

# Curriculum Vitae Marco Tezzele

## Personal data

- Name: Marco Tezzele
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## Research and Education

- 2021-pres.** Postdoctoral fellow at the University of Texas at Austin, Oden Institute for Computational Engineering and Sciences, under the supervision of Prof. Karen E. Willcox.
- 2018-2021** Ph.D. in Mathematical Analysis, Modelling, and Applications at SISSA, International School for Advanced Studies, Mathematics Area, mathLab. Industrial Ph.D. grant financed by Fincantieri S.p.A.. Advisor Prof. Gianluigi Rozza. Ph.D. thesis defended cum laude.
- 2015-2018** Assistant Researcher at SISSA, International School for Advanced Studies, Mathematics Area, mathLab. Supervisor Prof. Gianluigi Rozza.
- 2014-2015** Master in High Performance Computing, International School for Advanced Studies (SISSA) and ICTP, Trieste, Italy. Advisor Prof. Luca Heltai.
- 2010-2014** M.Sc. in Mathematics, Università degli studi di Milano, Italy, 104/110, (6 months ERASMUS LLP exchange program at Technische Universität Kaiserslautern, Germany). Advisor Prof. Lourenco Beirao da Veiga, co-advisor Prof. Luca Heltai.
- 2006-2010** B.Sc. in Mathematics, Università degli studi di Pavia, Italy, 102/110. Advisor Prof. Daniele Boffi, co-advisor Prof. Luca Heltai.

## Awards and Funding

- A1.** Winner of the Anile-ECMI Prize for Mathematics in Industry 2023 (announcement). Ceremony held in Wrocław, Poland, during ECMI 2023. Amount: 2500 EUR.
- A2.** Early Career Travel Award for the 2023 SIAM Conference on Computational Science and Engineering (CSE23), in Amsterdam, The Netherlands, February 26 – March 3, 2023. Amount: 950 USD.
- A3.** Winner of one of the two ECCOMAS best PhD Thesis Awards in the field of Computational Methods in Applied Sciences and Engineering of 2021 (announcement). Ceremony held in Oslo, Norway, during ECCOMAS Congress 2022. Amount: 2000 EUR.
- A4.** Winner of DSWeb 2019 Software Contest (webpage) – Tutorials on Dynamical Systems Software - Junior Faculty Category - PyDMD Package, in collaboration with N. Demo. Announced at SIAM Conference on Applications of Dynamical Systems in Snowbird, Utah, U.S.. Amount: 500 USD.

- A5.** 2018–2020 MISTI MIT-Italy FVG Project: Multi-disciplinary Ship Design by Reduced Order Models and Machine Learning at MIT and SISSA. Travel grant. Shared amount: 10 000 USD.
- A6.** Ph.D scholarship at SISSA, financed by Fincantieri S.p.A..
- A7.** Master in HPC scholarship at SISSA & ICTP, financed by Nvidia. Amount: 7000 EUR.
- A8.** SISSA: Master thesis fellowship for pre-graduate students (2014).

## Research Projects I have been involved in

- R1.** **NASA University Leadership Initiative (ULI)** Round 4, “Autonomous Aerial Cargo Operations at Scale” (webpage), Main P.I. Ufuk Topcu.
- R2.** **H2020 ERC CoG 2015 AROMA-CFD** project 681447 “Advanced Reduced Order Methods with Applications in Computational Fluid Dynamics” P.I. Gianluigi Rozza, supported by European Union Funding for Research and Innovation — Horizon 2020 Program — in the framework of European Research Council Executive Agency.
- R3.** **SOPHYA**, “Seakeeping Of Planing Hull Yachts”, supported by Regione FVG, POR-FESR 2014-2020, Piano Operativo Regionale Fondo Europeo per lo Sviluppo Regionale.
- R4.** **PRELICA**, “Advanced methodologies for hydro-acoustic design of naval propulsion”, supported by Regione FVG, POR-FESR 2014-2020, Piano Operativo Regionale Fondo Europeo per lo Sviluppo Regionale.
- R5.** **HEaD - Higher Education and Development**, “Shape optimization of bow and stern by mean of parametric algorithms and reduced order methods” in collaboration with Fincantieri S.p.A., supported by Regione FVG, European Social Fund FSE 2014-2020.
- R6.** **INdAM GNCS 2019**: “Advanced intrusive and non-intrusive model order reduction techniques and applications”.
- R7.** **INdAM GNCS 2018**: “Reduced order modeling for medical applications”.
- R8.** **TRIM-OPT**, Cluster Trasporti Italia 2020, main partner CNR-INSEAN.

