



OTdigital

**Congress for Digitalisation in
Orthopaedics and Traumatology**



**13th and 14th March, 2026
Berlin, Germany**

PROGRAM

www.OTdigital.eu

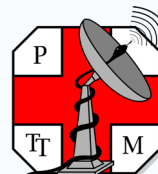




WE THANK OUR SPONSORS FOR THEIR SUPPORT



WE THANK OUR SCIENTIFIC PARTNERS FOR THEIR PATRONAGES



OTdigital

13th and 14th March, 2026



WELCOME

Digitalisation has become a defining element of modern orthopaedics and traumatology. We warmly welcome you to the 4th international OTdigital Congress, where scientific ideas meet clinical practice and digital solutions are critically evaluated for their potential to improve patient safety, profession workflows, and the future development of our field.



Prof. Dr. David A. Back, MBA
Center for Musculoskeletal Surgery, Charité - Universitätsmedizin Berlin

THE EVENT

The OTdigital Congress 2026 will engage participants in an international and interdisciplinary exchange on digitalisation in orthopaedics and traumatology. It will serve as a platform for experts from medical, scientific, and economic fields, offering a variety of presentation formats and networking opportunities.



OUR MISSION

The OTdigital community fosters the dialogue between experts and users on the decisive role of digitalisation in orthopaedics and traumatology, and supports digital innovations that enhance patient care at every stage – from prevention and diagnostics to therapy and rehabilitation.

OTdigital

13th and 14th March, 2026



Program

Friday, 13th March 2026

11:00 Registration

12:00 Welcome and introduction

David Back 

12:10 Digital updates from patronage societies

Representatives of the societies - European Orthopaedic Research Society (EORS), Society of Computer Assisted Orthopaedic Surgery (CAOS), German Society for Orthopaedics and Trauma Surgery (DGOU), Polish Telemedicine Society (PTTM)

12:30 Keynote: European view on the topic of digitalisation for hospitals and healthcare systems: the current European University Hospital Alliance (EUHA) perspective

Anders Vedsted , Peter Gocke 


13:00 SESSION 1 - Digital solutions for pre- and re-habilitation in O&T

Inger Mechlenburg , Wojciech Glinkowski 

AI-Based Phenotyping and Digital Rehabilitation in Low Back Pain

Fabrizio Russo 

Progressive resistance and flexibility exercises versus usual care advice for improving pain and function after distal radius fracture in adults aged 50 years or older. An RCT within the Danish Orthopaedic Academy (DOA) platform.

Inger Mechlenburg 

From scales to ecosystems: How PROMs and PROMIS are shaping digital orthopaedics and orthopaedic trauma care

Wojciech Glinkowski 

Accelerometer based physical activity of operatively and non-operatively treated distal radius fracture patients – A secondary analysis of the multicenter, randomized, controlled trial *

Lisa Urup Tønning 

Discussion

14:00 Break

14:30 Industry presentations: ORTHOKEY, MEDACTA, OPED, AWS

From complexity to simplicity: Practical digital orthopedic care with Mawendo and Orthelligent

Tobias Gehlen 



ROBIN - a step forward to support the surgeon's freedom of choice

Cristiano Paggetti 



AI for good - how AWS technologies help scaling personalised medicine in practice

Yin Cai 






Precision with NextAR in reverse shoulder arthroplasty - from 3D planning to intraoperative navigation and Augmented Reality


Agahan Hayta 




15:30 SESSION 2 - Digital advances in Orthopaedics and Traumatology - Part 1

Philipp Fürnstahl , Koroush Kabir , Bernd Grimm 


Digital follow-up after total knee arthroplasty: a qualitative study among orthopaedic healthcare professionals *

Casper Craamer 

Leveraging Apple HealthKit for Continuous Postoperative Monitoring After Total Knee Arthroplasty: A 12-Week Prospective Study *

Stefano Pagano 


Physical Activity After Total Hip Arthroplasty Compared with Progressive Resistance Training for Severe Hip Osteoarthritis: Secondary Analysis of the Randomized PROHIP Trial *

