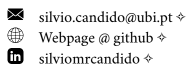
Sílvio Cândido

Curriculum Vitae

Ph.D. Candidate in Mechanical Engineering

University of Beira Interior Covilhã, Portugal





EDUCATION Ph.D. in Mechanical Engineering, University of Beira Interior, Portugal 2019/-Thesis: Atomization of Electrohydrodynamic Jets - modulation, performance and applications. 2017/19 M.Sc. in Electromechanical Engineering, University of Beira Interior, Portugal Dissertation: Numerical studies about multiphase uniformity of the flow inside mixing chambers using CFD - Analysis of the chamber of the CLOUD experience at CERN. 2014/17 **B.Sc. in Electromechanical Engineering**, University of Beira Interior, Portugal **EXPERIENCE** Vice-President Fiscal Council, Happy Wish Junior Initiative (HW), Portugal 2022/-Supervising the financial management of the HW Junior Initiative and performing a report about financial activities. 2021/-Finance Department Associate, Happy Wish Junior Initiative (HW), Portugal Support the financial management of the HW Junior Initiative. 2020/-**Project Researcher**, University of Beira Interior, Portugal Individual research grant for Ph.D., from the Portuguese Foundation for Science and Technology. Doctoral Research Internship under ERASMUS+, Universitatea de Vest din Timisoara 2023 Facultatea de Fizica, Romania Short-term doctoral mobility scholarship where develop work in Lattice Boltzmann Methods for Fluid dynamics and also GPU computations for parallel acceleration of complex calculations.

2019/20 **Project Researcher**, University of Beira Interior, Portugal Research in complex multi-physics flow, more specifically in electro-hydrodynamic flows with significant tension surfaces. Project IndTech 4.0 – POCI-01-0247-FEDER-026653 Researcher trainee, University of Beira Interior, Portugal 2017 Computational modulation of a disc pump, type Tesla. Utilization of the tools of Solidworks Flow Simulation for calculate the characteristics of the 3D flow in the disc pump. CERTIFICATIONS 04/2023 Lean Six Sigma Yellow Belt The Lean Six Sigma Company Portugal. 07/2018 Certified SolidWorks Associate - CSWA Certification from the Dassault Systèmes for Mechanical Design in SolidWorks. TARGET SKILLS **Programming & Software** Coding Python, C++, MATLAB, R, and LaTeX writing. OpenFOAM (C++), Ansys Fluent, SolidWorks Modelling Data PowerBI, SQL Web Git, HTML, CSS, Jekyll Languages Portuguese: Native English: C1 French: A2 COMPEMENTARY FORMATION 11/2022 **Power BI** 02/2022 Hands on Machine Learning for Fluid Dynamics von Karman Institute for Fluid Dynamics, Belgium 2 ECTS e-learning course. 02/2022 Machine Learning, Maths & Ethics: Hands-on (MOOC) Instituto Superior Técnico, Portugal E-learning course. 01/2022 Energy sustainability DECO - Portuguese Association for Consumer Protection, Portugal E-learning Course. 11/2021 Introduction to SQL 05/2018 Python Fundamentals & Data Science *CFIUTE, University of Beira Interior, Portugal* Professional course of 28:00 hours.

CFIUTE, University of Beira Interior, Portugal Professional course of 20:00 hours.

12/2017 Python Fundamentals for engineering applications

REVIEWER ACTIVITY

1 review Physics of Fluids | AIP \(\phi \) (IF 4.980)

1 review International Journal of Energy Research | Hindawi & (IF 4.672)

PUBLICATIONS

Journal Publications

2023b Optimization of Painting Efficiency Applying Unique Techniques of High-voltage Conductors and Nitrotherm Spray: Developing Deep Learning Models Using Computational Fluid Dynamics Dataset

Physics of Fluids, 2023. Accepted

M. Pendar, **S. Cândido**, J. Páscoa

2023a Dynamics of three-dimensional electrohydrodynamic instabilities on Taylor cone jets using a numerical approach

Physics of Fluids, 2023. https://doi.org/10.1063/5.0151109

S. Cândido, J. Páscoa

2022d Development of a Background Oriented Schlieren (BOS) system for thermal characterization of plasma actuators induced flow

Energies, 2022. https://doi.org/10.3390/en16010540

M. Moreira, F. Rodrigues, S. Cândido, J. Páscoa, G. Santos

Peer-Reviewed Conference Proceedings

2023d Improving Efficiency of Automotive Coating and Curing Processes Through Deep Learning Algorithms and High-Fidelity CFD Modeling

International Mechanical Engineering Congress and Exposition, New Orleans, LA. October 29 — November 2, 2023.

Accepted

S. Cândido, M. Pendar, J. Páscoa

2023c A Three-Dimensional Numerical Investigation of Taylor Cone Jet Instabilities Using the VOF Method

International Mechanical Engineering Congress and Exposition, New Orleans, LA. October 29 — November 2, 2023.

Accepted

S. Cândido, J. Páscoa

- Numerical Simulation of Axisymmetric Electrohydrodynamic Jets with Volume of Fluid Method ICEUBI International Congress on Engineering, Covilhã, Portugal, November 28, 29 and 30, 2022. Paper no. 5527
 - S. Cândido, J. Páscoa
- Development and validation of a background oriented Schlieren (BOS) system for air density and temperature quantification ICEUBI International Congress on Engineering, Covilhã, Portugal, November 28, 29 and 30, 2022.

