



CONFERENCE PROGRAMME

8 – 9 MAY 2018
eHealth 2018

Schönbrunn Palace,
Vienna

BIOMEDICAL MEETS EHEALTH - FROM SENSORS TO DECISIONS

Presented by



BIOMEDICAL MEETS EHEALTH – FROM SENSORS TO DECISIONS

Future ICT systems and biomedical systems and devices will increasingly be intertwined and share a common entity which is data. This completes the chain and flow of information from the sensor via the processing to the actuator, which can be anything from a human healthcare professional to a Robot. Along this

pathway, methods for automating the information processing like machine learning and predictive analytics will play an increasing role in order to provide actionable information and to support preventive health care concepts, in both biomedical and digital healthcare systems and applications.



Priv.-Doz. DI Dr. Günter Schreier, MSc
Chair of the eHealth2018

PATRONAGE



The eHealth2018 conference will be held under the patronage of
Mag.ª Beate Hartinger-Klein
Austrian Minister of Labour, Social Affairs, Health and Consumer Protection

PROGRAMME HIGHLIGHTS (SELECTION)



KEYNOTE
Tuesday, 12.00
Biomedical meets eHealth
Nigel Lovell
UNSW Sydney



KEYNOTE
Wednesday, 11.00
Trust – but Whom?
Werner Leodolter
KAGes, University of Graz



KEYNOTE
Wednesday, 11.45
The EU Strategy for Digital Transformation in Cross-Border Healthcare
Tapani Piha
European Commission



SCIENTIFIC PROGRAMME COMMITTEE



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Technikum Wien

ORGANISING COMMITTEE



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Helga Peinsold, MBA



DI Alphons Eggerth

08:00

Registration and welcoming coffee

Evaluation von eHealth Anwendungen – Methoden, Standards, Herausforderungen | DE

**09:00
ROOM
9**

Standards in Clinical Decision Support | EN

**09:00
ROOM
1**

Methoden und Standards der Evaluation von eHealth-Anwendungen

- Petra Schnell-Inderst, UMIT

eHealth Anwendungen aus HTA-Sicht – Evidenzkriterien, gesundheitsökonomische Evaluation und aktuelle Fallbeispiele

- Timo Fischer, Hauptverband der Österreichischen Sozialversicherungsträger (*tbc*)

Bisherige Entwicklungen in Deutschland

- Victor Stephani und Elke Berger, TU Berlin

Erfolgskriterien aus Sicht der Finanziere

- Kurt Vökl, VAEB

Moderation: Herwig Ostermann, GÖG

Speakers:

- Stefan Sabutsch, ELGA GmbH, Wien
- Peter Beck, Decide clinical software GmbH
- Christian Schuh, Medical University of Vienna

Organisation:

- Jeroen de Bruin, FH Joanneum, Graz
- Jozef Aerts, FH Joanneum, Graz
- Robert Mischak, FH Joanneum, Graz
- Klaus-Peter Adlassnig, Medical University of Vienna / Medexter Healthcare, Vienna

10:30

Coffee break

Opening Remarks:

Elke Günther, AIT Austrian Institute of Technology
 Ronald Bieber, OCG
 Günter Schreier, ÖGBMT

Awards Ceremony: E.T. Award

Keynote: Biomedical meets eHealth | EN

Nigel Lovell, University of New South Wales, Sydney, Australia

**11:00
ROOM
1**

13:00

Lunch break

Primärversorgung - Mit strukturierter Kooperation zum Wandel in der medizinischen Grundversorgung? | DE

**14:00
ROOM
9**

Deep Learning in Imaging | EN

**14:00
ROOM
1**

Projekt Gesunder Tennengau - Primärversorgung neu gedacht

- Gabriela Pichler, Gesundheitsnetzwerk.at reg. Gen.

Organisieren, Dokumentieren, Kommunizieren - Softwaresysteme für Primary Health Care

- Lukas Eichinger, CompuGroup Medical CEE GmbH

A1 Backbone moderner Kommunikation

- Jan Nicolics, A1 Telekom Austria

Moderation: Robert Modre-Osprian, AIT Austrian Institute of Technology

On the Role of Machine Learning in a Changing Medical World - Hype or Hope?