## List of Publications

According to **Google Scholar**: 784 citations, H-Index 19, i10-index 24. Author webpage.  
 According to **Scopus**: 22 indexed documents, 309 citations, H-Index 12. Author webpage.

### Publications in International Journals and Preprints

- J1.** N. Demo, M. Tezzele, and G. Rozza. A DeepONet Multi-Fidelity Approach for Residual Learning in Reduced Order Modeling. *arXiv preprint arXiv:2302.12682*, Submitted, 2023
- J2.** F. Romor, M. Tezzele, M. Mrosek, C. Othmer, and G. Rozza. Multi-fidelity data fusion through parameter space reduction with applications to automotive engineering. *arXiv preprint arXiv:2110.14396*, Submitted, 2021
- J3.** M. Tezzele, L. Fabris, M. Sidari, M. Sicchiero, and G. Rozza. A multi-fidelity approach coupling parameter space reduction and non-intrusive POD with application to structural optimization of passenger ship hulls. *International Journal for Numerical Methods in Engineering*, 124(5):1193–1210, 2023. doi:10.1002/nme.7159
- J4.** F. Romor, M. Tezzele, and G. Rozza. A local approach to parameter space reduction for regression and classification tasks. *arXiv preprint arXiv:2107.10867*, Submitted, 2021

- J5.** F. Romor, M. Tezzele, A. Lario, and G. Rozza. Kernel-based active subspaces with application to computational fluid dynamics parametric problems using discontinuous Galerkin method. *International Journal for Numerical Methods in Engineering*, 123(23):6000–6027, 2022. doi:10.1002/nme.7099
- J6.** N. Demo, M. Tezzele, and G. Rozza. A Supervised Learning Approach Involving Active Subspaces for an Efficient Genetic Algorithm in High-Dimensional Optimization Problems. *SIAM Journal on Scientific Computing*, 43(3):B831–B853, 2021. doi:10.1137/20M1345219
- J7.** N. Demo, M. Tezzele, A. Mola, and G. Rozza. Hull Shape Design Optimization with Parameter Space and Model Reductions, and Self-Learning Mesh Morphing. *Journal of Marine Science and Engineering*, 9(2):185, 2021. doi:10.3390/jmse9020185
- J8.** M. Gadalla, M. Cianferra, M. Tezzele, G. Stabile, A. Mola, and G. Rozza. On the comparison of LES data-driven reduced order approaches for hydroacoustic analysis. *Computers & Fluids*, 216:104819, 2021. doi:10.1016/j.compfluid.2020.104819
- J9.** M. Tezzele, N. Demo, G. Stabile, A. Mola, and G. Rozza. Enhancing CFD predictions in shape design problems by model and parameter space reduction. *Advanced Modeling and Simulation in Engineering Sciences*, 7(40), 2020. doi:10.1186/s40323-020-00177-y
- J10.** N. Demo, M. Tezzele, and G. Rozza. A non-intrusive approach for reconstruction of POD modal coefficients through active subspaces. *Comptes Rendus Mécanique de l'Académie des Sciences*, 347(11):873–881, November 2019. doi:10.1016/j.crme.2019.11.012
- J11.** M. Tezzele, F. Salmoiraghi, A. Mola, and G. Rozza. Dimension reduction in heterogeneous parametric spaces with application to naval engineering shape design problems. *Advanced Modeling and Simulation in Engineering Sciences*, 5(1):25, Sep 2018. doi:10.1186/s40323-018-0118-3

