

			ROTOR 2025 Hosted by ifpen
	Wri	tten on 19 May 2025	3 minutes of reading
\mathbb{Y}	Events		
	IFPEN		
	Climate, environment and circular economy	CO2 capture, utilization a	nd storage

25 - 26 September 2025

After the success of previous events, we are pleased to announce that the 5th ROTOR Colloquium will be held at IFP Energies nouvelles in Lyon (France) on 25 and 26 September 2025 in person.



The event will focus on rotating packed beds (RPB) and other high gravity (HiGee) equipment.

The scientific program promises to present the latest methods for using such devices to intensify mass or heat transfer, as well as to characterize their operational behavior, sparking many intriguing discussions.

We eagerly anticipate scientific presentations, engaging discussions, and insights into current topics and challenges in the field of HiGee equipment!

TOPICS

The main objectives of RPB Technology research group:

>> Basic research regarding rotating packed beds

- >> Design and optimization of RPB units and their internals
- >> Modeling of mass and heat transfer in RPB units
- >> Sharing knowledge and defining scale-up rules

CALL FOR PAPERS

Submit your abstracts online before 31 July 2025!

STAY TUNED!

Save the date and get ready for exciting and insightful discussions, cutting-edge research attending the ROTOR Colloquium 2025!

Stay tuned for further details and registration information:

www.rotor-2025.com

Contact: rotor2025@ifpen.fr

Join us at the 5th ROTOR Colloquium at IFPEN in Lyon 19 May 2025

Link to the web page :