M. Moreira, F. Rodrigues, J. Páscoa, S. Cândido

2022a Numerical Analysis of Interfacial Electrohydrodynamic Flow With Modal Decomposition International Mechanical Engineering Congress and Exposition, Columbus, Ohio. October 30 — November 3, 2022. https://doi.org/10.1115/IMECE2022-95100
S. Cândido, J. Páscoa

Numerical Simulation of Electrified Liquid Jets Using a Geometrical VoF Method
International Mechanical Engineering Congress and Exposition, Virtual, Online. 2021.
https://doi.org/10.1115/imece2021-69817
S. Cândido, J. Páscoa

Numerical Analysis on the Stability Conditions of an Electrohydrodynamic Jet
International Mechanical Engineering Congress and Exposition, Portland, Oregon. 2020.
https://doi.org/10.1115/imece2020-24101
S. Cândido, J. Páscoa

2019b CFD Analysis of Flowstructures in a Mixing Chamber
 International Mechanical Engineering Congress and Exposition, Salt Lake City. November 11-14, 2019.
 https://doi.org/10.1115/IMECE2019-11747
 S. Cândido, J. Páscoa, A. Tomé, A. Amorim, and S. Weber

2019a 3D unsteady RANS computation of the mixing on a T-junction International Congress on Engineering, Covilhã, November 27-29, 2019. https://doi.org/10.18502/keg.v5i6.7076
S. Cândido, J. Páscoa

Disc Turbine for Energy Harvesting
 International Mechanical Engineering Congress and Exposition, Pittsburgh, November 9-15, 2018.
 https://doi.org/10.1115/IMECE2018-88143
 J. C. Pascoa, S. Candido, F. Charrua-Santos, A. Espirito-Santo and M. Canario

COMMUNICATIONS

Invited Oral Presentation

Numerical Modelling of the Atomization of Electrohydrodynamic Jets, in *Seminars of the Research Center in Theoretical Physics.* Link ♦ 11 May 2023. West University of Timisoara (Timisoara, Roménia).

Oral Conference Presentation

Numerical Simulation of Axisymmetric Electrohydrodynamic Jets with Volume of Fluid Method, in ICEUBI - International Congress on Engineering 29th November, 2022. Covilhã, Portugal

Numerical Analysis of Interfacial Electrohydrodynamic Flow With Modal Decomposition in IMECE - International Mechanical Engineering Congress and Exposition October 30 — November 3, 2022. Columbus, Ohio, USA.

- 2021 Numerical Simulation of Electrified Liquid Jets Using a Geometrical VoF Method, in IMECE - International Mechanical Engineering Congress and Exposition 2021. Virtual, Online.
- 2020 Numerical Analysis on the Stability Conditions of an Electrohydrodynamic Jet, in IMECE - International Mechanical Engineering Congress and Exposition, Online 2020. Virtual, Online.
- 2019 3D unsteady RANS computation of the mixing on a T-junction, in International Congress on Engineering, Covilhã November 27-29, 2019. Covilhã, Portugal.

Other Communication

2020 Talk on Environmental Sustainability

> Talk to students of the University of Beira Interior (UBI) on the importance of recycling and aspects of environmental sustainability. In collaboration with the Social Action Services of the University of Beira Interior.

10th March 2020. University of Beira Interior, Covilhã, Portugal.

PROJECTS

Advanced Computing Project for Research and Innovation - A0 2023

> Title: High-Fidelity Simulation of Atomization of Taylor Cone Jets for Electrospin-

> > ning and Electrospray

Access to 40 000 CPU core.hour of a High Performance Computing (HPC) Details:

from the National Network for Advanced Computing (RNCA) of Portugal

Duration: 07/2023 to 12/2023 (6 Months)

GRANTS, AWARDS

2021/23 **Ph.D. Grant** at Center for Mechanical and Aerospace Science and Technologies (C-MAST), Covilhã, Portugal FCT grant no. 2020.04517.BD

Merit Scholarship, DGES, Portugal 2020

> Due to the classifications of the curricular units obtained in the academic year 2018/2019 (Top of class).

PROFESSIONAL MEMBERSHIP

Student Fellow at ASME: The American Society of Mechanical Engineers 2022/-

VOLUNTEER EXPERIENCE _____

Short-term activities

03/2023 **Tutor at STEAM junior academy**, at AJSTEAM UBI, Covilhã (Portugal)

Guide and support young people (high-school) in the closing activities of the UBI STEAM academy. For two days (30h), with organization and orientation activities.

11/2021 Conference Session Co-Chair, at Conference IMECE2021, ASME (USA)

Session co-chair at the International Mechanical Engineering Congress and Exposition for the topic:

Aerodynamics & Novel Aerospace Propulsion Systems

Long-term activities

- 2019/— **Volunteer** of Refood Covilhã, Covilhã (Portugal)

 Volunteer activities during 2h every week. Being in charge of the facilities, receiving food donations from restaurants, and taking care of the appropriate food storage.
- 2016/17 **Treasurer** of Rotaract Club de Tavira, Tavira (Portugal)

 Responsible for maintaining club financial records and dues payments for administrative service accounts.
- 2013/14 **Founding fellow** of Rotaract Club de Tavira, Tavira (Portugal)

 Organizing and participating in fundraising events for support of local associations and international movements (e.g. End Polio Now).
- 2012/14 **Fellow Volunteer** of Interact Club de Tavira, Tavira (Portugal)

 Organizing and participating in fundraising events to support local and international associations (e.g. End Polio Now). Participation in national conferences and leadership training events.

Updated June 2023