## Conference Proceedings/Papers

- C1.** F. Romor, M. Tezzele, and G. Rozza. Multi-fidelity data fusion for the approximation of scalar functions with low intrinsic dimensionality through active subspaces. In *Proceedings in Applied Mathematics & Mechanics*, volume 20. Wiley Online Library, 2021. doi:10.1002/pamm.202000349
- C2.** M. Tezzele, N. Demo, and G. Rozza. Shape optimization through proper orthogonal decomposition with interpolation and dynamic mode decomposition enhanced by active subspaces. In R. Bensow and J. Ringsberg, editors, *Proceedings of MARINE 2019: VIII International Conference on Computational Methods in Marine Engineering*, pages 122–133, 2019
- C3.** N. Demo, M. Tezzele, A. Mola, and G. Rozza. A complete data-driven framework for the efficient solution of parametric shape design and optimisation in naval engineering problems. In R. Bensow and J. Ringsberg, editors, *Proceedings of MARINE 2019: VIII International Conference on Computational Methods in Marine Engineering*, pages 111–121, 2019
- C4.** A. Mola, M. Tezzele, M. Gadalla, F. Valdenazzi, D. Grassi, R. Padovan, and G. Rozza. Efficient reduction in shape parameter space dimension for ship propeller blade design. In R. Bensow and J. Ringsberg, editors, *Proceedings of MARINE 2019: VIII International Conference on Computational Methods in Marine Engineering*, pages 201–212, 2019
- C5.** G. Rozza, M. H. Malik, N. Demo, M. Tezzele, M. Girfoglio, G. Stabile, and A. Mola. Advances in Reduced Order Methods for Parametric Industrial Problems in Computational Fluid Dynamics. In R. Owen, R. de Borst, J. Reese, and P. Chris, editors, *ECCOMAS ECFD 7 - Proceedings of 6th European Conference on Computational Mechanics (ECCM 6) and 7th European Conference on Computational Fluid Dynamics (ECFD 7)*, pages 59–76, Glasgow, UK, 2018
- C6.** N. Demo, M. Tezzele, G. Gustin, G. Lavini, and G. Rozza. Shape optimization by means of proper orthogonal decomposition and dynamic mode decomposition. In *Technology and Science for the Ships of the Future: Proceedings of NAV 2018: 19th International Conference on Ship & Maritime Research*, pages 212–219. IOS Press, 2018. doi:10.3233/978-1-61499-870-9-212

- C7.** M. Tezzele, N. Demo, M. Gadalla, A. Mola, and G. Rozza. Model order reduction by means of active subspaces and dynamic mode decomposition for parametric hull shape design hydrodynamics. In *Technology and Science for the Ships of the Future: Proceedings of NAV 2018: 19th International Conference on Ship & Maritime Research*, pages 569–576. IOS Press, 2018. doi:10.3233/978-1-61499-870-9-569
- C8.** D. Cangelosi, A. Bonvicini, M. Nardo, A. Mola, A. Marchese, M. Tezzele, and G. Rozza. SRtP 2.0 — The Evolution of the Safe Return to Port Concept. In *Technology and Science for the Ships of the Future: Proceedings of NAV 2018: 19th International Conference on Ship & Maritime Research*, pages 665 – 672. IOS Press, 2018. doi:10.3233/978-1-61499-870-9-665
- C9.** N. Demo, M. Tezzele, A. Mola, and G. Rozza. An efficient shape parametrisation by free-form deformation enhanced by active subspace for hull hydrodynamic ship design problems in open source environment. In *Proceedings of ISOPE 2018: The 28th International Ocean and Polar Engineering Conference*, volume 3, pages 565–572, 2018
- C10.** F. Salmoiraghi, F. Ballarin, G. Corsi, A. Mola, M. Tezzele, and G. Rozza. Advances in geometrical parametrization and reduced order models and methods for computational fluid dynamics problems in applied sciences and engineering: Overview and perspectives. *ECCOMAS Congress 2016 - Proceedings of the 7th European Congress on Computational Methods in Applied Sciences and Engineering*, 1:1013–1031, 2016. doi:10.7712/100016.1867.8680

