

# Kamila Zdybał, Ph.D.

kamilazdybal@gmail.com

 Google Scholar | Personal website |  GitHub |  LinkedIn |  YouTube

My research interests are in developing computationally-efficient and adaptive data-driven models of **high-dimensional dynamical systems** arising in fluid dynamics by integrating **machine learning** with **numerical methods**.  
I am also dedicated to developing open-source scientific software.

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## Academic appointments

- Feb 2024 – Jan 2026, Postdoctoral researcher, Computational Engineering laboratory, Empa – Swiss Federal Laboratories for Materials Science and Technology, Dübendorf, Switzerland  
**Autonomous observation in particle image velocimetry using reinforcement learning and robotic agents.**  
PI:  Dr. Ivan Lunati
- May 2023 – Jan 2024, Postdoctoral researcher, Université Libre de Bruxelles, Brussels, Belgium  
**Improving reduced-order models of reacting flows using chemical source term aware encoders-decoders.**  
PI:  Prof. Alessandro Parente

## Education

- Sep 2018 – Apr 2023, Ph.D. student, Université Libre de Bruxelles, Brussels, Belgium
  - Jan 2020 – Apr 2020, research stay at the University of Utah, Salt Lake City, UT, USA**Advisors:**  Prof. Alessandro Parente and  Prof. James C. Sutherland  
**Dissertation:** *Reduced-order modeling of turbulent reacting flows using data-driven approaches.*  
 <https://doi.org/10.13140/RG.2.2.18843.95521>
- Jul 2016 – Sep 2016, Research student, the von Karman Institute for Fluid Dynamics, Rhode-Saint-Genèse, Belgium  
**Advisor:**  Prof. Miguel A. Mendez  
**Report:** *POD and DMD decomposition of numerical and experimental data.*  
 <https://doi.org/10.13140/RG.2.2.34150.91201>
- Mar 2015 – Sep 2016, Master degree in Civil Engineering, Cracow University of Technology, Cracow, Poland  
**Thesis:** *Quasi-static model of wind action in flutter of bridge structures.*
- Oct 2010 – Feb 2014, Bachelor degree in Civil Engineering, Cracow University of Technology, Cracow, Poland  
**Thesis:** *Analysis of wind action on a support structure of a dual-rotor wind turbine.* Graduated with honors.

## Work experience

- Feb 2017 – Aug 2018, Software test engineer, Nokia, Cracow, Poland  
**Black box testing of the base station software in the LTE telecommunication standard.**
- May 2014 – Dec 2014, Civil structures intern, BMT Fluid Mechanics, Teddington, United Kingdom  
**Wind tunnel tests of high-rise buildings and offshore structures.**

## Teaching

- September 9–11 2024, Training school instructor for *Machine Learning for Reacting Flows* with ≈40 participants, Thessaloniki, Greece.
- Spring semester 2022, Master-level: *Data-driven engineering*, Exercise sessions for ≈40 students, Université Libre de Bruxelles  
 <https://github.com/burn-research/data-driven-engineering-course>
- Fall semester 2019, Master-level: *Fluid mechanics and transport phenomena*, Exercise sessions for ≈40 students, Université Libre de Bruxelles

## Academic awards & grants

- 2023, Winner of the **18th ERCOFTAC da Vinci Competition** – Awarded for the best European Ph.D. thesis in flow, turbulence and combustion, and outstanding scientific contributions with engineering relevance (**€1,000**)
- 2023, 39th ISOC **Distinguished Paper Award** for Numerical Combustion
- 2023, Student Travel Award for the SIAM Conference on Computational Science and Engineering (**\$700**)
- 2022, Student Travel Award for the SIAM Conference on Mathematics of Data Science (**\$800**)
- 2020, Funding for an abroad research stay, CCCI, Université Libre de Bruxelles (**€4,500**)
- 2019, F.R.S.-FNRS Aspirant Research Fellow grant & grant renewal in 2021 (**€125,000 + €10,000** ancillary costs)
- 2018, Scholarship for the first year of my Ph.D., Université Libre de Bruxelles (**€25,000 + €3,000** ancillary costs)  
Granted to Ph.D. students who scored just below the threshold for obtaining a F.R.S.-FNRS grant in 2018 to encourage another application to F.R.S.-FNRS the following year.
- 2016, Funding for an abroad research stay, Erasmus+ (**€500**)
- 2016, Dean's scholarship for the best students, Cracow University of Technology (approx. **€800**)
- 2012, GE Foundation Scholar Leaders scholarship (**€3,000**)

