

## COVID 19 FLOWS: FUNDAMENTALS AND PRACTICAL RECOMMENDATIONS

Zoom: [link](#)

ID: 926 5516 0136 Code: 432785 (Paris time, GMT+1)

14:00 – 15:00

Extended lifetime of respiratory droplets  
in a turbulent vapor puff and its implications  
on airborne disease transmission

Professor Detlef LOHSE  
Physics of Fluids Group,  
University of Twente, Netherlands



15:00 – 16:00



How to prevent SARS-CoV-2 infections  
via droplets and aerosols

Professor Christian J. KÄHLER  
Institute for Fluid Mechanics and Aerodynamics,  
Bundeswehr University Munich, Germany

Zoom-Meeting Convenors:

Pr. Mikhael Gorokhovski  
[mikhael.gorokhovski@ec-lyon.fr](mailto:mikhael.gorokhovski@ec-lyon.fr)

Pr. Carlo Massimo Casciola  
[carlomassimo.casciola@uniroma1.it](mailto:carlomassimo.casciola@uniroma1.it)