## Proceedings in Invited Books as Chapters, Special Volumes and Chapters in Books

- I1.** E. Donadini, M. Strazzullo, M. Tezzele, and G. Rozza. A Data-Driven Partitioned Approach for the Resolution of Time-Dependent Optimal Control Problems with Dynamic Mode Decomposition. In J. M. Melenk, I. Perugia, J. Schöberl, and C. Schwab, editors, *Spectral and High Order Methods for Partial Differential Equations ICOSAHOM 2020+1*, pages 225–238, Cham, 2023. Springer International Publishing. doi:10.1007/978-3-031-20432-6\_13
- I2.** M. W. Hess, M. Tezzele, and G. Rozza. Overview and Motivation. In G. Rozza, G. Stabile, and F. Ballarin, editors, *Advanced Reduced Order Methods and Applications in Computational Fluid Dynamics*, CS&E Series, chapter 1. SIAM Press, 2022. doi:10.1137/1.9781611977257.ch1
- I3.** M. Tezzele, N. Demo, G. Stabile, and G. Rozza. Nonintrusive Data-Driven Reduced Order Models in Computational Fluid Dynamics. In G. Rozza, G. Stabile, and F. Ballarin, editors, *Advanced Reduced Order Methods and Applications in Computational Fluid Dynamics*, CS&E Series, chapter 9. SIAM Press, 2022. doi:10.1137/1.9781611977257.ch9
- I4.** M. Tezzele, F. Romor, and G. Rozza. Reduction in Parameter Space. In G. Rozza, G. Stabile, and F. Ballarin, editors, *Advanced Reduced Order Methods and Applications in Computational Fluid Dynamics*, CS&E Series, chapter 16. SIAM Press, 2022. doi:10.1137/1.9781611977257.ch16
- I5.** A. Mola, N. Demo, M. Tezzele, and G. Rozza. Geometrical Parameterization and Morphing Techniques with Applications. In G. Rozza, G. Stabile, and F. Ballarin, editors, *Advanced Reduced Order Methods and Applications in Computational Fluid Dynamics*, CS&E Series, chapter 17. SIAM Press, 2022. doi:10.1137/1.9781611977257.ch17
- I6.** N. Demo, M. Tezzele, G. Stabile, and G. Rozza. Scientific Software Development and Packages for Reduced Order Models in Computational Fluid Dynamics. In G. Rozza, G. Stabile, and F. Ballarin, editors, *Advanced Reduced Order Methods and Applications in Computational Fluid Dynamics*, CS&E Series, chapter 19. SIAM Press, 2022. doi:10.1137/1.9781611977257.ch19
- I7.** L. Meneghetti, N. Shah, M. Girfoglio, N. Demo, M. Tezzele, A. Lario, G. Stabile, and G. Rozza. A Deep Learning Approach to Improving Reduced Order Models. In G. Rozza, G. Stabile, and F. Ballarin, editors, *Advanced Reduced Order Methods and Applications in Computational Fluid Dynamics*, CS&E Series, chapter 20. SIAM Press, 2022. doi:10.1137/1.9781611977257.ch20

- I18.** M. Tezzele, N. Demo, A. Mola, and G. Rozza. An integrated data-driven computational pipeline with model order reduction for industrial and applied mathematics. In M. Günther and W. Schilders, editors, *Novel Mathematics Inspired by Industrial Challenges*, number 38 in Mathematics in Industry. Springer International Publishing, 2022. doi:10.1007/978-3-030-96173-2\_7
- I19.** G. Rozza, M. Hess, G. Stabile, M. Tezzele, and F. Ballarin. Basic Ideas and Tools for Projection-Based Model Reduction of Parametric Partial Differential Equations. In P. Benner, S. Grivet-Talocia, A. Quarteroni, G. Rozza, W. H. A. Schilders, and L. M. Silveira, editors, *Model Order Reduction*, volume 2, chapter 1, pages 1–47. De Gruyter, Berlin, Boston, 2020. doi:10.1515/9783110671490-001
- I10.** F. Garotta, N. Demo, M. Tezzele, M. Carraturo, A. Reali, and G. Rozza. Reduced Order Isogeometric Analysis Approach for PDEs in Parametrized Domains. In M. D’Elia, M. Gunzburger, and G. Rozza, editors, *Quantification of Uncertainty: Improving Efficiency and Technology: QUIET selected contributions*, volume 137 of *Lecture Notes in Computational Science and Engineering*, pages 153–170. Springer International Publishing, Cham, 2020. doi:10.1007/978-3-030-48721-8\_7
- I11.** M. Tezzele, F. Ballarin, and G. Rozza. Combined parameter and model reduction of cardiovascular problems by means of active subspaces and POD-Galerkin methods. In D. Boffi, L. F. Pavarino, G. Rozza, S. Scacchi, and C. Vergara, editors, *Mathematical and Numerical Modeling of the Cardiovascular System and Applications*, volume 16 of *SEMA-SIMAI Series*, pages 185–207. Springer International Publishing, 2018. doi:10.1007/978-3-319-96649-6\_8