Lisa Urup Tønning 


* Participant for the OTdigital2026 Science Award 2026




ChatGPT-5.2-Assisted Quantification of Structural Overload in Rotator Cuff Disease: Test-Retest Validation of Critical Shoulder Angle, Acromiohumeral Distance, and MRI-Based Glenoid Inclination With Decision-Impact and Quality-Control Profiling *

Muhammed Yusuf Afacan 

Feasibility of Longitudinal Gait Monitoring using the NewKnee-App in Knee Osteoarthritis and after Total Knee Arthroplasty *

Christina Valle 

The Effect of QR Code-Supported Digital Patient Education on Anxiety and Treatment Compliance in Patients Undergoing Total Knee Arthroplasty *

Muhammed Yunus Gazaioğlu 

16:30 Break

17:00 SESSION 3 - Which digital solutions can optimize our outcome in the OR?

Jane Walsh  , Cristiano Paggetti 

AI-assisted preoperative osteosynthesis planning for complex fractures

Julian Zierke 

Rationale for patient-specific knee arthroplasty: towards digitally enhanced personalized care

Arnaud Clavé 

Telemedical emergency surgery: An experimental workflow-orientated comparison of endoscope and augmented reality-based remote guidance *

Michael Mellulis 

Effect of ChatGPT-5.2-Assisted Surgical Preparation on Operative Performance in Orthopaedic Residents and Specialists: A Prospective Controlled Simulation Study *

Selahattin Ertuğrul Erdoğan 

The OTdigital DeepDive Pisa25 on robotics in knee surgery: key take-home messages

Paolo Parchi 

Discussion

18:00 Panel discussion: Robotic Orthopaedics - Where are we heading between market forces, human factors and AI?

Jane Walsh  , Walter van der Weegen  , Arne Kienzle  , Cristiano Paggetti  - moderation: David Back 

19:00 Summary and conclusion

19:30 Get together at CharitéCrossOver Atrium

* Participant for the OTdigital2026 Science Award 2026



Saturday, 14th March 2026

09:00 SESSION 4 - From mixed realities to digital twins: Current status in O&T

Li Felländer-Tsai 🇸🇪, *Paolo Parchi* 🇮🇹

Digital Twins in Orthopaedics - basics and backgrounds

Guillaume Dardenne 🇧🇪

Photorealistic Digital Twins for Orthopedic Surgical Training

Sergey Prokudin 🇨🇪

Building Better Surgeons: A Data-Driven Approach to Trainee Selection with VR and Psychology

Li Felländer-Tsai 🇸🇪

Beyond Accuracy: Benchmarking Reasoning-Optimised LLMs on Orthopaedic Board-Style Exams

Pedro Diniz 🇵🇹

Making Rehabilitation Visible: Combining Smart-Crutch Monitoring with Computer Simulation for a Digital Twin of Fracture Healing *

Andreas Arnegger 🇩🇪

Discussion

10:00 Keynote: Lessons learned in translation from research ideas to successful startups on Orthopaedics and Traumatology

Georg Duda 🇩🇪

10:30 Break

11:00 Start-up Pitch

Jury: Yin Cai (Amazon Web Services (AWS)), Dr. Lucas Mittelmeier (Heal Capital), Dr. Fidelius von Rehlingen-Prinz (Oxbridge Clinical)

1. Just Schornagel - CEO & Co-founder SLAM Orthopedic - A sensor platform for better fracture treatment
2. Abhishek Dhawan - Forest BLOOM - Transforming health with technology
3. Kenan Nazdrajic - Motus Health GmbH - Standardizing Surgical Readiness
4. Mathieu Rimaud - Twinsight SAS - Driving Healthcare 4.0: Developing Digital Twins to enhance automated AI-powered planning and shaping the era of truly personalized orthopedic surgery
5. Johannes Pawelczyk - OrthoCoPilot team - Know your patient, before you enter the room. Next-generation digital anamnesis for musculoskeletal care
6. Sascha Kraus - MYON CLINIQUE - The virtual patient manager for orthopedics

11:30 SESSION 5 - Digital advances in Orthopaedics and Traumatology - Part 2

Philipp Fűrnhstahl 🇨🇪, *Bernd Grimm* 🇩🇪

Machine Learning-Based Pediatric Postural Risk Stratification Using 3D Surface Topography and Anthropometric Data *

