



SOL

Soutenabil

L'UMI SOURCE REPRÉSENTÉE AU 3RD MOMENTOM INTERNATIONAL CONGRESS (ENS PARIS SACLAY)

Stéphane Goutte (UMI SOURCE), Natalia Zugravu-Soilita (UMI SOURCE) et Alexandre Mathieu (doctorant UMI SOURCE) étaient présent au "3rd MOMENTOM International Congress Energy At The Crossroads: Accelerating Innovation In The Age of Disruption" organisé du 09 et 11 mars 2023 à l'ENS Paris Saclay.

09-11 March 2023

[ENS Paris Saclay](#)

L'UMI SOURCE représentée

Stéphane Goutte (UMI SOURCE) était "Plenary Speaker" le 10 mars 2023 sur le thème " The challenges of rare earths in the energy transition", alors que Alexandre Mathieu (Doctorant UMI SOURCE) a présenté une communication intitulée : "Review of the literature on the concept of "green jobs" : the search for sustainable

development paths in developing countries". Natalia Zugravu-Soilita (UMI SOURCE) était membre du comité scientifique.

L'Evenement

The 3rd MOMENTOM International Congress, organized by the Institute for Sustainable Energy of the University Paris-Saclay in collaboration with the MSH Paris-Saclay will take place from 8th to 10th of March 2023 at the ENS Paris-Saclay, in France.

The Paris Agreement agenda urges to get rid of fossil fuels as soon as possible while responding to the constant increase in energy demand at the world scale. In the last Report on the global impacts of global warming of 1,5°C above pre-industrial levels, the IPCC traces the different required roadmaps for the future GHG emissions. These adjusted emissions pathways imply winding roads for societies with challenging energy transitions and major trade-off issues between different security stakes. Responding to the global challenges facing our societies requires innovative energy solutions based on low-carbon energies, disruptive technologies and processes as well as enhanced efforts in energy sobriety.

The Congress will focus on the current scientific research, through different disciplines of energy in relation with global warming and Sustainable Development. The aim of the Conference is to connect scientists around the world on the topics of molecules, materials and devices for clean energy, up to the system integration, taking in consideration the socio-economic and legal aspects of the energy transition. The Congress also will provide a forum for scientific discussions between academics and industrials.

» <https://momentom2023.sciencesconf.org/>