OTH REGENSBURG

German Conference on Medical Image Computing

Bildverarbeitung für die Medizin

March 9-11, 2025 Regensburg

Conference Chair

Prof. Dr. Christoph Palm Regensburg Medical Image Computing (ReMIC) OTH Regensburg Galgenbergstraße 30, 93053 Regensburg

Organizer Regensburg Medical Image Computing (ReMIC) OTH Regensburg

supported by Regensburg Center for Artificial Intelligence (RCAI) Regensburg Center of Biomedical Engineering (RCBE) Regensburg Center of Health Sciences and Technology (RCHST) and listed professional associations

Version 0.2, 03.02.25

Programm





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Introduction

The German Conference on Medical Image Computing (BVM) has been held at various locations in Germany for almost 30 years and will now take place at the OTH Regensburg for the first time after a virtual event in 2021. In terms of content, the BVM focuses on the computer-aided analysis of medical image data. The areas of application are diverse, e.g. in the fields of imaging, diagnostics, surgical planning, computer-assisted intervention and visualization.

During this time, there have been remarkable methodological developments and changes - particularly in the field of machine learning and artificial intelligence - in which the BVM community has worked intensively. As a result, research in this context now dominate the BVM. These developments have also helped to establish medical image processing at the interface between computer science and medicine as a key technology for the digital health.

In addition to the presentation of current research results from the BVM community, a central aspect of the BVM is the encouragement of young researchers. The conference primarily serves as a platform for doctoral candidates, but also students with outstanding theses, to present their results, enter into professional discourse with the community and network with other researchers. Despite the fact that there are many conferences and congresses that are also relevant to medical image processing, the BVM has lost none of its importance and appeal.

In terms of content, BVM 2025 will once again be able to offer an attractive and top-class program. Out of 94 submissions, 28 presentations, 38 poster contributions and two software demonstrations were accepted via a doubleblided review process with three reviews each. The best papers will again be awarded prizes this year. The conference website can be found at:

https://www.bvm-conf.org

The program will be supplemented by tutorials and three invited lectures. As speakers for the keynote presentations we warmly welcome:

Ivana Išgum

queAl group, University of Amsterdam, Netherlands

- David Hawkes UCL Centre for Medical Image Computing, University College London, Great Britain
- Dirk Wilhelm

MITI Research Group, Technical University of Munich, Germany

We would like to take this opportunity to express our sincere thanks to all those who contributed to the success of the conference during the extensive preparations: the keynote speakers, the authors of the scientific contributions, the organizers of the tutorials, the industry representatives, the program committee, the professional societies, the members of the BVM organization team and all employees of the Regensburg Medical Image Computing (ReMIC) lab at OTH Regensburg. We wish all participants of the BVM 2025 conference exciting new contacts and inspiring impressions from the world of medical image processing.

January 2025

Christoph Palm (Regensburg) Katharina Breininger (Würzburg) Thomas M. Deserno (Braunschweig) Heinz Handels (Lübeck) Andreas Maier (Erlangen) Klaus Maier-Hein (Heidelberg) Thomas Tolxdorff (Berlin) OTH REGENSBURG



Orientation and Goals

Medical image computing is the key technology for modern image-based diagnostics and surgical support. The community have been meeting at the BVM conference (German conference on Medical Image Computing, Bildverarbeitung für die Medizin) since 1993.

The aim of the conference is to present current research results and to deepen discussions between representatives of the medical, computer and technical sciences, industry and clinical application. The conference is also explicitly aimed at young scientists who wish to report on their Bachelor's or Master's projects. Contributions from European colleagues are also welcome. Although English and German are equal congress languages, English has largely prevailed in the lectures and poster presentations.

Artificial intelligence and machine learning play a particularly important role. Nevertheless, the topics of the conference cover all areas of medical image processing, in particular algorithms, hardware and software systems and their clinical application:

- Machine learning and artificial intelligence
- Convolutional neural networks and deep learning
- Imaging and acquisition
- Visible Light, endoscopy, microscopy
- Image segmentation and image analysis
- Image registration and fusion
- Visualization and animation
- Anatomical atlases
- Time series analysis
- Secure exchange of medical image data
- Patient-specific simulation and planning
- Computer-aided diagnosis
- Virtual / augmented reality
- VR simulators and 3D haptic interaction
- Biomechanical modeling
- Computer-assisted intervention
- Instrument and patient localization and tracking
- Computer-aided operation planning
- Clinical application of computer-aided systems
- Validation and quality assurance
- Image-supported robots, surgical simulators
- Datasets
- Open topics



Program Committee

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Local BVM-Organization

Sümeyye Yildiran, Leonard Klausmann, Alexander Leis, David Rauber, Christoph Palm u.a.



Local BVM-Support

Verein der Freunde der OTH Regensburg e.V.

- RCAI Regensburg Center for Artificial Intelligence
- RCBE Regensburg Center of Biomedical Engineering
- RCHST Regensburg Center of Health Sciences and Technology

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Special issue	Andreas Maier – Lehrstuhl für Mustererkennung, Friedrich-Alexander Universität Erlangen-Nürnberg
Conference proceedings	Thomas M. Deserno – Peter L. Reichertz Institut für Medizinische In- formatik, TU Braunschweig
Web & News	Christoph Palm und Sümeyye Yildiran – Regensburg Medical Image Computing (ReMIC), OTH Regensburg

Supporting professional associations



DAGN Deutsche Arbeitsgemeinschaft für Mustererkennung e.V.





Deutsche Gesellschaft für Computer- und Roboterassistierte Chirurgie e.V. (CURAC)

Deutsche Arbeitsgemeinschaft für Mustererkennung e.V.

Fachgruppe Medizinische Informatik der Deutschen Gesellschaft für Biomedizinische Technik (DGBMT) im Verband Deutscher Elektrotechniker (VDE) e.V.

Gesellschaft für Informatik e.V. Fachbereich Informatik in den Lebenswissenschaften







Gesellschaft für Medizinische Informatik, Biometrie und Epidemiologie e.V. (GMDS) AG Medizinische Bild- und Signalverarbeitung (AG MBV)



IEEE Joint Chapter Engineering in Medicine and Biology German Section

Cooperation partner

The Bavarian Al Network

Exhibitors and sponsors

We are very pleased about the long-standing continuous support of some companies as well as the new commitment of others. Without this financial support, the BVM would not be able to realize its successful concept.

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Presentation types for contributions

Orals

Each presentation will have 12 minutes for the talk and 3 minutes for the discussion. Presentation slides will be presented on the presentation computer in the lecture hall in PowerPoint or PDF format. Optional: To facilitate discussion after the presentations, lecture posters can also be created and presented.

Posters and Software demonstrations

Poster presentations (DIN A0/portrait format) and software demonstrations provide an opportunity for intensive discussions of the submitted works. Posters will begin to be displayed in the D-Foyer during the entire conference. The poster sessions start with an Pitch Session in the D-Foyer, where all presenting authors have the opportunity to pitch their work in 30 seconds. All the information about posters and software demonstrations are listed in this program booklet, including: session, time, title and author list.

