Nicola Demo

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Education and Experience

Chief Technology Officer

FAST Computing Srl, Tri-

ste

I am co-founder and chief technology officer of the FAST Computing company

2022 - current

Research Fellow

SISSA, Trieste 2017 - 2023

I was employed as researcher fellow ("Assegnista di ricerca") within the SISSA math-Lab group, in the Mathematical Analysis, Modelling and Applications area. My main research topics are: model order reduction, data-driven modeling, scientific computing, parallel programming, shape parameterization, shape optimization, machine learning, deep learning

Internship

During the MHPC thesis, I worked as HPC specialist to build an efficient pipeline

2016

During the MHPC thesis, I worked as HPC specialist to build an efficient pipeline for the naval bulb shape optimization, coupling an automated freeform deformation, a finite volume solver and the model reduction

Master in HPC SISSA, Trieste

thesis: 'Increasing speedup of naval hull workflow optimization using Reduced Order Method' with the supervision of Prof. L. Heltai

B. Sc. in Computer Science

University of Ferrara 2012 - 2015

thesis: 'Parallelizzazione e vettorizzazione di un algoritmo Lattice Boltzmann mediante direttive di compilazione' with the supervision of Prof. F. S. Schifano

Liceo Ariosto, Ferrara

2007 - 2012

PROJECTS

Scientific diploma

AROMA

I developed methodologies for CFD using an approach data-based, implementing them inside an open source environment. I developed the web graphical interface ARGOS as frontend of the AROMA-CFD methodologies, so making them available directly on web-browser

UBE2

In this project, I dealt with the implementation of a web interface capable to perform, and visualize, real-time algorithms for the higher order spectral analysis

PhD4PMI

In this Proof of Concept, I collaborate with Wärtsilä in merit of application of machine learning and deep learning algorithm to estimate the fuel consumption for hybrid naval engine

MISTI

I collaborate with the Massachusetts Institute of Technology for an advanced optimization pipeline that includes reduced order modeling, shape parameterization, multi-fidelity models, gaussian process regression

SOPHYA

I have been involved in the POR-FESR SOPHYA project, which had the goal of increase the performances of planing hulls. In particular, I worked on the data-driven reduced order model and on the shape parameterization for an efficient shape optimization procedure

SAFE

I contributed within the POR-FESR SAFE project for the development of a digital twin of the ship, based on graph theory, for the dynamic quantification of damages occurred on-board.

HeAD

Within this project, I had the opportunity to collaborate with Fincantieri SpA for the development of an (open source) framework capable to exploit the reduced order modeling benefits for an industrial shape optimization problem

SOFTWARE

PyDMD	https://mathlab.sissa.it/pydmd
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Python Dynamic Mode Decomposition

EZyRB https://mathlab.sissa.it/ezyrb

Easy Reduced Basis Method

PyGeM https://mathlab.sissa.it/pygem

Python Geometrical Morphing

ARGOS https://argos.sissa.it

Advanced Reduced order modellinG: Online computational web server for parametric Systems

Conference

ESB2022 Oporto, June 2022

27th Congress of the European Society of Biomechanics [slides: slides.com/nicolademo/deck] A Web platform for data-driven, real-time modeling and visualizing cardiovascular problems

SIMAI 2020+2021

Parma, September 2021

Convegno nazionale della Società Italiana di Matematica Applicata e Industriale

A Computational Pipeline Exploiting Reduced Order Modeling Techniques For Industrial Shape Optimization Problems

MARINE 2021

Virtual (Edinburgh), June 2021

IX International Conference on Computational Methods in Marine Engineering

Data-driven reduced order modeling for efficient solution of industrial shape optimization problems

CSE21

Virtual (Fort Worth), January 2021

SIAM Conference on Computational Science and Engineering

Accelerating Shape Optimization Problems by Means of Model Order Reduction

WCCM ECCOMAS

Virtual (Paris), January 2021

A Modular And Data-driven Framework Involving Reducing Order Methods For Naval Optimization Industrial Problems

DAEDALUS Winter School

Berlin, December 2019

Machine Learning meets Numerical Analysis of PDE

ROM Summer School

Trieste, July 2019

Reduced Order Methods in Computational Fluid Dynamics

MARINE

Goteborg, May 2019

VII International Conference on Computational Methods in Marine Engineering

MOR Summer School

Hamburg, September 2018

Model Order Reduction Summer School

NAV

Trieste, 2018

19th International Conference on Ship & Maritime Research

PUBLICATIONS

The complete list of all publications is attached on a separate files.