





XI INTERNATIONAL ACADEMIC SYMPOSIUM Green investments for the energy transition Barcelona, February 7th, 2023

The world needs to accelerate the pace of the ecological transition, and this depends to a large extent on a strong increase in green investment, both public and private. Achieving the goals of the Paris Agreement will require the mobilization of a large number of resources over the coming decades. These resources will be allocated to the development and implementation of suitable initiatives, new disruptive technologies, large-scale green infrastructures and novel methods of production and resources management. To achieve this critical transformation, it is essential to establish an efficient framework to channel financial support from private and public sources indistinctively. Keeping the spirit of previous years, the Symposium will offer a platform for debate and discussion of the opportunities and challenges for the achievement of a green and sustainable economy, characterized by its inclusiveness and resilience. Authors are invited to submit empirical papers emphasizing on the energy policy implications applied to oil, gas, or electricity sector.

TOPICS OF INTEREST

- Climate change
- Sustainable finance
- Public & private funding
- Energy & environment
- Energy & climate models
- Insurance and climate risks
- Finance and climate risks
- Regulation of green assets
- Green taxonomy
- Green innovation
- Clean and circular economy
- Energy efficiency
- Green jobs
- Clean industrial modernization
- Renewable and low carbon technologies policy

KEYNOTE SPEAKERS

Mar Reguant

(Northwestern University)

Juan-Pablo Montero

(Pontificia Universidad Católica de Chile)

DEADLINES

- Deadline for submission of papers: October 14th, 2022
- Deadline for acceptance of papers: November 4th, 2022
- Registration of presenters: November 4th to November 18th, 2022

REGISTRATION AND FURTHER INFORMATION

Full paper (preferable) or extended abstract (with a minimum length of 1,500 words) ¹ must be submitted by email (ieb.simposium@ub.edu) in PDF format.

SCIENTIFIC COMMITTEE

Maria Teresa Costa-Campi (University of Barcelona & IEB) Elisa Trujillo-Baute (University of Lleida & IEB) José Garcia-Quevedo (University of Barcelona & IEB) Francois Cohen (University of Barcelona & IEB) Joan Batalla (Funseam & IEB)

Ralph de Haas (European Bank for Reconstruction and Development)

Andreas Löschel (Ruhr University Bochum & IEB)
Mike Waterson (Warwick University)
Juan Rosellón (CIDE, DIW Berlin & IEB)
Monica Giullietti (Loughborough University)
Pablo del Río (CSIC & IEB)
Tooraj Jamasb (Copenhagen School of Energy
Infrastructure)

ORGANIZING COMMITTEE

Maria Teresa Costa-Campi (University of Barcelona & IEB) Elisa Trujillo-Baute (University of Lleida & IEB) Elisenda Jové-Llopis (University of Barcelona & IEB) Daniel Daví-Arderius (IEB) Joan Batalla (Funseam & IEB) José Garcia-Quevedo (University of Barcelona & IEB) Francois Cohen (University of Barcelona & IEB) Jordi Planelles Cortes (University of Barcelona & IEB)

¹ Full papers must be sent before January 7th, 2023 for those who submitted an extended abstract