Conference proceedings

All accepted contributions will be published as eBooks in the series *Informatik Aktuell* by Springer Verlag. During the conference and for a period of period of four weeks, free online access to the eBook is available to all participants.

Industry presentations and job fair

There will be an industry exhibition throughout the conference. Please visit the industry booths for information on the companies, jobs and collaboration opportunities.

In addition, there will be some industry presentations as part of the scientific lecture sessions. The job fair will also take place during the lunch breaks.

Journal publications

It is planned to publish outstanding scientific contributions of the BVM 2025 in a special issue of a renowned journal. This year, we asked the Open Access journal *Machine Learning for Biomedical Imaging* (MELBA) for cooperation.

Awards

A total of five BVM prizes will be awarded again this year. A scientific committee will award prizes to the three best scientific contributions. The audience votes for the best lecture and the best poster presentation or best software demonstration. The name of the best scientific lecture prize has been awarded as the *Pitt-Meinzer Prize* since 2024.

In addition, the BVM Award will be given for excellent bachelor's and master's theses, dissertations or postdoctoral theses in the field of medical image computing. The pize money for the BVM award rised this year to 2.000€, sponsored by Nexus/Chili GmbH, Dossenheim/Heidelberg.





Program Guide Sunday, 9th of March 2025

14:00	Tutorials				
	Tu Quantu Learnin He	torial 1: um Machine ng - Hype or euristic	Tutor Kaapana Hand	rial 2: a Demo - Is-On	Tutorial 3: Implicit Neural Representations (INR) in Medical Imaging
17:30					
17:30					
00.00	17:30 21:30	Opening R	eception	19:15 22:00	Program Committee Dinner
22:00					

Program Guide Monday, 10th of March 2025

07:00	
	Morning Running Event
07:40	

08:15	Peristration and Welcome Coffee
08:45	Registration and wetcome conce
08:45	On a since Demonstra
09:00	Opening Remarks
09:00	Kovpoto 1:
	Ivana Išgum
09:40	
09:40	
	Session 1
10:25	
10:25	
	Coffee Break
10:45	
10:45	Session 2
11:15	Video Analysis

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11:15				
		Sess Shana M	ion 3	
12:00	Snape Modelling			
12:00				
		Sess	ion 4	
12:45		Generativ		
12:45		Lunch	Break	
	12:50	GMDS-AG Meeting	13:10	Guided tour to the
13:45	13:40	(Lunch meeting)	13:45	OTH research facilities
13:45				
		Keyn	ote 2:	
14:25	David Hawkes			
14:25				
	Session 5			
		Sess Improvina	Reliability	,
			,	
15:50				
15:50		Coffee	Rreak	
16:05			Dicar	
16:05				
10.00		Postersess	ion - Intro	1
16:30				
10.50				
		Posters	ession 1	
17:30				

18:20	18:20	Evening Running Event	18:30	City Tour
19:30	19:00		19:30	
19:30				
01:30		Dinner He	rzogssaal	



Program Guide Tuesday, 11th of March 2025

08:15		Welcome C	Coffee	
08:45				
08:45 10:10	Session 6 Ultrasound & OCT			
10:10				
		Coffee Br	eak	
10:25				
10:25				
10.50		Postersession	- Intro 2	
10:50				
10.00				
	Postersession 2			
11:50				
11:50		Lunch Br	eak	
12.50	11:55 12:45	Program Committee Meeting (Lunch served in front of the meeting room)	12:15 12:50	Guided tour to the OTH research facilities
12.50				
13:30		Keynote Dirk Wilh	e 3: elm	
13:30				
		Session	7	
1/10		Digital Path	ology	
14:15				
14.13		Coffee Br	eak	
14:35			Cart	
14:35				
15:35		Session Segmenta	8 ation	

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15:35	
	BVM Award Talk(s)
16:05	
16:05	
16:30	Conference Awards & Closing Session

18:00	Post-Conference Running Event
18:40	
19:30	
	Post-Conference Dinner
21:30	

Wifi

Eduroam is available at the conference venue.

Additionally, **BayernWLAN** can be used as free-of-charge Wifi. Open a website in your browser if it does not open automatically (depending on the operating system and end device). Accept the terms of use on the start page of the hotspot by clicking on 'Connect'.



Tutorials

Three tutorials are planned for sunday afternoon, 09.03.25, 14:00 - 17:30.

Tutorial 1

Quantum Machine Learning - Hype of Heuristic

OTH Regensburg, Prof. Dr. Wolfgang Mauerer und Team

Quantum machine learning (QML) is an emerging technique that leverages the principles of quantum mechanics for potential computational speed-ups. It has been shown that certain problems can be solved more efficiently using quantum algorithms over classical approaches. However, the practical utility of these algorithms is limited on the current generation of quantum computers, so-called noisy intermediatescale quantum (NISQ) systems, as they only offer a limited amount of qubits and are prone to noise and imperfections that strongly limit possible circuits depth and thus the length of quantum computations. Hybrid variational algorithms are considered key candidates for exploiting advantages of near-term quantum devices, but could also be beneficial in post-NISQ systems because of their resource efficiency.

In this tutorial, we discuss how within the class of hybrid variational algorithms, quantum machine learning (QML) has shown promise by moving certain parts of classical machine learning to quantum computers. QCs will, despite common misperceptions, likely be inapt for handling large amounts of data. Consequently, we focus on qantum reinforcement learning (QRL), which requires little training data. However, we also discuss how QML has been shown to outperform classical machine learning for certain tasks, and how this could benefit ML tasks by, for instance, reducing the number of parameters, or in terms of energy efficiency.





Tutorial 2

Kaapana Demo - HandsOn

DKFZ Heidelberg, Prof. Dr. Klaus Maier-Hein, Ünal Akünal und Team

Kaapana is an open-source medical image research platform for clinicians, data scientists and developers. It enables large scale machine learning research on real world data by bringing state of the art AI tools in clinics and research centers. Kaapana can support both central and decentralized use cases which enables interdisciplinary studies that can lead to significant advancements in medical research and patient care.

In this tutorial, we will first start with an overview of the Kaapana platform and its capabilities. We will explain and demonstrate the features and the various components of Kaapana. Then we will proceed with a hands on demo using Kaapana instances we provide to users. In the demo, a complete end-to-end analysis workflow of the platform is presented with a focus on creating and curating datasets, processing medical images, using machine learning models in the platform and exploring the ways for extending the platform in different use cases. Finally, the audience has the opportunity to explore the system freely and discuss their use cases.

Tutorial 3

Hands-on Tutorial on Implicit Neural Representations (INR) in Medical Imaging

Universität zu Lübeck, Prof. Dr. Mattias Heinrich, Ziad Al-Haj Hemidi, Fenja Falta, Christoph Grossbroehmer

Complementary to the recent success in population-based training of deep neural networks for medical image analysis tasks there has been an exiting development and advancement of optimisation driven approaches using Implicit Neural Representations (INR). INRs, which model e.g. mappings between input coordinates and output gray values as continuous functions, are promising in various vision tasks including motion estimation, image reconstruction, denoising, superresolution, and compression. Over the last few years, those ideas have been transferred into the medical imaging field, where they offer unique advantages in adapting to task- and instance-specific challenges that have thus far prevented a wider spread adoption. Our tutorial will provide both a comprehensive overview lecture of INR research in the medical imaging domain as well as practical demonstrations and hands-on learning for interested students and researchers with little or no prior knowledge of the topic.





