



Friedrich-Alexander-Universität  
Research Center for  
Mathematics of Data | MoD

## FAU MoD Lecture Series



### New avenues for the interaction of computational mechanics and machine learning

**Paolo Zunino**

MOX, POLITECNICO DI MILANO



[WWW.MOD.FAU.EU](http://WWW.MOD.FAU.EU)

#FAUMoDLecture

#### WHEN

Thursday **October 24, 2024**  
16:00H (Berlin time)

#### WHERE

On-site / Online

Friedrich-Alexander-Universität  
Erlangen-Nürnberg  
**Room H2.** Anorganische Chemie  
Egerlandstraße 3, 91058  
Erlangen - Bavaria, Germany

FAU Zoom link:  
<https://go.fau.de/1bib>

Meeting ID: **680 1463 6900**  
PIN code: **222990**

Neural networks and learning algorithms have gained substantial attention among researchers engaged in computational mechanics.

Notably, there are well-established methodologies for employing these tools in solving mathematical models based on partial differential equations.

Additionally, a significant overlap exists between the machine learning and computational science and engineering communities in the realm of data-driven reduced order models.

After reviewing the main trends in this field, we will discuss novel emerging approaches such as the application of learning algorithms to expedite the resolution of linear systems or to foster the approximation of multiscale problems.