Christian HASSE

Professor at Technische Universität Darmstadt (Technical University of Darmstadt)
Chair of Simulation of Reactive Thermo-Fluid Systems
Department of Mechanical Engineering
Homepage [LINK]
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VISION As an engineer, I aim to deepen our understanding of thermofluidic phenomena through rigorous, fundamental research. My work is driven by the belief that engineering-based basic research is an independent and essential part of science—rooted in real-world relevance, but guided by systematic, model-based, data- and theory-driven approaches.

After completing my PhD, my time in industry revealed how many established technical processes still lack a solid scientific foundation. This experience shaped my conviction that engineering research can serve as a bridge between curiosity-driven science and practical application—not as a one-way translation, but as a distinct approach that draws strength from both domains.

Since returning to academia—first in 2010 at TU Freiberg, and since 2017 at TU Darmstadt—I have been pursuing this vision. Together with my team, I develop advanced mathematical models and simulation methods to explore reactive flows on high-performance computing systems. We strive to generate knowledge that enables real innovation and contributes to solving the major challenges of our time - such as the energy transition - by integrating theory, simulation, and experiment with practical application on equal terms.

SCIENTIFIC EXCELLENCE AND IMPACT My research in modeling and advanced high-performance computing has tackled some of the most fascinating scientific challenges in reactive multi-component and multi-phase flows. This work has led to significant breakthroughs, spanning configurations from canonical flames to complex technical systems such as aircraft engines.

In recognition of my contributions to turbulent combustion, solid fuel combustion, multi-phase flows, and nanoparticle soot formation, I was elected Fellow of the Combustion Institute in 2021. In 2024, I was awarded an ERC Advanced Grant for my proposal A-STEAM – Aluminum STEAM Combustion for Clean Energy, further underscoring my research ambition on advancing clean energy solutions. In 2025 I was elected as Fellow of Royal Aeronautical Society (UK).

Educational Background

1997 DiplIng.	Mechanical Engineering	RWTH Aachen University and UC Davis, USA
2004 DrIng.	Mechanical Engineering	RWTH Aachen University

Academic Employment Record

Academic Employment Record	
08/2017 – present	Professor (W3) Technische Universität Darmstadt, Simulation of Reactive Thermo-
	Fluid Systems
06/2016 - 07/2017	Professor (W3) Technische Universität Bergakademie Freiberg, Numerical Thermo-
	Fluid Dynamics
03/2010 - 06/2016	Professor (W2) Technische Universität Bergakademie Freiberg, Numerical Thermo-
	Fluid Dynamics
03/2010 - 09/2015	Junior Research Group Leader for Virtual High Temperature Conversion Processes
	TU Bergakademie Freiberg, Germany

Industry Employment Record

10/2004 - 02/2010	Engineer in Research and Development
2000 - 2004	BMW Group Munich Independent Consultant for Software Development Cummins Inc. (USA)

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Awards and fellowships

2025	Fellow of the Royal Aeronautical Society
2024	ERC Advanced Grant, Aluminum STEAM combustion for clean energy (A-
	STEAM)
2023, 2020	ASME Turbo Expo Best Paper Award
2021	Fellow of The Combustion Institute for significant contributions to turbulent
	combustion, multi-phase flow and soot formation
2015 – present	Lecturer at von Karman Institute for Fluid Dynamics, Lecture Series Turbulent
	Combustion
03/2010 – present	PI of more than 60 Research Grants with a total sum of 29.1 M€ at Technical
	University Bergakademie Freiberg and Technical University Darmstadt
	Industry and research funding agencies
2004	Award for dissertation (Borchers Badge), RWTH Aachen University

Publications and communications

Links to list and bibliometrics:

- Researcher ID (WoS): A-3587-2011 - Google Scholar: hasse@stfs.tu-darmstadt.de
- ORCID: 0000-0001-9333-0911
- Scopus Author ID: 56379852500
- o Archival publications: 292 (April. 2025)
- o Chapters in book: 5
- o Communications at Int. Conf: >150
- o Invited plenaries at Internat. Conferences: >20