- Horst K. Hahn, Fraunhofer Institute for Medical Image Computing MEVIS, Jacobs University Bremen

Deep Learning in Medical Imaging - Where are we Today?

- Georg Langs, Medical University of Vienna

The Digital Imaging Adoption Model and Challenges in Medical Imaging

- Jörg Studzinski, HIMSS Europe GmbH, HIMSS Analytics

Moderation: Rainer Herzog, HIMSS Europe

15:30

Coffee break

Österreichs Elektronische Gesundheitsakte (ELGA) | DE

**16:00
ROOM
9**

Smart oder Sicher? Healthcare IT im Spannungsfeld von User Experience & Datenschutz | DE

**16:00
ROOM
3**

ELGA heute: Aktuelles aus Rollout und Betrieb

- Martin Hurch

ELGA morgen: ELGAplus – Auf dem Weg zur nationalen eHealth Infrastruktur

- Daniel Gosch

ELGA morgen: Was bringt die Standardisierung?

- Stefan Sabutsch

ELGA morgen: Was steckt in der eHealth-Produktpipeline?

- (*tbd*)

Speakers:

- Waltraut Kotschy, Data Protection Compliance Consulting Wien
- Karsten Neumann, Roland Berger GmbH Berlin
- Alexander Mense, Technikum Wien

Organisation:

- Franz Öller, Tauernkliniken GmbH

17:30

Scientific Posters & Start Up Slam

**17:30
ROOM
D**

19:00

Networking Event: Heurigenabend & Award Ceremony of the Start-Up-Slam

08:00

Registration and welcoming coffee

Workshop: ICT Support in Dementia Care (Part 1) | EN
 09:00 ROOM 3

Teil 1 – Presentation of solutions and evaluation results

Teil 2 – Discussion on the potential of existing solutions and additional needs

(Speakers: see below ...)

Scientific Session 1: Clinical Workflow Management | EN
 09:00 ROOM 8

Hospital CEOs need Health IT Knowledge and Trust in CIOs: Insights from a Qualitative Study
 • Johannes Thye et al., Germany

Separating Business Logic from Medical Knowledge in Digital Clinical Workflows Using Business Process Model and Notation and Arden Syntax
 • Jeroen S. de Bruin et al., Austria

Going Mobile: An Empirical Model for Explaining Successful Information Logistics in Ward Rounds
 • Moritz Esdar et al., Germany

Improving Fluid Management in Critical Care – Towards the ICU of the Future
 • Katharina Bergmoser et al., Austria

Use of Mobile Apps Among Medical and Nursing Students in Iran
 • Abbas Sheikhtaheri et al., Islamic Republic of Iran

10:30

Coffee break

Opening Remarks:
 Elke Günther, AIT Austrian Institute of Technology
 Ronald Bieber, OCG
 Günter Schreier, ÖGBMT

Awards Ceremony: E.T. Award

Keynote: Biomedical meets eHealth | EN
 Nigel Lovell, University of New South Wales, Sydney, Australia

11:00 ROOM 1

13:00

Lunch break

Workshop: ICT Support in Dementia Care (Part 2) | EN
 14:00 ROOM 3

- Markus Garschall, Klaus Dittrich, Heinrich Garn, Sten Hanke, Beatrix Wais-Zechmann, AIT Austrian Institute of Technology
- Franz Werner, FH Campus Wien
- Marcus Borrmann, FH Joanneum GmbH
- Maria Fellner, Lucas Paletta, Joanneum Research Forschungsgesellschaft mbH
- Naemi Luckner, TU Wien

Scientific Session 2: Finals Student Competitions | EN
 14:00 ROOM 8

Finalists Student Competition – Best PhD Paper:

The Effect of Latent Binary Variables on the Uncertainty of Prediction of a Dichotomous Outcome Using Logistic Regression Based Propensity Score Matching
 • Szabolcs Szeker et al., Hungary

A New Machine Learning Framework for Understanding the Link Between Cannabis Use and 1st Episode Psychosis
 • Waljdi Alghamdi et al., United Kingdom

Finalists Student Competition – Best Master Paper:

HEALTHeBIKES – Smart E-Bike Prototype for Controlled Exercise in Telerehabilitation Programs
 • Patrick Mayr et al., Austria

Is Austria Ready for Telemonitoring? A Readiness Assessment Among Doctors and Patients in the Field of Diabetes
 • Domenik Muigg et al., Austria

