Curriculum Vitae

Personal Details

Date and 08th November 1993, Pisa (Italy) place of birth

Nationality Italian

Education

10/2020- **PhD Mechanical Engineering**, Delft University of Technology (NL).

present Process & Energy Department, Faculty of Mechanical Engineering.

Dissertation: Boundary-layer transition with supercritical fluids. Supervisor: Rene Pecnik

4/2016– **M.Sc. Aerospace Engineering**, *University of Stuttgart (DE)*, Grade: 1.2 (with 11/2018 distinction).

Specialization areas:

- Mathematical and Physical Modelling in Fluid and Gas Dynamics
- o Space Flight Technology and Space Utilisation: aerothermodynamics and plasma engineering **Master's thesis**: Laboratory for Advanced Simulation of Turbulence (LAST), Tsinghua University, Beijing (China). *Effects of Thermal Non-Equilibrium on Hypersonic Boundary-Layer Transition*. Supervisors: S. Fu, M. Kloker
- 10/2012- **B.Sc. Aerospace Engineering**, *University of Stuttgart (DE)*, Grade: 1.5.
- 4/2016 **Bachelor's thesis**: Institute of Space Systems, University of Stuttgart. *Optimum Design of the Intake for an Atmosphere-Breathing Electric Propulsion System*. Supervisors: F. Romano, T. Binder, G. Herdrich.

Experience

4/2019– **Research Associate**, Institute of Aerodynamics and Gas Dynamics, University of 3/2020 Stuttgart (DE).

Specialization areas:

- Research group 'Transition and Turbulence': Cross-Flow Transition Control in a Hypersonic Boundary Layer on an Elliptic Cone
- $\circ\,$ Aerospace engineering faculty: freshman students mentoring programme Supervisor: M. Kloker
- 1/2019– **Student Research Assistant**, *Institute of Aerodynamics and Gas Dynamics, Univer-* 3/2019, sity of Stuttgart (DE).
- 10/2017— Research group 'Boundary Layers': Direct Numerical Simulation (DNS) of compressible 2/2018 turbulent boundary-layer flows. Supervisor: C. Wenzel
- 6/2016 **Student Research Assistant**, *Institute of Space Systems, University of Stuttgart* 6/2017 *(DE)*.

Research group 'Electric Propulsion/Numerical Modelling and Simulation': Atmosphere-Breathing Electric Propulsion (EU-Project: DISCOVERER – DISruptive teChnOlogies for VERy low Earth oRbit platforms). Supervisors: F. Romano, T. Binder.

- 9/2010– AFS (American Field Service) Intercultural Programs, school-based exchange pro-7/2011 gramme in Ingolstadt (Germany).
- 6/2009— AFS (American Field Service) Intercultural Programs, summer programme in Nagoya 8/2009 (Japan): japanese language course.

Latest publications

- 2025 P. C. Boldini, R. Hirai, P. Costa, J. W. R. Peeters, and R. Pecnik. *CUBENS: A GPU-accelerated high-order solver for wall-bounded flows with non-ideal fluids.* Computer Physics Communications, 309, 109507 (2025).
- 2024 P. C. Boldini, B. Bugeat, J. W. R. Peeters, M. Kloker, and R. Pecnik. *Transient growth in diabatic boundary layers with fluids at supercritical pressure.* Physical Review Fluids, 9, 083901 (2024).
- 2024 B. Bugeat, P. C. Boldini, A. M. Hasan, and R. Pecnik. *Instability in strongly stratified plane Couette flow with application to supercritical fluids.* Journal of Fluid Mechanics, vol. 984, A31 (2024).

for more publications, see: **G** Google Scholar Profile, Researchgate

Teaching & Supervision

9/2024- Advanced Heat Transfer (ME45001), M.Sc. course Mechanical Engineering at Delft

11/2024, University of Technology: teaching assistant for weekly instruction and assignments

9/2023 -

11/2023

- 2024 Supervision Master's Thesis: F. Ramalho Matias, *Three-Dimensional Linear Stability Analysis of Flat-Plate Boundary Layers with Supercritical Fluids.*
- 2023 Supervision Master's Thesis: R. Gaspar, *Investigation of the transition to turbulence on a flat-plate boundary layer at supercritical pressure.*
- 2022 Supervision Master's Thesis: P. Molahalli, *Secondary Flows in Asymmetrical Contractions*.

Languages

Italian Native

German Full Professional Proficiency TestDaF 4-4-4-4, 2011

English Full Professional Proficiency IELTS Band 7, 2014

Dutch **Professional Working Proficiency**

Chinese Elementary Proficiency Chinese 2 Blended Learning (A1/A2), 2017

Computer Skills

Software Matlab, NVIDIA Nsight Systems, Catia V5, COMSOL Multiphysics, Microsoft Office

Programming Fortran, Python, C, CUDA

OS Mac OS X, Windows, Linux

Text LATEX

Processing

Awards

Scholarship DAAD master's thesis scholarship at Tsinghua University, Beijing.