Academic and Institutional Service

2024 – 2030	Elected Member of the Board of Directors of the International Combustion Institute The International Combustion Institute represents the global scientific combustion community. It has around 6000 active members worldwide organized in 36 sections.
2024 – present	Elected Member of the Board of Directors of Computational Engineering at TU Darmstadt
2024 – present	Hiroshi Tsuji Early Career Researcher Award selection committee
2021 – present	Member of the TU Darmstadt Scientific Council
	The Scientific Council advises the president on strategic and structural matters concerning the development and orientation of the university. The Council is composed of 10 professors from across the University.
2021 – 2023	Deputy director of the TU Darmstadt Research Field Energy and Environment (E+E) More than 100 scientists from engineering, humanities, social and natural sciences are involved in E+E
2021 – present	Member of the Scientific Advisory Board of the Barcelona Supercomputing Centre
2021 – present	Speaker Profile Topic (Profilthema) Carbon-Neutral Circles with 20 scientists of TU Darmstadt. Highly recognized scientists and major projects are combined and strategically developed in a Profile Topic.
2021 – present	Co-Speaker Cluster Clean Circles - Iron as an energy carrier for a climate-neutral recycling economy - with more than 25 PIs
2019 – present	Scientific director (since 2021 deputy director) <i>Graduate School Energy Science and Engineering</i>
2019 – present	Resource Allocation Board NHR4CES – National High Performance Computing Center for Computational Engineering Science, RWTH Aachen University and TU Darmstadt
2019 - 2021	Scientific Member High Performance Computing (HPC) Council TU Darmstadt
2015 – present	Lecturer at von Karman Institute for Fluid Dynamics (Belgium)
-	Lecture Series Turbulent Combustion (biannually)

Supervision of Doctoral Candidates and mentoring of Postdocs

2010 – present	32 PhD Graduates (defended), currently supervising 23 doctoral candidates
2024	Mentoring 8 postdocs

Scientific Editorial Service

2024	Editor Special Issue Metal	l-enabled Cycle of Renewa	able Energy in <i>Fuel</i>
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2023	Colloquium chair Initial Review Committee (IRC) CI's 40th International
	Symposium
2023	Guest Editor Applied Energy
2021 - 2023	Guest Editor Int. Journal of Heat and Fluid Flow
2019 - 2020	Colloquium co-chair 38 th International Symposium on Combustion
2018 – present	Member of Editorial Board International Journal of Engine Research
2020 – present	Member of Editorial Board Applications in Energy and Combustion Science
2020 – present	Associate Editor Proceedings of the Combustion Institute
2012	Guest Editor Flow, Turbulence and Combustion

Organization of Workshops and Conferences

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2023 – present	Co-organizer Workshop on Metal-Enabled Cycle of Renewable Energy (MECRE)
2019 – present	Co-organizer Two-Day Meeting on Propulsion Simulations Using OpenFOAM
	Technology
2018 – present	Member of the organization committee International Workshop on Measurement
	and Computation of Turbulent Flames (TNF)
2015 – present	Co-organizer CSC -Workshop on Clean Solids Conversion, formerly known as
	CBC – Workshop on Measurement and Simulation of Coal and Biomass
	Conversion
2011	Co-Organizer ERCOFTAC Conference on Simulation of Multiphase Flows in
	Gasification and Combustion

Contributions to Early Career Researchers and training of excellent researchers

It's one of the privileges of my profession to work alongside a diverse group of early-career researchers, to support their development – and to learn from their fresh perspectives. I aim to foster this spirit not only in everyday collaboration, but also through dedicated initiatives like the STFS Spirit ($\rightarrow \underline{LINK}$) and programs such as Ignite Sustainability ($\rightarrow \underline{LINK}$).

I actively support early career researchers by entrusting them with significant responsibilities, which greatly enhances their career development and visibility within the broader research community. For instance, Franziska Hunger and Arne Scholtissek were awarded the biennial Jürgen Warnatz Prize of the German Section of the Combustion Institute in 2017 and 2021, respectively, while Matthias Steinhausen received the Da Vinci Award from the European Research Community of Flow, Turbulence, and Combustion (ERCOFTAC) in 2024.

I have also mentored several post-docs on their journeys to academic careers. Arne Scholtissek (2021) and Federica Ferraro (2023) were appointed as Athene Young Investigators at TU Darmstadt, gaining professorial privileges. Both have successfully acquired grants e.g. from the German Research Foundation (DFG) as independent PIs.

Through my nominations, Wang Han and Xu Wen won the prestigious Bernard Lewis Fellowship of the International Combustion Institute in 2018 and 2020, respectively. Furthermore, five of my former post-docs have been appointed to professorial positions:

- Wang Han: Lecturer (University of Edinburgh, 2020), now Full Professor (2022, Beihang University).
- Federica Ferraro: Tenure-track Assistant Professor (2023, TU Braunschweig).
- Paulo Debiagi: Assistant Professor (2023, University of Nottingham China Beacons Institute).
- Xu Wen: Tenured Adjunct Professor (2023, University of Science and Technology of China).
- Sandra Hartl: Professor (2024, Esslingen University).

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