



**von KARMAN INSTITUTE  
FOR FLUID DYNAMICS**

# **OPENFOAM SEMINAR**

***6<sup>th</sup> December 2023***

# THE CONCEPT

- Our idea is to have a series of periodic seminars (each 3 months) to share our knowledge and learn from other OpenFOAM users.
- We want to give different OpenFOAM users/research group/companies the possibility of presenting their work.
- If you are willing to present your research group in a general way (20-30 minutes presentation), let us know on <https://github.com/ofcourse-VKI/ofseminar/discussions> or sending an e-mail to [ofcourse@vki.ac.be](mailto:ofcourse@vki.ac.be)
- We are interested in applications, implementations, post-processing tools, meshing strategies, coupling with external software, anything that you want to share with the OpenFOAM community. If you are willing to create a tutorial/demo (about 1 hour), please propose your idea on <https://github.com/ofcourse-VKI/ofseminar/discussions/categories/ideas> or send an e-mail to [ofcourse@vki.ac.be](mailto:ofcourse@vki.ac.be)
- We would now do a small survey (in the Teams chat), to see which are the topic you are most interested in, to define the topic of the next seminar (that will be the 18<sup>th</sup> of March! Eyes open for opening of subscription!)

# SURVEY

**What is your area of expertise?**

-Open answer-

**Which main topic is more interesting for you?**

- ☐ Coding
- ☐ Meshing
- ☐ Existing Solvers Applications
- ☐ Turbulence modelling
- ☐ Post-processing
- ☐ Others

**Do you like the idea of interactive tutorials?**

- ☐ Yes
- ☐ No

**Which topic related to fluid-dynamics are you more interested in?**

- ☐ Dynamic mesh
- ☐ Multiphase flow
- ☐ CHT simulations
- ☐ Others

*Thanks for your attention and see you at  
the next seminar!*