algammer To Para oge 2011: hing : & In more Tanga & Then



### OSTBAYERISCHE TECHNISCHE HOCHSCHULE REGENSBURG

# German Conference on Medical Image Computing

Bildverarbeitung für die Medizin



# March 9-11, 2025 Regensburg

### Organiser

Regensburg Medical Image Computing (ReMIC) Ostbayerische Technische Hochschule Regensburg

### Supported by

Charité - Universitätsmedizin Berlin

Seniorprof. Dr. Thomas Tolxdorff Regensburg Center for Artificial Intelligence (RCAI) Regensburg Center of Biomedical Engineering (RCBE) Regensburg Center of Health Sciences and Technology (RCHST)

### **Conference Chair**

Prof. Dr. rer. nat. Christoph Palm

### **Conference office**

Sümeyye Yildiran orga-2025@bvm-conf.org

# Call for Sponsorships





### Aims of BVM

The German Conference on Medical Image Computing (BVM) has been the **central national forum** for the presentation and exchange of new medical image processing methods and systems since 1993. In recent years, artificial intelligence and machine learning have played a key role in this field. The aim of the conference is to present and discuss latest research results and to promote the dialogue between science, industry and application. The conference is predominantly held in English and has subsequently welcomed an increasing number of international guests.

All contributions to BVM are subjected to a stringent review process and published in conference proceedings by Springer-Verlag. The majority of contributions are submitted by doctoral students. Therefore, BVM is a forum for young scientists, enabling them to gain conference experience and present their own ideas to the community. At the same time, the established medical imaging community uses the BVM to refresh contacts and discuss current methodological developments.

The BVM will be accompanied by an industry exhibition and selected industrial presentations. Application relevance has always been an integral part of the research presented at the BVM. This characteristic is further emphasized by the 2025 event location at OTH Regensburg, a technical university of applied sciences.

History since 2019:

- 2024 FAU Erlangen-Nürnberg
- 2023 TU Braunschweig
- 2022 DKFZ Heidelberg
- OTH Regensburg (virtual) 2021
- 2020 Charité Universitätsmedizin Berlin
- 2019 Universität zu Lübeck

## **OTH Regensburg**

With more than 10,000 students, 61 degree programs and 8 faculties, Ostbayerische Technische Hochschule Regensburg (OTH Regensburg) is one of the largest universities of applied sciences (HAW) in Bavaria. With almost 2,000 students, the Faculty of Computer Science and Mathematics is the largest computer science faculty at an HAW in Bavaria.

### approx. 140-150 conference participants Visitors

Young scientists and graduates from the fields of:

- Image processing and imaging
- Machine Learning, especially Deep Learning
- Artificial Intelligence
- Computer science and mathematics
- Visualisation und Virtual Reality, ...

## Supporting professional associations

### BVMI, CURAC, DAGM, VDE/DGBMT, GMDS, GI, IEEE

### Sponsors of the last BVM in Regensburg in 2021

Canon Medical Systems, Continental Engineering Systems, DEKOM Engineering, Moysis & Partner, arxes-tolina, Dell Technologies, Fotofinder Systems, ID, numares, BioPark Regensburg, Haption, Nexus/Chili, Olympus Deutschland, 1000shapes, **AKTORmed, Springer Verlag** 

### Industrial Exhibition

### The industry exhibition will take place centrally on the university campus in the same foyer where coffee and snacks will be served and where the poster sessions will be held. Get into dialogue with potential new employees and present yourself as a potential cooperation partner in front of the professional audience. Benefit from the media coverage of the conference to raise your profile.

# Job Fair

- 6-minute run-through of your **company presentation** (without sound) during the break in the foyer on March 10 and 11, 2025
- 1-minute short presentation in the foyer during a break
- PDF links to job offers on the BVM website
- Posting of job offers (DIN A4) during the conference
- Special advertising for the job fair among students of the Faculty of Computer Science and Mathematics at OTH Regensburg

### **Sponsorship** A Logo linked to website

# Modules

Presentation in the programme booklet and in the Springer conference proceedings

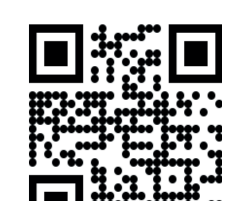
- **B** Flyer or similar in conference bag
- C Job fair with up to 3 positions during the conference and online
- **D** Basic booth (approx. 6 square metres) + 1 free entry
- E Booth extension (to approx. 10 square metres) + 1 additional free entry
- F Job fair presentation (without talk and sound) (up to 6 min. during a break on Monday and Tuesday)
- **G** Job fair short presentation in the foyer (short talk with sound) (1 min. during a break on Monday and Tuesday)
- H Session industrial presentation + 1 additional free entry

(10 min. as part of a scientific session)

We would be delighted to have you as a BVM sponsor. Feel free to contact us, even if you have other sponsorship formats in mind. You can find more information on the website www.bvm-conf.org



UNESCO World Heritage



Welcome

to

## Regensburg

Sponsoring			All modules B-H are only possible in conjunction with basic module A.				
A	500,-€	E	500,-€		Platinum Sponsor	> 3.000€	
B	400,-€	F	400,-€		Gold Sponsor	> 2.000€	
С	300,-€	G	400,-€		Silver Sponsor	> 1.000€	
D	600,-€	Η	2.600,-€		<b>Bronze Sponsor</b>	> 500€	
				each plus VAT	Sponsor	<=500€	