2020 11th IEEE International Conference on Cognitive Infocommunications (CogInfoCom 2020)

Mariehamn, Finland 23 – 25 September 2020



IEEE Catalog Number: ISBN:

CFP2026R-POD 978-1-7281-8214-8

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2026R-POD

 ISBN (Print-On-Demand):
 978-1-7281-8214-8

 ISBN (Online):
 978-1-7281-8213-1

ISSN: 2380-7350

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Committees	5
Industrial Use Cases for Augmented Reality Application	11
Principles of Anti-Drone Defense	19
Petar Cisar, Robert Pinter, Sanja Maravic Cisar and Milan Gligorijević	
An Entropy Minimization Approach to Dialogue Segmentation	27
User identification and prioritization control of service robot teleoperation	33
Nayden Chivarov, Denis Chikurtev, Matus Pleva, Stanislav Ondas and Yuan-Fu Liao	
Preliminary results of evaluating a prediction-based algorithm for movement pattern recognition and classification . Tibor Guzsvinecz, Veronika Szűcs and Attila Magyar	39
Test software development of size and contrast effect research	45
Cecilia Sik Lanyi, Tibor Guzsvinecz, Norbert Doszkocs, Imre Mark Meszaros and Gabor Lajos Somogyi	
Non-native vs Native English Speakers User Experience in HMD vs Desktop Immersive Training	51
A Heuristic Method for Automatic Gaze Detection in Constrained Multi-Modal Dialogue Corpora	55
Lorcan McLaren, Maria Koutsombogera and Carl Vogel	
Pain signaling with physiological data for persons with communication difficulties: A pilot study of the Pain App Helen Korving, Peter Peters, Emilia Barakova, Loe Feijs and Paula Sterkenburg	61
An Automatic Cue to Activate a Meeting	67
Effective Smart Sensors Based Cognitive Infocommunications Weight Loss System	73
Mustafa Alzaidi and Aniko Vagner	
Proposing a System to Supporting for Kitchen Knife Skill Improvement using Acceleration Sensor	79
VR Dodge-ball: Application of Real-time Gesture Detection from Wearables to ExerGaming	81
Gaze, Dominance and Dialogue Role in the MULTISIMO Corpus	83
Presenting the User's Focus in Needs & Development (UFIND) method and its comparison to other design methods Veronika Szűcs, Cecilia Sik Lanyi and Tibor Guzsvinecz	89
A Statistical Modeling Method for Road Recognition in Traffic Video Analytics	97
Virtualized Software Development Infrastructure for Classrooms	103
Colour afterimages: computing and measuring virtual colour perception provided by two display types	109
Lorinc Garai and Andras Horvath	
Digital Twin and Virtual Reality for Safety Training	115
Tero Kaarlela, Sakari Pieskä and Tomi Pitkäaho	
Articulation correctness measurement of Parkinson's disease using low resource-intensitve segmentation methods Dávid Sztahó. Anett Orosz and István Valálik	121