Gerard Motak 🇧🇪

Heavy Slow Resistance Training Combined with Patient Education in Adults with Gluteal Tendinopathy Recruited Digitally via Targeted Social Media Advertising: A Feasibility Study *

Jan Moritz Grigat 🇩🇪

Comparison of Generative AI Models (ChatGPT vs. Gemini) in Cobb Angle Measurement and Clinical Decision-Making for Adolescent Idiopathic Scoliosis *

Okan Can Karadeniz 🇹🇷

Guiding Stars: Storefront Ratings in Orthopaedic Patient Companion Apps *

Arun Watts 🇬🇧

MOSAIC: A Modular Methodology for Structured Musculoskeletal Clinical Data Across Orthopaedic Domains *

Eszter Kovari 🇮🇪

Digital Engagement and Value-Based Care May Offset Socioeconomic Disparities in Patient Satisfaction After Joint Replacement *

Axel Sylvan 🇬🇧

12:30 Lunch break

* Participant for the OTdigital2026 Science Award 2026



13:30 **SESSION 6 - Individualized therapies in O&T by smart devices**

Bernd Grimm , *Benedikt Braun* 

Co-creating smart implants with patient and healthcare professionals: First results from a European survey

Paulina Villalobos 

Sensoric osteosynthesis plate: First clinical experience with the AO Fracture Monitor

Benedikt Braun 


Deformation sensing beacon as modular tech for smart implants and devices: Clinical results from an instrumented CAM boot

Samuel di Bartolo 

Exoskeletons as smart devices for individualised therapy - current concepts

Rene Bremm 

Passive smartphone sensor data as a valid surrogate for patient reported outcome measures in knee osteoarthritis *


Florian Hinterwimmer 

Discussion

15:00 **SESSION 7 - The AI driven hospital**

Dirk Stengel , *Walter van der Weegen* 

Integration of Generative AI in Orthopaedic Care: Ambient Listening, Draft Messaging and Beyond

Anne H. Hoekman 

The role of psychology in the digital transformation of healthcare and AI

Jane Walsh 

Human interaction with virtual assistants in orthopedic consultations

Walter van der Weegen 


From Skepticism to Adoption: How Real World Use Shapes Orthopaedic Surgeons' Acceptance of AI *

Martin Breitwieser 

AI-Assisted Detection and AO/OTA Classification of Pelvic Ring Fractures:
An Inter - and Intraobserver Variability Study Using Polytrauma CT Data *

Nicole Gebhard 

Discussion


16:00 **The OTdigital 2026 Science Award & the OTdigital 2026 StartUp Award** 

16:15 **Closure & Summary**

* Participant for the OTdigital2026 Science Award 2026




FACULTY

Muhammed Yusuf Afacan, M.D., FEBOT, Ph.Dc 

Istanbul Physical Therapy and Rehabilitation Training and Research Hospital, Department of Orthopaedics and Traumatology 2-Istanbul University-Cerrahpasa, Institute of Graduate Studies, Department of Anatomy, Istanbul

Andreas Arnegger 

OSORA medical, Ulm

David Alexander Back, M.D., MBA, Prof. 

Center for Musculoskeletal Surgery, Charité - Universitätsmedizin Berlin, Berlin

Benedikt Braun M.D., MBA, Prof. 


Department of Trauma and Reconstructive Surgery at the Eberhard Karls University Tübingen, BG Unfallklinik, Tübingen

Martin Breitwieser, M.D. 

Paracelsus Medical University Hospital, Salzburg

Rene Peter Bremm, Ph.D. 


Luxembourg Institute of Health, Dept. of Precision Health, Luxembourg

Yin Cai, Ph.D. 

Business Development Manager at Amazon Web Services (AWS), EMEA Healthcare, Munich

Clavé, Arnaud, M.D, Ph.D. 

Orthopaedics and Traumatology Department, Clinique Saint George, Nice / Laboratory of Medical Information Processing, Brest

Casper Craamer, M.D., Ph.D 

Radboud University Medical Center, Nijmegen

Guillaume Dardenne, Ph.D. 