Achieving Interoperability Between Arden-Syntax-Based Clinical Decision Support and openEHR-Based Data Systems
 • Martin Spineth et al., Austria

15:30

Coffee break

Insides of Active and Healthy Ageing – Reference Sites | EN
 16:00 ROOM 1

- Johann Harer, Human.technology Styria GmbH
- Elaine Colgan, Reference Site Collaborative Network (RSCN)
- Daan Bultje, Healthy Ageing Network Northern Netherlands (HANNN)
- Dolores Öhman, Region Skåne

Moderation: Katharina Weinzerl, Human.technology Styria GmbH

Scientific Session 3: Poster Pitch | EN
 16:00 ROOM 8

For more information on the Poster session please see the separate page.

17:30

Scientific Posters & Start Up Slam

17:30 ROOM D

19:00

Networking Event: Heurigenabend & Award Ceremony of the Start-Up-Slam

08:00

Registration and welcoming coffee

Telemedizin als Teil des öffentlichen Gesundheitswesens | DE

09:00
ROOM
9

Telemedizin und eHealth - aktuelle und zukünftige Projekte in Bayern

- Siegfried Jedamzik, TelemedAllianz

Telegesundheitsdienste für die Integrierte Versorgung – über Piloten in die Regelversorgung

- Clemens Rissbacher, Tirol Kliniken GmbH

HerzMobil – Erster telemedizinischer Behandlungspfad im österreichischen Gesundheitswesen

- Peter Kastner, telbiomed Medizintechnik und IT Service GmbH

App-basierte Diabetes-Rundumversorgung

- Benno Grottenegg, mySugr

Digital Health, vom Arzt verschrieben und von der Krankenversicherung erstattet

- Jörg Land, Sonormed GmbH

Moderation: Petra Stöckl, Cluster Life Sciences Tirol

Clinical Decision Support - Digitale Biomarker und Prescriptive Analytics | DE

09:00
ROOM
1

Decision Support durch eine strukturierte Suche am Beispiel einer Onkologischen Tagesklinik

- Andreas Oswald, Barmherzige Brüder KH Wien

Klinische Entscheidungsunterstützung am Point of Care

- Markus Pedevilla, KAGes
- Andreas Krug, decide

Maschinelles Lernen und Prognosen – angekommen im klinischen Alltag

- Diether Kramer, KAGes

Moderation: Werner Leodolter, KAGes, University of Graz

10:30

Coffee break

Keynote: Trust – but Whom? | EN
Werner Leodolter, KAGes, University of Graz

11:00
ROOM
1

Keynote: The EU Strategy for Digital Transformation in Cross-Border Healthcare | EN
Tapani Piha, European Commission

12:15

Lunch break

Digitalisierung in der pharmazeutischen Industrie | DE

13:30
ROOM
9

Digitalisierung der Pharmawirtschaft

- Helga Tieben, PHARMIG

Digitale Lösungen für die medizinische Entscheidungsfindung und deren Auswirkungen auf die pharmazeutische Industrie

- Lukas Zinnagl, Diagnosia

IT Lösungen zur Steigerung der PatientInnen Compliance

- Manfred Bammer, AIT Austrian Institute of Technology

Neue Werkzeuge für die nachhaltige Schulung nach neu diagnostiziertem Diabetes Mellitus

- Martin Glöckler, Johnson & Johnson Diabetes Care Companies

Moderation: Peter Halwachs, LISAvienna

Cross Border Healthcare in Europe – ePrescription, Patient Summary | EN

13:30
ROOM
1

eHealth Network, JAsEHN: Moving the EU Landscape

- Isabella Weber, BMG
- Robert Scharinger, BMG

eHealth Digital Service Infrastructure – Implementation on a Large Scale (tbc)

- Diogo Martins, SPMS – Shared Services of Ministry of Health, Portugal

Making us Understand -

Towards Semantic Interoperability in Europe (tbc)

- Hans Andersson, eHMSEG semantic task force chair, Swedish eHealth Agency

Identification Across Borders – eID in eHealth

- Sören Bittins, Fraunhofer-Institut für Offene Kommunikationssysteme (FOKUS), Innovationszentrum Telehealth Technologien

