



CONFERENCE PROGRAMME

28 – 29 MAY 2019
dHealth 2019

Schönbrunn Palace,
Vienna

FROM eHEALTH TO dHEALTH



Eligible for
12 DFP Points

Presented by



Österreichische Gesellschaft
für Biomedizinische Technik
Austrian Society for
Biomedical Engineering



FROM eHEALTH TO dHEALTH

According to the motto “from eHealth to dHealth”, we renamed the conference previously known as eHealth, stressing that healthcare will be more and more data-driven in the future. While eHealth predominately concerns IT solutions at the level of healthcare providers, dHealth addresses additional fields along the

data path “from sensors to decisions”. Both of the conference programme tracks, i.e. the scientific track and the applied dHealth Summit track, were designed as an interdisciplinary approach and to spark a transdisciplinary dialogue to the various aspects of digital health.



Priv.-Doz. DI Dr. Günter Schreier, MSc
Chair of the dHealth 2019

PROGRAMME HIGHLIGHTS (KEYNOTES)



KEYNOTE

Tuesday, 12.00

Clinical-grade Artificial Intelligence: Hype or Hope for Cancer Care

Thomas Fuchs
Memorial Sloan Kettering
Cancer Center, New York



KEYNOTE

Wednesday, 11.00

Telemedicine in Germany: New Horizons and Challenges

Gernot Marx
University Hospital Aachen,
RWTH Aachen – University of
Excellence



KEYNOTE

Wednesday, 11.45

The Importance of the Traceability of Rare Diseases Patients in Health Information Systems: the Role of the ORPHAcodification

Ana Rath
Director of Inserm US14 - Orphanet



SCIENTIFIC PROGRAMME COMMITTEE



Priv.-Doz. DI Dr. Günter Schreier
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Chief Medical Officer (CMO)

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UMIT, Hall in Tirol, Austria

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ao. Univ.-Prof. Dr. Alexander Hörbst
UMIT, Hall in Tirol, Austria

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University of Osnabrück, Germany

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Siberian State Medical University
Tomsk, Russia

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Greece

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Medical University of Hannover,
Germany

Prof. Dr. Christian Menard
UAS Carinthia, Austria

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University of Medicine and
Pharmacy, Timisoara, Romania

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Donja Gorica University, Podgorica,
Montenegro

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University of Erlangen, Germany

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University College Dublin, Ireland

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French Institute of Health and
Medical Research, France

FH-Prof. Dr. Stefan Saueremann
UAS Technikum Vienna, Austria

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University of Mannheim, Germany

Dr. Michael Shifrin
N.N. Burdenko Neurosurgical
Institute, Moscow, Russia

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UAS Stralsund, Germany

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Romania

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Medical University of Innsbruck,
Austria

Prof. Elena Villalba
Universidad Politecnica de Madrid,
Spain

DIGITAL HEALTH PROGRAMME COMMITTEE

Univ.-Prof. Dr. Ruth Ladenstein
Head of Clinical Trials Unit S²IRP-CCRI, St. Anna
Kinderkrebsforschung / St. Anna Kinderspital

Univ.-Prof. Dipl.-Ing. Dr. Werner Leodolter
Head of Information and Process Management, KAGES /
University Graz

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Managing Director Tauernklinikum GmbH

ao. Univ.-Prof. Dr. Herwig Ostermann
Managing Director, Gesundheit Österreich GmbH

Dr. Günter Rauegger
Managing Director, ELGA GmbH

Dr. Stefan Saueremann
Program Director, Biomedical Engineering Sciences, FH
Technikum Wien

Ing. Robert Scharinger, BSc (hons) MSc
Bundesministerium für Arbeit, Soziales, Gesundheit und
Konsumentenschutz

Christoph Schreiner, BSc, MA
On Behalf of LISA Vienna and Human Technology Styria

