

CERC2021

Collaborative European Research Conference

Cork, Ireland
9 - 10 September 2021
www.cerc-conf.eu

Proceedings

Editors (in alphabetical order):
Haithem Afli
Udo Bleimann
Dirk Burkhardt
Robert Loew
Denise Reichel
Haiying Wang
Huiru (Jane) Zheng

Version of 04 Dezember 2022 @ 23:31 | 1.0.1

PREVIEW VERSION (everything in grey frames and the lines around paper content will be replaced in the public version)



Preface

Back in 2020, just after the first COVID-19 lockdown, we decided to host CERC 2021, conference that you are currently attending. At that stage, we were hoping to be able to meet face-to-face here in Cork, the city were everything in CERC started.

Even it was not possible to host an onsite event at the end, it is great that we are able to live stream the conference for the first time and organise virtual networking sessions in addition to the privilege of having great speakers and special track sessions.

CERC is an opportunity to welcome not just our European friends and colleagues, but also those from farther afield. Munster Technological University punches above its weight in the areas of Artificial Intelligence, Cyber security and computer science research in general, principally through National, European and international funds and collaborations. So we believe it is appropriate that CERC is being held again in our University.

We are of course grateful to everyone who submitted a paper; whether your work was selected for presentation or not, if no-one had submitted, we wouldn?t have had a conference. For those of you whose work was selected for presentation online, well done!

Along the way, we have been helped greatly by the program committee and my fellow program chairs, particularly: Prof Udo Bleimann and his invaluable support throughout the conference; Prof Huiru Zheng; Prof Ingo Stengel, Dr. Haiying Wang, and Prof Denise Reichel for co-organising the conference. Dirk Burkhardt and Dr. Robert Loew put a great effort into setting up the website and conference management system and preparing the conference programme and proceedings.

We are also extremely grateful to Munster Technological University, Ulster University, Hochschule Karlsruhe and Hochschule Darmstadt for providing invaluable support to the conference.

Finally, we really hope that you all enjoy the conference, that you benefit from the excellent programme that has been assembled, and that you can virtually discover Cork during the virtual coffee breaks.

Dr Haithem Afli Conference and Program Chair, CERC 2021 Cork, Ireland, September 2021



Conference Chairs

Dr. Haithem Afli, Munster Technological University, Ireland

Prof. Dr Udo Bleimann, Darmstadt University of Applied Sciences, Germany

Dirk Burkhardt, Darmstadt University of Applied Sciences, Germany

Dr. Robert Loew, Darmstadt University of Applied Sciences, Germany & DIPF | Leibniz Institute for Research and Information in Education, Germany

