

Christoph Palm

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



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

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	Ostbayerische Technische Hochschule Regensburg Professor	Regensburg
	<ul style="list-style-type: none">• Director RCBE (10/2016–now) Regensburg Center of Biomedical Engineering• Head of lab ReMIC (10/2011–now) Regensburg Medical Image Computing• Director and deputy director RCHST (10/2012–09/2020) Regensburg Center of Health Sciences and Technology• Member of Academic Senat (10/2017–now)• Member of Faculty Commission (10/2011–now)• Responsible for B.Sc. program Med. Informatics (03/2012–now)	
10.2007–03.2010	Bergische Universität Wuppertal Guest Lecturer Medical Physics	Wuppertal
10.2006–09.2007	University College London, CMIC Honorary Research Fellow	London
03.2004–01.2010	Research Center Jülich, INM-1 Post-Doc	Jülich
10.2001–02.2004	Aixplain AG Head of department Maschine Translation	Aachen
10.1997–09.2001	RWTH Aachen University Research Associate	Aachen

Positions within the Scientific Community (Selection)

1996–now	> 95 Publications (peer-reviewed), h-Index: 20	Author
2017–now	Workshop German Workshop on Medical Image Computing -- Bildverarbeitung für die Medizin (BVM)	Co-Organizer
2019	GMDS/GI Workshop Deep Learning in der Medizinischen Informatik und der Bioinformatik	
2013 + 2015	GMDS/GI/DGBMT Workshop Biomedical Image and Signal Computing (BISC)	
10.2011–09.2020	GMDS / GI Working Group Medical Image and Signal Processing Medical Image Computing Machine Learning, Deep Learning Computer-aided Diagnosis	Head Research Focus