Keynotes

Keynote 1



Ivana Išgum, University of Amsterdam

Time: Monday March 10, 2025, 09:00 - 09:40

Coronary artery disease is a leading cause of morbidity and mortality worldwide. Coronary CT is a non-invasive tool enabling analysis of the coronary arteries and providing important diagnostic information. However, current clinical analysis typically remains limited to visual evaluation of the coronary artery tree as the extraction of the detailed quantitative information requires high level of expertise and it is a time-consuming process. Besides the information about the coronary arteries, these images also contain information about the whole heart and body composition that may be valuable for the prediction of cardiovascular risk. Manual extraction of this information requires segmentation of the target structures, which is highly time-consuming rendering the analysis infeasible. Hence, such analysis is not routinely performed.

Numerous studies have shown that deep learning-based image analysis can facilitate automatic extraction of this relevant information thereby shortening the analysis times and improving reproducibility. This presentation will show our recent developments on the automatic analysis of coronary CT scans towards detection of cardiovascular disease and extraction of cardiovascular risk. The analysis includes extraction of the coronary arteries that provides the basis for the downstream assessment of the vessel morphology. This is followed by the segmentation of the artery lumen and segmentation of the atherosclerotic plaque components. The amount of plaque and stenosis of the lumen indicate the risk and provide the basis for clinical decision-making. Subsequent merging the findings from different vessels in the coronary tree allows standardized risk reporting. Moreover, deep leaning methods for the analysis of the whole heart, i.e. cardiac structures and large arteries, as well as methods for assessment of body composition will be outlined. The presentation will also showcase how the analysis can be extended to CT scans made for other purposes that visualize the heart and offer the possibility to quantify markers indicating the presence or risk of cardiovascular disease. Next to the opportunities these methods offer, the presentation will discuss current challenges towards trustworthy utilization and present the work on addressing these.

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Keynote 2



David Hawkes, University College London (UCL)

Time: Monday March 10, 2025, 13:45 - 14:25

Reluctantly abandoning my career in rock-and-roll and inspired by the elegant mathematics of reconstruction in computed tomography I started working in medical imaging as a clinical scientist. Working in the clinical environment I appreciated how much in medicine was unknown. I became convinced that a physics and engineering approach could contribute to improving healthcare and that this must be done in close collaboration with clinical colleagues in order to be relevant. I also became convinced that real impact in healthcare engineering would only come about by working closely with industry. Only this would enable wide dissemination. Clinical translation of new technologies involves engaging with complex regulatory pathways, validation and clinical trials. Late in the day I also learnt that the patient has a voice that needs to be heard in order to better direct scarce resource to solve the problems that really matter.

This talk will describe how I was fortunate to be inspired by giants in the field. I will run through my early journey from nuclear medicine and X-ray computed tomography to medical image computing, with initial emphasis on imaging as a tool for measurement. I realized that the resources required for development of imaging hardware would be difficult to come by in the academic research environment. On the other hand computing costs were dramatically reducing and compute power was rapidly increasing. I believed that academia was the place both to develop the underpinning mathematics and algorithms, as well as the computer implementations and experimentation needed to have impact. This led to the formation of the Computational Imaging Sciences Group (CISG) at Guy's Hospital (later KCL) and subsequently the Centre for Medical Image Computing (CMIC) at UCL. With the rapid development of MR and wide availability of other modalities probing different aspects of structure and function, we were motivated to find ways of combining information. This led to the need to tackle image registration. With integration of real-time imaging and video this led naturally to work on image guided interventions. This led to the foundation of the Welcome EPSRC Centre for Interventional and Surgical Sciences (WEISS). Close collaboration with pathologists resulting from our work with surgeons opened my eyes to the world of cellular microscopy. This led to our efforts in trying to relate the macroscopic (millimeter) scale of medical imaging to the microscopic world of histology, where cancer and other diseases are ultimately diagnosed and staged.

I retired just as machine learning and artificial intelligence were taking off and this promised a revolution as profound as that which I had witnessed in the early days of medical imaging. I will describe how I learnt from the many frustrations and failures that are inevitable in a research career in a rapidly evolving field, but also the excitement and inspiration as to what to do next. I will try to draw parallels with the promises and excitement, but also the disappointments that might lie ahead in the field of machine intelligence and AI, to inspire the next generation in computation applied to medicine.



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Finally everything I have described is collaborative, involving many disciplines, and I gratefully acknowledge the many students, post-docs, visiting scientists and faculty that have made this all possible, along with the long term support of our funders. This area is truly multidisciplinary and medicine by its nature crosses all international boundaries. It has been an exciting and rewarding journey.

Keynote 3



Dirk Wilhelm, Technische Universität München (TUM)

Time: Tuesday March 11, 2025, 12:50 - 13:30

In addition to continuously rising costs, the healthcare system is currently characterised by an increasing shortage of staff. It is currently estimated that by the year 2023 there will be a shortage of 500,000 nurses and 6,000 doctors in Germany alone. Consequences of this are delays in medical treatment, lack of operation in individual departments resulting in medical undersupply and overworked staff. In addition to the recruitment of specialists from abroad and process optimisation, the use of robotic systems is a possible approach to solving this system. For these to relieve the workload, they must have autonomous functions to be able to take over work. While this is already feasible today for logistical tasks and patient transport, for example, the limits of this approach are still unclear. A survey of AI experts currently assumes that surgical skills could be taken over by artificial intelligence by 2050-2055 already [1] - and the success story of surgical robotics and companies such as Intuitive Surg. Inc. shows that robots have already replaced humans on the patient side. But are effective robotic systems and powerful AI algorithms sufficient to reproduce surgical procedures autonomously? Do we already have the necessary components of autonomous surgery?

When revising the current literature, one might assume that this indeed is the fact and that we are about to replace humans also for very delicate tasks. One can find for example reports on autonomous suturing and knot tying systems, robotic appendectomy and retraction and many more. But is this what we understand as an intervention already and can we easily jump from these success stories to full surgeries? From a surgeons perspective and although sub-processes of an operation can already be automated, a surgical procedure however poses a much greater challenge. This not only is due to the complexity of the process, but also to the fact that operations can only be described or predicted in abstract terms, but have aspects of a highly complex system at a granular level. We assume that these can only be resolved through comprehensive standardisation of surgeries and a comprehensive approach that includes the individual patient, the underlying disease, but numerous other factors alike. The presentation will not only attempt to provide a status quo to this topic, but also approaches to how the problem can be tackled in the long term. **References**

[1] Grace, K., Salvatier, J., Dafoe, A., Zhang, B. and Evans, O., 2018. When will AI exceed human performance? Evidence from AI experts. Journal of Artificial Intelligence Research, 62, pp.729-754.