Prof. Dr. Denise Reichel, SRH Heidelberg University of Applied Sciences, Germany

Dr. Haiying Wang, Ulster University, UK

Prof. Huiru (Jane) Zheng, Ulster University, UK

International Scientific Committee

Jens-Peter Akelbein, Darmstadt University of Applied Sciences, Germany

Tatjana Archipov, University of Applied Sciences Karlsruhe, Germany

Lu Bai, Ulster Unviersity, United Kingdom

Raymond Bond, Ulster University, United Kingdom

Fiona Brown, Datatics Ltd, United Kingdom

Zoraida Callejas Carrión, Granada University, Spain

En-Chi Chang, AMG Digital Marketing & Design Company, Taiwan

Zhibin Chen, Durham University, United Kingdom

Simone Dogu, DB Systel GmbH, Germany

Markus Döhring, Darmstadt University of Applied Sciences, Germany

Lei Duan, Sichuan University, China

Klaus-Peter Fischer-Hellmann, Digamma GmbH, Germany

Marius Faßbender, Daimler AG, Germany

Matthias Feiner, University of Applied Sciences Karlsruhe, Germany

Orla Flynn, Galway-Mayo Institute of Technology, Ireland

Steven Furnell, Plymouth University, United Kingdom

Jianliang Gao, Imperial College, United Kingdom

Gunter Grieser, Darmstadt University of Applied Sciences, Germany

Vic Grout, Glyndwr University, United Kingdom

Markus Haid, Darmstadt University of Applied Sciences, Germany

Joe Harrington, Munster Technological University, Ireland

Andreas Heberle, University of Applied Sciences Karlsruhe, Germany

Andreas Heinemann, Darmstadt University of Applied Sciences, Germany

Peter Henning, University of Applied Sciences Karlsruhe, Germany

Melina Hillenbrand, University of Applied Sciences Karlsruhe, Germany

Reimar Hofmann, University of Applied Sciences Karlsruhe, Germany

Martin Knahl, University of Applied Sciences Furtwangen, Germany

Thorsten Leize, University of Applied Sciences Karlsruhe, Germany

Habin Lee, Brunel University, United Kingdom

Olive Lennon, University College Dublin, Ireland

Margot Mieskes, Darmstadt University of Applied Sciences, Germany

Kawa Nazemi, Darmstadt University of Applied Sciences, Germany

Rainer Neumann, University of Applied Sciences Karlsruhe, Germany

Thomas Pleil, Darmstadt University of Applied Sciences, Germany

Nacim Ramdani, Université of Orléans, France

Erwin Rauch, Free University of Bozen-Bolzano, Italy

Sven Rogalski, Darmstadt University of Applied Sciences, Germany

Pablo Mesejo Santiago, Granada University, Spain

CERC 2021 4 last update : 2022-12-04 @ 23:31

Conference Chairs & International Scientific Committee



Christian Schalles, DHBW Mosbach, Germany Jan Schikofsky, LaunchMarkets Institute, Germany Bryan Scotney, Ulster University, United Kingdom Helen O' Shea, Munster Technological University, Ireland Melanie Siegel, Darmstadt University of Applied Sciences, Germany Roy Sleator, Munster Technological University, Ireland Lina Stankovic, Strathclyde University, United Kingdom Vladimir Stankovic, University of Strathclyde, United Kingdom Uta Störl, Darmstadt University of Applied Sciences, Germany Jan Stöß, University of Applied Sciences Karlsruhe, Germany Bernhard Thull, Darmstadt University of Applied Sciences, Germany Ulrich Trick, University of Applied Sciences Frankfurt, Germany Hui Wang, Ulster University, United Kingdom Christoph Wentzel, Darmstadt University of Applied Sciences, Germany Andrea Wirth, University of Applied Sciences Karlsruhe, Germany Matthias Wölfel, University of Applied Sciences Karlsruhe, Germany Angela Wright, Munster Technological University, Ireland Tuba Yilmaz Abdolsaheb, Istanbul Technical University, Turky





Table of Content

Keynotes

Microbiome, Health and Data Science: Current Applications and Future	12
Prospects	
Bruno Gabriel Nascimento Andrade	
Toward Digital Enabled Connected Health and Well-Being	13
Huiru (Jane) Zheng	

Chapter 1

Visual Computing

Al-Based User Empowering Use Cases for Visual Big Data Analysis Thoralf Reis, Sebastian Bruchhaus, Florian Freund, Marco X. Bornschlegl, Matthias Hemmje	15
Video-Based Emotion Detection Analyzing Facial Expressions and Contactless Vital Signs for Psychosomatic Monitoring Hayette Hadjar, Binh Vu, Dennis Maier, Gwendolyn Mayer, Paul Mc Kevitt, Matthias Hemmje	29

Chapter 2

Data Processing and Machine Learning

Improving Machine Translation Quality Estimation Using Named-Entity Masking and Assessment Scores	38
Anthony Reidy, Sean Cummins, Kian Sweeney, George Dockrell, Pintu Lohar, Andy Way	
An Empirical Comparison Analysis on the Evolution of RNN Models Using	50
Multiple European Languages	
Vikram Bhutani, Farshad Ghassemi Toosi	



