Dylan Rubini

Mechanical Engineer

Oxford Thermofluids Institute. University of Oxford, OX2 0ES, Oxford, UK (+44) 07984935022 ⊠ dylan.rubini@eng.ox.ac.uk dylanrubini.github.io in dylan-rubini-66ba8a166

Research Focus

- Developing machine-learning-enhanced numerical tools to accelerate modelling, design optimisation, and control of complex flows within thermochemical systems and for aerospace, aerodynamic and turbomachinery applications.
- Working at the intersection between machine learning, computational science and aerothermochemical design to develop multiphysics & multidisciplinary numerical tools accelerate the transition to a zero-carbon society.
- Investigating complex supersonic turbulent flow interactions using high-fidelity computations in internal and external flows to help inform design decisions.

Academic Positions

2024-Present IAA Doctoral Impact Postdoctoral Scholar, University of Oxford.

- Research Projects:
 - 1. Commercialisation of machine-learning-accelerated aerochemical modelling
 - 2. Automating engineering design & simulation using multi-agent large language model systems.
 - Computational multiphysics modelling of multiscale nanomembrane flow phenomena within CO₂ direct air capture systems.

Education and Research

2020-Present **PhD** in Engineering Science on EPSRC scholarship, University of Oxford.

- Supervisors: Budimir Rosic (Oxford) and Liping Xu (Cambridge).
- o Lab: Oxford Thermofluids Institute leading thermofluids & heat transfer lab
- o Main Thesis: pioneering work developing multi-fidelity machine-learning-assisted reduced-order modelling techniques to accelerate multiphysics coupling in a new class of high-speed turbomachines for zero-carbon high-temperature chemical reaction processes. This enables aerochemically-guided design optimisation for the first time in turbomachinery.

- Further Research Contributions:
 - 1. developed unstructured computational fluid dynamics solver using highlyoptimised code generation for both multi-core CPU & GPU backends.
 - 2. developed Python-based numerical tool for chemical kinetic analysis in turbomachines.
 - 3. numerically investigated complex aerothermal flow interactions and quantified aerodynamic loss mechanisms within new turbomachines for high-temperature processes for the first time.
 - 4. implemented and leveraged multiobjective chemical-reaction-guided design optimisation of a new class of turbomachines.

2016–2020 MEng Engineering Science, First Class, University of Oxford.

- Final Year Dissertation: the first work on computational modelling the uniquely complex aerothermodynamics and proving the feasibility of a new class of turbomachines to decarbonise heavy industry, which has helped inform aerodynamic design decisions.
- Achievements: top mark in the cohort for the $4^{\rm th}$ year project (scoring 93%), as well as scoring above an average of 80% overall.
- o 3rd-year Advanced Courses: Electronic Devices, Circuits & Communications, Software Engineering, Information Engineering Systems, Fluid Mechanics (Turbulence, Compressible Flow and Turbomachinery)
- \circ 4th-year Advanced Courses: Aerothermal Engineering, Hydraulics, Sustainable Energy, Microelectronics, Machine Learning, Electrochemical Energy Technology

2008–2016 **A-Levels**, *A*A*A*, **GCSEs** *8A*s*, *4As*.

Awards and Achievements

- 2024 Awarded competitive IAA Doctoral Impact prize, University of Oxford.
- 2024 Presented at Reynolds competition, University of Manchester.
- 2024 **Best paper award**, ASME Journal of Turbomachinery, Ref. [4].
- 2023-Present Awarded 20k computing research grant, UKRI ARCHER2 HPC access.
 - 2023 Best paper award, Global Power and Propulsion Society, Ref. [3].
 - 2022 **Best poster award**, ASME Turbo Expo: Power for Land, Sea and Air.
- 2020–Present **Doctoral scholarship**, *UKRI DTP EPSRC*.
 - 2020 Prestigious IMechE Project Award, Institution of Mechanical Engineers.
 - 2020 **Top mark in 4th year MEng project (93%)**, Engineering Science Dept.
 - 2020 **Best project poster award**, Oxford Engineering Science Dept.
 - 2018–2020 Academic prize award, Oriel College, University of Oxford.

Research Experience

Summer 2019 **Research Intern**, *Oxford Thermofluids Institute*, Advisor: Budimir Rosic. MPI-parallelised an in-house computational fluid dynamics solver

Summer 2018 **Research Intern**, Oxford Thermofluids Institute, Advisor: Peter Ireland.