DI Herlinde Toth
eHealth Coordinator, City of Vienna / MA 01

ORGANISING COMMITTEE



DI Dr. Dieter Hayn, MBA



Helga Peinsold, MBA



DI Alphons Eggert

08:00

Registration and Welcoming Coffee

Neue digitale Anwendungen in der Kommunikation mit Patientinnen und Patienten | DE

09:00
ROOM
8

Der/die Patient/-in im Mittelpunkt? – Nutzenpotenziale von dHealth aus Patientensicht | DE

09:00
ROOM
9



Telemedizinische Patientenbetreuung in der Onkologie – sind wir bereits „ready to go“

- Sylvia Hartl, Otto Wagner Spital, KAV smartCOPD Trainer – der digitale Assistent für COPD-PatientInnen
 - Günter Siebenhaar, MA 01, Stadt Wien
- e-card – next Generation**
- Rainer Schügerl, SVC

Moderation: Herlinde Toth, Stadt Wien

dHealth-Anwendungen als Instrument zur Patientenpartizipation und -involvierung (tbc)

- Helmut Ritschl, FH Joanneum
- dHealth-Lösungen und deren Nutzen(potenziale) für Patientinnen und Patienten mit seltenen Erkrankungen (tbc)**
- Rainer Riedl, pro rare

Moderation: Herwig Ostermann, GÖG

dHealth-Lösungen für chronische Erkrankungen: Patientinnen/Patienten und ihr Umfeld im Fokus (tbc)

- Elsa Perneckzy, ÖDV
- Vom gesellschaftlichen Wert von dHealth-Innovationen (tbc)**
- Alexander Degelsegger-Marquez, GÖG

10:30

Coffee Break

Opening Remarks:

Herwig Ostermann, GÖG on Behalf of the Austrian Ministry of Labour, Social Affairs, Health and Consumer Protection
Elke Günther, ALT Austrian Institute of Technology
Günter Schreier, ÖGBMT, OCG

11:00
ROOM
1

Keynote: “Clinical-grade Artificial Intelligence: Hype or Hope for Cancer Care” | EN
Thomas Fuchs, Memorial Sloan Kettering Cancer Center, New York

13:00

Lunch Break

Zusammenarbeit Mensch und Maschine – erste Erfahrungen | DE



14:00
ROOM
8

ELGA – Aktuelles und mehr | DE

14:00
ROOM
9

Impulsreferat: Zusammenarbeit Mensch und Maschine - eine Frage des Vertrauens

- Werner Leodolter, KAGes
- Delir Prognose-Tool aus klinischer Sicht**
- Susanne Riemmüller, LKH Graz II, Standort West

CDS im täglichen Routineeinsatz – Versorgung von Diabetikern im Krankenhaus

- Alexandru Tuca, KAGes, LKH Univ. Klinikum Graz

Wie die Zusammenarbeit Mensch und Maschine radiologische Workflows verändert

- Sebastian Röhrich, Medizinische Universität Wien

Moderation: Werner Leodolter, KAGes

e-Befund – Status und Ausblick

- Hamid Schirasi-Fard, Referent für medizinisches Internet und Telematik der Ärztekammer für Wien
- Franz Leisch, ELGA GmbH

Der e-Impfpass kommt

- Maria Paulke-Korinek, Bundesministerium für Arbeit, Soziales, Gesundheit und Konsumentenschutz Section VIII – Gesundheitssystem Gruppe C/Abteilung 10 - Impfwesen
- Birgit Scholz, ELGA GmbH

SNOMED CT für Österreich – Das SNOMED Release Center stellt sich vor

- Stefan Sabutsch, ELGA GmbH

Moderation: Günter Rauchegger, ELGA GmbH

15:30

Coffee Break

Telemedizin – Tele-Dermatologie und Telerehabilitation | DE



16:00
ROOM
8

Artificial Intelligence in Healthcare | EN

16:00
ROOM
9

tbd

- Edith Johanna Arzberger, niedergelassene Dermatologin

tbd

- Rainer Hofmann-Wellenhof, Hautklinik Graz

tbd

- Gernot Marx, DGTelemed

Innovative rehabilitation processes centred on medical knowledge and low-cost technologies

