

The First International Conference on Advances in **Operator Theory and Applications** 

## WORKSHOP AI



**AI & Physics-Informed Neural Networks** (PINNs) Workshop



This workshop offers comprehensive introduction **Physics-Informed** to Neural Networks (PINNs). Participants will learn how to integrate physical

laws directly into neural network architectures to numerically solve ordinary differential equations (ODEs) and partial differential equations (PDEs).

The training combines theoretical foundations implementations, with practical enabling participants to grasp the mathematical principles of PINNs while enhancing their scientific programming skills. Topics covered include universal approximation theory, the variational formulation of PINNs, gradient descent optimization, and advanced techniques for handling boundary conditions.

Through two progressive hands-on sessions, participants will implement PINN solutions for classic problems: a harmonic oscillator (ODE) and the 1D diffusion equation (PDE). This practical approach provides concrete insights into the advantages and limitations of this emerging method compared to traditional numerical techniques

## **Workshop Details**

Instructor: Pr. Bassem Ben Hamed

Contact: bassem.benhamed@enetcom.usf.tn

**Duration: 5 hours** 

Hammamet - Tunisia



Session 1: **Foundations and First Implementation** 



Session 2: **PDEs and Real-World Applications** 

## **JOIN NOW**







+21622500216



icaota.fss@gmail.com

