

Arno Strouwen

Curriculum Vitae

✉ contact@arnostrouwen.com

📄 <https://arnostrouwen.com>

<https://github.com/ArnoStrouwen>

<https://linkedin.com/in/arno-strouwen/>

Research Focus

How to design informative experiments for noisy dynamic biological systems?

Research Experience

- 2021–current **Postdoc Statistician**, The Janssen Pharmaceutical Companies of Johnson & Johnson
- **Model Based Design of Experiment**: responsible for designing **accelerated stability studies** to precisely predict the **shelf life** of pharmaceutical drugs
 - **Bayesian Optimization**: responsible for designing **high-throughput experiments** to optimize the manufacturing conditions of pharmaceutical drugs.
- 2016–2021 **Ph.D. Fellow**, KU Leuven Internal Research Fund
- **Metabolism of Pear During Hypoxia**: responsible for designing optimal experiments to study respiration and fermentation characteristics of pear fruit.
- 2016–2020 **Ph.D. Fellow Strategic Basic Research**, Research Foundation Flanders
- **Optimal Experimental Design for Dynamic Systems**: Developing novel robust experimental design methodology for dynamic systems, particularly for biological systems with both measurement and process noise.

Skills

- Programming **Julia**, JMP; *Basic knowledge: R, Python, Matlab*
- Statistics **Experimental Design**, Computational Statistics, Regression, Bayesian Statistics, Information Theory, Time Series Analysis, Multivariate Statistics, Bayesian Filtering, Kalman Filtering, Uncertainty Quantification, Probabilistic Programming, and Machine Learning
- Bio-Engineering **Bio-process Control**, Computational Biology, Post Harvest, Nano technology, Systems Biology, Computational Fluid Dynamics and Discrete Element Method
- Mathematics **Dynamic Systems**, Differential Equations, Optimization, Differentiable Programming, and Scientific Computing

Education

- 2022 **Coursework Master of Statistics and Data Science**, UHasselt, Belgium
- **Deep Learning**, neural networks
- 2016–2021 **Ph.D. in Bio-science engineering**, KU Leuven, Belgium
- **Thesis**: "*Optimal Design of Dynamic Experiments in Bioscience Engineering*" under supervision of **Prof. Peter Goos** and **Prof. Bart Nicolai**
- 2014–2016 **M.Sc. in Bioscience-engineering**, *Bio-nanotechnology*, magna cum laude, KU Leuven, Belgium
- **Thesis**: "*Towards a Coarse-Grained Model of the Acto-Myosin Cortex*" under supervision of **Prof. Herman Ramon** and **Dr. Jiří Pešek**
- 2011–2014 **B.Sc. in Bioscience-engineering**, *Bio-systems engineering*, cum laude, KU Leuven, Belgium
- **Thesis**: "*Mechanical Properties of Joly red, Jonagold and Kanzi apples*" under supervision of **Prof. Herman Ramon** and **Prof. Bart Smeets**

Peer Reviewed Publications

- 2022 **Robust Dynamic Experiments for the Precise Estimation of Respiration and Fermentation Parameters of Fruit and Vegetables.**
Arno Strouwen, Bart Nicolai and Peter Goos
PLOS Computational Biology, 18 (1).
- 2021 **D- and I-optimal design of multi-factor industrial experiments with ordinal outcomes.**
Karel Van Brantegem, Arno Strouwen and Peter Goos
Chemometrics and Intelligent Laboratory Systems, 221.
- 2019 **A Note on the Output of a Coordinate-Exchange Algorithm for Optimal Experimental Design**
Arno Strouwen and Peter Goos
Chemometrics and Intelligent Laboratory Systems, 192.
- 2019 **Optimizing Oxygen Input Profiles for Efficient Estimation of Michaelis-Menten Respiration Models.**
Arno Strouwen, Bart Nicolai and Peter Goos
Food and Bioprocess Technology, 12 (5), 769-780.

Invited Presentations

- 2019 **Bayesian Filtering Techniques for Optimal Experimental Design**
University of Southampton Seminar
- 2019 **Optimal Experimental Design for Post Harvest Storage**
University of Southampton Seminar
- 2019 **Efficient Dynamical Experimentation for Post Harvest Storage**
National Symposium of Applied Biological Sciences, Ghent, Belgium
- 2018 **Towards More Efficient Experimentation in Post Harvest Storage**
Marine Research Institute, Spanish Research Council (IIM-CSIC) Seminar
- 2018 **Optimizing an Oxygen Input profile to Estimate Michaelis-Menten Respiration Parameters**
ENBIS Spring Meeting on Design of Experiments for Quality of Products and Sustainability in Agri-Food Systems, Florence, Italy
- 2017 **Optimal Design of Experiments for Non-Linear Models using JMP**
KU Leuven Seminar

Research Visits

- November
2019 **Aalto University**, Helsinki, Finland
2019 Visit to the Sensor Informatics and Medical Technology research group of **Professor Simo Särkkä** to learn about Bayesian filtering of hidden Markov-models
- October
2019 **University of Southampton**, Southampton, United Kingdom
2019 Visiting **Professors Dave Woods** and **Antony Overstall** to learn about Gaussian processes for probabilistic numerics
- February
2018 **Marine Research Institute of the Spanish Research Council**, Vigo
2018 Visit to the Bio-process Engineering group of **Professor Julio Banga** to learn about global optimization and sensitivity analysis of dynamic systems

Teaching Experience

- 2020-2021 **Daily Supervisor for Master thesis**, *Xian Ji*, KU Leuven
Non-Linear Mixed Effect Respiration and Fermentation Models using **Pumas** software
- 2018-2019 **Daily Supervisor for Master thesis**, *Karel Van Brantegem*, KU Leuven
Optimal Experimental Design Techniques for **Ordinal Data**
- 2018-2019 **Teaching Assistant**, KU Leuven
Computer exercise classes for the course **Univariate Data and Modelling** in the **R programming language** under supervision of **Professor An Carbonez**
- 2017 **Daily Supervisor for Bachelor thesis**, KU Leuven
Optimal Experimental Design Techniques for Michaelis-Menten Kinetics
- 2017-2018 **Teaching Assistant**, KU Leuven
Computer exercise classes for the course **Univariate Data and Modelling** in the **R programming language** under supervision of **Professor An Carbonez**