Satisfaction degree in the using of VideoConferencing Psychotherapy in a sample	
of Italian psychotherapists during Covid-19 emergency	25
Valeria Cioffi, Daniela Cantone, Carmela Guerriera, Marco Architravo, Lucia Luciana Mosca,	
Raffaele Sperandeo, Enrico Moretto, Teresa Longobardi, Yari Mirko Alfano, Grazia Isabella Continisio, Benedetta Muzii and Nelson Mauro Maldonato	
Dyspraxia: an impairment of the structure and functions of the individual mind	₹ 4
Lucia Luciana Mosca, Raffaele Sperandeo, Valeria Cioffi, Daniela Cantone, Enrico Moretto,	,,
Teresa Longobardi, Yari Mirko Alfano, Grazia Isabella Continisio, Benedetta Muzii, Mario Bottone and Nelson Mauro Maldonato	
Aspects of Methodology for Interaction Analysis	41
Carl Vogel, Maria Koutsombogera and Anna Esposito	
Taking Offence	47
Carl Vogel	
Using ASR Posterior Probability and Acoustic Features for Voice Disorder Classification	55
Miklós Gábriel Tulics, György Szaszák, Klara Vicsi and Krisztina Mészáros	
Does Observer HEXACO-MSI Personality Traits Predict Academic Performance Beyond the	
Self-Report Ones? A study on children and adolescents	61
Francesca Mottola, Ida Sergi, Vincenzo Paolo Senese, Augusto Gnisci and Marco Perugini	
Research Study Design for Teaching and Testing Fire Safety Skills with AR and VR Games	67
Kimmo Tarkkanen, Anttoni Lehto, David Oliva, Brita Somerkoski, Timo Haavisto and Mika Luimula	
Digital Transformation in Education during COVID19: a Case Study	73
Bence Bogdándy, Judit Tamás and Zsolt Tóth	
Case Study of an On-premise Data Warehouse Configuration	79
Bence Bogdándy, Ádám Kovács and Zsolt Tóth	
Frontal Left Alpha Activity as an Indicator of Willingness to Interact with Virtual Agents: A pilot study1	35
Betul Tolgay, Mauro Maldonato, Carl Vogel, Gennaro Cordasco, Luigi Trojano and Anna Esposito	
Colour afterimage perception measurement) 1
Lőrinc Garai and András Horváth	
Gender Identification through Handwriting: an Online Approach	€7
Gennaro Cordasco, Michele Buonanno, Marcos Faundez-Zanuy, Maria Teresa Riviello,	
Laurence Likforman-Sulem and Anna Esposito	
Combining Semantic Ontology and AR Content toward an Immersive Smart City Mobile Application	J3
Werner Ravyse, Lasse Pouru, Sakari Ekqvist, Mervi Koivulahti-Ojala, Anttoni Lehto and Mika Luimula	
Behavioral Sentiment Analysis of Depressive States	JY
Body Movement Synchrony Captured by an Omnidirectional Camera predicts the Degree of Information Transfer during Dialogue: Toward Automatic Evaluation of Verbal Communication	15
Ayaka Tsuchiya, Hiroki Ora, Kohei Kameda and Yoshihiro Miyake	13
Demo Paper: Hand Tracking in Fire Safety — Electric Cabin Fire Simulation) 1
Mika Luimula, Jere Ranta and Mazin Al-Adawi	
Hydraulic arm Mechanics/Hydraulic linking tool) 7
Geanette Polanco and Lilibeth Zambrano	
Optical Character Recognition for Audio-Visual Broadcast Transcription System	29
Josef Chaloupka, Petr Červa and Karel Paleček	
A complex framework for spontaneous creativity	33
Nelson Mauro Maldonato, Marzia Duval, Grazia Isabella Continisio, Mario Bottone, Salvatore De Lucia,	
Benedetta Muzii, Esposito Anna and Donatella Di Corrado	
FiAAR: An Augmented Reality Firetruck Equipment Assembly and Configuration Assistant Technology	37
Fahmi Bellalouna, Mika Luimula, Panagiotis Markopoulos, Evangelos Markopoulos and Franco Zipperling	