## Peer-reviewed journal articles (10)

- 2025 C. Mucignat, **K. Zdybał**, and I. Lunati. Improving the performance of a lightweight convolutional neural network for particle image velocimetry through hyper-parameter and padding optimization. *Physics of Fluids*, 37:105112, 2025.  
DOI: <https://doi.org/10.1063/5.0283779>
- 2025 **K. Zdybał**, C. Mucignat, and I. Lunati. pykitPIV: A framework for flexible and reproducible virtual training of machine learning models in optical velocimetry. *SoftwareX*, 31:102356, 2025.  
Code: <https://github.com/kamilazdybal/pykitPIV>  
DOI: <https://doi.org/10.1016/j.softx.2025.102356>
- 2025 **K. Zdybał**, J. C. Sutherland, and A. Parente. Optimizing progress variables for ammonia/hydrogen combustion using encoding-decoding networks. *Combustion and Flame*, 276:114152, 2025.  
Code: <https://github.com/kamilazdybal/pv-optimization>  
DOI: <https://doi.org/10.1016/j.combustflame.2025.114152>  
Video: [https://youtu.be/Ux70wlXQ4\\_M](https://youtu.be/Ux70wlXQ4_M)
- 2023 **K. Zdybał**, A. Parente, and J. C. Sutherland. Improving reduced-order models through nonlinear decoding of projection-dependent outputs. *Patterns*, 4:100859, 2023.  
Code: <https://github.com/kamilazdybal/nonlinear-decoding>  
DOI: <https://doi.org/10.1016/j.patter.2023.100859>  
Video: <https://youtu.be/ZEB46rEknuU>
- 2023 **K. Zdybał**, E. Armstrong, A. Parente, and J. C. Sutherland. PCAfold 2.0—Novel tools and algorithms for low-dimensional manifold assessment and optimization. *SoftwareX*, 23:101447, 2023.  
Code: <https://gitlab.multiscale.utah.edu/common/PCAFold>  
DOI: <https://doi.org/10.1016/j.softx.2023.101447>  
Video: <https://youtu.be/oVF4QaLpc6k>
- 2023 **K. Zdybał**, G. D'Alessio, A. Attili, A. Coussement, J. C. Sutherland, and A. Parente. Local manifold learning and its link to domain-based physics knowledge. *Applications in Energy and Combustion Science*, 14:100131, 2023.  
Code: <https://github.com/kamilazdybal/local-manifold-learning>  
DOI: <https://doi.org/10.1016/j.jaecs.2023.100131>
- 2023 A. C. Ispir, **K. Zdybał**, B. H. Saracoglu, T. Magin, A. Parente, and A. Coussement. Reduced-order modeling of supersonic fuel-air mixing in a multi-strut injection scramjet engine using machine learning techniques. *Acta Astronautica*, 202:564–584, 2023.  
DOI: <https://doi.org/10.1016/j.actaastro.2022.11.013>
- 2022 **K. Zdybał**, E. Armstrong, J. C. Sutherland, and A. Parente. Cost function for low-dimensional manifold topology assessment. *Scientific Reports*, 12:14496, 2022.  
Code: <https://github.com/kamilazdybal/cost-function-manifold-assessment>  
DOI: <https://doi.org/10.1038/s41598-022-18655-1>
- 2022 **K. Zdybał**, J. C. Sutherland, and A. Parente. Manifold-informed state vector subset for reduced-order modeling. *Proceedings of the Combustion Institute*, 39(4):5145–5154, 2023.  
**This paper has received the Distinguished Paper Award from The Combustion Institute.**  
Code: <https://github.com/kamilazdybal/manifold-informed-state-vector-subset>  
DOI: <https://doi.org/10.1016/j.proci.2022.06.019>  
Video: <https://youtu.be/MMldWMduCp0>
- 2020 **K. Zdybał**, E. Armstrong, A. Parente, and J. C. Sutherland. PCAfold: Python software to generate, analyze and improve PCA-derived low-dimensional manifolds. *SoftwareX*, 12:100630, 2020.  
Code: <https://gitlab.multiscale.utah.edu/common/PCAFold>  
DOI: <https://doi.org/10.1016/j.softx.2020.100630>