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Sunday, March 9, 2025, 14:00 - 17:30 h

Time	Tutorials
14:00	OTH Campus, K-Building
	Tutorial 1: Quantum Machine Learning - Hype of Heuristic
-	Tutorial 2: Kaapana Demo - HandsON
	Tutorial 3: Hands-on Tutorial on Implicit Neural Representations (INR)
17:30	in Medical Imaging

Sunday, March 9, 2025, 17:30 - 21:30 h

Time	Conference Opening Reception
17:30 - 21:30	<i>OTH Campus, Foyer of K-Building</i> Casual get-together with Bavarian beer and snacks

Monday, March 10, 2025, 07:00 - 07:40 h

Time	Activity
07:00	Morning Running Event
	Meeting point:
07:40	Haus der Bayerischen Geschichte,
	Donaumarkt 1, 93047 Regensburg

Monday, March 10, 2025, 08:15 - 08:45 h

Time	Registration and Welcome Coffee
08:15	OTH Campus, Foyer of D-Building
08:45	Coffee/tea and snacks

All lecture sessions and keynotes are located at the *OTH campus*, *A-building*, *lecture hall A 001*.

Monday, March 10, 2025, 08:45 - 09:00 h

Time	Opening / Welcome
08:45	Opening Remarks
- 09:00	Christoph Palm (BVM 2025 General Chair)



Monday, March 10, 2025, 09:00 - 09:40 h

Time	Keynote 1
	Session Chair: Christoph Palm
09:00	AI for Analysis of Coronary Artery Disease
	Ivana Išgum
- 09:40	Quantitative Healthcare Analysis (qurAI) GROUP
	University of Amsterdam

Monday, March 10, 2025, 10:25 - 10:45 h

Time	Coffee Break
10:25	OTH Campus, D-Building, Foyer
-	Coffee/tea and snacks
10:45	Industry Fair

Monday, March 10, 2025, 09:40 - 10:25 h

	Session 1 Image Registration
	Session Chair: N. N.
	Image Registration for a Dynamic Breathing Model
09:40	Pia F. Schulz, Andra Oltmann, Johannes Bostelmann, Ole Gildemeister,
V01	Franz Wegner, Jan Lellmann, Philipp Rostalski, Jan Modersitzki
	Institute of Mathematics and Image Computing, University of Lübeck
	Abstract: ConvexAdam, a Self-Configuring Framework for Dual-Optimisation-
09:55	Based 3D Multitask Medical Image Registration
V02	Christoph Großbröhmer, Hanna Siebert, Lasse Hansen, Mattias P. Heinrich
	Institute of Medical Informatics, University of Lübeck
10.10	Surrogate-based Respiratory Motion Estimation using Physicsenhanced
10.10	Implicit Neural Representations
vu3	Jan Boysen, Hristina Uzunova, Jan Ehrhardt, Heinz Handels
×	German Research Center for Artificial Intelligence (DFKI), Lübeck

 \bigstar : Among the seven best entries in the review process



Monday, March 10, 2025, 10:45 - 11:15 h

	Session 2 Video Analysis
	Session Chair: N. N.
10:45 V04	Comparison of Framewise Video Classification in Laryngoscopies Ole Felber, Louis Bellmann, Philipp Breitfeld, Martin Petzoldt, Felix Rindt, René Werner, Maximilian Nielsen Institute for Applied Medical Informatics,
11:00 V05	Realtime Fiberscopic Image Improvement for Automated Lesion Detection in the Urinary Bladder Thomas Eixelberger, Karl Weingärtner, Philipp Maisch, Christian Bolenz, Thomas Wittenberg Chair for Visual Computing, FAU Erlangen Frauenhofer IIS

Monday, March 10, 2025, 11:15 - 12:00 h

Session 3 Shape Modelling Session Chair: N. N.
Abstract: Universal and Flexible Framework for Unsupervised
Statistical Shape Model Learning
Nafie El Amrani, Dongliang Cao, Florian Bernard
University of Bonn
Robust Statistical Shape Modelling with Implicit Neural Representations
Christoph Großbröhmer, Fenja Falta, Ron Keuth, Timo Kepp, Mattias P. Heinrich
Institute of Medical Informatics, University of Lübeck
iRBSM: A Deep Implicit 3D Breast Shape Model
Maximilian Weiherer, Antonia von Riedheim, Vanessa Brébant, Bernhard Egger,
Christoph Palm
FAU Erlangen-Nürnberg
OTH Regensburg

 \bigstar : Among the seven best entries in the review process





Monday, March 10, 2025, 12:00 - 12:45 h

	Session 4 Generative Models
	Session Chair: N. N.
10.00	Tumor-induced Deformations
12.00 V/00	Mona Irsfeld, Heinz Handels, Hristina Uzunova
vuə	Institute of Medical Informatics, University of Lübeck
	German Research Center for Artificial Intelligence (DFKI), Lübeck
10.15	LLM-Driven Baselines for Medical Image Segmentation
12:15 V10 ★	Jasmin Arjomandi, Luisa Neubig, Andreas M. Kist
	Department Artificial Intelligence in Biomedical Engineering,
	FAU Erlangen-Nürnberg
	Efficient Deep Learning-based Forward Solvers for Brain Tumor Growth
10.20	Models
V11	Zeineb Haouari, Jonas Weidner, Ivan Ezhov, Aswathi Varma, Daniel Rueckert,
	Bjoern Menze, Benedikt Wiestler
	Technical University of Munich

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Monday, March 10, 2025, 12:45 - 13:45 h

Time	Lunch Break
	OTH Campus, D-Building, Foyer
12.45	Lunch
12.40	Industry Fair
12.45	12:50 - 13:40: GMDS-AG Meeting (OTH Campus, K-Building, K 218)
13.43	13:10 - 13:45: Guided tour to the OTH research facilities (Meeting point at the
	Conference help desk)

Monday, March 10, 2025, 13:45 - 14:25 h

Time	Keynote 2
	Session Chair: N. N.
13:45	Fifty Years of Medical Image Computing and my Small Part
	David Hawkes
- 14:25	Centre for Medical Image Computing (CMIC)
	University College London



Monday, March 10, 2025, 14:25 - 15:50 h

	Session 5
	Improving Reliability
	Session Chair: N. N.
	Is Self-Supervision Enough? Benchmarking Foundation Models Against
14.25	End-to-End Training for Mitotic Figure Classification
V12	Jonathan Ganz, Jonas Ammeling, Emely Rosbach, Ludwig Lausser,
	Christof A. Bertram, Katharina Breininger, Marc Aubreville
	Technische Hochschule Ingolstadt
14:40	Look - No Convs! Permutation- and Rotation-Invariance for MetaFormers
V13	Mattias Heinrich
	Institute of Medical Informatics, University of Lübeck
	Abstract: Evaluating the Explainability of Attributes and Prototypes for a
14:55	Medical Classification Model
V14	Luisa Gallée, Catharina S. Lisson, Christoph G. Lisson, Daniela Drees,
	Felix Weig, Daniel Vogele, Meinrad Beer, Michael Götz
	Ulm University Medical Center
	Evaluating the Fidelity of Explanations for Convolutional Neural Networks in
15.10	Alzneimer's Disease Detection
15:10 V1E	Bjarne C. Hiller, Sebastian Bader, Devesn Singn, Thomas Kirste, Martin Poeker, Martin Durba
V15	Institute of Visual and Analytic Computing University of Postock
	German Center for Neurodegenerative Diseases (DZNE)
	Abstract: Metrics Reloaded: Recommendations and Online Toolkit for Image
15.25	Analysis Validation
V16	Emre Kavur, Metrics Reloaded Consortium, Lena Maier-Hein, Annika Reinke
	German Cancer Research Center (DKFZ) Heidelberg
	Are LLMs Killing the Knowledge Graph? Clinical NLP Between Distributional
15:40	and Symbolic Representation
101	Sven Büchel, Drazenko Djordjevic
	ID GmbH

