



Advanced Reduced Order Methods in Scientific Computing with Applications in CFD: Data, Models, HPC, Artificial Intelligence, Machine Learning and Digital Twin

ERC CoG AROMA-CFD; FARE-X-AROMA-CFD - MIUR FARE; H2020 EID ROMSOC; H2020 RISE ARIA; HE EID BLESSED; HE DN SAFE-EARTH; PRIN NA-FROM-PDEs; EURO-HPC E-FLOWS4HPC; ERC PoC 2022 ARGOS

Prof. Gianluigi Rozza, PI, Mathematics Area, mathLab

Aims of AROMA-CFD, FARE, ROMSOC, ARIA, PRIN, E-FLOWS4HPC, NA_FROM_PDEs, BLESSED and ARGOS

- To create a team of international scientists at SISSA for the development of Advanced Reduced Order Modelling intrusive and non-intrusive techniques with a focus in Computational Fluid Dynamics (CFD) for incompressible and compressible flows, also with turbulence.
- To face and overcome many current limitations of the state of the art and improve the capabilities of reduced order methodologies for more demanding applications in industrial, medical, environmental and applied sciences contexts.
- AROMA-CFD, FARE, ROMSOC, ARIA, PRIN, E-FLOWS4HPC, BLESSED, and ARGOS deal with strong methodological developments in numerical analysis, with special emphasis on mathematical modelling and an extensive exploitation of computational science and engineering as well as data science, machine learning and high performance computing.

Tasks in reduced order modelling developments

- Study of bifurcations and instabilities in mechanics.
- Increase Reynolds number while guaranteeing the flow stability.
- Move towards parametric turbulent flows, also compressible.
- Consider complex geometrical parametrizations of shapes as computational domains, interfaces, as well as extended networks.
- Special focus on nonlinear inverse problems, focusing on optimal flow control, shape optimization, as well as uncertainty quantification.
- Multiphysics, fluid-structure interaction and multiphase flows, more general coupled phenomena involving inviscid, viscous and thermal flows, solids and porous media.
- Reduction in parameter space.
- Machine Learning for advanced tasks (ANN, CNN, PINN), Artificial intelligence for image and/or object recognition.

Industrial Collaborations

- Beneteau Group Italia
- Fincantieri
- Danieli
- Danieli Automation
- SMACT
- Volkswagen
- Galdi
- Dofware
- Arcelor Mittal
- Cetena
- Electrolux Professional
- Wartsila
- Alfa Romeo Sauber Orlen
- Dompè
- Toyota Motors Europe
- Bormioli Pharma
- Optimad
- Micad
- Electrolux
- Lombardi
- Cergol
- Indaco project
- EPS

Technology Transfer and Innovation from Research Valorisation

FAST computing (www.fastcomputing.net) is a SISSA startup for real time computing. ODYSSEA is a digital twin live demo within SMACT, Competence Center for Industry 4.0 and iNEST is an interconnected innovation ecosystem (PNRR) in the North-East of Italy: Spoke 9 is hosted at SISSA.



National and International Collaborations

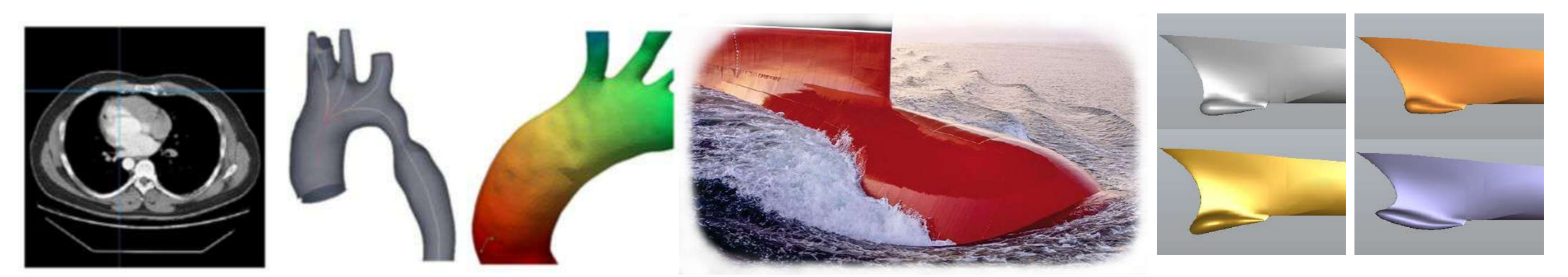
SISSA mathLab, MIT, University of Toronto, Houston, Harvard, Sevilla, Konstanz, Stuttgart, Ghent, Bordeaux, Santiago, Ulm, Muenster, Pavia, Trento, Milano, Trieste, Udine, Urbino, Florida State University, RWTH Aachen, Sandia National Laboratories, Politecnico di Milano and Torino, TU Berlin, Brescia, IMT, Padova, Paris Sorbonne LJLL, ParisTech, EPFL, ETHZ, Imperial College, TU/Eindhoven, Amsterdam UVA, Sapienza Roma, Duke University, Virginia Tech, Singapore NUS, INRIA, Max Planck Magdeburg, Ospedale L. Sacco, Ospedale San Camillo, Sunnybrook Hospital, TU Wien, TU/Delft, UPC and BSC Barcelona.