## Book chapters (2)

- 2023 **K. Zdybał**, G. D'Alessio, G. Aversano, M. R. Malik, A. Coussement, J. C. Sutherland, and A. Parente. Advancing reactive flow simulations with data-driven models. In M. A. Mendez, A. Ianiro, B. R. Noack, and S. L. Brunton, editors, *Data-Driven Fluid Mechanics: Combining First Principles and Machine Learning*, chapter 15, pages 304–329. Cambridge University Press, 2023.  
DOI: <https://doi.org/10.1017/9781108896214.022>  
arXiv: <https://doi.org/10.48550/arXiv.2209.02051>
- 2023 **K. Zdybał**, M. R. Malik, A. Coussement, J. C. Sutherland, and A. Parente. Reduced-order modeling of reactive flows using data-driven approaches. In N. Swaminathan and A. Parente, editors, *Machine Learning and Its Application to Reacting Flows: ML and Combustion*, chapter 9, pages 245–278. Springer, 2023.  
DOI: [https://doi.org/10.1007/978-3-031-16248-0\\_9](https://doi.org/10.1007/978-3-031-16248-0_9)  
GitHub: <https://github.com/kamilazdybal/ROM-of-reacting-flows-Springer>

## Articles to be submitted in 2025 (2)

- 2025 G. Corlùy, **K. Zdybał**, and A. Parente. Progress variable optimization in a hydrogen flame for reduced-order modeling using an encoder-decoder. *In preparation for Energy and AI*, 2025.
- 2025 A. Procacci, **K. Zdybał**, M. A. Mendez, T. Grenga, A. Coussement, and A. Parente. Advances in dimensionality reduction and manifold learning for parametrization and modeling of large combustion systems: A review. *In preparation for Progress in Energy and Combustion Science*, 2025.

## Software development

I am the **main developer** of the following packages:

- **pykitPIV** – a Python library for kinematic training of machine learning algorithms in particle image velocimetry  
<https://pykitpivot.readthedocs.io>
- **PCAfold** – a Python software package for generating, analyzing and improving low-dimensional manifolds  
<https://pcafold.readthedocs.io>
- **multipy** – an educational Python library for multicomponent mass transfer  
<https://multipy-lib.readthedocs.io>
- **reduced-order-modelling** – a collection of MATLAB® tools for data pre-processing, reduced-order modeling and results visualization  
<https://github.com/burn-research/reduced-order-modelling>
- **plotting** – a collection of MATLAB® functions for automating plotting scientific results  
<https://github.com/burn-research/plotting>
- **POD-DMD-GUI** – a MATLAB® GUI for POD and DMD decomposition of experimental or numerical data  
<https://github.com/kamilazdybal/POD-DMD-decompositions>

I am a **contributor** to the following package:

- **LIMA** – Lightweight Image Matching Architecture for velocimetry

## Graduate students supervised

- 2024-2028 (Ph.D.) **Grégoire Corlùy**, in collaboration with Université Libre de Bruxelles

