

Christoph Palm

Prof. Dr. rer. nat., Dipl.-Inform.



Education

03.2003

Dr. rer. nat. Computer Science

RWTH Aachen University

10.1997

Diploma Degree Computer Science

RWTH Aachen University

05.1990

A Levels

Stiftisches Gymnasium Düren

Scientific and Professional Career

02.2010–now

OTH Regensburg

Regensburg

Professor

for Medical Image Computing and Artificial Intelligence

- Right to award doctorates (11/2024–now)
- Member of the PhD Centre Applied Computer Science
- Member of the Board of Directors of the RCALI (12/2023–now)
- Regensburg Center for Artificial Intelligence
- Research professorship (10/2020–now)
- Member of Academic Senat (10/2017–now)
- Deputy Chairman of the Senate
- Responsible for B.Sc. program Med. Informatics (03/2012–now)
- Head of lab ReMIC (10/2011–now)
- Regensburg Medical Image Computing
- Member of Faculty Comission (10/2011–09/2025)
- Director RCHST (10/2018–03/2022)
- Regensburg Center of Biomedical Engineering
- Director and deputy director RCBE (10/2012–09/2020)
- Regensburg Center of Health Sciences and Technology
- Member of the Audit Committee (03/2012–06/2017)
- Medical Informatics
- Chairman of various appeal committees (2010–2023)

10.2007–03.2010

Bergische Universität Wuppertal

Wuppertal

Guest Lecturer Medical Physics

10.2006–09.2007

University College London, CMIC

London

Honorary Research Fellow

03.2004–01.2010

Research Center Jülich, INM-1

Jülich

Post-Doc

10.2001–02.2004

Aixplain AG

Aachen

Head of department Maschine Translation

10.1997–09.2001

RWTH Aachen University

Aachen

Research Associate

Contact

Room K 213
Galgenbergstr. 32
93053 Regensburg
Germany

Mail:
Postfach 120327
93025 Regensburg
Germany

Tel:
+49 941 943-1314

Email:
christoph.palm
@oth-regensburg.de

www.re-mic.de

Member RCAI

Regensburg Center for
Artificial Intelligence

Member RCBE

Regensburg Center of
Biomedical Engineering

Member RCHST

Regensburg Center of
Health Sciences and
Technology

Positions within the Scientific Community (Selection)

1996 – now	> 120 Publications (peer-reviewed), e.g. CVPR, ECCV, MICCAI Computers in Biology and Medicine, GUT, Endoscopy h-Index: 33, > 5100 Citations (Google Scholar)	Autor
2025	German Conference on Medical Image Computing BVM Best Paper Award - 2nd place	Award
2023	German Conference on Medical Image Computing BVM Posterpreis	Award
2018	German Conference on Medical Image Computing BVM Best Paper Award - 2nd place	Award
2018	EndoVis Subchallenge @MICCAI Robotic Scene Segmentation Award - 1st place	Award
2021 + 2025	Conference German Conference on Medical Image Computing - BVM	General Chair and Organizer
2024	PhaKIR Challenge@MICCAI EndoVis-Subchallenge: Phase, Keypoint and Instrument Recognition	Co-Organizer
2021	MedVis/BioVis Annual Meeting Specialist group: Visual Computing in Biology and Medicine	Co-Organizer
2019	GMDS/GI Workshop Deep Learning in der Medizinischen Informatik und der Bioinformatik	Co-Organizer
2017 – now	Conference German Conference on Medical Image Computing -- BVM	Co-Organizer
2024 – 2027	GI Fachgruppe Visual Computing in Biology and Medicine	Member of Committee
2011–2020	GMDS / GI Working Group Medical Image and Signal Processing	Head
2010 – now	Member of Conference Program Committees <ul style="list-style-type: none"> • MICCAI • GMDS Jahrestagung • Annual Conference on Biomedical Engineering • Biosignale • German Conference on Medical Image Computing 	seit 2023 seit 2015 seit 2014 seit 2014 seit 2010
2012 – now	Reviewer of Journals <ul style="list-style-type: none"> • Gastroenterology • Gut • IEEE Transactions on Medical Imaging • Pattern Recognition • Computers in Biology and Medicine • Scientific Reports • Pattern Recognition Letters • Diagnostics • International Journal of CARS 	with current Impact Factor 25,9 26,2 9,8 7,6 6,3 3,9 3,3 3,3 2,3
	Research Focus Medical Image Computing, Machine Learning, Deep Learning Computer-aided Diagnosis, Smart Endoscopy, Shape Analysis	