

Advanced Reduced Order Methods with Applications in Computational Fluid Dynamics

AROMA-CFD: ERC COG 2015 - GA 681447 - Panel PE1, Mathematics
FARE-X-AROMA-CFD: MIUR FARE

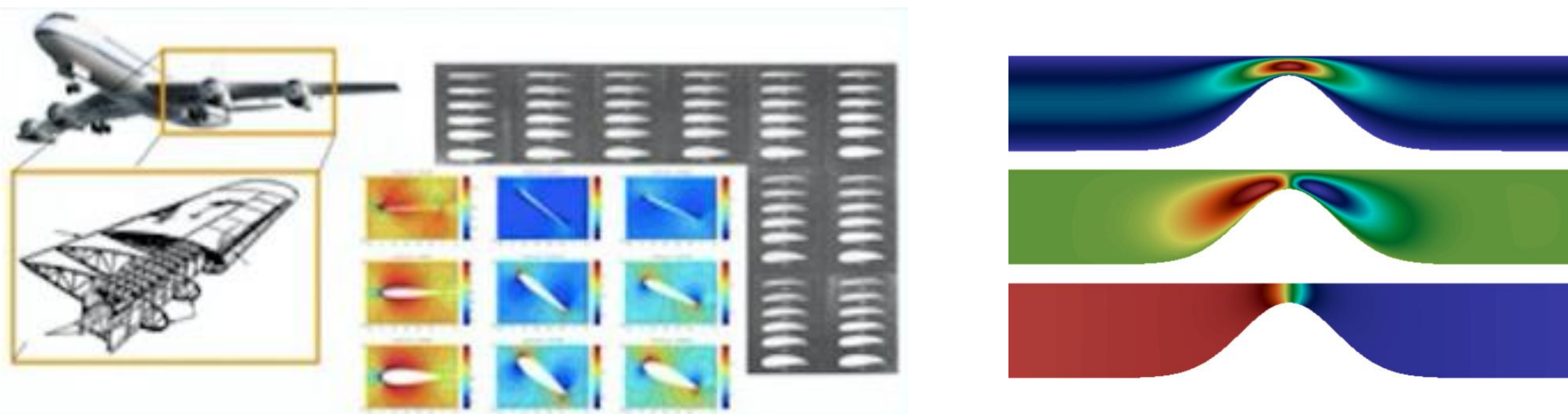
 **Prof. Gianluigi Rozza, PI, Mathematics Area, mathLab**

Aim of AROMA-CFD and FARE

- To create a team of scientists at SISSA for the development of Advanced Reduced Order Modelling techniques with a focus in Computational Fluid Dynamics (CFD) for incompressible and compressible flows.
- 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 and applied sciences contexts.
- AROMA-CFD and FARE 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 and high performance computing.

Tasks in reduced order modelling developments

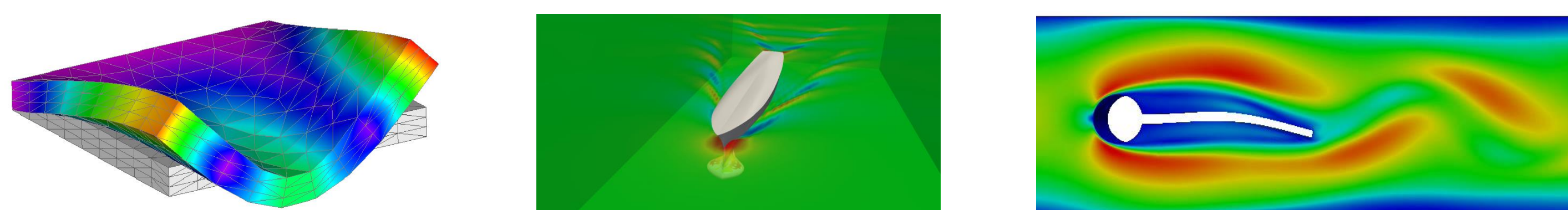
- Study of bifurcations and instabilities in flows.
- Increase Reynolds number while guaranteeing the flow stability.
- Move towards parametric turbulent flows.
- Consider complex geometrical parametrizations of shapes as computational domains as well as extended networks.
- Special focus on nonlinear inverse problems, focusing on optimal flow control, shape optimization and uncertainty quantification.



Applications in multiphysics

Advanced developments in reduced order modelling for CFD will be delivered for applications in multiphysics, such as:

- Fluid-structure interaction problems.
- More general coupled phenomena involving inviscid, viscous and thermal flows, solids and porous media.



Collaborations

SISSA mathLab, MIT, University of Toronto, Houston, Sevilla, Konstanz, Stuttgart, Ghent, Santiago, Pavia, Trento, Florida State University, Sandia National Laboratories, Politecnico di Milano and Torino, Paris VI UPMC, EPFL, ETHZ, Imperial College, Duke University, Ospedale L. Sacco, Sunnybrook Hospital.

Rozza Group Research staff

Research associates:

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- Saddam Hijazi (2nd Y)
- Monica Nonino (2nd Y)
- Federico Pichi (2nd Y)
- Maria Strazzullo (1st Y)
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- Matteo Zancanaro (1st Y)
- Aurora Maurizio (MHPC)



Industrial and medical applications

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



- Towards real-time computing and visualization, through an offline-online computational paradigm that combines high performance computing (in dedicated supercomputing centers) and advanced reduced order modelling techniques (in common devices such as tablets and smartphone).



Industrial Collaborations

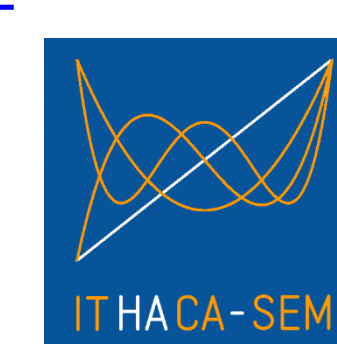
- Monte Carlo Yachts
- Arcelor Mittal
- Bormioli Pharma
- Fincantieri
- Cetena
- Optimad
- Danieli
- Electrolux

Software

A new open source software library for AROMA-CFD is created: ITHACA, In real Time Highly Advanced Computational Applications, enhancing current RBniCS educational and training capabilities.

Other tools are developed in Python: PyGeM, PyDMD, EzyRB, BladeX

<http://mathlab.sissa.it/cse-software>



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