## Contributions to science outreach

- 2023–present, Creating YouTube tutorials for our open-source Python software, **PCAfold**  
■ YouTube playlist: PCAfold tutorials
- 2023–present, Creating YouTube tutorials *Python for Academics*  
■ YouTube playlist: Python for Academics  
🔗 <https://github.com/kamilazdybal/python-for-academics>
- 2018–present, Developing open-source educational materials  
<https://kamilazdybal.github.io>
- 2021, Developing Python software for a graduate course on multicomponent mass transfer
- 2018–2021, Co-organizing annual *Pinguino Lecture Series* for fellow PhD students and academics
- 2016–2017, Leading *Arduino Study Group*, Jagiellonian University
  - 2017, A tutorial for one of our projects that uses Arduino and C++ can be found below:  
    🔗 <https://github.com/kamilazdybal/objectif-morse/>
- 2013–2015, Developing online materials in STEM for high school students as part of the GE Foundation Scholar Leaders voluntary experience  
<https://wszechswiatnauki.wordpress.com>
  - 2016, One of my educational articles is published in *Neutrino*, a popular science magazine issued by the Physics Department at the Jagiellonian University  
    🔗 <http://www.neutrino.if.uj.edu.pl/archiwum/2016/33>

## Invited talks (15)

- 2025 **K. Zdybał**. Convolutions and particles: How can machine learning support PIV? In *Machine Learning for Complex Flows*, ETSIAE-UPM, Madrid, Spain, 2025.
- 2024 **K. Zdybał**. Representation learning in combustion and beyond. In *Machine Learning for Reacting Flows*, CERTH - The Centre for Research & Technology, Hellas, Thessaloniki, Greece, 2024.
- 2024 **K. Zdybał**. The beauty and pitfalls of t-SNE. In *Université Libre de Bruxelles*, Online, 2024. Guest lecture in the master-level course MECA-H419 – Data-Driven Engineering.  
■ Part 1: <https://youtu.be/tfk6Jo0pUQ8>  
■ Part 2: <https://youtu.be/8fqk-3Z7J4Y>
- 2024 **K. Zdybał**. Introduction to artificial neural networks. In *Université Libre de Bruxelles*, Online, 2024. Guest lecture in the master-level course MECA-H419 – Data-Driven Engineering.
- 2024 **K. Zdybał**. Introduction to machine learning and artificial neural networks. In *The University of Utah*, Online, 2024. Guest lecture in the undergraduate course CHEN-2450 – Numerical Methods.  
■ <https://www.youtube.com/watch?v=IGEWE81FWMA>
- 2023 **K. Zdybał**. Efficient dimensionality reduction of combustion data. In *Machine Learning in Combustion*, Online, 2023. Technische Universität Darmstadt & RWTH Aachen University workshop.  
■ <https://www.nhr4ces.de/machine-learning-in-combustion/>
- 2023 **K. Zdybał**. Modeling high-dimensional systems with data science and machine learning. In *Empa, Swiss Federal Laboratories for Materials Science and Technology*, Dübendorf, Switzerland, 2023. Talk.
- 2023 **K. Zdybał**. Learning from high-dimensional data. In *Stanford University, School of Medicine*, Online, 2023. Seminar at Bendall Lab.
- 2023 **K. Zdybał**. How to project data? In *Université Libre de Bruxelles*, Brussels, Belgium, 2023. Seminar.
- 2023 **K. Zdybał**. Introduction to machine learning and artificial neural networks. In *The University of Utah*, Online, 2023. Guest lecture in the undergraduate course CHEN-2450 – Numerical Methods.  
■ <https://www.youtube.com/watch?v=wPL2l1K6KPM>
- 2023 **K. Zdybał**. Improving reduced-order models, one manifold at a time. In *The von Karman Institute for Fluid Dynamics*, Rhode-Saint-Genese, Belgium, 2023. Research Master seminar.
- 2023 **K. Zdybał**. Modeling turbulent reacting flows: Data science to the rescue. In *University of Utah*, Online, 2023. Graduate seminar at the Department of Chemical Engineering.
- 2022 **K. Zdybał**. Adventures in low-dimensional manifolds and reduced-order modeling. In *Université Libre de Bruxelles*, Brussels, Belgium, 2022. Seminar.
- 2022 **K. Zdybał**. Cost function for low-dimensional manifold topology optimization. In *The von Karman Institute for Fluid Dynamics*, Rhode-Saint-Genese, Belgium, 2022. Seminar.  
■ <https://www.vki.ac.be/index.php/vki-seminars>
- 2018 **K. Zdybał**. Principal Component Analysis for chemistry reduction. In *Pinguino Lecture Series*, Brussels, Belgium, 2018. Talk.

