



IFPEN is pleased to announce the 3rd International symposium on Microfluidics 2024: using microfluidics to meet energy and environmental challenges

13-15 November 2024

www.rs-microfluidics.com | Contact: microfluidics2024@ifpen.fr



Energy production, recovery & storage : Identifying and understanding limiting phenomena

Batteries H₂ Salinity gradient etc.

Industry decarbonization

CO₂ storage H₂ Process optimization/intensification Energy efficiency etc.

Water resources management

Pollutant identification Water pollution remediation Water quality moniroting (Urban and industrial networks) etc.

Topics: microfluidics for understanding and microfluidics as tools/sensors Tools: HP-HT, sensors, analysis, on-board sensors (latent heat, piezo, etc.) Understanding

Drawing inspiration from the living world via bio and geomimicry to solve these challenges!

Microfluidics 2024 : meeting energy and environmental challenges 12 December 2023

Link to the web page :