Monday, March 10, 2025, 15:50 - 16:05 h

Time	Coffee Break
15:50	OTH Campus, D-Building, Foyer
-	Coffee/tea and snacks
16:05	Industry Fair



Monday, March 10, 2025, 16:05 - 16:30 h

	Postersession 1 Intro
16:05	
-	OTH Campus, D-Building, Foyer
16:30	

Monday, March 10, 2025, 16:30 - 17:30 h

	Postersession 1 OTH Campus, D-Building, Foyer
P01	Abstract: Information Mismatch in PHH3-Assisted Mitosis Annotation Leadsto Interpretation Shifts in H&E Slide AnalysisJonathan Ganz, Christian Marzahl, Jonas Ammeling, Emely Rosbach,Taryn A. Donovan, Samir Jabari, Christof A. Bertram, Katharina
	Breininger, Marc Aubreville, and the study participants
	Abstract: Multi-level Cancer Profiling through Joint Cell-graph
P02	Representations <i>Luis C. Rivera Monroy, Leonhard Rist, Frauke Wilm, Christian</i> <i>Ostalecki, Andreas Baur, Julio Vera, Katharina Breininger, Andreas Maier</i> Pattern Recognition Lab, FAU Erlangen-Nürnberg
P03	Abstract: TSynD Targeted Synthetic Data Generation for Enhanced CMedical Image Classification: Leveraging Epistemic Uncertainty to Improve Model Performance Joshua Niemeijer, Jan Ehrhardt, Hristina Uzunova, Heinz Handels German Aerospace Center (DLR), Braunschweig
P04	End-to-End Encoders Stabilize Quantum Convolutional Neural Networks for Medical Image Classification <i>Leyi Tang, Merlin A. Nau, Andreas K. Maier</i> Pattern Recognition Lab, FAU Erlangen-Nürnberg
P05	Data Augmentation for Liver Tumor Segmentation UsingStructure, Texture and ContrastSerouj Khajarian, Oliver Amft, Stefanie RemmeleResearch Group Medical Technologies,University of Applied Sciences Landshut
P06	Abstract: IM-MoCo: Self-supervised MRI Motion Correction using Motion-guided Implicit Neural Representations Ziad Al-Haj Hemidi, Christian Weihsbach, Mattias P. Heinrich Institute of Medical Informatics, University of Lübeck



P07	Assessing Spatial Bias in Medical Imaging: An Empirical Study of PatchGAN Discriminator Effectiveness Marc S. Seibel, Timo Kepp, Hristina Uzunova, Jan Ehrhardt, Heinz Handels Institute of Medical Informatics, University of Lübeck
P08	Unsupervised Single-Source Domain Generalization for Robust Quantification of Lymphatic Perfusion Lisa K. Fischer, Johanna P. Müller, Christian Schröder, Anja Hanser, Michela Cuomo, Thomas Day, Cheng Ouyang, Oliver Dewald, Oliver Rompel, Sven Dittrich, Thomas Küstner, Bernhard Kainz FAU Erlangen-Nürnberg
P09	Data-proximal neural networks for limited-view CT Simon Göppel, Jürgen Frikel, Markus Haltmeier IABG, Ottobrunn
P10	Towards Robust Zero-shot Chest X-ray Classification Sheethal Bhat, Adarsh Bhandary Panambur, Awais Mansoor, Bogdan Georgescu, Sasa Grbic, Andreas Maier Pattern Recognition Lab, FAU Erlangen-Nürnberg
P11	Precision ICU Resource PlanningMaximilian Fischer, Florian M. Hauptmann, Robin Peretzke, Paul Naser,Peter Neher, Jan-Oliver Neumann, Klaus Maier-HeinGerman Cancer Research Center (DKFZ) Heidelberg
P12	Systematic Analysis of Input Modalities for Fracture Classification of the Paediatric Wrist Ron Keuth, Maren Balks, Sebastian Tschauner, Ludger Tüshaus, Mattias Heinrich Institute of Medical Informatics, University of Lübeck
P13	Intrinsic Correspondence of Classification Ground Truth and Image Content on the Example of Endoscopic Images Johannes Schuiki, Andreas Uhl Dept. of Artificial Intelligence and Human Interfaces, University of Salzburg
P14	Abstract: Real-world Federated Learning in Radiology: Hurdles to overcomeand Benefits to gainMarkus Bujotzek, Ünal Aku nal, Stefan Denner, Peter Neher,Maximilian Zenk, Klaus Maier-Hein, Andreas Bucher, Rickmer BrarenGerman Cancer Research Center (DKFZ) Heidelberg



	Abstract: Contrastive Learning Approach for Assessment of Speech in
P15	Patients with Tongue Cancer Using MRI Data
	Tomás Arias-Vergara, Paula A. Pérez-Toro, Xiaofeng Liu, Fangxu Xing,
	Maureen Stone, Jiachen Zhuo, Jerry L. Prince, Maria Schuster, Elmar Nöth,
	Jonghye Woo, Andreas Maier
	Pattern Recognition Lab, FAU Erlangen-Nürnberg
	Active Learning Pipeline for Biomedical Image Instance Segmentation
P16	with Minimal Human Intervention
1 10	Shuo Zhao, Yu Zhou, Jianxu Chen
	Leibniz-Institut für Analytische Wissenschaften - ISAS - e.V., Dortmund
	Initial Study On Improving Segmentation By Combining Preoperative
P17	CT And Intraoperative CBCT Using Synthetic Data
1 ±1	Maximilian E. Tschuchnig, Philipp Steininger, Michael Gadermayr
	Salzburg University of Applied Sciences and University of Salzburg
	Automatic Thyroid Scintigram Segmentation using U-Net
P18	Moritz A. Mau, Marius Krusen, Floris Ernst
1 10	Institut für Robotik und Kognitive Systeme,
	University of Lübeck
	Coronary Tree Segmentation and Labelling in X-Ray Angiography
	Images Using Graph Deep Learning
P19	Robin Gayet, Alaa Abd El Al, Alexander Meyer, Anja Hennemuth,
	Matthias Ivantsits, Antonia Popp
	Charité - Universitätsmedizin Berlin
	Abstract: Skeleton Recall Loss
	Yannick Kirchhoff, Maximilian R. Rokuss, Saikat Roy, Balint Kovacs,
P20	Constantin Ulrich, Tassilo Wald, Maximilian Zenk, Philipp Vollmuth,
	Jens Kleesiek, Fabian Isensee, Klaus Maier-Hein
	German Cancer Research Center (DKFZ) Heidelberg
	Unified Framework for Foreground and Anonymization Area
501	Segmentation in CT and MRI Data
P21	Michal Nohel, Constantin Ulrich, Jonathan Suprijadi, Tassilo Wald,
	Klaus Maier-Hein
	German Cancer Research Center (DKFZ) Heidelberg
500	Automatic Detection of Bronchoscopes on X-ray Images
P22	Maryam Parvin, Maximilian Rohleder, Andreas Maier, Holger Kunze
	Pattern Recognition Lab, FAU Erlangen-Nürnberg
	Automated Segmentation and Analysis of Cone Photoreceptors
Dec	in Multimodal Adaptive Optics Imaging
P23	Prajol Shrestha, Mikhail Kulyabin, Aline Sindel, Hilde R. Pedersen,
	Stuart Gilson, Rigmor Baraas, Andreas Maier
	Pattern Recognition Lab, FAU Erlangen-Nürnberg



