17th International Joint Conference on Biomedical Engineering Systems and Technologies (BIOSTEC 2024)

Volume 2: HEALTHINF

Rome, Italy 21-23 February 2024

Editors:

Hannes Schlieter Ana Fred Hugo Gamboa

ISBN: 978-1-7138-9746-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

INVITED SPEAKERS

| KEVNOTE | CDEA | TEDO |
|---------|------|------|

| Connected Sensors for Health and Autonomy Norbert Noury | 5 |
|---|----|
| From Models to Knowledge: Fusing Multimodal Information from Physiological Data <i>Anna Maria M. Bianchi</i> | 7 |
| The Three Worlds of MRI Robert Turner | ç |
| The Role of Sensing for Health and Well-Being Juan Carlos Augusto | 17 |
| PAPERS | |
| FULL PAPERS | |
| Comparison Between Graph Databases and RDF Engines for Modelling Epidemiological Investigation of Nosocomial Infections Lorena Pujante-Otalora, Manuel Campos, Jose M. Juarez and Maria-Esther Vidal | 23 |
| Sequential Networks for Predicting the Clinical Risk of Chronic Patients Using Drug Dispensation Daniel Hijosa-Guzmán, María Teresa Jurado-Camino, Pablo de Miguel-Bohoyo and Inmaculada Mora-Jiménez | 37 |
| e-Consent in Biomedical Research Registries: A GDPR-Compliant Approach Explored in the Context of the Australasian Diabetes Data Network Zhe Wang, Anthony Stell, Jean Paul Vera Soto and Richard O. Sinnott | 45 |
| Application of Formal Concept Analysis to Characterize Driving Behaviors and Socio-Cultural Factors Related to Driving Diogo Miranda, Luis Zárate and Mark Song | 56 |
| A Survey on Usability Evaluation in Digital Health and Potential Efficiency Issues Bilal Maqbool, Farzaneh Karegar and Sebastian Herold | 63 |
| Synergizing Data Imputation and Electronic Health Records for Advancing Prostate Cancer Research: Challenges, and Practical Applications Abderrahim O. Batouche, Eugen Czeizler, Miika Koskinen, Tuomas Mirtti and Antti S. Rannikko | 77 |
| Leveraging Artificial Intelligence for Improved Hematologic Cancer Care: Early Diagnosis and Complications' Prediction Yousra El Alaoui, Regina Padmanabhan, Adel Elomri, Halima El Omri and Abdelfatteh El Omri | 87 |
| Underdiagnosed Depression in Older Adults: Analysis of the National Health Survey and Other Aggregate Factors Eduardo H. S. Paraíso, Ariane C. B. da Silva and Cristiane N. Nobre | 91 |
| | |

