

Munir Merdan · Wilfried Lepuschitz ·
Gottfried Koppensteiner ·
Richard Balogh · David Obdržálek
Editors

Robotics in Education

Current Research and Innovations



Springer

Contents

Comprehensive View on Educational Robotics

On Measuring Engagement Level During Child-Robot Interaction in Education	3
--	----------

Chris Lytridis, Christos Bazinas, George A. Papakostas,
and Vassilis Kaburlasos

The Effect of Commercially Available Educational Robotics: A Systematic Review	14
---	-----------

Bjarke Kristian Maigaard Kjær Pedersen, Jørgen Christian Larsen,
and Jacob Nielsen

Workshops, Curricula and Related Aspects

On the Use of Robotics for the Development of Computational Thinking in Kindergarten: Educational Intervention and Evaluation	31
--	-----------

Evgenia Roussou and Maria Rangoussi

“CREA”: An Inquiry-Based Methodology to Teach Robotics to Children	45
---	-----------

Maria Blancas, Cristina Valero, Anna Mura, Vasiliki Vouloutsi,
and Paul F. M. J. Verschure

Educational Robotics in Kindergarten, a Case Study	52
---	-----------

Garyfalia Mantzanidou

Comparison of LEGO WeDo 2.0 Robotic Models in Two Different Grades of Elementary School	59
--	-----------

Michaela Veselovská, Zuzana Kubincová, and Karolína Mayerová

STEAM Robotic Puzzles to Teach in Primary School. A Sustainable City Project Case	65
--	-----------

Francisco Ruiz Vicente, Alberto Zapatera, Nicolás Montes,
and Nuria Rosillo

STEAM Approach to Autonomous Robotics Curriculum for High School Using the Robobo Robot	77
Francisco Bellas, Alma Mallo, Martin Naya, Daniel Souto, Alvaro Deibe, Abraham Prieto, and Richard J. Duro	
Design and Analysis of a Robotics Day Event to Encourage the Uptake of a Career in STEM Fields to Pre-GCSE Students	90
Shane Trimble, Daniel Brice, Chè Cameron, and Michael Cregan	
Robotics Education To and Through College	101
Brian R. Page, Saeedeh Ziaeefard, Lauren Knop, Mo Rastgaar, and Nina Mahmoudian	
Technological Literacy Through Outreach with Educational Robotics	114
Georg Jäggle, Lara Lammer, Hannah Hieber, and Markus Vincze	
Robotic Theater: An Architecture for Competency Based Learning	126
Enrique González, Andrés De La Pena, Felipe Cortés, Diego Molano, Benjamín Baron, Nicolas Gualteros, John Páez, and Carlos Parra	
First Steps in Teaching Robotics with Drones	138
Benedikt Breuch and Martin Fislake	
Project-Based Learning Focused on Cross-Generational Challenges	145
Georg Jäggle, Munir Merdan, Gottfried Koppenstein, Christoph Brein, Bernhard Wallisch, Peter Marakovits, Markus Brunn, Willfried Lepuschitz, and Markus Vincze	
Technologies for Educational Robotics	
A Generalized Matlab/ROS/Robotic Platform Framework for Teaching Robotics	159
Nuria Rosillo, Nicolás Montés, João Pedro Alves, and Nuno Miguel Fonseca Ferreira	
Turtlebot 3 as a Robotics Education Platform	170
Robin Amsters and Peter Slaets	
SLIM - A Scalable and Lightweight Indoor-Navigation MAV as Research and Education Platform	182
Werner Alexander Isop and Friedrich Fraundorfer	
An Open Solution for a Low-Cost Educational Toy	196
Pavel Petrovič and Jozef Vaško	
Environment Virtualization for Visual Localization and Mapping	209
David Valiente, Yerai Berenguer, Luis Payá, Nuno M. Fonseca Ferreira, and Oscar Reinoso	

Programming a Humanoid Robot with the Scratch Language	222
Sílvia Moros, Luke Wood, Ben Robins, Kerstin Dautenhahn, and Álvaro Castro-González	
Integrating Robotics with School Subjects	
Bringing an Educational Robot into a Basic Education Math Lesson	237
Janika Leoste and Mati Heidmets	
Inviting Teachers to Use Educational Robotics to Foster Mathematical Problem-Solving	248
Vladimir Estivill-Castro	
Integrating Mathematics and Educational Robotics:	
Simple Motion Planning	262
Ronald I. