# ena Maier-Hein

\* January 10th, 1980

- German
- D Married, two children
- @ l.maier-hein@dkfz.de



### Academic Focus

| Current:          | Surgical data science, Biomedical image analysis,           |
|-------------------|---|
|                   | Validation of artificial intelligence methods in healthcare |
| PhD/Habilitation: | Multi-modal data fusion in interventional healthcare        |
| Diploma/Master's: | Machine learning, Signal processing                         |

### Professional Experience (Selection)

| Since 01 / 2022       | Managing director of the National Center for Tumor Diseases (NCT) Heidelberg<br>(Germany)   |
|-----------------------|---|
| Since 07 / 2021       | Managing director of the German Cancer Research Center (DKFZ) Data Science<br>and Digital Oncology cross-topic (Heidelberg, Germany)                |
| Since 04 / 2020       | Affiliated professor to LKSK institute of St. Michael's Hospital (Toronto, Canada)  |
| Since 01 / 2017       | Professor at the University of Heidelberg (Germany); Faculty of Medicine (since 2017) and Faculty of Mathematics and Computer Sciences (since 2020) |
| Since 12 / 2016       | Head of Div. Computer Assisted Medical Interventions (CAMI), DKFZ   |
| 07 / 2012 – 11 / 2016 | Head of Junior group Computer-assisted Interventions, DKFZ  |
| 04 / 2012 – 06 / 2012 | Visiting researcher at Imperial College London (UK)   |
| 05 / 2009 – 06 / 2012 | Postdoctoral fellow at the Div. Medical and Biological Informatics (Prof. Dr. Hans-Peter Meinzer), DKFZ   |

#### Education

| 09 / 2013             | Habilitation at the University of Heidelberg  |
|-----------------------|---|
| 04 / 2009             | DrIng. with distinction (summa cum laude) awarded by KIT  |
| 10 / 2005 – 12 / 2008 | Ph.D. scholarship holder within Research Training Group 1126:<br>Intelligent Surgery, Div. Medical and Biological Informatics, DKFZ, Heidelberg |
| 10 / 1999 – 08 / 2005 | Diploma (DiplInform.) in Computer Science at KIT mark 1.0 (with distinction),   |
| 09 / 2002 – 06 / 2003 | Study abroad at Imperial College, London (Great Britain);<br>degree: International diploma  |
| 09 / 1990 – 06 / 1999 | Abitur (A-level equiv.) at the Albert-Schweitzer-Gymnasium, Hamburg; mark: 1.0  |
| 09 / 1996 – 06 / 1997 | School abroad at Hallandale High School, Florida (USA); GPA: 4.6  |