| Learning on Forecasting HIV Epidemic Based on Individuals' Contact Networks Chaoyue Sun, Yiyang Liu, Christina Parisi, Rebecca Fisk-Hoffman, Marco Salemi, Ruogu Fang, Brandi Danforth, Mattia Prosperi and Simone Marini | 103 |
|---|-----|
| The Beyond 5G (B5G) Era of Next-Generation Digital Networks: Preliminary Study of a Task-Technology Fit (TTF) Model for Remote Robotic Surgery Applications <i>Maradona C. Gatara, Mjumo Mzyece and Sijo J. Parekattil</i> | 112 |
| Setting a PACS on FHIR Sébastien Jodogne | 123 |
| Evaluating the Viability of Neural Networks for Analysing Electromyography Data in Home Rehabilitation: Estimating Foot Progression Angle Finn Siegel, Christian Buj, Ricarda Merfort, Andreas Hein and Frerk Müller-Von Aschwege | 132 |
| Comparison of Different Data Augmentation Techniques for Improving Epileptic Seizure Detection Based on 3D Acceleration, Heart Rate and Temperature Data Maleyka Seyidova, Jasmin Henze, Arne Pelzer and Beate Rhein | 142 |
| Enhancing Summarization Performance Through Transformer-Based Prompt Engineering in Automated Medical Reporting Daphne van Zandvoort, Laura Wiersema, Tom Huibers, Sandra van Dulmen and Sjaak Brinkkemper | 154 |
| Chatting for Change: Insights into and Directions for Using Online Peer Support Groups to Interrupt Prolonged Workplace Sitting Ekaterina Uetova, Lucy Hederman, Dympna O'Sullivan, Robert Ross and Marily Oppezzo | 166 |
| Aggregating Predicted Individual Hospital Length of Stay to Predict Bed Occupancy for Hospitals Mattis Hartwig, Simon Schiff, Sebastian Wolfrum and Ralf Möller | 175 |
| Observational Study of a Digital Application to Detect Attachment in Dyads Using Markov Chains Sebastian Unger and Thomas Ostermann | 185 |
| Exploring the Design of Low-End Technology to Increase Patient Connectivity to Electronic Health Records Rens Kievit, Abdullahi Abubakar Kawu, Mirjam van Reisen, Dympna O'Sullivan and Lucy Hederman | 194 |
| Android App for Symptomatic Monitoring of Cervical Dystonia: Design and Usability Study Roland Stenger, Rica Schulze, Sebastian Löns, Tobias Bäumer and Sebastian Fudickar | 201 |
| Automated Medical Text Simplification for Enhanced Patient Access Liliya Makhmutova, Giancarlo Salton, Fernando Perez-Tellez and Robert Ross | 208 |
| Answering the Call to Go Beyond Accuracy: An Online Tool for the Multidimensional Assessment of Decision Support Systems Chiara Natali, Andrea Campagner and Federico Cabitza | 219 |
| Unleashing the Potential of Reinforcement Learning for Personalizing Behavioral Transformations with Digital Therapeutics: A Systematic Literature Review Thure Georg Weimann and Carola Gißke | 230 |
| SynthCheck: A Dashboard for Synthetic Data Quality Assessment Gabriele Santangelo, Giovanna Nicora, Riccardo Bellazzi and Arianna Dagliati | 246 |
| A Type of EEG-ITNet for Motor Imagery EEG Signal Classification Maryam Khoshkhooy Titkanlou, Ehsan Monjezi and Roman Mouček | 257 |

| Melanoma Classification Through Deep Ensemble Learning and Explainable AI Wadduwage Shanika Perera, Abm Islam, Van Vung Pham and Min Kyung An | 263 |
|--|-----|
| SHORT PAPERS | |
| Predictive Models of Ward Admissions from the Emergency Department Laiene Azkue, Jon Kerexeta, Jorge Sampedro, Moisés Espejo and Nekane Larburu | 277 |
| Design and Implementation of a Software System for Surveillance of Antibiotics Concentrations in Wastewater Yousuf Al-Hakim, Kosmas Dragos, Kay Smarsly, Silvio Beier and Claudia Klümper | 285 |
| Triadic Rules for Analysis of Productive and Well-Being Social in Activity-Based Working Environments Thiago H. C. Oliveira, Mark A. J. Song and Luis E. Zárate | 293 |
| Hyperparameter Optimization Using Genetic Algorithm for Extracting Social Determinants of Health Text Navya Martin Kollapally and James Geller | 300 |
| Spatial-Temporal Visualization Tool for Hospital Support for Infection Spread and Outbreaks Denisse Kim, Manuel Campos, Bernardo Canovas-Segura and Jose M. Juarez | 308 |
| Evaluating Synthetic Data Generation Techniques for Medical Dataset Takayuki Miura, Eizen Kimura, Atsunori Ichikawa, Masanobu Kii and Juko Yamamoto | 315 |
| Longitudinal Data Analysis Based on Triadic Rules to Describe of the Psychological Reactions During COVID 19 Pandemic Lincoln A. N. Coutinho, Mark A. J. Song and Luis E. Zárate | 323 |
| Monitoring Pain in Patients with Chronic Pain with a Wearable Wristband in Daily Life: A Pilot Study E. Pattyn, E. Vergaelen, E. Lutin, R. Van Stiphout, H. Davidoff, W. De Raedt and C. Van Hoof | 330 |
| GAN-Based Data Augmentation for Improving Biometric Authentication Using CWT Images of Blood Flow Sounds Natasha Sahare, Patricio Fuentealba, Rutuja Salvi, Anja Burmann and Jasmin Henze | 340 |
| A Methodology Based on Subgroup Discovery to Generate Reduced Subgroup Sets for Patient Phenotyping Antonio Lopez-Martinez-Carrasco, Jose M. Juarez, Manuel Campos and Bernardo Canovas-Segura | 346 |
| Comparision Through Architectures of Semantic Segmentation in Breast Ultrasound Images Across Differents Input Data Dimensions Clécio Elias Silva E. Silva, Salomão Machado Mafalda, Emili Silva Bezerra, Gustavo Moreira Oliveira de Castro, Paulo Chavez dos Santos Júnior and Ana Beatriz Alvarez | 354 |
| An Android App for Training New Doctors in Mechanical Ventilation Andrea Bombarda, Sara Noto Millefiori, Michela Penzo, Luca Novelli and Angelo Gargantini | 362 |
| Bed Management System Implementation: Experimental Study Flannagán Noonan, Michelle Hanlon, Juncal Nogales, Ciarán Doyle, Eilish Broderick and Joseph Walsh | 370 |
| Leveraging Health Informatics to Enhance Outpatient Chemotherapy Operations Management Majed Hadid, Adel Elomri and Regina Padmanabhan | 378 |

