

# Computational Pathology Research in GI Histopathology

Welcome by Birgit Müller, PreciPoint  
Presentation by Volker Bruns, Fraunhofer IIS  
Q&A Session with our speakers

In this webinar, we will focus on tissue cartography analysis for GI histopathology.

You will learn:

- What is the current state of AI developments for GI histopathology
- What are the applications of tissue cartography in colorectal cancer research
- What are the challenges are best-practices in the training and validation of AI analysis

This webinar is for you if you are a pathologist working in research, a researcher, or a bioinformatician, or if you are looking for digital know-how in the pathology area.

Speakers for this event:

Volker Bruns  
Fraunhofer IIS  
Head of the Medical Image Processing Group  
[www.iis.fraunhofer.de/digitalpathology](http://www.iis.fraunhofer.de/digitalpathology)

Birgit Müller  
Head of Business Development  
PreciPoint GmbH  
[www.precipoint.com](http://www.precipoint.com)

#digitization #computationalpathology #digitalmicroscopy #research #colorectalcancer  
#artificialintelligence

Registrations: [https://zoom.us/webinar/register/4816261664079/WN\\_ZFIEaz1xTBiMLTZRL\\_bhUg](https://zoom.us/webinar/register/4816261664079/WN_ZFIEaz1xTBiMLTZRL_bhUg)



Live Event

## Computational Pathology Research in GI Histopathology

Thursday 22.07. | 17:00 – 18:00 CEST

Computational Pathology • Tissue Cartography • Digital Microscopy



**Volker Bruns**  
Fraunhofer IIS  
Head of the Medical  
Image Processing  
Group



**Birgit Müller**  
PreciPoint,  
Head of Business  
Development