| 10 / 2021  | Winner of the GIANA polyp classification challenge   |
|------------|--|
| 06 / 2021  | Best innovation award, runner-up at IPCAI 2021   |
| 10 / 2019  | Elected Fellow of the International Society for Medical Image Computing and Computer Assisted Intervention (MICCAI)  |
| 10 / 2019  | Bench-to-bedside best paper award of the MICCAI OR 2.0 workshop  |
| 10 / 2019  | Best paper at the 31st Meeting of the Society for Medical Innovation and Technology (SMIT)                           |
| 08 / 2019  | European Laboratory for Learning and Intelligent Systems (ELLIS) AI Fellow (Health)                                  |
| 09 / 2018  | Medical Image Analysis/ MICCAI best paper award 2018   |
| 06 / 2018  | Best paper at the conference Information Processing in Computer-assisted<br>Interventions (IPCAI) 2018, runner-up    |
| 12 / 2017  | Berlin-Brandenburg Academy Prize 2017  |
| 12 / 2017  | Best pitch at Science Sparks Startup Event 2017  |
| 06 / 2017  | IPCAI Bench-to-Bedside Award 2017  |
| 06 / 2017  | Best paper award at the conference of the International Society for Computer<br>Assisted Surgery (ISCAS) 2017        |
| 12 / 2016  | Emil Salzer Prize 2016, awarded for outstanding scientific work by the DKFZ  |
| 06 / 2016  | Best paper at the conference IPCAI 2016  |
| 06 / 2016  | Best poster at the conference Medizin 4.0 (Hanns-Martin Schleyer Stiftung) 2016                                      |
| 06 / 2015  | Best paper at the conference IPCAI 2015  |
| 10 / 2015  | Best paper at the conference "Computer- und Roboterassistierte Chirurgie"<br>(CURAC) 2015                            |
| 06 / 2015  | Kikuchi Frugal Technology Award 2015 (as supervisor) awarded by ISCAS  |
| 09 / 2014  | Best paper, runner up, at the MICCAI workshop CARE   |
| 07 / 2014  | Among "Top 40 under 40" in Science in/from Germany, selected by the business journal Capital                         |
| 05 / 2013  | Heinz Maier-Leibnitz Prize, awarded by the German Research Foundation (DFG)  |
| 03 / 2013  | Best scientific contribution and best poster at the conference Bildverarbeitung für die Medizin (BVM) 2013           |
| 09 / 2011  | Best scientific talk, 2nd prize, at the 23rd Meeting of the SMIT 2011, Tel Aviv, Israel                              |
| 04 / 2010  | Ingrid-zu-Solms Prize for Natural Sciences 2009 / 2010, awarded by the Ingrid-zu-Solms Stiftung                      |
| 07 / 2009  | Waltraud-Lewenz-Prize 2008 for outstanding scientific work awarded by the DKFZ                                       |
| 04 / 2009  | PhD from KIT with distinction  |
| 03 / 2009  | Innovation award (material expenses) granted by the B. Braun-Stiftung  |
| 04 / 2008  | Best scientific talk at BVM 2008   |
| 12 / 2007  | Best Graduate Award 2007, awarded by Research Training Group 1126:<br>Intelligent Surgery                            |
| 03 / 2007  | Best scientific poster at BVM 2007   |
| 02 / 2007  | Nomination for best student paper award at the conference SPIE Medical<br>Imaging 2007                               |
| 07 / 2006  | Award for an outstanding diploma thesis, granted by the Förderverein des<br>Forschungszentrums Informatik, Karlsruhe |
| Since 2013 | > 20 awards to students of the division (e.g. best thesis awards)  |

# Scholarships

| 10 / 2005 – 09 / 2008 | Ph.D. scholarship within Research Training Group 1126: Intelligent Surgery funded by the DFG                                     |
|-----------------------|--|
| 05 / 2002 – 07 / 2005 | Merit scholarship for outstanding achievements, German Academic Scholarship<br>Foundation (Studienstiftung des Deutschen Volkes) |
| 09 / 2002 – 06 / 2003 | Scholarship in support of studies abroad, German Academic Exchange Service (DAAD)  |
| 10 / 2001 – 09 / 2004 | Full graduate study grant for outstanding achievements, Agilent Technologies<br>(Waldbronn, Germany)                             |
| 01 / 2000 – 03 / 2009 | Online scholarship, E-fellows.net  |

# Research Grants

| 04 / 2021 – 03 / 2026 | European Research Council (ERC) Consolidator Grant: "Neural Spectral<br>Image Decoding" (principal investigator (PI))  |
|-----------------------|--|
| 11 / 2020 – 10 / 2022 | pAltient: Protected Artificial Intelligence Innovation Environment for<br>Patient-Oriented Digital Health Solutions for Developing, Testing and<br>Evidence-Based Evaluation of Clinical Value (co-PI) |
| 07 / 2017 – 03 / 2021 | Federal Ministry of Education and Research (BMBF) VIP+ grant:<br>"EchoTrack" (PI)  |
| 08 / 2017 – 02 / 2020 | Federal Ministry for Economic Affairs and Energy (BMWi) grant: "OP 4.1" (co-PI)  |
| 06 / 2016 – 05 / 2018 | Intuitive Inc. grant: "Targeted fluorescence-guided surgery with the da Vinci Si" (PI)   |
| 07 / 2015 – 06 / 2020 | ERC Starting Grant: "Computational biophotonics in endoscopic cancer diagnosis and therapy" (PI)   |
| 06 / 2014 – 05 / 2016 | Klaus Tschira Stiftung: "Endoscopy meets computer science: Precise navigation for minimally-invasive surgery" (co-PI)  |
| Since 07 / 2012       | DFG Collaborative Research Project (SFB) 125: Cognition-guided surgery:<br>"Knowledge-based navigated liver surgery" (co-PI)   |
| 06 / 2012 - 03 / 2014 | DFG Research Training Group 1126: Intelligent Surgery: "Planning and navigation in ablation therapy" (PI)  |
| 06 / 2012 – 03 / 2014 | DFG Research Training Group 1126: Intelligent Surgery: "Navigated liver resection" (PI)  |
| 05 / 2012 – 04 / 2013 | Intramural funding program of the DKFZ: "Radiofrequency identification (RFID) technique for tracking of medical instruments" (PI)  |
| 08 / 2010 – 07 / 2013 | DFG project: "Time-of-Flight camera technique for navigated visceral surgery" (PI)   |

# Keynotes and Invited Talks (Selection)

| 10 / 2021 | International Conference on Computer Vision (ICCV) Medical Computer Vision Workshop (virtual) |
|-----------|---|
| 04 / 2021 | 3rd International Workshop on Endoscopy Computer Vision (virtual)                             |
| 12 / 2020 | Neural Information Processing Systems (Neurips) Medical Imaging<br>Workshop (virtual)         |

| 06 / 2020 | Computer Vision and Pattern Recognition (CVPR) Medical Imaging<br>Workshop (virtual)  |
|-----------|---|
| 03 / 2020 | European Congress of Radiology, ECR 2020 (virtual)  |
| 02 / 2020 | 18th Tripartite Meeting in Minimal Invasive Surgery (Geneva, Switzerland)   |
| 01 / 2020 | Workshop on data curation, standardisation and algorithm benchmarking<br>(Oxford, UK)   |
| 04 / 2019 | 135 <sup>th</sup> Annual Congress of the German Society for Surgery (Munich,<br>Germany)  |
| 02 / 2019 | SPIE BiOS 2019, Deep learning in optical imaging (San Francisco, USA)   |
| 06 / 2018 | GNB 2018 - Sixth National Congress of Bioengineering (Milano, Italy)  |
| 04 / 2018 | Beyond Gynecologic Surgery (Clermond Ferrand, France)   |
| 02 / 2018 | Medical Information, Information Retrieval, and Data Sciences (Toulouse,<br>France)   |
| 11 / 2017 | AIS Challenge: Live Surgery & The Operating Theatre of the Future   |
| 03 / 2017 | 134 <sup>th</sup> Annual Congress of the German Society for Surgery (Munich,<br>Germany)  |
| 03 / 2017 | Annual Congress of the German Network for Evidence-based Medicine<br>(Hamburg, Germany)   |
| 11 / 2016 | First European Workshop of MedTech Alsace (Strasbourg, France)  |
| 09 / 2016 | European Health Science Match (Heidelberg, Germany)   |
| 02 / 2016 | Dutch society of Pattern Recognition and Image Processing - Spring 2016<br>Meeting (Rotterdam, The Netherlands)   |
| 02 / 2016 | 3rd EMBO Conference on Visualizing Biological Data (Heidelberg,<br>Germany)   |
| 02 / 2016 | BioPro Baden-Württemberg Meet and Match: Optical Imaging: Future<br>Trends in Medical Applications (Mannheim, Germany)  |
| 06 / 2015 | 2nd International Workshop on Medical Imaging and Cognition-Guided<br>Surgery (Heidelberg, Germany)   |
| 10 / 2014 | British Computer Society technical meeting: Surgical vision and biophotonics (London, UK)   |
| 10 / 2014 | 1st Conference on Image-Guided Interventions (Magdeburg, Germany)   |
| 07 / 2014 | Hamlyn Symposium 2014: Surgical Imaging Workshop (London, UK)   |
| 06 / 2013 | Computer-assisted Radiology and Surgery (CARS) 2013: Clinical Day<br>(Heidelberg, Germany)  |
| 09 / 2011 | 14th Korea-Germany Joint Workshop on Advanced Medical Image<br>Processing (Heidelberg, Germany)   |
| 07 / 2011 | Joint Workshop on New Technologies for Computer/Robot Assisted Surgery 2011 (Graz, Austria)   |
| 06 / 2011 | ESF EMRC Workshop on Image-guided Laparoscopic Therapies 2011<br>(Cacères, Spain)   |
| 06 / 2011 | Computer Integrated Surgery (CIS) Workshop 2011 (Budapest, Hungary)   |
| 10 / 2010 | Computer Integrated Surgery and Interventional Robotics Tutorial at the first International Conference on Applied Bionics and Biomechanics (ICABB) 2010 (Venice, Italy) |
|           |   |