## Software Papers

- S1.** F. Romor, M. Tezzele, and G. Rozza. ATHENA: Advanced Techniques for High dimensional parameter spaces to Enhance Numerical Analysis. *Software Impacts*, 10:100133, 2021. doi:10.1016/j.simpa.2021.100133
- S2.** M. Tezzele, N. Demo, A. Mola, and G. Rozza. PyGeM: Python Geometrical Morphing. *Software Impacts*, 7:100047, 2021. doi:10.1016/j.simpa.2020.100047
- S3.** M. Gadalla, M. Tezzele, A. Mola, and G. Rozza. BladeX: Python Blade Morphing. *The Journal of Open Source Software*, 4(34):1203, 2019. doi:10.21105/joss.01203
- S4.** N. Demo, M. Tezzele, and G. Rozza. PyDMD: Python Dynamic Mode Decomposition. *The Journal of Open Source Software*, 3(22):530, 2018. doi:10.21105/joss.00530
- S5.** N. Demo, M. Tezzele, and G. Rozza. EZyRB: Easy Reduced Basis method. *The Journal of Open Source Software*, 3(24):661, 2018. doi:10.21105/joss.00661

## Ph.D. Thesis

- PT1.** M. Tezzele. Data-driven parameter and model order reduction for industrial optimisation problems with applications in naval engineering.  
Ph.D. in Mathematical Analysis, Modelling, and Applications at SISSA, International School for Advanced Studies, Mathematics Area, mathLab. Industrial Ph.D. grant financed by Fincantieri S.p.A.. Advisor Prof. Gianluigi Rozza. Ph.D. thesis defended on 24/09/2021.

## Teaching

- T1.** Invited lecturer for the “Data-Driven Modeling” course at University of Colorado Boulder (online). March 2023. Host: David Bortz.
- T2.** Basic course on Python for scientific applications and artificial neural networks with PyTorch (12 hours). Host at ARPA FVG (Regional Environmental Protection Agency), Palmanova, Italy, October 2019.

## Conferences and Workshops

- C1.** **International Workshop on Reduced Order Methods** (invited speaker): Institute for Mathematical Science, 22–26 May, 2023, Singapore.
- C2.** **SIAM TX-LA Section** (talks): 5th Annual Meeting of the SIAM Texas-Louisiana Section, 4–6 November, 2022, Houston, Texas, U.S..
- C3.** **SIAM MDS 2022** (talk): SIAM Conference on Mathematics of Data Science, 26–30 September 2022, San Diego, California, U.S..
- C4.** **ROMs in CFD 2022** (invited lecturer): Summer School on Reduced Order Methods in Computational Fluid Dynamics, 11–15 July 2022, SISSA, Trieste, Italy.
- C5.** **ECCOMAS 2022** (invited talk): 8th European Congress on Computational Methods in Applied Sciences and Engineering, 5–9 June 2022, Oslo, Norway.
- C6.** **SIMAI 2020+2021** (talk): Bi-annual Congress of the Italian Society of Industrial and Applied Mathematics, 30 August – 3 September 2021, Parma, Italy.
- C7.** **COUPLED 2021** (talk): 9th edition of the International Conference on Computational Methods for Coupled Problems in Science and Engineering, Virtual Conference (originally scheduled in Chia Laguna, Cagliari, Italy) 14–16 June 2021.
- C8.** **MARINE 2021** (talk): IX International Conference on Computational Methods in Marine Engineering, 13–15 May 2019, Virtual Conference (originally scheduled in Edinburgh, Scotland) 2–4 June 2021.
- C9.** **CSE 2021** (talk): SIAM Conference on Computational Science and Engineering, Virtual Conference (originally scheduled in Fort Worth, Texas, U.S.) 1–5 March 2021.
- C10.** **WCCM ECCOMAS 2020** (talk): Virtual Congress (originally scheduled in Paris, France) 11–15 January 2021.
- C11.** **CAE Conference 2020** (poster): 36th International CAE Conference and Exhibition, Virtual Conference (originally scheduled in Vicenza, Italy) 30 November–4 December.
- C12.** **ROMs in CFD 2019** (lecturer): Summer School on Reduced Order Methods in Computational Fluid Dynamics, 8–12 July 2019, SISSA, Trieste, Italy.
- C13.** **MARINE 2019** (talk): VIII International Conference on Computational Methods in Marine Engineering, 13–15 May 2019, Gothenburg, Sweden.
- C14.** **NAV 2018** (talk): 19th International Conference on Ship & Maritime Research, 20–22 June 2018, Trieste, Italy.
- C15.** **MoRePaS 2018** (poster): Model Reduction of Parametrized Systems IV, 10–13 April 2018, Nantes, France.
- C16.** **QUIET 2017** (poster): Quantification of Uncertainty: Improving Efficiency and Technology, 18–21 July 2017, Trieste, Italy.
- C17.** **MARS42 2017**, Summer Entrepreneurship School, 10–23 July 2017, Trieste, Italy.
- C18.** **ADMOS 2017** (talk): International Conference on Adaptive Modeling and Simulations, 26–28 June 2017, Verbania, Italy.
- C19.** **ME3 Conference at Institut Henri-Poincaré** (poster): Recent developments in numerical methods for model reduction, 7–10 November 2016, Paris, France.

