WUR Model & Data Day

16 November 2023 | Akoesticum Ede

Location

Akoesticum

Nieuwe Kazernelaan 4 - D 6711 JC E Netherlands





Event schedule

| Floor | plar | ١ |
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| | | Auditorium | Tuinzaal 2 | Studio 5 | Studio 6 | Studio 8 | Studio 9 |
|-----------------|-------------------|---|--|---|---|--|--|
| 8:30- 9:00 | Walk-in | | | | | | |
| 9:00- 9:30 | Opening | Bram de Vos | | | | | |
| 9:30- 10:30 | Parallel | Next level animal sciences | FB-IT: AI platform | Information security | Adagio application | Compre- hensive indicators | Engaging researchers |
| 10:30- 10:50 | Break | | | | | | |
| 10:50- 11:20 | Plenary | A journey into the animal kingdom | | | | | |
| 11:30- 12:30 | Parallel | Data management tools: several presentations | Hands-on Yoda workshop | FB-IT services: Organic growth of models | Generative AI to facilitate food domain research | MAST: multi model usage in policy support context | Recognition and rewards |
| 12:30- 13:30 | Lunch break | | | | | | |
| 13:30- 14:30 | Parallel | What is Scientific Machine learning and how to use it? | LEGO: metadata for re- producability | FB-IT services: HPC and GPU | Real-life farm data- & service platform | OnePlanet: digital ochards & data platforms/ algorithms | MAST: motivating model complexity |
| 14:40- 15:10 | Plenary | Circular Food Systems model | | | | | |
| 15:10- 15:30 | Break | | | | | | |
| 15:30- 16:30 | | Economy-wide and household level impact of dietary changes on the future of the food system | BIS-4D: a high resolution soil modelling and mapping platform | FB-IT services: containerizing your model | Preparing a dataset before publishing | LTER-LIFE: bringing ecological data and models together | Value creation – from research to innovation |
| 16:40- 17:00 | Closing | Jene van der Heide, Shauna Ni Fhlaithearta | | | | | |
| 17:00- 18:00 | Drinks & bites | | | | | | |



Program

9:00-9:30 (Auditorium) **Opening by Bram de Vos**



9:30-10:30 Parallel sessions

| Next Level Animal Sciences' model & data investments | Auditoriur |
|--|------------------------------|
| We will showcase the data & models program of Next Level Animal Sciences. This | Tobias van |
| program aims to let our scientists capitalize on the revolution in data collection and computing power by developing methods, tools and technology. We will provide an overview of the program, as well as more in depth talks about several highlights within the program. | Kooten, Steffen Werner |

| | FB-IT services: AI platform | Tuinzaal 2 |
|---|--|------------|
| ľ | Nick Brummans shines a light on AI platform. As WUR, we should stimulate the | Nick |
| | integration of MLOps (Machine Learning Operations) into our AI research environments | Brummans |
| | to enhance scalability, collaboration, model explainability and reproducibility. By | |
| | investing in a platform with MLOps tools that prioritizes these factors, we can optimize | |
| | the entire AI lifecycle, from data preparation to model deployment, ensuring high- | |
| | quality, transparent, and reproducible research results. | |

| Information security | Studio 5 |
|---|---------------------|
| This is a practical talk on how you can make sure your data is adequately protected. Remon Klein Tank will also give a real-world insight into some of the threats you are protecting your data from. | Remon Klein Tank |

| Adagio and application to MAGNET | Studio 6 |
|---|-------------|
| This session introduces MAGNET - the global general equilibrium model of Wageningen | Jules Bloer |
| Economic Research, which uses various sources of data and generates lots of data as | Heleen |
| results. To manage these data and gain useful insights from the results for various | Bartelings |
| research projects, Magnet profits from the research data management solution Adagio, | |
| which facilitates researchers to include, validate, combine, analyze, visualize and share | |
| the data that are needed in projects. | |