| Using Data Mining Techniques to Understand Patterns of Suicide and Reattempt Rates in Southern Brazil Caibe A. Pereira, Rômulo C. R. Peixoto, Manuella P. Kaster, Mateus Grellert and Jônata T. Carvalho | 385 |
|---|-----|
| Naïve Bayes as a Probabilistic Tool for Monitoring the Health Status of Chronic Patients Laura Teresa Martínez-Marquina, María Teresa Jurado-Camino, Isabel Caballero-López-Fando and Inmaculada Mora-Jiménez | 393 |
| Improving the Instance Selection Method for Better Detection of Depression in Children and Adolescents Ariane C. B. da Silva, Maycoln L. M. Teodoro and Cristiane N. Nobre | 404 |
| Antibiotic Prescriptions Before, During and after the Corona Pandemic in Schleswig-Holstein with Prescription Data from 2017 till 2023 Reinhard Schuster, Timo Emcke, Vera Ries, Eva von Arnstedt and Mareike Burmester | 412 |
| i-SART: An Intelligent Assistant for Safety Analysis in Radiation Therapy Natalia Silvis-Cividjian, Yijing Zhou, Anastasia Sarchosoglou and Evangelos Pappas | 420 |
| Segmentation and Classification of Dental Caries in Cone Beam Tomography Images Using Machine Learning and Image Processing Luiz Guilherme Kasputis Zanini, Izabel Regina Fischer Rubira-Bullen and Fátima de Lourdes dos Santos Nunes | 428 |
| Identification of Patient Ventilator Asynchrony in Physiological Data Through Integrating Machine-Learning Anthony J. Stell, Ernesto C. Caparo, Zhe Wang, Chenyang Wang, David J. Berlowitz, Mark E. Howard, Richard O. Sinnott and Uwe Aickelin | 436 |
| Unpacking the Clinical Burden of Leukemia in GCC: Implications for Patient Care Hesham Ali Behary Aboelkhir, Yousra El Alaoui, Regina Padmanabhan, Adel Elomri, Halima El Omri and Abdelfatteh El Oomri | 444 |
| Machine Learning-Based Qualitative Analysis of Human Gait Through Video Features Nicoletta Balletti, Roberto Zinni, Marco Russodivito, Gennaro Laudato, Simone Scalabrino and Rocco Oliveto | 450 |
| Stroke Prehospital Decision Support Systems Based on Artificial Intelligence: Grey Literature Scoping Review Hoor Jalo, Eunji Lee, Mattias Seth, Anna Bakidou, Minna Pikkarainen, Katarina Jood, Bengt Arne Sjöqvist and Stefan Candefjord | 458 |
| A Systematic Analysis of Depression-Related Discourse Within Facebook: A Comparison Between Brazilian and American Communities Silas Lima Filho, Mônica Ferreira da Silva and Jonice Oliveira | 466 |
| Automatic Scoring of Shulman's Clock Drawing Dementia Test Bianca Suermann, Miguel Schulz, Klaus Brinker and Markus Weih | 474 |
| Assessment of the Relationship Between Attribute Coding and the Interpretability of Machine Learning Models: An Analysis in the Context of Children and Adolescents with Depression Ludmila B. S. Nascimento, Marcelo de S. Balbino, Maycoln L. M. Teodoro and Cristiane N. Nobre | 482 |
| Covid-19 Impact on Standard Coding Systems Update Elena Cardillo, Maria Teresa Chiaravalloti and Erika Pasceri | 490 |