- Andrea Vitali, University of Bergamo

Moderation: Dietmar Bayer, ÖGTelemed

Big Data and Machine Learning in Routine Clinical Diagnostics

- Karl Egger, Medizinische Universität Freiburg, Germany

Overcoming Technical and Operational Hurdles for Machine Learning in Pathology: Experiences from the Breast Cancer Scanning Initiative (BCSI)

- Markus Herrmann, Center for Clinical Data Science (CCDS), Partners HealthCare, Boston, USA

Medical Artificial Intelligence at Scale: Changing Clinical Practice One Petabyte at a Time

- Thomas Fuchs, Memorial Sloan Kettering Cancer Center, New York, USA

Organisation: Franz Öller, Tauernkliniken, Zell am See

17:30

Scientific Posters

17:30
ROOM
D

19:00

Networking Event: Heurigenabend

08:00 Registration and Welcoming Coffee

MDR, Auswirkungen auf Software für Anwender und Hersteller DE 09:00 ROOM 6	Scientific Session 1: Electronic Health/Medical/Patient Records EN 09:00 ROOM 1
Anforderungen an die IT-Security für Medizinproduktehersteller <ul style="list-style-type: none"> Volker Sudmann, mdc medical device certification Software als Medizinprodukt. Welche Herausforderungen gibt es für Hersteller <ul style="list-style-type: none"> Richard Ljuhar, ImageBiopsy Lab MDR und die In-House-Entwicklung medizinischer Software in Gesundheitseinrichtungen <ul style="list-style-type: none"> Andreas Oberleitner, AIT <u>Moderation:</u> Martin Mayer, LISAvienna	Electronic Medical Records for Mental Disorders: What Data Elements Should These Systems Contain? <ul style="list-style-type: none"> Nasim Hashemi et al., Iran Exchanging Appointment Data Among Healthcare Institutions <ul style="list-style-type: none"> Philip Kyburz et al., Switzerland Health Care Atlases: Informing the General Public About the Situation of the Austrian Health Care System <ul style="list-style-type: none"> Claire Ripinger et al., Austria <u>Session Chairs:</u> Georg Duftschmid, Medical University of Vienna, Cornelia Schneider, Fachhochschule Wiener Neustadt GmbH

10:30 Coffee Break

Opening Remarks: Herwig Ostermann, GÖG on Behalf of the Austrian Ministry of Labour, Social Affairs, Health and Consumer Protection Elke Günther, AIT Austrian Institute of Technology Günter Schreier, ÖGBMT, OCG	11:00 ROOM 1
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Keynote: "Clinical-grade Artificial Intelligence: Hype or Hope for Cancer Care" EN Thomas Fuchs, Memorial Sloan Kettering Cancer Center, New York

13:00 Lunch Break

Workshop: Funding and Promoting of Digital Health Research EN 14:00 ROOM 6	Scientific Session 2: Finals Student Competitions EN 14:00 ROOM 1
Funding Initiatives for Digital Health Research <ul style="list-style-type: none"> Anna Pilicheva, Ludwig Boltzmann Gesellschaft – LBG Open Innovation in Science Center Thomas Stütz, Ludwig Boltzmann Institute for Digital Health in Salzburg European Research Funding for Digital Health <ul style="list-style-type: none"> Astrid Hoebertz, FFG – European and International Programmes <u>Session Chair:</u> Dirk Holste, AIT	Finalists Student Competition – Best MSc Paper: Expressing Patient Selection Criteria Based on HL7 V3 Templates Within the Open-Source Tool ART-DECOR <ul style="list-style-type: none"> Simon Ott et al., Austria Predictive Modelling and its Visualization for Telehealth Data – Concept and Implementation of an Interactive Viewer <ul style="list-style-type: none"> Michael Sams et al., Austria <u>Session Chairs:</u> Jürgen Holm, Bern University of Applied Sciences, Stefan Saueremann, University of Applied Sciences Technikum Wien
	Finalists Student Competition – Best PhD Paper: Development of a National Roadmap for Electronic Prescribing Implementation <ul style="list-style-type: none"> Hamidreza Dehghan et al., Iran Design and Evaluation of a Smart Medication Recommendation System for the Electronic Prescription <ul style="list-style-type: none"> Seyed Hadi Gashemi et al., Iran

15:30 Coffee Break

Scientific Session: Poster Pitch EN 16:00 ROOM 6	Scientific Session 3: Biomedical Data Analytics EN 16:00 ROOM 1
<i>For more information on the poster session please see the separate page.</i>	Ensemble Based Approach for Time Series Classification in Metabolomics <ul style="list-style-type: none"> Michael Netzer et al., Austria Achieving an Interoperable Data Format for Neurophysiology with DICOM Waveforms <ul style="list-style-type: none"> Silvia Winkler et al., Austria A Comprehensive FXR Signaling Atlas Derived from Pooled ChIP-seq Data <ul style="list-style-type: none"> Emilian Jungwirth et al., Austria <u>Session Chairs:</u> Dieter Hayn, AIT, Ágnes Vathy-Fogarassy, University of Pannonia
	Robust Comparison of Simultaneous EEG Recordings Using Kalman Filters and Gaussian Mixture Models <ul style="list-style-type: none"> Niels von Stein, et al., Germany Application of Named Entity Recognition Methods to Extract Information from Echocardiography Reports <ul style="list-style-type: none"> Szabolcs Szekér et al., Hungary

17:30 Scientific Posters

19:00	Networking Event: Heurigenabend	17:30 ROOM D
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08:00

Registration and Welcoming Coffee

Telegesundheitsdienste | DE



09:00
ROOM
8

Digital Healthcare – Bedeutung von Telegesundheitsdiensten im Österr. Gesundheitssystem

- Clemens Rissbacher, Institutsvorstand Landesinstitut für Integrierte Versorgung Tirol, Tirol Kliniken GmbH

TeleReha – Trainingstherapie bei Telegesundheitsdiensten

- Johann Altenberger, Ärztl. Leiter SKA-RZ Großgmain, PVA

Gesundheitsdialog Diabetes mellitus – Ein Telegesundheitsdienst für die Langzeitbetreuung von DiabetikerInnen

- Monika Mustak-Blagusz, Leitende Ärztin der VAEB

Episodenbericht – Anbindung von

Telegesundheitsdiensten an ELGA

- Nikola Tanjga, Data Scientist der Barmherzigen Brüder Wien, AIT

Moderation: Robert Modre-Osprian, AIT

Digital Twin in Healthcare | DE

09:00
ROOM
9

eHealth als Game Changer

- Robert Mischak, Institutsleiter eHealth, FH JOANNEUM

Active Smart-Assisted Living – Mit Plug & Play Technologien und intelligenter Datennutzung in den aktiven „Ruhestand“

- Walter Khom, General Manager, bit media e-solutions

Der digitale Zwilling: Herausforderungen und mögliche Anwendungen

- Kurt Zatloukal, Meduni Graz, Director BBMRI.at & Coordinator

Digital Body Transformation

- Thomas Kanzler, sanSirro

Cyber Security

- Philip Scheidl, Kapsch

Moderation: Johann Harer, CEO, Human.technology Styria

10:30

Coffee Break

Keynote: “Telemedicine in Germany: New Horizons and Challenges” | EN
Gernot Marx, University Hospital Aachen, RWTH Aachen University, Germany

11:00
ROOM
1

Keynote: “The Importance of the Traceability of Rare Diseases Patients in Health Information Systems: The Role of the ORPHAcodification” | EN
Ana Rath, Director of Inserm US14 - Orphanet

12:30

Lunch Break

Telemedicine for Follow up of Cardiac Implantable Electronic Devices in Austria and Europe | EN



13:30
ROOM
8

Benefits from Telemedical Follow up of Cardiac Implantable Electronic Devices

- Michael Gruska, Austrian Medical Association

Styria as Fast Mover in Telemedicine for Chronically Ill Cardiac Patients

- Werner Leodolter, KAGes

Towards Standards Based Data Sharing for Follow up of Cardiac Implantable Electronic Devices