Moderation: Stefan Saueremann, FH Technikum Wien

15:00

Coffee break

Round Table “Biomedical meets eHealth – From Sensors to Decisions” | EN

Awards Ceremony | EN:

- Best PhD Paper Award
- Best Master Paper Award
- Best Poster Award

16:30 - Conference Closing | EN

15:30
ROOM
1

08:00

Registration and welcoming coffee

The Future Role of Patient Data | EN

09:00
ROOM
3

The Role of Patient Data for Patient-Centred and Integrated Care

- Jan-Eric Slot, Bernhoven Hospital Uden

The Future of Patient Data - Insights from Multiple Expert Discussions around the World

- Tim Jones, Future Agenda

Moderation: Rainer Herzog, HIMSS Europe

**Scientific Session 4:
Interoperability & Data Exchange | EN**

09:00
ROOM
8

Exporting Data from a Clinical Data Warehouse

- Georg Fette et al., Germany

Facilitating the Information Exchange Using a Modular Electronic Discharge Summary

- Kerstin Denecke et al., Switzerland

A Clinical Data Warehouse Based on OMOP and i2b2 for Austrian Health Claims Data

- Christoph Rinner et al., Austria

Effectiveness of Anonymization Methods in Preserving Patients' Privacy: A Systematic Literature Review

- Mostafa Langarizadeh et al., Islamic Republic of Iran

Towards a Single Data Exchange Standard for Use in Healthcare and in Clinical Research

- Jozef Aerts et al., Austria

Cross-Enterprise Communication and Data Exchange in Radiology in Austria: Technology and Use Cases

- Emmanuel Helm et al., Austria

10:30

Coffee break

Keynote: Trust – but Whom? | EN
Werner Leodolter, KAGes, University of Graz

11:00
ROOM
1

Keynote: The EU Strategy for Digital Transformation in Cross-Border Healthcare | EN
Tapani Piha, European Commission

12:15

Lunch break

Blockchain in Healthcare | EN

13:30
ROOM
3

Blockchain Interoperability Framework for eHealth

- Massimiliano Massi, Grapevine

H2020 Project MH-MD

- (tbd)

Moderation and Introduction:

Ross King, AIT Austrian Institute of Technology

**Scientific Session 5:
Machine Learning & Decision Support | EN**

13:30
ROOM
8

EHR Text Categorization for Enhanced Patient-Based Document Navigation

- Bastian Pfeifer et al., Austria

Modular Architecture for Integrated Model-Based Decision Support

- Jan Gaebel et al., Germany

Cleansing and Imputation of Body Mass Index Data and Its Impact on a Machine Learning Based Prediction Model

- Stefanie Jauk et al., Austria

Effect of Nursing Assessment on Predictive Delirium Models in Hospitalised Patients

- Sai Pavan Kumar Veeranki et al., Austria

Development of a Protocol for Automated Glucose Measurement Transmission Used in Clinical Decision Support Systems Based on the Continua Design Guidelines

- Markus Meyer et al., Austria

15:00

Coffee break

**Scientific Session 6:
Telehealth & AAL | EN**

15:30
ROOM
8

Identifying and Validating Requirements of a Mobile-Based Self-Management System for People Living with HIV

- Esmaeil Mehraeen et al., Islamic Republic of Iran

Telemedicine in Diagnosis, Treatment and Management of Diseases in Children

- Abbas Sheikhtaheri et al., Islamic Republic of Iran

Towards an IMU Evaluation Framework for Human Body Tracking

- Verena Venek et al., Austria

Automated Error Detection in Physiotherapy Training

- Marko Jovanovic et al., Germany

Mobile-Based Applications and Functionalities for Self-Management of People Living With HIV

- Esmaeil Mehraeen et al., Islamic Republic of Iran

Effects of Medical Device Regulations on the Development of Stand-Alone Medical Software: A Pilot Study

- Nikola Kathrin Blagec et al., Austria

Development of a Computer-Aided Dosage and Telemonitoring System for Patients Under Oral Anticoagulation Therapy

- Heiko Krumm et al., Germany

Clinical Knowledge Governance Framework for Nationwide Data Infrastructure Projects