Eye Tracking in Maritime Immersive Safe Oceans Technology	. 245
Mika Luimula, Evangelos Markopoulos, Johanna Kaakinen, Panagiotis Markopoulos, Niko Laivuori and Werner Ravyse	
Finger tracking and hand recognition technologies in virtual reality maritime safety training applications	. 251
Evangelos Markopoulos, Panagiotis Markopoulos, Niko Laivuori, Christos Moridis and Mika Luimula	
Efficacious communication Pilot study on female gymnasts	. 259
Marinella Coco, Claudia Savia Guerrera, Andrea Buscemi, Paola Fecarotta, Miriam Pulvirenti,	
Nelson Mauro Maldonato, Benedetta Muzii, Emanuele Pennisi and Donatella Di Corrado	
Unlimited Safety Productivity - A Finnish Perspective Using Virtual Learning Methods	
to Improve Quality and Productivity in the Construction Industry	. 263
Mika Luimula, Mark Linder, Sakari Pieskä, Erkki Laimio, Teemu Lähde and Pasi Porramo	
Multimodal Integrative Perception. Biological correlates and qualitative experiences	. 267
Nelson Mauro Maldonato, Marinella Coco, Valeria Cioffi, Salvatore De Lucia, Lucia Luciana Mosca,	
Raffaele Sperandeo and Anna Esposito	
Heuristics, abductions and adaptive algorithms. A toolbox for human decision making	.273
Nelson Mauro Maldonato, Antonietta M. Esposito, Alessandro Chiodi, Salvatore De Lucia,	
Donatella Di Corrado, Raffaele Sperandeo and Benedetta Muzii	
Psychological first aid models during the COVID-19 Outbreak. The role of InfoCommunication Technologies	. 283
Nelson Mauro Maldonato, Alessandro Chiodi, Mario Bottone, Cristiano Scandurra,	
Salvatore De Lucia, Marzia Duval, Alessia Lipardi, Grazia Isabella Continisio, Valentina Luccarelli and Benedetta Muzii	
Validation and measurement invariance across Sex and Age of the Italian Interpersonal	
Acceptance-Rejection Loneliness Scale	. 289
Vincenzo Paolo Senese, Carla Nasti, Francesca Mottola, Ida Sergi and Augusto Gnisci	
Towards a methodology for online VR application testing	. 295
Chrisna Ravyse, Mika Luimula, Fahmi Bellalouna, Tord Hettervik Frøland and Panogiotis Markopoulos	
Gamified tasks for enhancing spatial skills	. 299
Róbert Tóth, Marianna Zichar and Miklós Hoffmann	
English language learning in virtual 3D space by visualizing the library content of ancient texts	.305
István Károly Boda and Erzsébet Tóth	
A Human-like Strategy For Pervasive Service Composition	.313
Alan Christian Lopez-Fraga, Rafael Salazar-Salazar, Raymundo Ramirez-Pedraza and Félix Ramos	
Psychotherapy in interaction with Technology. Proposal of a new investigation area for CogInfoCom	.321
Raffaele Sperandeo, Teresa Longobardi, Lucia Luciana Mosca, Valeria Cioffi, Enrico Moretto, Yari Mirko Alfano,	
Benedetta Muzii and Nelson Mauro Maldonato	
Distance learning experiences of university lecturers during the evaluation of the COVID 19 period	.325
Viktória Gősi-Kövecses, Bálint Lampert, Attila Pongrácz and Ildikó Lőrincz	
Distance learning system of teachers of Hungarian language and culture in diaspora	224
with the support of MaxWhere 3D VR	.331
Bálint Lampert, Viktória Kövecses-Gősi, Ildikó Lőrincz and Attila Pongrácz	225
Healthcare Framework for Smarter Cities with biosensory data	.33/
Emirhan Enler, Istvan Pentek and Attila Adamko	2 4 2
Advanced User Interaction for Web-based Collaborative Virtual Reality	.343
Marián Hudák, Štefan Korečko and Branislav Sobota	
Map Task Deviation Scores: A Reconstruction	. 349
Justine Reverdy, Akira Hayakawa and Carl Vogel	
Detecting outliers and anomalies to prevent failures and accidents in Industry 4.0	.355
David Sik	
Cognitive Code Quality Improvement with Pattern Recognition and Recommendation by Examples	.359
Mark Danisovszky, Attila Adamko, Imre Bajak, Krisztian Kusper, Szabolcs Marien and Gabor Kusper	

Opportunity for geovisualization in different software environments	.365
The notion of immersion in virtual reality literature and related sources	371
Beatrix Katalin Szabo and Attila Gilányi	.3/ 1
Evaluation of Executive Functions of Children with Down Syndrome and Zika Virus Using Touch Screen Devices	.379
Mario Braga, Elvio Boato, Andrea Quesada, Eduardo Moresi and Rosana Tristão	
Vision-based motion estimation for vehicles on test track via cone markers	.387
Máté Fazekas, Péter Gáspár and Balázs Németh	
Proposal of a Graph-based Motion Planner Architecture	.393
Csaba Hajdu and Áron Ballagi	
Synchrony in Human-Bonobo Dialog	.399
Carl Vogel, Maria Koutsombogera, Justine Reverdy and Anna Esposito	
Different learning predictors and their effects for Moodle Machine Learning models	.405
Interaction of students and the digital educational environment on the University of Dunaújváros	.411
Edina Kocsó, Márta Cserné Pekkel, Bálint Nagy and Tibor Fauszt	
Design thinking for innovation in 3D VR Over-Voltage Protection with Memristor	.417
György Elmer, Zoltán Kvasznicza, Ildikó Perjési-Hámori and Ildikó Horváth	
Personalized learning opportunity in 3D VR	.425
Ildikó Horváth	
Relationship between Education 4.0 and Cognitive InfoCommunications	.431
Attila Kovari, Jozsef Katona, Ilona Heldal, Robert Demeter, Cristina Costescu, Adrian Rosan, Serge Thill and Teodor Stefanut	
Using Eye-Tracking to Examine Query Syntax and Method Syntax Comprehension in LINQ	.437
Jozsef Katona, Attila Kővári, Ilona Heldal, Cristina Costescu, Adrian Rosan, Robert Demeter, Serge Thill and Teodor Stefanut	
Remote Virtual Simulation for Incident Commanders: Opportunities and Possibilities	.445
Cecilia Hammar Wijkmark, Sune Fankvist, Ilona Heldal and Maria-Monika Metallinou Log	
Challenges to measuring executive and behavioral functions in children	.453
Cristina Costescu, Adrian Rosan, Alina Petru, Serge Thill, Teodor Stefanut, Ilona Heldal, Attila Kovari,	
Jozsef Katona and Robert Demeter	450
Cognitive robotics software development aspects based on experiments of future software engineers	.459
Serge Thill and Teodor Stefanut	
Learnability are we Ready for Distance Learning?	465
Katarzyna Chmielewska, Weronika Ciskowska, Daria Glazik, Dominika Marcinek,	05
Karolina Wojciechowska and Attila Gilanyi	
"Eye-tracking Technologies Supporting Vision Screening In Children	.471
Qasim Ali, Ilona Heldal, Carsten G. Helgesen, Cristina Costescu, Attila Kővári, Jozsef Katona and Serge Thill"	
Adaptive/Cognitive Resonance and the Architecture/Issues of Cognitive Information Systems	.479
Dóra Anna Mattyasovszky-Philipp and Bálint Molnár	
Level of Presence in MaxWhere Virtual Reality	.485
Borbála Berki	
$Improving\ Real-time\ Recognition\ of\ Morphologically\ Rich\ Speech\ with\ Transformer\ Language\ Model$.491
Balázs Tarján, György Szaszák, Tibor Fegyó and Péter Mihajlik	
A Tool for Creating and Editing Dashboards in VR Spaces Based on a Canonical Set of Operations	.497
Tarek Setti and Adam Csapo	
How were apps developed during, and for, COVID-19? - An investigation into user needs assessment and testing	.503
Csilla Herendy	