- Stefan Saueremann, University of Applied Sciences Technikum Wien

tbd

- Christoph Schukro, Medical University of Vienna

Moderation: Stefan Saueremann, University of Applied Sciences Technikum Wien

Telemedizin in der Praxis | DE



13:30
ROOM
9

Einsatz mobiler Kamerasysteme in der Telemedizin

- Mathias Zirm, Zirm Augenklinik

Chair: Andrea Braga, bragamed GmbH

15:00

Coffee Break

Round Table | EN:

“From eHealth to dHealth – the True Role and Benefit of Data Driven Health & Care”

Awards Ceremony | EN:

- Best PhD Paper Award
- Best MSc Paper Award
- Best Poster Award

17:00 - Conference Closing | EN

15:30
ROOM
1

08:00

Registration and Welcoming Coffee

Workshop: Telehealth Applications for Aging Well – Existing Solutions, Best Practices and Future Challenges (AAL Austria) | EN

**09:00
ROOM
6**

**Scientific Session 4:
Machine Learning in Healthcare | EN**

**09:00
ROOM
1**

Part 1: Presentations (60 min)

- Verena Venek, Salzburg Research Forschungsgesellschaft mbH
- Daniela Krainer, FH Kärnten gemeinnützige Privatstiftung
- Lucas Paletta, Joanneum Research Forschungsgesellschaft mbH
- Cornelia Schneider, Fachhochschule Wiener Neustadt GmbH

Part 2: Panel Discussion (30 min)

Organisers:

- Daniela Krainer, FH Kärnten gemeinnützige Privatstiftung
- Maria Fellner, Joanneum Research Forschungsgesellschaft mbH
- Cornelia Schneider, Fachhochschule Wiener Neustadt GmbH
- Markus Garschall, AIT
- Uli Waibel, AAL Austria

Improving the Prediction of Emergency Department Crowding: A Time Series Analysis Including Road Traffic Flow

- Jens Rauch et al., Germany

Information Adapted Machine Learning Models for Prediction in Clinical Workflow

- Stefanie Jauk et al., Austria

Evaluation of Chatbot Prototypes for Taking the Virtual Patient's History

- Andreas Reiswich et al., Germany

Evaluation of Deep Clustering for Diarization of Aphasic Speech

- Daniel Klischies et al., Germany

Session Chairs: Stephan Jonas, TU of Munich
Diether Kramer, KAGES

10:30

Coffee Break

Keynote: "Telemedicine in Germany: New Horizons and Challenges" | EN
Gernot Marx, University Hospital Aachen, RWTH Aachen University, Germany

**11:00
ROOM
1**

Keynote: "The Importance of the Traceability of Rare Diseases Patients in Health Information Systems: The Role of the ORPHAcodification" | EN
Ana Rath, Director of InseRM US14 - Orphanet

12:30

Lunch Break

Workshop: Cross-Border Healthcare / European Reference Networks – IT Challenges and Solutions | EN

**13:30
ROOM
6**

**Scientific Session 5:
Design & Evaluation of User Interfaces and Patient Centered Solutions | EN**

**13:30
ROOM
1**

The ERN Mission – Challenges and Opportunities for Rare Diseases (Introduction)

- Ruth Ladenstein, St. Anna Kinderkrebsforschung

The European Rare Disease Registration Infrastructure (ERDRI)

- Simona Martin, Joint Research Centre – European Commission

The Clinical Patient Management System IT Solution

- Caroline Paquier (tbc), European Commission

The European Joint Programme on Rare Diseases (EJP-RD)

- Ana Rath, Director of InseRM US14 - Orphanet

EUPID - European Patient Identity Management Services

- Michael Nitzlnader, AIT

Moderation: Ruth Ladenstein, St. Anna Kinderkrebsforschung

Creating Individualized Education Material for Diabetes Patients Using the eDiabetes Platform

