## Machine Learning and PDEs #MLPDES25 WORKSHOP

April 28 - 30, 2025

ERLANGEN - BAVARIA GERMANY

## #MLPDES25 Schedule • Time table

|                  | MON. APRIL 28, 2025   | TUE. APRIL 29, 2025  | WED. APRIL 30, 2025  |
|------------------|---|--|--|
| 09:30H<br>10:00H | Registration Opening ceremony   | Gabriel Peyré. CNRS, ENS-PSL<br>Transformers are universal<br>in-context learners                                      | Juncheng Wei. CUHK On Brezis's first open problem: A complete solution   |
| 10:00H<br>10:30H | Paola Antonietti. Polimi Machine Learning enhanced polytopal finite element methods for neurodegenerative disorder modeling | Gianluca Orlando. Poliba Replicator dynamics as the large-population limit of a multi- strategy discrete Moran process | Francesco Regazzoni. Polimi Discovering the hidden low- dimensional dynamics of time- dependent PDEs with latent dynamics networks |
| 10:30H           |   | COFFEE / TEA BREAK   |  |
| 11:00H<br>11:30H | Daniel Tenbrinck. FAU Eigenvalue problems on graphs and hypergraphs   | Alessandro Coclite. Poliba<br>Replicator dynamics on a network   | Daniela Tonon. UNIPD<br>Hamilton-Jacobi equations on<br>infinite dimensional spaces  |
| 11:30H<br>12:00H | Camilla Nobili. Surrey Quantification of enhanced dissipation and mixing for time-dependent shear flows                     | Borjan Geshkovski. Inria S.<br>Many-particle systems perspective<br>on Transformers                                    | Miroslav Krstic. UC San Diego<br>Neural Operators: Implementation<br>enablers for PDE control                                      |
| 12:00H           |   | LUNCH BREAK  |  |
| 14:30H<br>15:00H | Paola Goatin. Inria S.A.  Modern calibration strategies for macroscopic traffic flow models                                 | Domènec Ruiz-Balet. Imperial<br>Some remarks on matching<br>measures with Machine Learning<br>architectures            | Anne Koelewijn. FAU SSPINNpose: Self-supervised learning of biomechanical variables without ground truth                           |
| 15:00H<br>15:30H | Michele Palladino. UAQ Handling uncertainty in optimal control  | Alessio Porretta. UNIROMA2 Diffusion effects in optimal transport and mean-field planning models                       | Wei Zhu. Georgia Tech<br>Structure-Preserving Machine<br>Learning and Data-Driven<br>structure discovery                           |
| 15:30H           | COFFEE / TEA BREAK  |  | Giovanni Fantuzzi. FAU   |
| 16:00H<br>16:30H | Alexander Keimer. Rostock Optimal control of nonlocal conservation laws and the singular limit                              | Yaoyu Zhang. SJTU The condensation phenomenon of Deep Neural Networks  | Data-driven system analysis:<br>Polynomial optimization<br>meets Koopman   |
|                  | Fariba Fahroo. AFOSR  | 20:00H SOCIAL DINNER   | Closing ceremony   |
| 16:30H<br>17:00H | Felix J. Kutson. AFOSR  |  | WHERE  |
|                  | Challenges & opportunities at AFOSR   |  | WHERE Onsite. FAU Senatssaal (Senate Hall) im  |
|                  | Lorenzo Liverani. FAU Projects and opportunities at the   |  | Kollegienhaus. Universitätsstraße 15, 91054<br>Erlangen - Bavaria, Germany   |
| 17:00H           | Chair for Dynamics, Control, Machine Learning and Numerics  |  | Online (live streaming):<br>https://www.fau.tv/fau-mod-livestream-2025   |
|                  |   |  | REGISTRATION   |

## SCIENTIFIC COMMITTEE

Giuseppe Maria Coclite. Poliba Enrique Zuazua. FAU

## **ORGANIZING COMMITTEE**

Darlis Bracho Tudares. FAU Nicola De Nitti. UniPi Lorenzo Liverani. FAU www.dcn.nat.fau.eu/mlpdes25-registration

Free but mandatory.