

# The 3rd MOPRED Symposium 2025

Integrative Genomics and Machine Learning for Precision Health

## I - Genomic Embeddings, Knowledge Graphs & Personalized Prediction

### 10:10 - Moritz Sturm

Genetic risk-aware embeddings of whole-genome data for multimodal applications

### 10:30 - Julia Gehrmann

Designing a reusable pipeline for integrating tabular data with neuroimaging

#### 10:50 – Arber Qoku

Knowledge-guided matrix factorization for multi-omic perturbation analysis

#### **11:10** – **Gerd Specht**

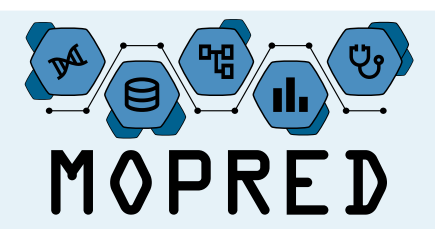
Machine learning approaches for activity-specific health profiling using wearable sensor data

#### 11:30 - Simeon Platte

ML-based molecular burden scores: Predicting treatment outcome based on the genetic variation of underlying mechanisms

## **Poster Highlights & Networking**

- 11:50 Poster Short Talks
- 12:00 Group Photo
- 12:05 Lunch Break
- 9 12:30 Lunch & Poster Session



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## **II - Transcriptome Models**

#### 13:45 - Jonas Schuck

NanoAIRR: full-length adaptive immune receptor profiling from Nanopore long-read sequencing

#### 14:05 - Nikoletta Katsaouni

Mechanism of action-aware drug ranking with contrastive learning and gene expression profiles

#### 14:25 – Laura Rumpf

Predicting gene-specific regulation with transcriptomic and epigenetic single-cell data

- 14:45 Ewa Szczurek Keynote Lecture
- 15:20 Poster Award
- 15:25 Poster Session II & Coffee Break

## III - Aging, Cancer Biology & Single-Cell Atlases

#### 16:30 – Fabian Kern

Identifying key cellular and molecular aging features in mouse adipose tissue using spatiotemporal transcriptomics

#### 16:50 - Michael Tyler

Mapping cellular heterogeneity in cancer with the Curated Cancer Cell Atlas

#### 17:10 - Christina Kalk

Prediction and validation of split open reading frames across cell types

#### 17:30 – Julia Eliseeva

Single-cell RNA sequencing analysis of premalignant lesions to elucidate early cancer progression

## 17:55 - Closing Remark