

National Institute of Technology Calicut School of Biotechnology

Cordially Invites You to Webinar

On

'Challenging the Paradigms of Organic Synthesis With Technology'

About the speaker

Prof. Jean-Christophe M. Monbaliu is currently Professor of Organic Chemistry at the University of Liège. He has pursued his postdoctoral research from the world-leading institutions namely Ghent University, University of Florida and Massachusetts Institute of Technology. He leads the first European Corning® Advanced-Flow™ Reactor Qualified Lab. In 2022, Monbaliu founded FloW4all, a Flow Technology Platform in Wallonia that focuses on training, technology transfer, and services. He is serving as a Principal Investigator at the WEL Research Institute since 2023. He also serves as an Associate Editor for the Journal of Flow Chemistry.


Research interests at CiTOS revolve around synthetic organic chemistry but are multidisciplinary in essence and aim at (a) designing cheaper and more efficient routes for the preparation of high value-added chemicals such as active pharmaceutical ingredients; (b) accelerating the transition from petrobased to biobased strategies and (c) developing efficient processes with a lower environmental impact.



Prof. Jean-Christophe M. Monbaliu, PhD
Professor of Organic Chemistry,
CiTOS and FloW4all |
Flow Technology Resource Center,
University of Liège,
Belgium.



 Date: 17 Nov 2023 (Friday)

 Time: 4:30 PM IST

 <https://meet.google.com/rjb-dxuy-cjt>