## Conference presentations (20)

- 2026 K. Zdybał, C. Mucignat, and I. Lunati. Reinforcement learning for autonomous observation in optical velocimetry. In *ML4Fluids: 3rd ERCOFTAC Workshop on Machine Learning for Fluid Dynamics*, Amsterdam, The Netherlands, 2026 (upcoming).
- 2025 G. Corlùy, K. Zdybał, X. Wen, L. Berger, H. Pitsch, and A. Parente. Reduced-order modeling with an optimized progress variable for a hydrogen flame. In *Math to Product (M2P)*, Valencia, Spain, 2025.
- 2025 G. Corlùy, K. Zdybał, X. Wen, L. Berger, H. Pitsch, and A. Parente. Progress variable optimization of a hydrogen flame for reduced-order modeling using an encoder-decoder. In *AI and Fluid Mechanics*, Crete, Greece, 2025.
- 2024 K. Zdybał, C. Mucignat, and I. Lunati. Optimization of hyper-parameters and padding for a lightweight velocimetry network. In *APS Division of Fluid Dynamics Meeting*, Salt Lake City, UT, USA, 2024.
- 2024 J. C. Sutherland, K. Zdybał, and A. Parente. Optimizing progress variables for ammonia/hydrogen combustion using encoding-decoding networks. In *APS Division of Fluid Dynamics Meeting*, Salt Lake City, UT, USA, 2024.
- 2023 K. Zdybał, J. C. Sutherland, and A. Parente. On the effect of manifold topology in reduced-order modeling of turbulent combustion. In *Joint Meeting of the Belgian and Italian Sections of the Combustion Institute*, Florence, Italy, 2023.
- 2023 H. Dave, M. R. Malik, K. Zdybał, H. G. Im, and A. Parente. On the use of projection to latent structures (PLS) and gaussian process regression (GPR) to reduce combustion chemistry. In *Joint Meeting of the Belgian and Italian Sections of the Combustion Institute*, Florence, Italy, 2023.
- 2023 J. C. Sutherland, K. Zdybał, and A. Parente. Reduced-order modeling of reacting flows with a regression-aware autoencoder. In *13th U.S. National Combustion Meeting*, Texas A&M University in College Station, TX, USA, 2023.
- 2023 J. C. Sutherland and K. Zdybał. Topological characteristics of low-dimensional manifolds in reduced-order modeling of turbulent combustion. In *SIAM Conference on Computational Science and Engineering*, Amsterdam, The Netherlands, 2023.
- 2023 K. Zdybał, A. Parente, and J. C. Sutherland. Reduced-order modeling with a regression-aware autoencoder. In *SIAM Conference on Computational Science and Engineering*, Amsterdam, The Netherlands, 2023.
- 2023 K. Zdybał. Reduced-order modeling using regression-aware autoencoder. In *Université Libre de Bruxelles and Vrije Universiteit Brussel BRITE workshop*, Brussels, Belgium, 2023. Talk.
- 2022 K. Zdybał, E. Armstrong, J. C. Sutherland, and A. Parente. Cost function for assessing the quality of low-dimensional manifolds. In *SIAM Conference on Mathematics of Data Science*, San Diego, CA, USA, 2022.
- 2022 K. Zdybał, J. C. Sutherland, and A. Parente. Manifold-informed state vector subset for reduced-order modeling. In *39th International Symposium on Combustion*, Vancouver, Canada, 2022.  
■ <https://www.youtube.com/watch?v=MmldWduCp0>
- 2022 K. Zdybał, M. R. Malik, E. Armstrong, J. C. Sutherland, and A. Parente. Characterizing manifold topologies for reduced-order modeling. In *18th International Conference on Numerical Combustion*, La Jolla, CA, USA, 2022.
- 2022 A. Parente, L. Donato, K. Zdybał, A. Procacci, and M. Savarese. Data-enhanced analysis, parameterisation and reduced-order modelling of turbulent reacting flows. In *18th International Conference on Numerical Combustion*, La Jolla, CA, USA, 2022.
- 2022 K. Zdybał. Manifold-informed state vector subset for reduced-order modeling. In *26th Journees D'Etudes of the Belgian Section of the Combustion Institute*, Ghent, Belgium, 2022.
- 2022 K. Zdybał. Cost function for low-dimensional manifold topology optimization. In *Université Libre de Bruxelles and Vrije Universiteit Brussel BRITE workshop*, Brussels, Belgium, 2022. Talk.
- 2022 E. Armstrong, K. Zdybał, A. Parente, and J. C. Sutherland. A cost function for optimizing manifold topology in reduced-order modeling. In *2022 WSSCI Spring Technical Meeting*, Stanford, CA, USA, 2022.
- 2021 K. Zdybał, J. C. Sutherland, and A. Parente. Manifold-informed state vector subset for reduced-order modeling. In *Combura Symposium*, pages 39–40, Soesterberg, The Netherlands, 2021.
- 2019 G. D'Alessio, G. Aversano, K. Zdybał, A. Cuoci, and A. Parente. Feature extraction in combustion applications. In *17th International Conference on Numerical Combustion*, Aachen, Germany, 2019.

