Arno Strouwen

Statistical Consultant

Curriculum Vitae October 1st 2024 ⊠ contact@arnostrouwen.com

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Research Interest

How to design informative experiments for biological systems with noisy dynamics and with incomplete knowledge of the model structure?

Research Experience

2022-current Statistical Consultant, Strouwen Statistics

- Scientific Computing consultancy in the Julia programming language.
- Focused on optimal data gathering strategies.

2024-current Research Scientist, JuliaHub

• Consulting on Scientific Machine learning projects for JuliaSim

2022–2023 Software Developer, JuliaHub

- Made the CI/CD of https://docs.sciml.ai fully reproducible, ensuring that none of the examples in documentation can diverge.
- Successfully onboarded several customers to the PumasQSP software.

2021–2022 **Postdoc Statistician**, The Janssen Pharmaceutical Companies of Johnson & Johnson

- Model Based Design of Experiment: designing 10x accelerated stability studies to precisely predict the shelf life of pharmaceutical drugs and vaccines.
- Bayesian Optimization: automizing high-throughput experiments to optimize the manufacturing conditions of pharmaceutical drugs and vaccines.
- o Probabilistic Programming: Bayesian Non-linear mixed effect modelling of powder flowability.

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 with both measurement and process noise.

Education

2022-2023 Coursework Master of Statistics and Data Science, UHasselt, Belgium

• Deep Learning with Neural Networks, Databases, Topological Data Analysis

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 Nicolaï

2011–2016 B.Sc.&M.Sc. in Bioscience-engineering, Bio-systems engineering, magna cum laude, KU Leuven, Belgium

- M.Sc. Thesis: "Towards a Coarse-Grained Model of the Acto-Myosin Cortex"
- B.Sc. Thesis: "Mechanical Properties of Joly red, Jonagold and Kanzi apples"

Skills

Programming Julia, JMP; Basic knowledge: Python, SQL, R, Matlab

Statistics **Experimental Design**, Bayesian Statistics, Information Theory, Time Series Analysis, Regression, Generalized Linear Model, Ordinal Data, Anova, Blocked Experiment, Split-Plot experiment, Multivariate Statistics, Bayesian Filtering, Kalman Filtering, Uncertainty Quantification, Probabilistic Programming, Deep Learning, Neural Networks, Gaussian Processes, and Machine Learning

Mathematics **Dynamic Systems**, Differential Equations, Optimization, Control Theory, Interval Arithmetic, Differentiable Programming, and Scientific Computing

Peer Reviewed Publications

2023 Adaptive and Robust Experimental Design for Linear Dynamical Models using Kalman filter.
Arno Strouwen, Bart Nicolaï and Peter Goos
Statistical Papers, 64 (4).

2022 Robust Dynamic Experiments for the Precise Estimation of Respiration and Fermentation Parameters of Fruit and Vegetables.

Arno Strouwen, Bart Nicolaï 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 Nicolaï and Peter Goos Food and Bioprocess Technology, 12 (5), 769-780.

Selected Invited Presentations

2024 Bayesian non-linear mixed effects model for safer powder storage.

JuliaCon 2024, Eindhoven, Netherlands ENBIS-24, Leuven, Belgium NCS 2024, Wiesbaden, Germany

 $2023\,\,$ Optimal Design for Model Autocompletion.

ENBIS-23, Valencia, Spain

- 2023 Adaptive and Robust Experimental Design for Linear Dynamical Models using Kalman filter. mODa 13, Southampton, United Kingdom
- 2022 Model Based Experimental Design for Accelerated Small Molecule Stability Studies Non-Clinical Statistics Conference, Louvain-la-Neuve, Belgium
- 2019 Bayesian Filtering Techniques for Optimal Experimental Design 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, Florence, Italy
- 2017 Optimal Design of Experiments for Non-Linear Models using JMP KU Leuven Seminar

Teaching Experience

2023-2025 Substitute for Professor Goos, KU Leuven

Teaching the course Experimental Design in the Master of Statistics and Data Science

2022-2023 Substitute for Professor Goos, KU Leuven

Teaching the course Experimental Planning and Data Modelling in the Master of Science in Food Technology

2022 **Daily Supervisor for summer PhD intern**, Johnson & Johnson Surrogate modelling for chemical reaction optimization

2020-2021 **Daily Supervisor for Master thesis**, 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**

2017 **Daily Supervisor for Bachelor thesis**, KU Leuven

Optimal Experimental Design Techniques for Michaelis-Menten Kinetics

2017-2019 **Teaching Assistant**, KU Leuven

Computer exercise classes for the course Univariate Data and Modelling in the R programming language