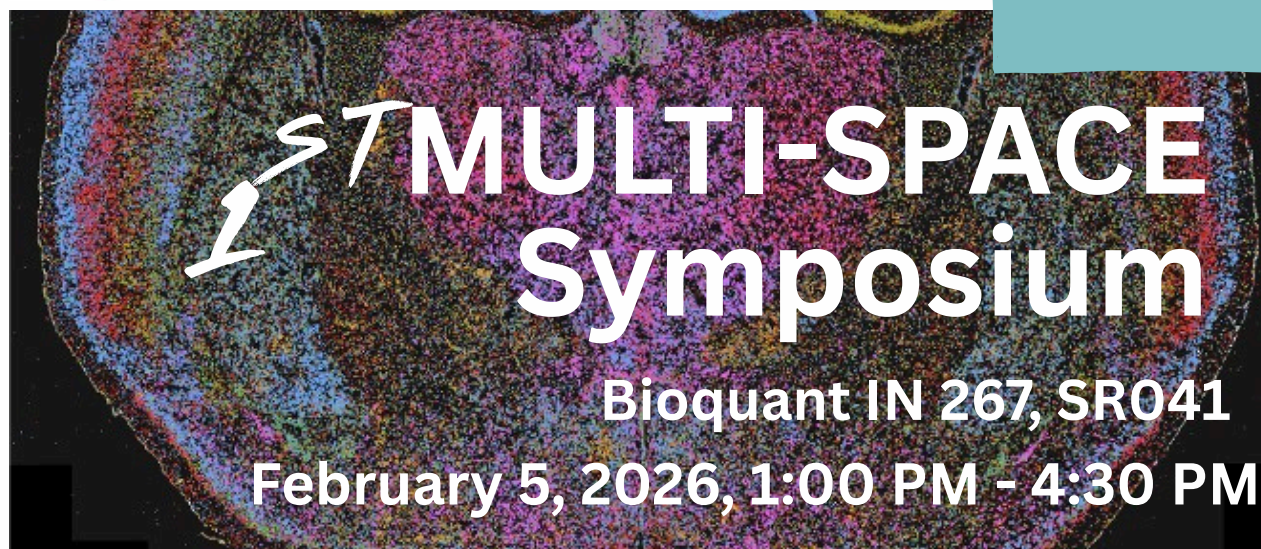


# Spatial Omics



**Register now at <https://indico.dkfz.de/event/1524/>.**

Interested in incorporating spatial omics into your research?

Discover what is possible in Heidelberg and learn how to implement spatial transcriptomics, spatial proteomics, spatial metabolomics, and multi-modal approaches by connecting with the MULTI-SPACE team at this in-person event.

The MULTI-SPACE Symposium brings together researchers to showcase the platform's spatial biology technologies, guide technology selection for specific scientific questions, and provide clear information on access, workflows, and contact points. The symposium also fosters cross-modality exchange and partnerships, including collaborations for upcoming grant applications, while identifying unmet needs and missing technologies to drive innovation in spatial biology research.

We look forward to your registration!

The Organizing Committee

## Program:

- 13:00–13:10 – Welcome & Introduction to the MULTI-SPACE Platform
- 13:10–13:35 – Spatial Transcriptomics – Image-based
- 13:35–14:00 – Spatial Transcriptomics – Sequencing-based
- 14:00–14:25 – Spatial Proteomics
- 14:25–14:45 – Spatial Metabolomics
- 14:45–15:10 – Data Integration & Multimodal Analysis
- 15:10–16:00 – ☕ Coffee Break & Interactive Session: Technology Tables

*During the interactive session, participants will rotate freely between five thematic tables for direct consultation, each hosted by facility representatives:*

- Table 1 – Spatial Transcriptomics (ST)
- Table 2 – Spatial Proteomics (SP)
- Table 3 – Spatial Metabolomics (SM)
- Table 4 – Multimodal & Imaging Integration
- Table 5 – Data Integration & Computational Analysis

**Explore spatial omics, connect with experts, and discover the technologies available at your doorstep—all in one event.**



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