITGtR9uGp8>

- Contribute to the global movement towards a more open and transparent approach to science.
- Engage researchers and other stakeholders with practices that support a more connected, reusable and open data for the benefit of society.
- Provide information to comply with the European Commission policy on Open Science.
- Increase awareness of the benefits of Open Science practices and their impact in society such as coping with crises like the Covid19 Pandemic.
- Promote the best practices to carry out a more findable, accessible, interoperable, transparent, reliable, reproducible, reusable and relevant research.
- Discuss the lessons learned from open science models used during the COVID-19 pandemic.
- Bring science closer to the broad public

"Open Science, follow the right way to do science"



# Open Science Global Symposium Online Session

April 10<sup>th</sup> 2021

## Open Symposium

Link to connect :

<http://zoom.us/j/538787747>

Register to get your certificate at:

<http://eventos.uva.es/go/open-science-global-symposium-uva-imfahe>

Event limited to 500 people worldwide (FCFS policy)

This symposium is directed at researchers and specialists who are interested in Open Science. Participants will have the opportunity to present their own ideas, experiences, initiatives or activities and to discuss current topics related to Open Science.

In collaboration with IMFAHE-  
European Alliance:



## Agenda (GMT+2, Madrid time):

4pm: Welcome

Paloma Castro. Vicerrector of Internationalization, Univ. of Valladolid, Spain.  
Zafira Castano. President. IMFAHE Foundation, Boston, USA.

4.10pm: Openness, integrity and reproducibility in research: efforts and effective strategies.

David Mellor, Director of Policy Initiatives, Center for Open Science, Virginia, USA

5pm: Open Science Overview

Isabel Bernal. Manager of the institutional repository of the Spanish National Research Council, DIGITAL.CSIC, Spain

João Moreira, Foundation for Science and Technology (FCT), Portugal

6pm: European open science policy. Scientific benefit of open science practices and their impact in society

Eva Méndez, Deputy Vice-president for Scientific Policy // Chair of EU Open Science Policy Platform. Professor UCIII

6.30-6.45pm: Break

6.45pm: Open Access.

Michael B. Eisen, Co-founder of Public Library of Science (PLOS) and editor-in-chief of the journal eLife and professor at UC Berkeley, California, USA

7.30pm: Science communication to the broad public

Luis Quevedo (moderator), scientific journalist at RNE and Mas te vale, La Sexta TV, Spain  
Ramon Salaverria, Associate Dean of Research and Associate Director of Center for Internet Studies and Digital Life at the School of Communication, University of Navarra, Spain  
Cynthia Graber, co-founder Gastropod and award-winning radio producer, MA, USA  
Maria Elena Hidalgo Rodriguez, Director of Pint of Science and 3 minutes PhD Pitch, University of Valladolid, Spain

8.15pm: Final Remarks: The Present and Future of Open Science.

Daniel Morinigo. Subdirector Doctoral School, Univ. of Valladolid, Spain.  
Zafira Castano. President. IMFAHE Foundation, Boston, USA.