

4th International Conference of the Virtual and Augmented Reality in Education (VARE 2018)

Held at the International Multidisciplinary Modeling and Simulation Multiconference (I3M 2018)

Budapest, Hungary
17 – 19 September 2018

Editors:

Agostino G. Bruzzone
Egils Ginters
Eduardo Gonzalez Mendivil

Jorge Martin Gutierrez
Francesco Longo

ISBN: 978-1-5108-7222-6

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.

Copyright© (2018) by CAL-TEK S.r.l.
All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact CAL-TEK S.r.l.
at the address below.

CAL-TEK S.r.l.
Via Umberto Nobile 80
87036 Rende (CS)
Italy

Phone: +39 333 7042 612
Fax: +39 0984 937849

info@cal-tek.eu

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

Index

Motostudent and the reality-virtuality continuum H. Olmedo, K. Olalde	1
Augmented reality: modernizing rural education in India N. Sawlani, P. Sangamesh, B.J. Sandesh	11
VR-technology for risk assessment of and accident prevention at machine tools P. Puschmann, F. Klimant, V. Wittstock, A. Schütz	18
Educational augmented reality systems: benefits of implementation and government support H. Mayilyan, S. Poghosyan, H. Avetisyan	23
Development and evaluation of work support system by AR using HMD K. Hashimoto, T. Miyosawa, M. Higuchi	28
Development and evaluation of the museum support system using an AR technology T. Miyosawa, K. Hashimoto	34
The impact of new technologies in design education N.A. Aguilera González, F. Suarez-Warden, H.N. Quintero Milian, S. Hosseini	38
Alternatives generation via data analytics for decision making using VR F. Suarez-Warden, N.A. Aguilera González, S. Gonzalez, S. Hosseini	46
A case study on induced maintenance using Unity and Vuforia7 Y. Xiao, C. Lv, J. Geng, M. Li, J. Yan, R. Wang, C. Guo	52
Using the augmented reality for training engineering students V. Ivanov, I. Pavlenko, J. Trojanowska, Y. Zuban, D. Samokhvalov, P. Buń	57
The use of virtual reality training application to increase the effectiveness of workshops in the field of lean manufacturing P. Buń, J. Trojanowska, V. Ivanov, I. Pavlenko	65
Augmented reality in production management classes P. Buń, P. Rewers, F. Gorski	72
Knowledge exchange using holograms in the Teaching Factory concept A. Karvouniari, D. Mavrikios, K. Alexopoulos, K. Georgoulias, S. Makris, G. Michalos, G. Chryssolouris	78
Defining the parameters for a holographic telepresence classroom experience H.N. Quintero Milián, P.G. Ramírez Flores, L.E. Luévanos Belmonte	83
The use of augmented reality to promote tourism in Thailand S. Boonbrahm, P. Boonbrahm, C. Kaewrat, P. Pengkaew	90
Virtual aquarium: tool for science motivation using augmented reality P. Boonbrahm, C. Kaewrat, P. Pengkaew, S. Boonbrahm	97
Decision support method for using virtual reality in education based on a cost-benefit-analysis	103

P. Häfner, J. Dücker, C. Schlatt, J. Ovtcharova	
Acoustic AR-TA agent using footsteps in corresponding to audience members' participating attitudes	113
Y. Kitagishi, T. Yonezawa	
Virtual spaces for collaboration and learning constructing multi user virtual environments for learning	123
P. G. Ramirez Flores, E. Gonzalez Mendivil, H. Nahún Quintero	
Conceptual model of augmented reality use for improving the perception skills of seniors	128
E. Ginters, M. Puspurs, I. Griscenko, D. Dumburs	
3D scenery learning on solar system by using marker based augmented reality	139
K.M. Sagayam, C.C. Ho, L. Henesey, R. Bestak	
Juxtaposing visual layouts – an approach for solving analytical and exploratory tasks through arranging visual interfaces	144
K. Nazemi, D. Burkhardt	
Visualizing law - a Norm-graph visualization approach based on semantic legal data	154
D. Burkhardt, K. Nazemi	
Exploring dimensionality reduction effects in mixed reality for analyzing tinnitus patient data	163
B. Hoppenstedt, M. Reichert, C. Schneider, K. Kammerer, W. Schlee, T. Probst, B. Langguth, R. Pryss	
Virtual Skill Teacher – platform for effective learning of technical skills	171
F. Gorski, P. Zawadzki, P. Bun	
Virtual Quality Toolbox – learning of quality management in immersive environment	177
F. Gorski, B. Starzynska, P. Bun, A. Kujawinska	
Virtual reality application for presurgical support in urology	183
M. Zukowska, F. Gorski, P. Bun, G. Brominski	
Discussing the application potentials of Microsoft HoloLens™ in production and logistics: a literature review and case study	188
S. Lang, M.S.S. Dastagir Kota, D. Weigert, F. Behrendt	
Virtual reality and augmented reality low cost: an experience of heritage education in primary school	198
D. Lacet, I. Fernandes Braga, J. Lemos Lacet	
Author's Index	203