Comprehensive indicators for connecting models and communicating results Studio 8 Integrated assessment studies use many different indicators to present model results. However, such indicators do not always cover all relevant domains and it is not always clear which domains are included. This interactive workshop addresses the issue of how indicators can be used for building and communicating narratives based on (multi)model results. Marijn Gulpen and Pim Post will present their work creating a common narrative from results from multiple models by linking them into the SDG indicator framework. Saeed Moghayer will show his work building an indicator dashboard in PowerBI to communicate results from the MAGNET model. This dashboard allows users to navigate interactively through a dataset.

| Marijn |
|--------------|
| Gulpen, Pim |
| Post, Saeed |
| Moghayer, |
| Jason Levin- |
| Koopman |

| Eng | agement: connecting researchers with stewardship | Studio 9 |
|------|--|------------|
| Rese | earch Data Management (RDM) requirements are often perceived by researchers as | Lena |
| a bu | reaucratic exercises. In this session, we will explore how to change this point of | Karvovskay |
| view | , by showing, for example, that Data Management Plans (DMPs) present valuable | (VU) |
| oppo | ortunities for improving research and collaboration. We'll discuss the proactive steps | |
| data | stewards can take to showcase the numerous benefits of effective RDM. | |

10:50-11:20 (Auditorium)

Plenary session by Constanze Mager

A journey into the animal kingdom

Constanze Mager (Manager Conservation, Research and Education at Royal Burgers' Zoo) will take us on a journey into the animal kingdom, with special attention to models and data.



11:30-12:30 Parallel sessions

| Data management tools (several presentations) | Auditorium |
|--|----------------------|
| GIS data management tools: Multi Reclass Too and Combine Tool Hans Roelofsen presents the Combine-Tool and the Multi-Reclass Tool, which are designed to interact with categorical geospatial raster data. Their joint aim is to build new raster-datasets that are fully tailored to the user's application, based on one or more existing datasets. Key-feature is to design and apply a new categorization-scheme, while resolution, spatial extent and file-format are also customizable. The tools were successfully used in several land-use forecasting studies. | Hans Roelofsen |
| SAM harmonization: interoperability for genomics Balazs Brankovics demonstrates the SAM harmonization toolkit , which was developed to improve interoperability of analysis tools in genomics and allow for modular design in pipelines. A few application possibilities will be highlighted and suggestions how similar approaches can contribute to more FAIR data analysis. | Balazs Brankovics |
| Introducing the FAIR Data Station Jasper Koehorst presents a FAIR By Design approach for experimental metadata management to ensure FAIR research and interoperability. | Jasper Koehorst |
| Soft data infrastructure building blocks for data spaces Ever thought about what it means to properly set up an infrastructure? In this talk Jan Dirk Bules will discuss how the European data spaces should be set up at a conceptual level. It is an architecture according to a so-called 'soft infrastructure' with 12 building blocks that cover operational and governance blocks and show which aspects need to be carefully thought off. | Jan Dirk Bulens |

| B-IT services: Organic growth of models - the small modeler | Studio 5 |
|--|------------|
| his session is about `organic programming': where a program grows without a real | Koen |
| lan. Koen Meesters and Nick Brummans presents best modelling practices, starting | Meesters & |
| rom the small modeler's perspective. They share experiences, difficulties, hints and | Nick |
| olutions to improve your way of working; and how FB-IT can help you. | Brummans |

| Generative AI to facilitate food domain research | Studio 6 |
|---|----------|
| Over the past year, generative AI, including models like ChatGPT, has gained substantial | Xuezhen |
| attention. It is widely recognized for its potential to bring about a paradigm shift across | Guo |
| various industries and sectors. In this session, we'll explore how powerful generative AI, | |
| including large language models and image generators, can greatly impact food | |
| (system) research. We'll share ongoing project updates, highlight key discoveries, and | |
| invite colleagues to join in-depth conversations. This collaborative effort aims to uncover | |
| new possibilities in food (system) research to utilize the potential of generative AI. | |

| MAST: modelling / multi-model usage/ model collaboration in decision/policy | Studio 8 |
|--|----------|
| support context | |
| This session elaborates on the potential of integrated modelling use to assess complex | Ana |

