

Aurélien Doriat

PhD in Materials Science - Experiments and simulation Aerodynamic Engineer - Experiments and simulation



Profile

I am highly specialized in the fields of aerodynamics, heat transfer and materials. I take great pride in tackling complex challenges and delivering innovative solutions. As a proactive learner, I consistently seek opportunities to expand my knowledge and skillset. I am passionate about aeronautics and thrive on contributing at every stage of project development—from inception to certification—while expanding my expertise in comprehensive loads calculations and certification processes.



Work experience

dec. 2024

dec. 2021

PhD thesis (ISAE-ENSMA)

Influence of a sonic heated flow on thermo-oxidation aging of epoxy polymer.

- Experiment : from the conception of the set-up to reporting results
- Development of a material characterization method
- Modelisation, CFD, coupled simulation, PINN
- Autonomy, Project Management, Scientific Rigor, Supervision of Master Interns

dec. 2021

jan. 2021

Research Engineer (CNRS)

Towards a Better Understanding of the Effect of Water on the Acoustic Reduction of Rocket Take-Offs.

- Inverse methods for predicting heat flow in a free jet impleted on Python.
- Fluorescence-based metrological development for simultaneous two-phase measurements. Post-processing using Python.

dec. 2020

↑ mar. 2020

Final Internship (Safran Helicopter Engine)

Ecopulse Project. Simulation of the Internal and External Aerothermal Flow of an Electric Propulsion Unit.

- Setting up 3D CFD calculations: Comparing Methods: RANS methods, Virtual Blade method.
- Understanding distributed propulsion architecture.

প্রি

Education

mar.2020

sep. 2017



Aeronautical Engineer and Master diploma

ISAE-ENSMA, Poitiers

- Turbulence (concepts and simulation), Blade aerodynamics, Flight Mechanics, Compressible aerodynamics, Heat Transfer Modelling, Inverse Method.
- Educational Project and practical works.



Personal achievement

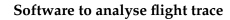
2017



Micro-gravity flight and experiment

Managed the project from A-Z. Designed, created and ran an experiment in a parabolic flight to simulate microgravity conditions.

2024



Python code to analyze flight path data and statistics to compare and improve glider pilot performance. Integrated this code into a website for remote access and usability



Contact

 \smile

Email

job@aureliendoriat.com

Phone

+33 6 10 99 54 37

Website Website

www.aureliendoriat.com/



Software

- Python, LaTeX, HTML
- Starccm+, Ansys
- Microsoft Pack
- Linux, Windows



Languages

French Native Language

English

Professional use



Publications

Congress

SFT 2019: French National Congress, Nantes Indentation 2023: National Indentation Congress, Tours

MECA-J 2023 : Congrès des Jeunes Chercheurs en Mécanique, Online

EMMC19: European Mechanics of Materials Conference, Madrid (2024)

ECCM21: European Conference on Composite Materials, Nantes (2024)

MoDeSt: 11th conference of the Modification, Degradation, Stabilization of Polymers Society, Palerme (2024)

Articles :

Assessment of a color measurement based method for the characterization of polymer thermo-oxidation, (2024)



Hobbies

Gliding:

Flight instructor, More than 1400 flight hours, French teal and record holder, Volunteer at the gliding club.

Sports :

Tennis, Hiking, Cross-country Bike