- Antje Wulff et al., Germany

Modeling of ETL-Processes and Processed Information in Clinical Data Warehousing

- Erik Tute et al., Germany

Evaluation of SNOMED CT Content Coverage: A Systematic Literature Review

- Farid Khorrami et al., Islamic Republic of Iran

Nurses' Attitude for Using Barcode Medication Administration System in a Developing Country

- Abbas Sheikhtaheri et al., Islamic Republic of Iran

How to Measure Physical Motion and the Impact of Individualized Feedback in the Field of Rehabilitation of Geriatric Trauma Patients

- Amelie Altenbuchner et al., Germany

A Survey of Managers' Access to Key Performance Indicators via HIS: The Case of Iranian Teaching Hospitals

- Maryam Ahmadi et al., Islamic Republic of Iran

Towards Designing a Secure Exchange Platform for Diabetes Monitoring and Therapy

- Jan Patrick Weiß et al., Germany

Development of a Clinical Decision Support System in Intensive Care

- Lucas Pflanzl-Knizacek et al., Austria

Development and Evaluation of Cognitive Games to Promote Health and Wellbeing in Older People with Mild Cognitive Impairment

- Mark Scase et al., United Kingdom

Estimation of the Accuracy of Prognostic Scores for the Treatment of Children With Severe Trauma in a Specialized Trauma Hospital

- Irina Vasilyeva et al., Russian Federation

Feasibility and Design of an Electronic Surgical Safety Checklist in a Teaching Hospital: A User-Based Approach

- Karin Kiefel et al., Austria

Using MEESTAR to Identify Ethical and Social Issues Implementing a Digital Patient-Centered Care Plattform

- Johannes Wutzkowsky et al., Germany

Proof of Concept of a Partial Weight-Bearing Supporting Real-Time Feedback System

- A.I. Tkachenko-Bril et al., Austria

Towards Phenotyping of Clinical Trial Eligibility Criteria

- Matthias Löwe et al., Germany

Improving Patient Safety by Reusing Clinical Routine Data – An Expert Survey on Patient Safety Indicators

- Michael Schaller et al., Austria

Two-Stage Evaluation of a Telehealth Nutrition Management Service in Support of Diabetes Therapy

- Veronika Schusterbauer, Dieter Feitek et al., Austria

Challenges of a HL7 CDA Guideline For Telehealth Based DMP Systems

- Nikola Tanjga et al., Austria



AWARDS

Best PhD Paper Award & Best MSc Paper Award

Submissions originating from a PhD or MSc thesis could be submitted for the annual Student Contests. The theses had to be either in progress or finalized no earlier than 2017. The authors of the papers need to be subscribed at a university. The Best Master Paper Award submissions were reviewed in an Open Review process.



E.T. Award

The **E.T. Award - eHealth / Telemedicine Award for Innovative Patient Communication** is assigned to the applicant who uses information and communication technology in the most innovative way, in order to establish new opportunities for communication in between health care providers and patients. Sponsored by: ASSTeH



Startup Slam

Within the Startup Slam, we provide start-ups with a stage to present their innovative ideas.

Eligibility criteria

- Institutions or individuals active in (public) health care, industry or science
- Interdisciplinary groups or project consortia
- Organisations or associations
- The major contact person must be registered to the conference
- Submitted projects need to show first results in the context of health care provision, i.e. they should at least be in a pilot phase

The winner will be announced at the Heurigenabend.



Poster Award

Design your poster nicely and receive the best Poster Award!

HEURIGENABEND

Let's conclude the first eventful conference day in a relaxed atmosphere. Our annual networking dinner "Heurigenabend" provides you with an excellent opportunity to exchange ideas with different stakeholders and peers from the eHealth community.

When:

8 May 2018, starting 7 pm

Where:

Heuriger 10er Marie
Ottakringer Str. 222-224
1160 Vienna

Tickets:

- Tickets required. Cost per ticket: EUR 49,-
- Please note: If you purchase the dinner ticket on-site we can't guarantee the transfer via shuttle bus. People who purchase their dinner tickets prior to the conference will have priority for the transfer service.

Getting there:

- Shuttle service to the Heurigenabend is free and will depart at 7 pm from Schönbrunner Schloßstraße
- Public transport: Bus 10A from „Schönbrunn“ alighting „Ottakringer Straße/Wattgasse“, will require a 10 minute walk to the venue. You can also get there via the U3 subway station „Ottakring“.



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