Designed flow measurement and instrumentation systems within a new wind tunnel

Journal Publications

- [1] **D. Rubini**, B. Rosic, and L. Xu. Efficiently Modelling Aerochemical Interactions in Turbomachines. 2024. In Preparation.
- [2] **D. Rubini**, B. Rosic, and L. Xu. Energy Conversion Mechanisms in Turbomachines for High-Temperature Endothermic Reactions: Redefining Energy Quality. *Appl. Therm. Eng.*, 2024. Under Review.
- [3] **D. Rubini**, N. Karefyllidis, B. Rosic, L. Xu, and E. Nauha. Decarbonisation of High-Temperature Endothermic Chemical Reaction Processes Using a Novel Turbomachine: Robustness of the Concept to Feed Variability. *J. Glob. Power Propuls. Soc.*, 2024 (Best Paper).
- [4] N. Karefyllidis, **D. Rubini**, B. Rosic, L. Xu, and V.-M. Purola. A Novel Axial Energy-Imparting Turbomachine for High-Enthalpy Gas Heating: Robustness of the Aerodynamic Design. *ASME J. Turbomach.*, 2023 (Best Paper).
- [5] D. Rubini, N. Karefyllidis, L. Xu, B. Rosic, and H. Johannesdahl. Accelerating the Development of a New Turbomachinery Concept in an Environment With Limited Resources and Experimental Data: Challenges. In ASME Turbo Expo, 2022.
- [6] D. Rubini, N. Karefyllidis, L. Xu, B. Rosic, and H. Johannesdahl. A New Robust Regenerative Turbo-Reactor Concept for Clean Hydrocarbon Cracking. J. Glob. Power Propuls. Soc., 2022.
- [7] **D. Rubini**, L. Xu, B. Rosic, and H. Johannesdahl. A New Turbomachine for Clean and Sustainable Hydrocarbon Cracking. *ASME J. Eng. Gas Turbines Power*, 2021.

Talks and Conference Presentations

- 2024 **Invited Talk**, *The University of Tokyo, Japan*, "Enabling the Net-Zero Transition: Integrating Complex Aerochemistry Efficiently at the Design Optimisation Level".
- 2023 Conference, Global Power and Propulsion Society, Hong Kong, "Ref. [3]".
- 2023 **Invited Lecture**, *Mitsubishi Heavy Industries*, *Japan*, "Ultra-Fast Multiphysics Coupling Tools Required for the Future Decarbonised World".
- 2022 **Invited Talk**, Osney Thermofluids Institute, Oxford, "Designing a Turbo-Reactor to Selectively Control Chemical Reactions".
- 2022 **Invited Lecture**, *Coolbrook Oy, Finland*, "Accelerated Aerochemistry Coupling Toolchain Enabling a Controllable, Selective and High-Yield Turbo-Reactor Design".
- 2022 **Conference**, ASME Turbo Expo, Rotterdam, "Ref. [5]".
- 2021 **Conference**, Global Power and Propulsion Society, Xi'an, "Ref. [6]".
- 2021 **Conference**, ASME Turbo Expo, London, "Ref. [7]".

Industry Experience

Autumn 2024 Mitsubishi Heavy Industries, Japan, Placement.

 Two-month placement working on numerical design & modelling of novel ammonia combustors

2019-Present Coolbrook Oy, Finland, Collaborator.

 Collaborating on developing new numerical tools for modelling complex aerothermochemical flows within a new class of turbomachines to decarbonise hightemperate gas heating across 40 industries.

Summer 2017 **GNL Quintero**, *Chile*, Intern.

• Investigated failures in pipes used for liquefied natural gas transport.

Academic Community Contributions

Session Chair, Combustion - GPPS Turbomachinery Technical Conference, Greece 2024

Reviewer, Organic Rankine Cycles - Journal of the Global Power and Propulsion Society 2023

Reviewer, Elsevier Journal of Cleaner Production 2023

Teaching and Mentoring

Spring 2025 1st year mathematics (Planned)

2020-Present Mentoring PhD & MEng students and prospective Oxford applicants

Technical Skills

Languages Experienced: Python, Fortran, Matlab, MPI programming, Domain Specific Languages, Languag

ML libraries TENSORFLOW, PYMOO (multiobjective genetic optimisation)

Software

Fluids Ansys Fluent (CFD), BoxerMesh (meshing), ICEM (meshing), Tblock (CFD), Lattice Boltzmann OpenLB (CFD), SolidWorks CAD, ParaView (Postprocessing)

Chemistry RMG-PY (generating kinetics), CANTERA (solving kinetics)

General Git, Visual Studio Code, Sublime Text, CorelDraw, Inkscape, Overleaf

HPC Facilities ARCHER2, Advanced Research Computing Facility (Oxford)

OS Linux (Ubuntu & CentOS), Windows, macOS

Certified Courses

OPENLB Learnt to develop custom lattice Boltzmann PDE solvers

Referees

Available upon request