

LMFL Fluid Mechanics Webinar Series

Thursday, 16:30 Paris Time

Webinar Planning: March 2023

Date	Speaker	Title
02/03/2022	Teodor Burghlea Nantes Université, CNRS	Drag reduction assisted emulsification in micro-channels
09/03/2022	–	–
16/03/2022	Kwok Chun University of the West of England	Drift and Diffusion Functions of Historical Time Series and UKCP18 Convection-Permitting Model Outputs for Bristol and Filton
23/03/2022	Ingrid Lepot Cenaero	Machine Learning Augmented Simulation and Design Optimization for Aeronautics Applications - Selected Developments and Perspectives
30/03/2022	Daniel Fuster CNRS-Sorbonne Université	Effects triggered by singular solutions in single bubble collapse

The LMFL webinars are streamed on Zoom and the corresponding links will be made available one day before by e-mail.

Scientific contact: [Francesco Romanò](#)