| Skimming of Electronic Health Records Highlighted by an Interface Terminology Curated with Machine Learning Mining Mahshad Koohi H. Dehkordi, Navya Martin Kollapally, Yehoshua Perl, James Geller, Fadi P. Deek, Hao Liu, Vipina K. Keloth, Gai Elhanan and Andrew J. Einstein | 498 |
|---|-----|
| Process-Aware Analysis of Treatment Paths in Heart Failure Patients: A Case Study Harry H. Beyel, Marlo Verket, Viki Peeva, Christian Rennert, Marco Pegoraro, Katharina Schütt, Wil M. P. van der Aalst and Nikolaus Marx | 506 |
| Exploring the Power of Triple Crown Process Modeling in Healthcare: Sepsis Case Camelia Maleki and Frederik Gailly | 516 |
| Improving Self-Report Diaries: A Respondent-Centric Design Approach Rosaline Barendregt, Yngve Lamo and Barbara Wasson | 529 |
| Business Intelligence Enhancements to EDC for Clinical Trial Management Alessio Bottrighi, Elisa Gandini, Stefano Nera, Luca Piovesan, Erica Raina and Paolo Terenziani | 537 |
| 2ViTA-B Cognitive: A Virtual Assistant for Cognitive Rehabilitation Nicoletta Balletti, Antonella Cascitelli, Patrizia Gabrieli, Aldo Lazich, Gianluca Maria Marcilli, Marco Notarantonio, Rocco Oliveto and Daniela Scognamiglio | 545 |
| Safeguarding Ethical AI: Detecting Potentially Sensitive Data Re-Identification and Generation of Misleading or Abusive Content from Quantized Large Language Models Navya Martin Kollapally and James Geller | 554 |
| The Impact of Class Weight Optimization on Improving Machine Learning Outcomes in Identifying COVID-19 Specific ECG Patterns Sara Khan, Walaa N. Ismail, Shada Alsalamah, Ebtesam Mohamed and Hessah A. Alsalamah | 562 |
| Evaluation of "Speech System" and "Skill": An Interaction Paradigm for Speech Therapy Vita Santa Barletta, Miriana Calvano, Antonio Curci, Alessandro Pagano and Antonio Piccinno | 568 |
| Strategic Oversight Across Real-World Health Data Initiatives in a Complex Health Data Space: A Call for Collective Responsibility Lotte Geys and Liesbet M. Peeters | 577 |
| Comparative Experimentation of Accuracy Metrics in Automated Medical Reporting: The Case of Otitis Consultations Wouter Faber, Renske Eline Bootsma, Tom Huibers, Sandra van Dulmen and Sjaak Brinkkemper | 585 |
| Towards Using Synthetic User Interaction Data in Digital Healthcare Usability Evaluation Bilal Maqbool, Laoa Jalal and Sebastian Herold | 595 |
| Approach and Method for Bayesian Network Modelling: The Case for Pregnancy Outcomes in England and Wales Scott McLachlan, Bridget J. Daley, Sam Saidi, Evangelia Kyrimi, Kudakwashe Dube, Crina Grossan, Martin Neil, Louise Rose and Norman E. Fenton | 604 |
| A Concept for Daily Assessments During Nutrition Intake: Integrating Technology in the Nursing Process Sandra Hellmers, Tobias Krahn, Martina Hasseler and Andreas Hein | 613 |
| An Empirical Analysis of Undergraduate Information Systems Security Behaviors José A. García-Berná, Sofia Ouhbi, José L. Fernández-Alemán and Ana B. Sánchez-García | 620 |