Rozza Group Research staff (2023)

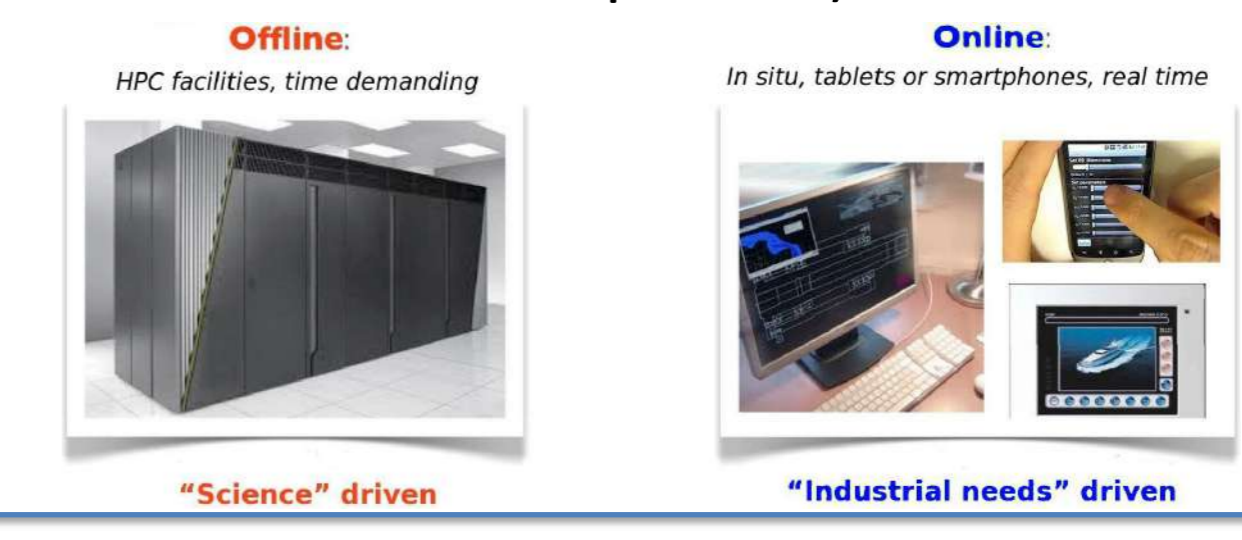
	Research Associates: <ul style="list-style-type: none"> Nicola Demo Michele Girfoglio Andrea Martini Laura Meneghetti Niccolo Tonicello Pasquale Africa Kabir Bakhshaei Caterina Balzotti Davide Torlo Karim Yehia Aly Arash Hajisharifi Rahul Halder Surabhi Rathore Ajeet Singh Fatemeh Mohammadi Mursal Kumbhar 	PhD Students: <ul style="list-style-type: none"> Francesco Romor (4Y) Ivan Prusak (4Y) Giulio Ortali (3Y) Valentin Nkana (3Y) Moaad Khamlich (2Y) Pierfrancesco Siena (2Y) Harshith Gowrachari (2Y) Sajad Salavatidezfouli (2Y) Elisa Savio (1Y) Pavan Mehta (1Y) Ananth Mani (1Y) Armin Sheidani (1Y) Anour Dahdah (1Y) Anna Ivagnes (1Y) Lorenzo Fabris (1Y)
	Collaborators/Former members: <ul style="list-style-type: none"> Giovanni Stabile Andrea Mola Federico Pichi Francesco Ballarin Maria Strazzullo Nirav Shah Andrea Lario Efthymios Karatzas Marco Tezzele Francesco Andreuzzi Pierpaolo Conte Monica Nonino 	Internships/Master Students: <ul style="list-style-type: none"> Dario Coscia Giorgio Abelli Isabella Gonnella Gaia Buccino Guglielmo Padula Filippo Di Tommaso Davide Roznowicz

Industrial and medical applications

- Aeronautical, mechanical, naval, nautical, civil, off-shore, wind, sport, biomedical engineering with a focus on cardiovascular surgery applications, and environmental sciences.



Towards real-time computing and visualization, through an offline-online computational paradigm combining high performance computing (in dedicated supercomputing centers), data analytics, artificial intelligence and advanced reduced order modelling techniques (in common devices such as tablets and smartphones).



Open Source Software Collection

New open source software libraries for AROMA-CFD are created: ITHACA galaxy (FV, SEM, DG) In real Time Highly Advanced Computational Applications, enhancing current RBniCS and multiphenics educational and training capabilities based on FEM. Other tools are developed in Python: PyGeM, PyDMD, EzyRB, BladeX, ATHENA, GRAPE, PINA, GEA. A computational web server is under development, ARGOS: argos.sissa.it, with its twin ATLAS. More info: <http://mathlab.sissa.it/cse-software>