**C20. Introductory School at IESC:** Numerical methods for PDEs, 5–9 September 2016, Cargese, France.

**C21. COST EU-MORNET** (talk): Reduced Order Methods in Computational Fluid Dynamics: state of the art and perspectives, 22–23 February 2016, SISSA, Trieste, Italy.

## Invited Seminars

**IS1. MIT Aerospace Computational Design Laboratory Seminar Series:** Predictive digital twins: from structural monitoring to a robust policy update, 9 June 2023, MIT AeroAstro. Host: Youssef Marzouk.

**IS2. Scientific Computing Seminar:** Reduced order modelling as enabler for optimization and digital twins, 23 March 2023, Department of Mathematics, University of Houston. Host: Annalisa Quaini.

**IS3. Emory Mathematics Seminar:** Reduced order modelling as enabler for optimization and digital twins, 8 September 2022, Mathematics Department, Emory University. Host: Alessandro Veneziani.

## Software Libraries

**L1. PyDMD:** Python Dynamic Mode Decomposition. N. Demo, M. Tezzele, G. Rozza. ([webpage](#) | [docs](#) | [DOI](#)). Winner of DSWeb 2019 Software Contest.

**L2. PyGeM:** Python Geometrical Morphing. M. Tezzele, N. Demo, A. Mola, G. Rozza. ([webpage](#) | [docs](#) | [DOI](#)).

**L3. ATHENA:** Advanced Techniques for High dimensional parameter spaces to Enhance Numerical Analysis. F. Romor, M. Tezzele, G. Rozza. ([webpage](#) | [docs](#) | [DOI](#)).

**L4. EZyRB:** Easy Reduced Basis method. N. Demo, M. Tezzele, G. Rozza. ([webpage](#) | [docs](#) | [DOI](#)).

**L5. BladeX:** Python Blade Morphing. M. Gadalla, M. Tezzele, A. Mola, G. Rozza. ([webpage](#) | [docs](#) | [DOI](#)).

## Minisymposia Organizer

**M1. MARINE 2023:** X International Conference on Computational Methods in Marine Engineering, 27–29 June 2023, Madrid, Spain. Minisymposium titled: “Scientific machine learning and reduced order modeling in naval engineering”.

**M2. SIAM CSE 2023:** SIAM Conference on Computational Science and Engineering, 26 February – 3 March 2023, Amsterdam, The Netherlands. Minisymposium titled: “Accelerating computational science and engineering via data-driven learning and nonlinear model reduction”.

**M3. SIAM TX-LA:** 5th Annual Meeting of the SIAM Texas-Louisiana Section, 4–6 November, 2022, Houston, Texas, U.S.. Minisymposium titled: “Challenges and opportunities in computational science and engineering: perspectives from data-driven learning and model reduction”.

**M4. SIAM MDS 2022:** SIAM Conference on Mathematics of Data Science, 26–30 September 2022, San Diego, California, U.S.. Minisymposium titled: “Scientific machine learning for reduced order modelling and uncertainty quantification”.

**M5. SIMAI 2020+2021:** Bi-annual Congress of the Italian Society of Industrial and Applied Mathematics, 30 August – 3 September 2021, Parma, Italy. Minisymposium titled: “Advanced Computational Fluid Dynamics and Applications (part I and II)”.

**M6. MARINE 2021:** IX International Conference on Computational Methods in Marine Engineering, 2–4 June 2021, Edinburgh, Scotland. Minisymposium titled: “Model order reduction methods in marine engineering”.