	Comprehensive Dataset of Coarse Tumor Annotations for The Cancer
	Genome Atlas Breast Invasive Carcinoma
P24	Sweta Banerjee, Christof A. Bertram, Jonas Ammeling, Viktoria Weiss,
	Thomas Conrad, Robert Klopfleisch, Christopher Kaltenecker,
	Katharina Breininger, Marc Aubreville
	Flensburg University of Applied Sciences
	Abstract: Neural Cellular Automata Learn and Predict on
	Low-Power Devices
S01	Nick Lemke, Mirko Konstantin, Henry Krumb, John Kalkhof,
	Anirban Mukhopadhyay
	Darmstadt University of Technology

Monday, March 10, 2025, 18:20 - 19:30 h

Time	Activity
18:20	18:20 - 19:00: Evening Running Event
	Meeting point:
	Haus der Bayerischen Geschichte, Donaumarkt 1, 93047 Regensburg
	18:30 - 19:30: City Tours
19:30	Meeting point:
	Historische Wurstkuchl, Thundorferstr. 3,93047 Regensburg

Monday, March 10, 2025, 19:30 - 01:30 h

Time	Dinner
19:30	Dinner Herzogssaal
01:30	Domplatz 3, 93047 Regensburg

Tuesday, March 11, 2025, 08:15 - 08:45 h

Time	Welcome Coffee
08:15	
-	OTH Campus, D-Building, Foyer
08:45	





Tuesday, March 11, 2025, 08:45 - 10:10 h

	Session 6
	Ultrasound & OCT
	Session Chair: N. N.
	Real-Time Landmark Guidance for Radial Head Localization in Ultrasound
	Imaging
08:45	Lennart Meyling, Christoph Großbröhmer, Ju rgen Lichtenstein,
V17	Mattias P. Heinrich, Lasse Hansen1
	EchoScout GmbH, Lübeck
	Institute of Medical Informatics, University of Lübeck
	Ultrasound-based 3D Reconstruction of Residual Limbs using
	Electromagnetic Tracking
09:00	Pauline Heine, Luise Robra, Jan Komposch, Janis Börsig, Jonas Bornmann,
AT8	Andreas Leiniger, Rainer Brucher, Alfred M. Franz
	Institute for Medical Engineering and Mechatronics,
00.15	Autocalibration for 3D Oltrasound Reconstruction in Infant Hip Dysplasia
V10	Screening Wiebke Houer Christian Weibsbach Christenh Otte, July raen Liebtenstein
V13	Sebastian Linnross Mattias P. Heinrich Lasse Hanson
	Institute of Medical Informatics Iniversity of Lübeck
	Weakly Supervised Segmentation of HRE in OCT with Compact Convolutional
	Transformers and SAM 2
09:30	Olivier Morelle, Justus Bisten, Maximilian WM, Wintergerst,
V20	Robert P. Finaer. Thomas Schultz
	B-IT and Department of Computer Science, University of Bonn
	Department of Ophthalmology, University Hospital Bonn
00.45	Bridging Gaps in Retinal Imaging
U9:45	Timo Kepp, Julia Andresen, Fenja Falta, Heinz Handels
V Z I	German Research Center for Artificial Intelligence, Lübeck
×	Institute of Medical Informatics, University of Lübeck
1 <u>∩.</u>	tbd
IO2	N. N.
	Siemens Healthineers

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Tuesday, March 11, 2025, 10:10 - 10:25 h

Time	Coffee Break
10:10	OTH Campus, D-Building, Foyer
-	Coffee/tea and snacks
10:25	Industry Fair

Tuesday, March 11, 2025, 10:50 - 11:50 h

	Postersession 2
P25	Abstract: Nuclear Pleomorphism in Canine Cutaneous Mast Cell TumorsAndreas Haghofer, Eda Parlak, Alexander Bartel, Taryn A. Donovan,Charles-Antoine Assenmacher, Pompei Bolfa, Michael J. Dark, AndreaFuchs-Baumgartinger, Andrea Klang, Kathrin Jäger, Robert Klopfleisch,Sophie Merz, Barbara Richter, Yvonne Schulman, Hannah Janout, JonathanGanz, Josef Scharinger, Marc Aubreville, Stephan M. Winkler, Matti Kiupel,Christof A. BertramUniversity of Applied Sciences Upper Austria, Hagenberg, Austria &Johannes Kepler University, Lins, Austria
P26	Abstract: Leveraging Image Captions for Selective Whole Slide ImageAnnotationJingna Qiu, Marc Aubreville, Frauke Wilm, Mathias Öttl, Jonas Utz,Maja Schlereth, Katharina BreiningerDepartment AI in Biomedical Engineering, FAU Erlangen-Nürnberg
P27	Abstract: Würstchen: An Efficient Architecture for Large-ScaleText-to-Image Diffusion ModelsPablo Pernias, Dominic Rampas, Mats L. Richter, Christopher J. Pal,Marc AubrevilleLuma AI, Inc.
P28	Enhancing Zero-Shot Learning in Chest X-ray Diagnostics using BioBERTfor Textual RepresentationPrakhar Bhardwaj, Sheethal Bhat, Andreas MaierPattern Recognition Lab, FAU Erlangen-Nürnberg
P29	Abstract: Simulation-informed Learning for Time-Resolved AngiographicContrast Agent Concentration ReconstructionNoah Maul, Annette Birkhold, Fabian Wagner, Mareike Thies, MaximilianRohleder, Philipp Berg, Markus Kowarschik, Andreas MaierPattern Recognition Lab, FAU Erlangen-Nürnberg