LaTIM (Laboratory of Medical Information Processing), INSERM UMR 1101, University of Brest (UBO) / CHU de Brest, Brest

Pedro Diniz M.D., Ph.D.  

*Department of Orthopaedic Surgery, Hôpital Universitaire de Bruxelles - Hôpital Erasme, Brussels, Belgium.
Department of Orthopaedic Surgery, Centre Hospitalier Universitaire Brugmann, Brussels, Belgium.
Department of Bioengineering and iBB - Institute for Bioengineering and Biosciences, Instituto Superior Técnico, Universidade de Lisboa, Lisbon, Portugal.*

Georg Duda, Ph.D., Prof. 

Julius Wolff Institute and Center for Musculoskeletal Surgery, Charité - Universitätsmedizin Berlin, Corporate Member of Freie Universität Berlin, Humboldt-Universität zu Berlin, and Berlin Institute of Health, Berlin

Samuel Di Bartolo 


Queensland University of Technology, Brisbane

Selahattin Ertuğrul Erdoğan, M.D. 

Istanbul Physical Therapy and Rehabilitation Training and Research Hospital, Department of Orthopaedics and Traumatology, Istanbul

Li Felländer-Tsai, M.D., Dr.Med.Sci., Prof. 

Center for Advanced Medical Simulation and Training (CAMST), Department of Trauma, Acute Surgery and Orthopaedics; Reconstructive Orthopedics, Karolinska University Hospital and CLINTEC, division of Orthopedics and Biotechnology, Karolinska Institutet, Stockholm

Philipp Färnstahl, Ph.D., Prof. 

Research in Orthopedic Computer Science, University Hospital Balgrist, University of Zurich, Zurich

Muhammed Yunus Gazioglu, M.D. 

University of Health Sciences, Istanbul Physical Therapy and Rehabilitation Training and Research Hospital, Istanbul

Nicole Gebhard, M.D. 

University of Ulm, Ulm

Tobias Gehlen, MD 

Move Ahead - Foot Ankle and Sportsclinic, Berlin



FACULTY

Wojciech Glinkowski, M.D., Ph.D., MBA, Prof. 

Center of Excellence "TeleOrto" for Telediagnosics and Treatment of Disorders and Injuries of the Locomotor System, Medical University of Warsaw, 02-091 Warsaw

Peter Gocke, M.D. 

Digital Transformation Unit, Charité - Universitätsmedizin Berlin, Berlin

Jan Moritz Grigat, M.D. 

Department of Orthopaedic Surgery, Aarhus University Hospital, Aarhus

Bernd Grimm, Ph.D. 

Luxembourg Institute of Health (LOIH), Department of Precision Health, Human Motion, Orthopaedics, Sports Medicine, Digital Methods (HOSD), Luxembourg

Agahan Hayta, MD 

Center for Musculoskeletal Surgery, Charité - Universitätsmedizin Berlin, Berlin

Florian Hinterwimmer, Ph.D. 

Institute for AI and Informatics in Medicine, Technical University of Munich

Anne H. Hoekman, MD, LL.M. 

Department of Health Information Office, Information Management Healthcare, University Medical Center, Groningen, the Netherlands

Korosh Kabir M.D., MBA, FACS, FEBS 


Department for Traumatology, Orthopaedics and Sport Medicine, Helios Spine Centre West Helios University Hospital Wuppertal, Wuppertal, University of Witten/Herdecke, Witten

Okan Can Karadeniz, M.D. 

Department of Orthopaedics and Traumatology, University of Health Sciences, Istanbul Physical Therapy and Rehabilitation Training and Research Hospital, Istanbul

Arne Kienzle, MD 

Center for Musculoskeletal Surgery and Julius Wolff Institute, Charité - Universitätsmedizin Berlin; Berlin Institute of Health, Berlin; Paracelsus-Klinik Bremen, Bremen

Eszter Kovari, M.D. 

Semmelweis University, Budapest

Michael Mellulis, M.D. 

Department of General, Visceral and Thoracic Surgery

Inger Mechlenburg, PT, MSc, Ph.D., DMSc, Prof. 

Department of Orthopaedic Surgery, Department of Clinical Medicine, Aarhus University Hospital, Aarhus

Lucas Mittelmeier, M.D. 