## Mentorship and Master Theses as Co-Advisor

**MT1.** **V. Visyn.** PhD student at University of Texas at Austin, U.S., 2022-present.

**MT2.** **M. Torzoni.** Project: “Digital twins for monitoring of civil structures”. Visiting PhD student from Politecnico di Milano, Italy, 2022-2023.

**MT3.** **L. Fabris.** Project: “Structural optimization of cruise ships”. PhD student at SISSA, Trieste, Italy, 2022-present.

**MT4.** **E. Donadini.** Master thesis: A data-driven approach for time-dependent optimal control problems by dynamic mode decomposition, University of Trieste, Italy, 2021.

**MT5.** **M. Teruzzi.** Master in HPC Thesis: Parallel implementations for complex graph analysis with application in modern passenger ship safety management, SISSA & ICTP, Trieste, Italy, 2020.

**MT6.** **F. Romor.** Master thesis: Reduction in Parameter Space for Problems approximated by Discontinuous-Galerkin Method in Computational Fluid Dynamics, University of Trieste, Italy, 2019.

**MT7.** **M. Gadalla.** Assistant researcher at SISSA, PRELICA project “Advanced Methods for Hydro-Acoustic Design of Naval Propulsion”, POR-FESR, FVG, Italy, 2017-2019.

**MT8.** **A. Maurizio.** Master in HPC Thesis: Representation of distribution networks of ships using graph-theory, SISSA & ICTP, Trieste, Italy, 2018.

**MT9.** **F. Garotta.** Master thesis: Reduced Order Isogeometric Analysis approach for PDEs in parametrized domains, University of Pavia, Italy, 2018.

**MT10.** **N. Demo.** Assistant researcher at SISSA, FSE HEaD project “Bulbous Bow Shape Optimization through Reduced Order Modelling”, FVG, Italy, 2017-2018.

## Professional Service

**P1.** Mentor within the **SIAM TX-LA Graduate Mentoring Program**, Houston, 2022.

**P2.** Mentor within the **Applied Math Mentorship Program**, Austin SIAM Chapter, 2022-2023.

**P3.** Scientific Committee of **ECCOMAS MARINE 2023** ([link](#)).

**P4.** Member of the **Society for Industrial and Applied Mathematics - SIAM** (2018-Present).

**P5.** Reviewer for the following international journals: Journal of Computational Physics, Advances in Computational Mathematics, Computers and Mathematics with Applications, Expert Systems with Applications, Information and Inference IMA, Mathematical Methods in the Applied Sciences, IEEE Transactions on Artificial Intelligence, IEEE Transactions on Big Data, Ocean Engineering, Journal of Ocean Engineering and Marine Energy, Journal of Open Source Software.

**P6.** Secretary of the **SISSA SIAM Student Chapter** (2019-2020, 2020-2021).

## Outreach and Science Communication

- O1.** Training course “Stronger Together: Connections and Responsibilities Between Mentors and Mentees” (1 CEU), organized by University of Texas at Austin, 5 October, 2022.
- O2.** Trieste NEXT 2021, Science Fair, 24–26 September 2021. Round table and intervention on “Applied mathematics for environmental sustainability”.
- O3.** Editor of the SISSA mathLab publication on Medium.com, 2020-present.
- O4.** Organizer of the Hackoberfest 2020, SISSA mathLab edition (webpage). Event to disseminate best practices in scientific programming and open source software.
- O5.** Speaker at the event “Applied mathematics to advance science and industry” during the Science in the City Festival - ESOF2020 Trieste. My talk can be found [here](#).
- O6.** Pitch presenter at PHD4INNOVATING: “How can high-level training, policy makers and economic players work together towards a new structured Innovation paradigm?” during ESOF2020 Trieste. Media coverage.
- O7.** Organizer of the Hackoberfest 2019, SISSA mathLab edition. Event to disseminate best practices in scientific programming and open source software.
- O8.** SISSA4SCHOOLS: educational presentations for middle and high school classes visiting SISSA, 2017.
- O9.** Training course in “Creative Science Communication”, November–December 2017, organized by SISSA medialab.
- O10.** Trieste NEXT 2016, Science Fair, 23–25 September 2016. Talk for the general public, titled “Waves, hulls, and simulations”.