	U-Net and GAN for Virtual Contrast in Breast MRI: How Do They Compare
P30	to Real Contrast Images?
	Aju George, Hannes Schreiter, Julian Hossbach, Tri-Thien Nguyen, Ihor
	Horishnyi, Chris Ehring, Shirin Heidarikahkesh, Lorenz A. Kapsner, Frederik B.
	Laun, Michael Uder, Sabine Ohlmeyer, Sebastian Bickelhaupt, Andrzej Liebert
	Institute of Radiology, University Hospital Erlangen, FAU Erlangen-Nürnberg
	Abstract: Client Security Alone Fails in Federated Learning: 2D and
501	3D Attack Insights
P31	Santhosh Parampottupadam, Ralf Floca, Dimitrios Bounias, Benjamin Hamm,
	Saikat Roy, Sinem Sav, Maximilian Zenk, Klaus Maier-Hein
	Medical Faculty Heidelberg, University of Heidelberg
	Abstract: Selective Reduction of CT Data for Self-Supervised Pre-Training
	Improves Downstream Classification Performance
P32	Daniel Wolf, Tristan Payer, Catharina S. Lisson, Christoph G. Lisson,
	Visual Computing Despareb Group, Institute of Media Information
	Lim University Medical Center
	Abstract: Death by Potrospective Undersampling: Cayeats and Solutions for
	Learning-Based MRI Reconstructions
P33	Junaid R. Rainut, Simon Weinmueller, Jonathan Endres, Peter Dawood,
	Florian Knoll, Andreas Maier, Moritz Zaiss
	Institute of Neuroradiology, University Hospital Erlangen, FAU Erlangen-Nürnberg
	Two-Stage Approach for Low-Dose and Sparse-Angle CT Reconstruction
	using Backprojection
P34	Tim Selig, Patrick Bauer, Jürgen Frikel, Thomas März, Martin Storath,
	Andreas Weinmann
	Hochschule Darmstadt
	Learned Shift-Variant CBCT Reconstruction Weights for Non-continuous
P35	Trajectories
100	Chengze Ye, Linda-Sophie Schneider, Yipen Sun, Mareike Thies, Andreas Maier
	Pattern Recognition Lab, FAU Erlangen-Nürnberg
	Self-Supervised 3D Vision Transformer Pre-training for Robust Brain
P36	Tumor Classification
	Danilo Weber Nunes, David Rauber, Christoph Palm
	Regensburg Medical Image Computing (ReMIC), OTH Regensburg
	Abstract: Evolutionary Normalization Optimization Boosts Semantic
D07	Segmentation Network Performance
P37	Luisa ineudig, Anareas M. Kist
	Department Artificial Intelligence in Biomedical Engineering,
	FAO Entangen-Nurriberg



	Integration of Key-value Attention into Pure and Hybrid Transformers
P38	for Semantic Segmentation
	DeShin Hwa, Tobias Holmes, Klaus Drechsler
	BMI Lab, Aachen University of Applied Sciences
	Category-fragment Segmentation Framework for Pelvic Fracture
P39	Segmentation in X-ray Images
	Daiqi Liu, Fuxin Fan, Andreas Maier
	Pattern Recognition Lab, FAU Erlangen-Nürnberg
	DualPath-FFNet: Dynamic Fusion of Pre-trained Features with
	Sigmoid-gated Attention for Improved Medical Image Segmentation
P40	Sadat H. Chowdhury, Mohamed Y. Jabarulla, Hinrich B. Winther, Steffen
	<i>Veltze-Jafra</i>
	Peter L. Reichertz Institute for Medical Informatics
	Hannover Medical School
	Abstract: Longitudinal Segmentation of MS Lesions via
	Temporal Difference weighting
P41	Muximilium R. Rokuss, funnick Kirchnoff, Saikat Roy, Balint Rovacs, Constantin
	Vollmuth Jons Kloosiek, Klaus Majer, Hein
	Gorman Cancor Posoarch Contor (DKE7) Hoidolborg
	Internal Organ Localization using Depth Images: A Framework
	for Automated MRI Patient Positioning
P42	Futan Kats Kai Geißler Jochen G. Hirsch, Stefan Heldman, Mattias P. Heinrich
	Institute of Medical Informatics. University of Lübeck
	Leveraging Multiple Total Body Segmentators and Anatomy-Informed
	Post-processing for Segmenting Bones in Lung CTs
	Lukas Förner, Kartikau Tehlan, Constantin Bauer, Josua A. Decker,
P43	Thomas Wendler
	Department of Diagnostic and Interventional Radiology and Neuroradiology,
	University Hospital Augsburg
	Evaluation of TransUNet for the Segmentation of Retinal Structures
	in OCT-A
P44	Leonie Schüßler, Anna-Sophia Hertlein, Alexander K. Schuster, Stefan Wesarg
	Fraunhofer Institute for Computer Graphics Research IGD,
	Technical University of Darmstadt
	Camera-based Guide Wire Tracking for a Hybrid Neurovascular
D/5	Intervention Training System
F43	Sonja Wichelmann, Roman Leonov, Claudia Rittmüller, Torben Pätz
	Fraunhofer Institute for Digital Medicine MEVIS, Lübeck



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P46	Abstract: Accurate Device Tracking in X-ray Leveraging SupplementaryCue-Driven Self-Supervised FeaturesSaahil Islam, Venkatesh Narasimha Murthy, Dominik Neumann, Serkan Cimen,Puneet Sharma, Andreas Maier, Dorin Comaniciu, Florin GhesuSiemens Healthineers
P47	Abstract: Challenges of Sparse and Irregular Medical Image Time SeriesNico Disch, Saikat Roy, Robin Peretzke, Constantin Ulrich, David Zimmerer,Klaus H. Maier-HeinGerman Cancer Research Center (DKFZ) Heidelberg
S02	Abstract: Learned Image Compression for HE-stainedHistopathological Images via Stain DeconvolutionMaximilian Fischer, Peter Neher, Tassilo Wald, Constantin Ulrich,Peter Schüffler, Shuhan Xiao, Silvia Dias Almeida, Alexander Muckenhuber,Rickmer Braren, Michael Götz, Jens Kleesiek, Marco Nolden,Klaus Maier-HeinGerman Cancer Research Center (DKFZ) Heidelberg
V23	Preservation of Image Content in Stain-to-Stain Translation for DigitalPathologyBoqiang Huang, Wissem Benjeddou, Nadine S. Schaadt, Johannes Lotz, FriedrichFeuerhake, Dorit MerhofInstitute of Image Analysis and Computer Vision,University of Regensburg

Tuesday, March 11, 2025, 11:50 - 12:50 h

Time	Lunch Break
	OTH Campus, D-Building, Foyer
11.50	Lunch
-	Industry Fair
- 12:50	11:55 - 12:45: Program Committee Meeting (OTH Campus, K-Building, K 218)
12.00	12:15 - 12:50: Guided tour to the OTH research facilities (Meeting point at the
	Conference help desk)

Tuesday, March 11, 2025, 12:50 - 13:30 h

Time	Keynote 3
	Session Chair: N. N.
	Autonomous Surgery from a Surgeon's Perspective
12:50	Dirk Wilhelm
-	Minimally Invasive Therapeutic Interventions (MITI)
13:30	Klinikum rechts der Isar
	Technical University of Munich



Tuesday, March 11, 2025, 13:30 - 14:30 h

	Session 7 Digital Pathology Session Chair: N. N.
13:30 ∨22 ★	Histologic Dataset of Normal and Atypical Mitotic Figures on Human Breast Cancer (AMi-Br) Christof A. Bertram, Viktoria Weiss, Taryn A. Donovan, Sweta Banerjee, Thomas Conrad, Jonas Ammeling, Robert Klopfleisch, Christopher Kaltenecker, Marc Aubreville University of Veterinary Medicine Vienna
14:00 V24 ★	Automation Bias in Al-Assisted Medical Decision-Making under Time Pressure in Computational Pathology Emely Rosbach, Jonathan Ganz, Jonas Ammeling, Andreas Riener, Marc Aubreville Technische Hochschule Ingolstadt
14:15 V25	Abstract: Re-identification from Histopathology Images Jonathan Ganz, Jonas Ammeling, Samir Jabari, Katharina Breininger, Marc Aubreville Technische Hochschule Ingolstadt