Data Quality Improvement and Entity Alignment Optimization for Constructing Large-Scale Knowledge Graphs Keaton Sullivan, Fiona Browne, Huiru Zheng, Haiying Wang	
The Choice of Reference Channel in Channel Alignment and Channel Selection Ingo Stengel, Karin Pietruska, Matthias Wölfel	86
Chapter 3 E-Healthcare and Smart Diagnostics	
A Robust Martingale Approach for Detecting Abnormalities in Human Heartbeat Rhythm Jonathan Etumusei, Jorge Martinez Carracedo, Sally McClean	99
Artificial Neural Network for Human Activity Recognition by Use of Smart Insoles Luigi D'Arco, Haiying Wang, Graham McCalmont, XianQi Lan, Huiru Zheng	116
Investigation of the Use of Deep Learning and Emotion Detection for the Improvement of Text-Based Medical Conversational Agent Bing Yuan, Haithem Afli	127
An RT-qPCR Data Analysis Platform Thomas Krause, Elena Jolkver, Sebastian Bruchhaus, Michael Kramer, Matthias Hemmje	143
Diversity of the Bifidobacterial Phageome in the Infant Gut Darren Buckley, Douwe van Sinderen, Francesca Bottacini	152
Chapter 4 E-Learning and Competences	
QBL — A Software-Technical Approach for Supporting Competence-Based Learning Matthias Then, Benjamin Wallenborn, Felix Fischman, Sebastian Lothary, Ramona Srbecky, Michael Winterhagen, Matthias Hemmie	154



Models Considering Qualifications-Based Learning Ramona Srbecky, Marcus Frangenberg, Benjamin Wallenborn, Matthias Then, Iván-José Pérez-Colado, Cristina Alonso-Fernandez, Baltasar Fernandez-Manjon,	165
Matthias Hemmje	
Examinations in the Context of Curriculum Content: Case Study of a 1926 Irish Mathematics Exam Paper Hazel Murray, David Malone	181
Splitfed Learning Without Client-Side Synchronization: Analyzing Client-Side Split Network Portion Size to Overall Performance Praveen Joshi, Chandra Thapa, Seyit Camtepe, Mohammed Hasanuzzaman, Ted Scully, Haithem Afli	
Chapter 5 Engineering and Society	
Touch and Toucons in Data Bustantian in Online Manhating - Differences	
Trust and Transparency in Data Protection in Online-Marketing — Differences Between Different Generations Louis Kerker, Ingo Stengel, Stefanie Regier	197
Between Different Generations	197 210
Between Different Generations Louis Kerker, Ingo Stengel, Stefanie Regier Three Source Electron-Beam Co-deposited Thermoelectric Bisbte Thin Films	

Workshop »Future of Education«

The Future of Education — Lessons learned from CERC Workshop »Future of 216 Education« and an Online Course on »Digital Basics«

Tanja Kranawetleitner, Heike Krebs, Nina Kuhn, Robert Loew



List of Authors

Afli	127, 188
Andrade	12
Bhutani	50
Bottacini	152
Bruchhaus	15, 143
Camtepe	188
D'Arco	116
Etumusei	99
Fischman	154
Freund	15
Hadjar	29
Hemmje	15, 29, 143, 154, 165
Joshi	188
Kramer	143
Krause	143
Kuhn	216
Loew	216
Lorenz	210
Maier	29
Martinez	99
McCalmont	116
Mc Kevitt	29
Pietruska	86
Rebohle	214
Reidy	38
Schmidt	210
Scully	188
Stengel	86, 197
Sweeney	38
Then	154, 165
Vu	29
Wang	68, 116
Winterhagen	154
Yuan	127
Zieger	210

165
214
15
68
152
38
38
165
165
50
188
143
197
216
216
116
38
154
181
29
99
181
165
197
15
214
154, 165
68
188
152
154, 165
38
86
13, 68, 116