Navigation Power of MaxWhere: a Unique Solution	09
3D webspace VS 2D website	15
Daniel Kiss and Péter Baranyi	
A Presentation Room in the Virtual Building of the First National Theater of Hungary5	17
Attila Gilanyi, Anna Racz, Anna Maria Bólya, Janos Decsei and Katarzyna Chmielewska	
Encountering the Cognitive and Noetic Endeavors of Macedon Renaissance Part I:	
Macedonian Renaissance and System of Depicting and Meaning for the Picture of Sephanus Rex	
on the Coronation Mantle (Royal Casula) of St Stephen of Hungary	23
Peter Várlaki, Judith Steiner-Várlaki and Péter Baranyi	
Encountering the Cognitive and Noetic Endeavors of Macedon Renaissance Part II	33
Péter Várlaki, Judith Steiner-Várlaki and Péter Baranyi	
Encountering the Cognitive and Noetic Endeavors of Macedon Renaissance Part III:	
System of Depicting and Meaning for the Picture of Stephanus and Clemens on	
the Coronation Mantle (Royal Casula) of St Stephen of Hungary5	43
Péter Várlaki, Judith Steiner-Várlaki and Péter Baranyi	
Encountering the Cognitive and Noetic Endeavors of Macedon Renaissance Part IV:	
Pictures of Clemens and Constantine VII on the Coronation Mandle (Royal Casula)	
and Holy Crown of St Stephen of Hungary. Revisiting the Phanes Symbolism	53
Péter Várlaki, Judith Steiner-Várlaki and Péter Baranyi	
Beyond 160 applications of an expert system: key to a better usability	53
Gabriella Tóth-Haász and Zoltán Baracskai	
In the footsteps of Artificial Intelligence: Examining logical relationships between	
employee turnover and behavior patterns	59
Bernadett Domokos and Zoltán Baracskai	
"On a Model of the First National Theater of Hungary in MaxWhere	/ 5
Anna Racz, Attila Gilanyi, Anna Maria Bolya, Janos Decsei and Katarzyna Chmielewska"	
Sensing and complexity: object constructing capability as universal key of communication. A Sensory Language Retrieval approach	76
Nerqui Szöllóssy Daniel	73
A new VR paradigm to measure mental rotation	70
Anna Fanni Csincsák	, ,
A test space for virtual rotation measurement in MaxWhere	Ω5
Ádám Csapó, Anna Sudár, Borbála Berki, Bence Gergely, Blanka Berényi and Csaba Czaban	رو
Measuring Virtual Rotation Skills in MaxWhere	27
Ádám Csapó, Anna Sudár, Borbála Berki, Bence Gergely and Csaba Czabán	"
On Uncertainty and the 'Space-Time-Information' Continuum The role of the Probabilist and/or Philostochus	91
Péter Várlaki, András Rövid and Péter Baranyi	′
The virtual toolkit of digital instruction and its application in digital work forms	97
György Molnár, David Sik	•
Solutions, experiences in online education in Hungary and Serbia related to the situation caused by Covid-19	01
György Molnár, Zsolt Námesztovszki, Dragana Glušac, Dijana Karuović, Lenke Major	
eyengy	
Author's Indox	۸7