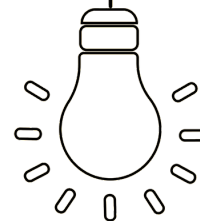


VIII IMFAHE'S INTERNATIONAL CONFERENCE

MAY 30, 2022- ONLINE

[REGISTER HERE](#)



AGENDA (GMT+2, Madrid Time)

11:30h

Opening Session. Internationalization, Excellence and Innovation in the Era Post- Covid.

Eugénio Ferreira. Vice Rector for Research and Innovation. University of Minho.

Antonio Teixeira. Dean of the Doctoral School. University of Aveiro.

Begoña Cueto Iglesias. Vice-Chancellor for Transference and Business Relations. University of Oviedo.

Iñigo Olaizola. Managing Director, Fomento San Sebastian.

Paloma Castro. Vice-Chancellor for Internationalization. University of Valladolid.

Nuria Llobregat. Director of International Affairs. Polytechnic University of Valencia.

María Mercedes Fernández Arévalo. Director of the International Postgraduate and Doctoral Schools. University of Seville.

José Becerra Muñoz. Director Territory. Vice-rectorate of Enterprise, Territory and Digital Transformation. University of Malaga

Lidia Cabrera. Vice-Chancellor for Projection, Internationalization and Coop. University of La Laguna.

Zafira Castaño. President, IMFAHE Foundation (Boston, USA).

12:30h

V IMFAHE's Nodal Award-Shark Tank 2022-Idea Competition.

Moderator: Maria Soriano, PhD, VP IMFAHE.

Elevator pitch + defense of the finalist projects

Evaluation Committee:

Joaquin Lopez (Director Innovation, IMFAHE)

Borja Santos Porras (Director Int. Expansion, IMFAHE),

Leticia Carmena (Director IMP-Eco, IMFAHE)

Zafira Castano (President, IMFAHE),

14:30h

Break

15:30h

Oral Presentations. Presentations of the selected abstracts of the work carried out by the members of IMFAHE's Platform.

Moderator: Rosa Bretón, PhD, IMP-Biomedicine Director

Awards: 1st and 2nd Best Oral Presentation

17:00h

Presentation of IMFAHE's Book.

by Manuel Carbajo, author of the book

17:30h

Awardees Announcement.

IMFAHE's Excellent Fellowships 2022

IMFAHE's Nodal Award –Shark Tank 2022

Best Oral Presentations

17:45h

Closing and Brindis

Final Remarks. Zafira Castaño. President, IMFAHE

IMFAHE's Partners