Heal.capital Management GmbH, Berlin

Gerard Motak M.D. 

Institution: Paris Dauphine University, Paris

Stefano Pagano M.D. 

Orthopädische Klinik für die Universität Regensburg

Cristiano Paggetti Ph.D., Prof. 

School of Computing and Information Engineering, Ulster University, Ulster I Medea S.r.l., Florence

Paolo Pardi M.D., Ph.D., Prof. 

Department of Translational Research on New Technologies in Medicine and Surgery, University of Pisa, Pisa

Sergey Prokudin, Ph.D. 

Vision and Learning Group, ETH Zurich

Fidelius v. Rehlingen-Prinz M.D.  

Oxbridge Clinical - Co - Founder, Cambridge, MA, USA

Dirk Stengel, MD PhD MSc, Prof 

BG Kliniken - Group of Hospitals of the German Statutory Accident Insurance (Klinikverbund der gesetzlichen Unfallversicherung gGmbH), Berlin

OTdigital

13th and 14th March, 2026



FACULTY

Axel Sylvan 

*Healthcare Outcomes Performance Company (HOPCo)
UK, London*

Lisa Tønning, PT, PhD 

*Department of Orthopedic Surgery, Aarhus University
Hospital - Department of Clinical Medicine, Aarhus*

Christina Valle M.D. 


*Department of Orthopaedics and Sports Orthopaedics,
Technical University of Munich, Munich*

Walter van der Weegen Ph.D. 

*Department of Orthopedic Surgery, Sports & Orthopedics
Research Centre, St. Anna Hospital, Geldrop*

Anders Vedsted 

*Chief Data Officer, Aarhus University Hospital, Aarhus
Denmark Chief Data Officer, Aarhus University Hospital,
Aarhus*

Paulina Villalobos Quesada 

MINDS & SPARKS GmbH, Vienna

Jane Walsh Prof. Ph.D. 

*Director mHealth Research Group, School of Psychology,
University of Galway, Galway*

Arun Watts 

Salford Royal Infirmary NHS Foundation Trust, Salford

Julian N. Zierke M. Sc. 

*Julius Wolff Institute, Berlin Institute of Health at Charité -
Universitätsmedizin, Berlin*



GENERAL INFORMATION

Meeting Dates:
13th and 14th March, 2026

Location:

Campus Address:
Charité - Universitätsmedizin Berlin,
Campus Charité Mitte (CCM),
Charitéplatz 1, 10117 Berlin, Germany

Specific Building Address:
Charité Crossover (CCO) Virchowweg 6

Official Language:
English, simultaneous translation
will not be provided

Chairman:
David A. Back, M.D., MBA, Prof.

Congress Manager:
Veronica Bollerli

Congress Secretary:
Alahan Alkis Sensoy, M.D.



**Charité
Navi app**

PARTICIPATION FEES

| | EARLY BIRD Registration until December 31 st , 2025 | REGULAR REGISTRATION Registration January 1 st , 2026 to February 28 th , 2026 | LATE / ON-SITE REGISTRATION From March 1 st , 2026 and On Site | ONLINE PARTICIPATION |
|---|---|---|--|---------------------------------|
| Physician / Senior Scientist / Industry Representative | €150 | €200 | €250 | €65 |
| Resident / Junior Scientist | €100 | €150 | €200 | €45 |
| Students / Nursing Personnel / Other Healthcare Professional | €25 | €10 | €10 | €10 |



OTdigital

13th and 14th March, 2026



REGISTRATION

For more information about the congress and the registration, please visit www.OTdigital.eu/registration.

PRESENTATION SUBMISSION

For information on submitting abstracts, please visit: <https://otdigital.eu/abstract/>
Submission deadline: 15th February 2026

STARTUP PITCH

For information on applying your pitch, please visit: www.OTdigital.eu/startup-pitch
Submission deadline: 15th February, 2026

ORGANIZER

A.I.C. - Asti Incentives & Congressi Srl
P.zza San Uomobono, 30 - 56126 Pisa
Tel. +39 050 541402/598808
e-mail: veronicaboller@aicgroup.it