This session elaborates on the potential of integrated modelling use to assess complex
policy and research questions which often involve researchers from several disciplines.
The introduction of a general framework for multi-model analysis (MMA) will be followed
by a presentation on potential research questions in which MMA can be applied. Recent
examples will serve as an illustration of how the methodology is applied in practice.Ana
Gonzalez
Martinez

Recognition and rewards

Studio 9

Theo Jetten will take you through the new proposed academic career framework at WUR, with specific attention for models and data. This is foreseen to take effect from 2024 onwards. The framework is a new system of recognizing and rewarding activities of all academic staff (lecturers, assistant, associate and personal professors and researchers). Next, Jene van der Heide and Ní Fhlaithearta, will reflect on this matter: What will be the impact on scientific models? Model quality? Wageningen Research?

Theo Jetten, Jene van der Heide, Ní Fhlaithearta

13:30-14:30 Parallel sessions

| What is Scientific Machine Learning and how can you use it? | Auditorium |
|--|------------|
| During this session we will introduce yourself, as a WUR-domain specialist but probably | WUR |
| non-machine learning specialist, to 'Scientific Machine Learning' (SciML). We will start | Scientific |
| with a general introduction: What is SciML and how can you use it? This followed by two | Machine |
| speakers who will tell about their research in which they used SciML. This will give you | Learning |
| an idea how such a novel technique could be used to solve WUR domain research | Network |
| questions. We will then give a short demo, led combinedly by WUR FB-IT and the SciML- | |
| network, to show how the MLflow software can help you to bring SciML into practice. We | |
| end the session with additional room to ask questions and to discuss. | |
| | |

| LEGO: metadata for reproducibility | Tuinzaal 2 |
|---|------------|
| LEGO is used to address and discuss several aspects in data documentation, which is | Irene |
| essential for data understandability and reproducibility. Come play! | Verhagen |
| | |

| FB-IT services: HPC and GPU | Studio 5 |
|--|-------------|
| Anunna HPC (High Performance Computing) has been thoroughly renovated this year | Alexander |
| and also the GPU options have increased a lot. In this session an update is being given, | van |
| accompanied with some demo's on how to benefit from the new infrastructure. | Ittersum, |
| | Jeremy |
| | Vandenplas, |
| | Jan van |

Haarst

| Real-life farm data- & service platform | Studio 6 |
|---|-------------|
| Fedde Sijbrandij, Thomas Been and Tamme van der Wal demonstrate a real-life farm | Fedde |
| data- & service platform to develop and deploy field data, WUR models and Digital Twins | Sijbrandij, |
| for research and practical application. | Thomas |
| | Been, |
| | Tamme van |
| | der Wal |

OnePlanet (several presentations)

Digital orchard supports pruning

Studio 8 Bas Boom

In the agriculture sector, finding skilled workers is challenging, while robotization of complex agricultural systems is not keeping up with demand. A faithful 3D replica of an orchard is currently build, using hybrid techniques, and lidar and visual sensor combinations, with the objective of creating a digital twin of the orchard to support treepruning. OnePlanet Research Center analyzes the processes in the digital orchard, translating the output into actions for humans or robots. In the short term, the software and tools help trainee agricultural workers become pruning experts. In the long term, the software will make it possible for robots to take over certain tasks.

OpenPlanet, a secure and easy data and algorithm sharing platform developed by OnePlanet and partners

OnePlanet Research Center has developed a platform, called OpenPlanet, that facilitates the workflow from finding to working with data. OpenPlanet makes the process of Wim requesting (sensitive) data transparent to both data provider and consumer. It gives Yedema data providers much control over the secure sharing of their data, while making it easy for data consumers to find and receive data.