# Academic Services (Selection)

| Since 2021            | President of the MICCAI special interest group on challenges  |
|-----------------------|---|
| Since 2021            | Editor for IEEE Transaction of Pattern Analysis and Machine Intelligence  |
| Since 2020            | Editor for Nature Scientific Data   |
| Since 2020            | Editor for Medical Image Analysis   |
| 2020                  | Challenges chair of MICCAI 2020   |
| 2019                  | General (co-) chair of SMIT   |
| 2018 - 2022           | Board member of the MICCAI society  |
| 2018-2021             | General chair of the international conference IPCAI   |
| 2017                  | Program co-chair for the international conference MICCAI 2017   |
| 2016                  | General chair of the Surgical Data Science Initiative and corresponding workshops in 2016 and 2019  |
| Since 2015            | General (co-) chair of the Endoscopic Vision Challenge as part of the conference MICCAI   |
| 2016 - 2018           | Program co-chair for MICCAI LABELS workshop   |
| 2015                  | Program chair for the international conference IPCAI 2015   |
| Since 2014            | Board member of ISCAS   |
| Since 2014            | Head of the ISCAS Open Science working group  |
| 06 / 2013             | General chair of the international workshop "5th ISCAS surgical workshop<br>on computer-assisted liver surgery" at the conference Computer-assisted<br>Radiology and Surgery (CARS) 2013  |
| Since 2009            | Member of program committee of international and national conferences<br>including Medical Imaging with Deep Learning (MIDL) 2019, MICCAI 2015-<br>2018, SPIE Medical Imaging 2013 – 18, IPCAI 2012 – 15/19, Bildverarbeitung<br>für die Medizin (BVM) 2012 – 20, Computer- und Roboterassistierte<br>Chirurgie (CURAC) 2010 – 14, World Congress 2009 on Medical Physics and<br>Biomedical Engineering |
| Since 2008            | Reviewer / Associate editor for international journals including IEEE<br>Transactions of Pattern Analysis and Machine Intelligence, Medical Image<br>Analysis, IEEE Transactions on Medical Imaging, Nature Biomedical<br>Engineering, Scientific reports   |
| Since 2008            | Reviewer for international conferences including MICCAI, IPCAI, CURAC, BVM, MIDL  |
|                       | Teaching (Selection)  |
| Since 2014            | Lecturer at several summer and winter schools (e.g. at Imperial College<br>London, ETH Zürich)  |
| Since 2012            | Several online lectures, e.g as part of the IRCAD B.E.S.T Innovation Course 2012 and the Olympus lecture series 2017  |
| 12 / 2011             | Baden-Württemberg Certificate for University Didactics  |
| 09 / 2011             | Organization of the tutorial "3D surface reconstruction for laparoscopic surgery" at the conference MICCAI 2011   |
| Since 2009            | Graduate courses as lecturer for Heilbronn University / University of<br>Heidelberg   |
| 10 / 2000 – 04 / 2001 | Tutorial Computing I as student lecturer for KIT  |

# Other activities

| 2009        | Winner of the German Championships in beach basketball 2009  |
|-------------|--|
| 2001 – 2005 | Voluntary service as student head of the department of basketball at the Institute of Sports and Sports Science, KIT |
| Since 1986  | Hobbies: Basketball, piano, traveling  |