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Tuesday, March 11, 2025, 14:15 - 14:35 h

Time	Coffee Break
14:15	OTH Campus, D-Building, Foyer
-	Coffee/tea and snacks
14:35	Industry Fair





Tuesday, March 11, 2025, 14:35 - 15:35 h

	Session 8 Segmentation Session Chair: N. N.
14:35 V26	AnatoMix: Anatomy-aware Data Augmentation for Multi-organ Segmentation in CT <i>Chang Liu, Fuxin Fan, Annette Schwarz, Andreas Maier</i> Pattern Recognition Lab, FAU Erlangen-Nürnberg
14:50 V27	Segmentation of Spinal Necrosis Zones in MRI Janine Hürtgen, Sylvia Saalfeld, Robert Kreher, Mathias Becker, Georg Rose, Georg Hille Institute for Medical Engineering, Otto von Guericke University Magdeburg
15:05 V28	Augmented Reality Prompts for Foundation Model-based SemanticSegmentationMichael Schwimmbeck, Christopher Auer, Johannes Schmidt,Stefanie RemmeleResearch Group Medical Technologies, University of Applied Sciences LandshutChair for Visual Computing, FAU Erlangen-Nürnberg
15:20 V29	Abstract: nnU-Net Revisited Fabian Isensee, Tassilo Wald, Constantin Ulrich, Michael Baumgartner, Saikat Roy, Klaus Maier-Hein, Paul F. Jäger Division of Medical Image Computing, German Cancer Research Center (DKFZ) Heidelberg

Tuesday, March 11, 2025, 15:35 - 16:05 h

Time	Award
	Session Chair: N. N.
15:35	
-	BVM Award Talks
16:05	

Tuesday, March 11, 2025, 16:05 - 16:30 h

Time	Closing
16:05	
-	Conference Awards & Closing Session
16:30	



Tuesday, March 11, 2025, 18:00 - 18:40 h

Time	Activity
18:00	Post-Conference Running Event
	Meeting point:
- 18:40	Haus der Bayerischen Geschichte,
	Donaumarkt 1, 93047 Regensburg

Tuesday, March 11, 2025, 19:30 - 21:30 h

Time	Dinner
19:30	
-	Post-Conference Dinner
21:30	





Tutorials/Conference Opening Reception

We are pleased to invite you to the Conference Opening Reception at the BVM Conference!

- Date: Sunday, March 9, 2025
- Time: 17:30 21:30h, directly after the tutorials
- Location: K-Foyer, Galgenbergstr. 32, 93053 Regensburg

Start the conference in a relaxed atmosphere and take the opportunity to exchange ideas with other participants over a few snacks and the legendary Bavarian beer (with or without alcohol).

We look forward to a successful start!



Social Evening



The Duke's Hall, the core of which dates back to the early Middle Ages, was redesigned by the Wittelsbach dynasty around 1220 and has been preserved to this day.

The Herzogssaal has served as a meeting place for the Bavarian dukes since 976 and is demonstrably the oldest surviving representative building of the Bavarian state. It is located in the heart of Regensburg's old town, within sight of St. Peter's Cathedral. https://www.herzogssaal.com

Registration for the social evening is optional and can be done together with registration for the conference via the registration page. Please note that the number of participants is limited.

You can look forward to an impressive social evening with convivial exchanges, stimulating discussions and a great atmosphere. In addition to delicious food and drinks, there will also be a dance floor with a DJ.

Address: Domplatz 3 93047 Regensburg





Activities

In addition, there will be a number of BVM-related activities that are optionally open to all participants:

City Tours

(with registration, small contribution towards costs)

Meeting point for both options: Historische Wurstkuchl Thundorferstr. 3 93047 Regensburg

Both tours end at the Herzogssaal, where the social event will take place.

Option 1: Classic Walking Tour



Patricians, citizens, bishops, craftsmen as well as demons and saints have had a strong influence on Regensburg's history. The tour focuses on the Middle Ages, as the city's most important sights, such as the cathedral, the Old Town Hall and the Golden Tower, date from this period. Central squares such as Haidplatz and Neupfarrplatz will be visited and the picturesque alleyways of the old town, e.g. the Tändler and Kramer alleyways will be explored. All historical facts are told from the perspective of everyday medieval life to convey a vivid picture of the town and its inhabitants.

Option 2: Climate change then and now - nature makes history

Embark and explore on a journey how the forces of nature have shaped historic Regensburg and how its inhabitants have endeavored to resist them. Learn how unpredictable climate patterns transformed Regensburg into the northernmost city of Italy, how a comet influenced local fashion trends, and how a true native of Regensburg once attempted to dam the Mediterranean. Uncover the city's history through the dynamic relationship between its people and the environment, and let us show you why, contrary to popular belief, Regensburg is not actually situated on the Danube!





Running Events

(without registration, free of charge)



We also invite you to take part in a **guided running event** through Regensburg's **old town**, covering a distance of around **5 km**. The route starts and ends at the Bavarian Museum, leading over the Iron Bridge, through the Inselpark to the weir and back again. It offers a beautiful view of the city's surroundings and is suitable for all participants, regardless of fitness level, with a **comfortable, compatible pace** for everyone. Take the opportunity to get moving and explore the city in a relaxed and enjoyable way.

- Monday 10th March morning (7:00 7:40am)
- Monday 10th March afternoon (6:20 7:00pm)
- Tuesday 11th March afternoon (6:00 6:40pm)

Meeting point: Haus der Bayerischen Geschichte, Donaumarkt 1, 93047 Regensburg https://www.museum.bayern/museum.html

Guided tours of the OTH research facilities

(with registration, free of charge)

Meeting point: BVM conference help desk beside the lecture hall

Offering guided tours of the OTH research facilities provides a unique opportunity for visitors to gain insight into research activities in Biomedical Engineering and Health Technology (RCHST/RCBE).

- Monday 10th March, during lunch break
- Tuesday 11th March, during lunch break

Post-Conference Dinner

(self-payer)

After the conference, we would like to offer all those who remain in the city the opportunity to round off the evening in a get-together. We are organizing a dinner together in a cosy restaurant.

We will reserve the table - but participants will have to pay for their own food and drinks.

In order to get a rough overview of how many people are interested and to be able to reserve a table, please register without obligation during the registration process. Spontaneous further confirmations or last-minute cancellations can still be made on site at the conference help desk.



Venue

Conference Venue

Zentrales Hörsaalgebäude Hörsaal A 001 Galgenbergstr. 30 93053 Regensburg



Tutorials/Opening Reception Venue

OTH Campus

Building K (Faculty Computer Science and Mathematics) Galgenbergstr. 30 93053 Regensburg









Campus Plan

OTH Campus Building A and D Lecture Hall A 001 Galgenbergstr. 30 93053 Regensburg