| Quantified Health: A Feasibility Study on a Sensor-Based Feedback and Assistance System in Cardiology, Oncology and Orthopaedics Anne Grohnert, Michael John, Benny Häusler, Christian Giertz, Mirko Wolschke, Jana Liebach, Rona Reibis, Anne Klemmer, Lisa Konrad, Silke Kollath and Jan C. Zoellick | 628 |
|--|-----|
| Technology Support System and Review Process for a Decentralized Clinical Trial: Trials@Home, RADIAL DCT as Case Study Sten Hanke, Dimitrios Giannikopoulos, Hannes Hilberger, Theresa Weitlaner and Bernhard Neumayer | 638 |
| Bridging Gaps in Fracture Rehabilitation: A Mobile Solution Proposal for Comprehensive Recovery Matthias Maszuhn, Frerk Müller-Von Aschwege, Felix Jansen, Andreas Hein, Hester Knol, David Snowdon, Michael Buschermöhle, Dominik Barth, Luisa Haag, Nadine Wohlers, Linda Rüde and Oliver Pieske | 646 |
| Evaluation of the Role of the Informatician after Changes in the Legislative Landscape of Women's Reproductive Health <i>Rebecca A. Meehan and Julaine Clunis</i> | 654 |
| Prediction of Heart Disease Severity Using Hierarchically-Structured Machine-Learning Models with Feature Space Reduction Ayami Kiuchi, Tomoya Fujita and Hayato Yamana | 662 |
| Taking Behavioral Science to the next Level: Opportunities for the Use of Ontologies to Enable Artificial Intelligence-Driven Evidence Synthesis and Prediction Oscar Castro, Jacqueline Louise Mair, Florian von Wangenheim and Tobias Kowatsch | 671 |
| Image and Text Feature Based Multimodal Learning for Multi-Label Classification of Radiology Images in Biomedical Literature Md. Rakibul Hasan, Md Rafsan Jani and Md Mahmudur Rahman | 679 |
| Counting Red Blood Cells in Thin Blood Films: A Comparative Study Alan Klinger Sousa Alves and Bruno Motta de Carvalho | 687 |
| Evaluation of Orthogonal Vector Projection Method in ST Algorithm for Generating Differential Diagnoses of Chest Pain: A Pilot Study Irosh Fernando, Luke Nepia, Hoang Mai Khanh Do and Edward Holmes | 695 |
| Decoding Autism Diagnosis: A Journey Towards Transparency with XAI in ML Models Shivani Pandya and Swati Jain | 700 |
| Architectural Design for Enhancing Remote Patient Monitoring in Heart Failure: A Case Study of the RETENTION Project Ourania Manta, Nikolaos Vasileiou, Olympia Giannakopoulou, Konstantinos Bromis, Ioannis Kouris, Maria Haritou, Lefteris Koumakis, George Spanoudakis, Irina E. Nicolae, C. Septimiu Nechifor, Miltiadis Kokkonidis, Michalis Vakalelis, Yorgos Goletsis, Maria Roumpi, Dimitrios I. Fotiadis, Heraklis Galanis, Panagiotis Dimitrakopoulos, George K. Matsopoulos and Dimitrios D. Koutsouris | 708 |
| Apnea Hypopnea Index Estimation from Low-Granularity Overnight Oxymetry Data Nhung Huyen Hoang and Zilu Liang | 716 |
| Characterization of Telemedicine Patients to Discover Patient Journeys Using Process Mining Matías Cornejo T., Sebastián Valderrama and Eric Rojas C. | 723 |
| Perceptions of Humanoid Robots in Caregiving: A Study of Skilled Nursing Home and Long Term Care Administrators Rana Imtiaz and Arshia Khan | 731 |

