

#### ALMA MATER STUDIORUM Università di Bologna

OpenSource codes for the solution of differential equations in engineering applications

#### **Beatrice Pulvirenti**

Doctorate DIMSAI - AA 2024-2025

#### **Summary**

This seminar series, available to all PhD students at the University of Bologna, delves into solving differential equations using the finite volume method within the OpenFOAM environment. The primary applications focus on heat transfer, fluid dynamics, and various interdisciplinary fields.

The course is divided into four seminars, each comprising an initial phase of direct instruction followed by practical sessions, Q&A, and problem-solving with specific computational challenges



# **Contents of the seminars**

- Introduction to the finite volume approach for the solution of differential equations
  TheOpen Source world for the solution of differential equations– Introduction to
  OpenFOAM
- ➤Construction of computational domain and computational grid—Convergency check and validation
- ➤ Numerical solution by means of OpenFOAM–Application to simple examples



# **Time table**

Date	Room	Title of the seminar
13/03/2025 15.00-18.00	Room A* and online	Introduction to the finite volume approach
20/03/2025 15.00-18.00	Room A* and online	The Open Source world for the solution of differential equations
27/03/2025 15.00-18.00	Room A* and online	Construction of computational domain and computational grid
03/04/2025 15.00-18.00	Room A* and online	Numerical solution by means of OpenFOAM

Room A\* : "Sala riunioni" at Fisica Tecnica Division, Industrial Engineering Department Via Risorgimento, 2, Bologna – At first floor, at the end of the corridor



# Link for online lessons:

Microsoft Teams <u>Need help?</u> Join the meeting now Meeting ID: 340 061 083 880 Passcode: jG7ch6qL





ALMA MATER STUDIORUM Università di Bologna

### Thank you!

**Doctorate DIMSAI** 

For any question: beatrice.pulvirenti@unibo.it

www.unibo.it