Soutenabil

THE INTERNATIONAL CONFERENCE ON SUSTAINABILITY, ENVIRONMENT, AND SOCIAL TRANSITION IN ECONOMICS AND FINANCE (SESTEF)

The International Conference on Sustainability, Environment, and Social Transition in Economics and Finance (SESTEF)- 2022 jointly organized by Audencia Business School, University of Southampton, University Paris-Saclay, Telfer School of Management (University of Ottawa) & Paris School of Business with the support of Gaia (Audencia Business School) & Center of Research for Energy and Climate Change - CRECC (Paris School of Business), took place on 13-14 and 15 December 2022 in Paris, France.



© crédits photos: MSH Paris Saclay, decembre 2022

It was aiming to provide academics, policymakers, and practitioners with a valuable forum for discussion and critical analysis of the major issues and challenges that interrelate energy, environment, sustainability, social transition, economics and Finance. The conference brought together 150 participants, from 26 countries, over three days.

All about the next SESTEF Conference (14-16 december 2023) https://sestef2023.sciencesconf.org/

Program

» Download SESTEF 2022 program

13 - 15 DECEMBER 2022

THE INTERNATIONAL CONFERENCE ON SUSTAINABILITY, ENVIRONMENT, AND SOCIAL TRANSITION IN ECONOMICS AND FINANCE





The conference organizers would like to invite the submission of both theoretical and empirical papers relating to all aspects of sustainability, environment and social transition as well as their interactions with financial markets such as climate negotiations and scenarios for corporate finance analysis for energy companies, econometrics of energy markets, energy and climate models, energy and environment, energy policies for low carbon transportation, energy risks: assessment and modeling, financial regulation of energy and environmental markets, intergenerational choices under global environmental change, and natural resources, risk, welfare and social preferences. environment, sustainability, social transition, economics and Finance.

Econometrics of energy markets Energy and financial market interactions Energy issues in developing and emerging markets Energy policies for low carbon transportation Energy transition

Electricity networks, smart-grids, electricity demand Financial and economic analysis of energy markets Mathematical and quantitative Finance **Derivatives analysis** Intergenerational choices under global environmental change Hydroelectricity and water management Natural resources, risk, welfare and social preferences Oil and shale gas Renewable and low carbon technologies policy Environmental economics Natural resources and environmental issues Analysis of environmental policy Further development of valuation techniques and novel application Environmental behavior and responses to regulation Analyses of exhaustible, renewable and non-renewable resources and resource policy Analyses of the carbon cycle, accumulating pollutants, such as greenhouse gases Environmental problems in developing countries Degradation of natural resources and health problems caused by pollution Topics of energy economics related to the environment Topics of agricultural economics related to the environment Valuation and value based management Eco-investments Liquidity management Risk management International finance Public finance – national and local level Financial management in public sector Sustainable finance Health economics Low carbon economy / transition economy Corporate finance Corporate finance analysis for energy companies Corporate sustainability Transition to green economy Sustainable development Capital markets Financial instruments, including green financial instruments (i.e. green or climate

bonds)

Socially Responsible Investment (SRI)