Alberto **Artoni**

https://alberto1artoni.github.io/

I am a Ph.D. student at Modeling and Scientific Computing (MOX), a laboratory inside the Mathematical Department at Politecnico di Milano. My main interests are *Computational Fluid Dynamics* (CFD), high order methods like *Spectral Element Methods* (SEM) or *Discontinuous Galerkin* (DG) and *computational geometry* applied to *aeroacoustic problems*.

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Person	ลเเ	เวลเล

June 2020 - Oct. 2020

Personal Data				
Place and Date of Birth Email	Parma 13 November 1995 alberto.artoni1995@gmail.com			
Phone	+39 3475752103			
Address	via Parma 109, Poviglio (RE)			
	via Columella 40, M	filano (MI)		
Education				
Nov. 2020 - Oct. 2023	Ph.D. in Mathematical Models and Methods for Engineering, Politecnico di Milano Ph.D. scholarship is funded by Mathematical and Mechanical Departments			
Sept. 2017 - April 2020	MSc Mathematical Engineering, Politecnico di Milano			
Sept. 2014 - Sept. 2017	Bachelor in Mathem	Bachelor in Mathematical Engineering, Politecnico di Milano		
Work Experience				
June 2020 - Oct. 2020 Data Engineer at Reply		eply		
	~	WH maintenance, dashboard development.		
Programming Skills				
Good knowledge	C++. Linux. Mathe	ematica, OpenFOAM, Python, shell, HPC, SQL		
Optimal knowledge		MPI, Fortran, Matlab, vim		
Teaching	, ,	,		
Feb. 2024 - June. 2024	Teaching Assistant	Advanced Programming for Scientific Computing, Mathematica		
reb. 2024 - Julie. 2024	reaching Assistant	Engineering,		
		Politecnico di Milano		
Sept. 2023 - Dec. 2023	Teaching Assistant	Algorithms and Parallel Computing, Mathematical Engineering,		
Sept. 2020 Bee. 2020	Todoming Tibble toding	Politecnico di Milano		
Sept. 2022 - Dec. 2022	Teaching Assistant	Curve e Superfici per il Design, Design della Moda,		
•	Ü	Politecnico di Milano		
Feb. 2022 - June 2022	Teaching Assistant	Metodi Analitici e Numerici per l'Ingegneria,		
		Ingegneria Energetica, Politecnico di Milano		
Sept. 2021 - Dec. 2021	Teaching Assistant	Curve e Superfici per il Design, Design della Moda,		
		Politecnico di Milano		
Feb. 2021 - June 2021	Teaching Assistant	Metodi Analitici e Numerici per l'Ingegneria,		
		Ingegneria Energetica, Politecnico di Milano		
Publications				
Feb. 2024		Artoni et al., A hybrid finite volume - spectral element method for aeroacoustic prob-		
Mar. 2023	lems, DOI: 10.1016/j.camwa.2023.12.004 Artoni et al., AeroSPEED: a high order acoustic solver for aeroacoustic applications,			
Mai. 2025	DOI: 10.1007/978-3-031-40864-9_3			
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June 2023 - Dec. 2023	•	M solver for human voice, Michelangelo G. Garrone		
April 2022 Cont 2022	Application of a high order DGSEM solver for the prediction of human voice.			
April 2023 - Sept. 2023	Convergence estimates for a segregated FV-SEM method for an aeroacoustic problem, Maddalena Zanrosso			
		der hybrid DGSEM strategy for the aeroacoustic problem.		
April 2022 - Dec. 2022		terization of a 3D organ pipe, Óscar Martínez Díaz		
11pm 2022 - Dec. 2022		oci osavovi oj a ob organ pipe, Oscar maranica biaz		

Direct numerical computation of the aeroacoustic sound inside an organ pipe.

Validation and application of the Curle's aeroacoustic analogy, Dario Colombo Validation of a semi-analytical model based on the Curle analogy for automotive applications.

Conference	s & Schools	
May 2023		Invited speaker at Math 2 Product, Taormina
Jan. 2023		Lecture series, Remote microphone techniques for the characterization of aeroacoustic sources, Von Karman Institute
July 2022		17th OpenFOAM workshop, Cambridge
Jan. 2021		Winter school at Trento, Advanced numerical methods on hyperbolic PDE
Projects		
Feb. 2023	Iscra C winner	High order methods for the aeroacoustic problem - 2
		Iscra C grants 60000 core hours and the access to CINECA's computational resources.
Nov. 2021	Iscra C winner	High order methods for the aeroacoustic problem
		Iscra C grants 120000 core hours and the access to CINECA's computational resources.
Nov. 2020	Ph.D. Project	High order methods for Aeroacoustics
		I developed and analysed a new projection strategy with high order numerical methods within the hybrid aeroacoustic framework. OpenFOAM is employed to compute the flow solution. A Discontinuous Galerkin - Spectral Element Method is employed to solve the acoustic problem.
Oct. 2019	MSc Thesis	DG FEM for the Poisson equation on polyhedral meshes
		Design of a Matlab and Fortran library to solve the Poisson equation on polyhedral meshes
Languages		

French Basic

English Fluent: TOEIC (Score 920/990), 2020

Italian Mother tongue

[&]quot;In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document." Blue words are links. CV version updated 01/11/2023.