- Kerstin Denecke et al., Switzerland

Towards Smart Adaptive Care Toilets

- Peter Mayer et al., Austria

Evaluation of Depth Cameras for Use as an Augmented Reality Emergency Ruler

- Michael Schmucker et al., Germany

Session Chairs: Elseke Ammenwerth, UMIT
Kerstin Denecke, Bern University of Appl. Sciences

15:00

Coffee Break

Round Table | EN:

"From eHealth to dHealth – the True Role and Benefit of Data Driven Health & Care"

Awards Ceremony | EN:

- Best PhD Paper Award
- Best MSc Paper Award
- Best Poster Award

17:00 - Conference Closing | EN

**15:30
ROOM
1**

Use of ICPC-2 – Current Status, Strengths and Weaknesses of the System

- Karin Messer-Misak, Austria

Exploratory Analysis of Motion Tracking Data in the Rehabilitation Process of Geriatric Trauma Patients

- Amelie Altenbuchner et al., Germany

Requirements for a Telemedicine Center to Monitor LVAD Patients

- Nils Reiss et al., Germany

Empowering Diabetes Patients with Interventions Based on Behaviour Change Techniques

- Oliver Jung et al., Austria

Topics for Continuous Education in Nursing Informatics: Results of a Survey Among 280 Austrian Nurses

- Elske Ammenwerth et al., Austria

Pre-navigation via Interactive Audio Tactile Maps to Promote the Wellbeing of Visually Impaired People

- Mark Scase et al., United Kingdom

Socially Assistive Robots (SAR) in In-Patient Care for the Elderly

- Johannes Kriegel et al., Austria

Is Regular Re-Training of a Predictive Delirium Model Necessary after Deployment in Routine Care?

- Sai Pavan Kumar Veeranki et al., Austria

Photographic LVAD Driveline Wound Infection Recognition Using Deep Learning

- Noël Lüneburg et al., The Netherlands

Improving Information About Private Consultants Through Data Linkage

- Melanie Zechmeister et al., Austria

Performance of Hospitals in Protecting the Confidentiality and Information Security of Patients in Health Information Departments

- Abbas Sheikhtaheri et al., Iran

Patient Record Linkage for Data Quality Assessment Based on Time Series Matching

- Alphons Eggerth et al., Austria

eHealth Service for Integrated Care and Outpatient Rehabilitation – Pilot Application of the Tyrol Stroke Pathway

- Kristina Reiter et al., Austria

Session Chairs: Walter Gall, Medical University of Vienna

Mark Scase, De Montfort University



AWARDS

Best PhD Paper Award & Best MSc Paper Award

Submissions originating from a PhD or MSc thesis can be submitted for the annual student contests. For this year's contest the theses must either be in progress or they must have been finalized no earlier than 2018. The authors of the papers need to be subscribed at a university.



Best Poster Award

Design your poster nicely and receive the Best Poster Award!



DOCS4DOCS

The docs4docs logo indicates digital health sessions with a majority of presentations given by health professionals. These sessions may be of particular interest to health professionals.



DFP POINTS

This approved training is eligible for the diploma training program of the Austrian Medical Association: 12 other DFP points (Day 1, Event ID: 652153, 6 points, Day 2, Event ID: 652156, 6 points). Please contact office@dHealth.at after attending the conference.



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 dHealth community.

When:

28 May 2019, starting at 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."

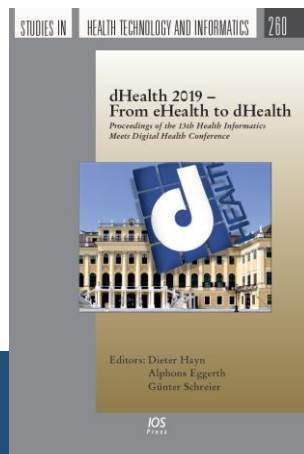


CONFERENCE PROCEEDINGS

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 19.-20.5.2020



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 Graz – Hall in Tirol – Vienna
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