## Posters (4)

- 2025 K. Zdybał, C. Mucignat, and I. Lunati. AuRos: An autonomous robotic system for agentic scientific experimentation. In *Research Data in Materials Science*, EMPA, Dübendorf, Switzerland, 2025.
- 2025 C. Mucignat, K. Zdybał, and I. Lunati. LIMA: A lightweight CNN for fast and accurate image matching. In *Research Data in Materials Science*, EMPA, Dübendorf, Switzerland, 2025.
- 2021 K. Zdybał, E. Armstrong, A. Parente, and J. C. Sutherland. PCAfold: Python software to generate, analyze and improve PCA-derived low-dimensional manifolds. In *Combura Symposium*, pages 88–89, Soesterberg, The Netherlands, 2021.  
■ [Poster file](#)

2019 **K. Zdybał**, M. R. Malik, and A. Parente. Nonlinear regression of chemical source terms using Deep Neural Networks. In *Tsinghua-Princeton-CI 2019 Summer School on Combustion*, Beijing, China, 2019.  
 Poster file

## Journal reviewer

Journal of Computational Physics | Proceedings of the Combustion Institute | Data-Centric Engineering | Nonlinear Dynamics | International Journal of Hydrogen Energy | Applications in Energy and Combustion Science |

## Society member

Belgian Section of the Combustion Institute | Society for Industrial and Applied Mathematics (SIAM) | American Physical Society (APS) |

## Technologies used

### Programming languages

Python (7 years of experience) | Elixir (1 year of experience) | Julia (beginner) | C/C++ (beginner) |

### Other

Jupyter notebook | Jupyter lab | TensorFlow | TF-Agents | Keras | PyTorch | Sphinx | git | GitHub | GitLab | MATLAB® | Notion | LaTeX | texmaker | draw.io | ReadTheDocs | SLURM | Atom | PyCharm | Rhinoceros 3D | AutoCAD | SketchBook | Confluence | Jira | wandb |

## Selected course certifications

- [The Basics of Transport Phenomena](#), Delft University of Technology
- [Advanced Transport Phenomena](#), Delft University of Technology
- [Learning Data Visualization](#), LinkedIn Learning
- [Deep Learning Fundamentals with Keras](#), IBM
- [Deep Learning with Tensorflow](#), IBM
- [Being a Good Mentor](#), LinkedIn Learning
- [Communicating through Disagreement](#), LinkedIn Learning

## Professional references

 [Prof. Alessandro Parente](#), Université Libre de Bruxelles  
Alessandro.Parente@ulb.be

 [Prof. James C. Sutherland](#), The University of Utah  
James.Sutherland@utah.edu

 [Prof. Miguel A. Mendez](#), The von Karman Institute for Fluid Dynamics  
Miguel.Alfonso.Mendez@vki.ac.be