| Investigations on Anger Experience with Other Basic Emotions Using Affective Ising Model Gina Rose N. Tongco-Rosario, Christie P. Sio and Jaymar Soriano | 738 |
|--|-----|
| Evaluating Movement and Device-Specific DeepConvLSTM Performance in Wearable-Based Human Activity Recognition Gabriela Ciortuz, Hawzhin Hozhabr Pour and Sebastian Fudickar | 746 |
| Towards Inclusive Digital Health: An Architecture to Extract Health Information from Patients with Low-Resource Language Prajat Paul, Mohamed Mehfoud Bouh and Ashir Ahmed | 754 |
| Creative Coding for Dance Movement Therapy in Children with Autism Nicolás Araya, Javier Gomez and Germán Montoro | 761 |
| P2DS: A Holistic Approach to Psychiatric Disease Detection in Community Pharmacies André Dias, Tiago Dias, Eva Maia and Isabel Praça | 768 |
| Com@Rehab: An Interactive and Personalised Rehabilitation Activity Based on Virtual Reality Carolina Silva, Claudia Quaresma, Raquel Silva, Sara Carvalho, Rute Costa, Miguel Fernández, Miguel Fonseca, Andreia Pinto de Sousa, Ana Londral and Micaela Fonseca | 776 |
| Are End-Users Participating in the Life Cycle of Healthcare Application Development? An Analysis of the Opportunities and Challenges of the Use of HCI Techniques in the Healthcare Sector <i>José Silva, André Araújo, Fabio Coutinho and Alenilton Silva</i> | 789 |
| Investigating the Impact of Ventilator Bundle Compliance Rates on Predicting ICU Patients with Risk for Hospital-Acquired Ventilator-Associated Pneumonia Infection in Saudi Arabia Ghaida S. Alsaab and Sarah A. Alkhodair | 797 |
| Customer Identity Management in Health Insurance with Blockchain Technology: A Literature Review Matthias Pohl, Hannah Giegold, Christian Haertel, Daniel Staegemann and Klaus Turowski | 803 |
| Augmentation of Motor Imagery Data for Brain-Controlled Robot-Assisted Rehabilitation Roman Mouček, Jakub Kodera, Pavel Mautner and Jaroslav Průcha | 812 |
| Evaluation of the Performance of Wearables' Inertial Sensors for the Diagnosis of Resting Tremor in Parkinson's Disease Carlos Polvorinos-Fernández, Luis Sigcha, Laura Pereira de Pablo, Luigi Borzí, Paulo Cardoso, Nelson Costa, Susana Costa, Juan Manuel López, Guillermo de Arcas and Ignacio Pavón | 820 |
| WORKSHOP ON EMERGING BUSINESS MODELS IN DIGITAL HEALTH | |
| SHORT PAPERS | |
| Harmonizing Innovation and Regulation: Swiss Health Insurance Navigates Digital Health Technologies for Enhanced Patient Engagement Estelle Pfitzer, Birte Jörn and Tobias Kowatsch | 833 |
| Advocating for Harnessing the Power of Ecosystems in Healthcare: The Case of an Ecosystem in the Realm of Parkinson's Disease - A Position Paper Dennis Vetterling, Philippe Lucarelli and Anja Y. Bischof | 838 |
| Transforming NCD Business Models in Switzerland: CSS Insurance Perspective Odile-Florence Giger, Christopher Bensch and Tobias Kowatsch | 846 |

| Reimagining Preventive Care and Digital Health: A Paradigm Shift in a Health Insurance's Role Wasu Mekniran, Jan-Niklas Kramer and Tobias Kowatsch | 852 |
|---|-----|
| What Needs to Change to Make Digital Health Successful? The Perspective of the Austrian Healthcare Provider Mavienext Panitda Huynh, Erich Kruschitz and Tobias Kowatsch | 859 |
| Navigating Germany's Digital Health Ecosystem: Insights from a Health Insurance Industry Expert Laura Bitomsky, Julian Hollender, Marcia Nißen and Tobias Kowatsch | 865 |
| Implications and Perceptions of Digital Health Technologies: A Multiple Case Study on the Payers' Viewpoint Kai Gand, Hannes Schlieter, Elena Torrente Segarra and Andreea Garaiacu | 871 |
| How the Health Insurance Industry Is Uniquely Positioned to Implement Digital Health Interventions and Preventative Care Measures Bea Franziska Frese | 879 |
| Unlocking the Potential of Digital Health Technologies: The Role of Health Insurance Companies in Shaping the Digital Healthcare Ecosystem Marcia Nißen, Raphael Beuter, Marek Rydzewski and Jeremias Pappert | 886 |
| Aligning Strategies: How Digital Health Technologies Are Used by a Swiss Insurance Company to Foster a Sustainable Healthcare Landscape <i>Alina Liebich, Livia Jacob and Tobias Kowatsch</i> | 894 |
| AUTHOR INDEX | 901 |