BarnSense, a digital platform providing actionable insights in (nitrogen) emissions in and around barns

BarnSense is a data platform to enable research regarding emissions, in and around barns, by managing and ingesting data of modern sensors. It allows researchers to manage hundreds of sensors, even those still in development. This talk will focus on how well-structured data and metadata can be leveraged to create solid, reliable, and futureproof systems for creating societal impact.

| MAST: motivating model complexity from fitness for purpose | Studio 9 |
|--|-------------|
| In this session we will explore the link between model complexity and fitness for | Cheng Liu, |
| purpose. We have two interesting talks that will stimulate a follow-up discussion. | Vincent Hin |

14:40-15:10 (Auditorium)

Plenary session by Hannah van Zanten

Circular Food Systems model

This plenary session will focus on the Circular Food Systems (CiFoS) model. The CiFoS model redesigns the food system based on human and planetary heath constraints. It answers questions such as: 'which crops to grow where', 'which fertilizers to use', 'which animals to keep', and 'which food to consume' and 'how to best recycle leftover streams in the food system'.



15:30-16:30 Parallel sessions

| Economy-wide and household level impact of dietary changes on the future of the food system | Auditorium |
|---|-------------------|
| t.b.a. | Saeed Moghayer |

| BIS-4D: A high resolution soil modelling and mapping platform in 3D space and time for the Netherlands | Tuinzaal 2 |
|--|-----------------------|
| BIS-4D is a high resolution soil modelling and mapping platform in the Netherlands in 3D space and time. In this computer practical, we introduce methods and tools for digital soil mapping of basic soil properties in the R environment for statistical computing. Participants will be guided through data preparation, model calibration and prediction using a machine learning algorithm, map visualization and accuracy assessment. If you take part in this workshop, please bring your laptop! | Anatol Helfenstein |

| FB-IT services: Containerizing your model | Studio 5 |
|--|------------|
| Delve into a practical demonstration that streamlines the packaging of machine learning | Nick |
| models for efficient deployment, all while enjoying the benefits of easy scalability and | Brummans, |
| reproducibility. This tutorial will guide you through creating portable model packages, | Tino Kraan |
| ensuring that your models can be reliably replicated across diverse environments, | |
| delivering consistent and reproducible results. | |

| Preparing a dataset before publishing | Studio 6 |
|--|-----------------|
| How do you prepare your raw data into a quality FAIR dataset ready for publishing? We discuss common pitfalls, selecting the right data, making a readme file and adding metadata. | Laura Zeeman |

| LTER-LIFE – bringing ecological data and models together | Studio 8 |
|--|----------|
| Geerten Hengeveld will talk about the LTER-LIFE project, which aims to provide an e- | Geerten |

infrastructure that allows researchers to construct digital twins of ecosystems – initially focusing on the Veluwe and the Wadden areas. The infrastructure will bring together data, models and tools and support ease-of-use of in creating using and re-using streamlined workflows to generate digital representations of these ecosystems. To make such an infrastructure work requires software solutions and a FAIR way of working with data, tools and models. In this session we will present the general idea of LTER-LIFE, show and extend the initial inventory of datasets and models that are available at WUR, and discuss potential use of the LTER-LIFE infrastructure within the WUR-workflow.

| Value Creation - from Research to Innovation | Studio 9 |
|---|-------------|
| A session led by Yannick van Gelder (WDCC), where he shares the stories of three | Yannick van |
| research projects that transcended academia, offering insights into how research can | Gelder, |
| create real-world impact. Whether you're a researcher or simply curious about the power | Ruud |
| of knowledge to drive change, this workshop will inspire and inform, with practical | Borgart |
| quidance on accessing the support you need. | - |

16:40-17:00 (Auditorium)

Closing by

Jene van der Heide Shauna Ní Fhlaithearta



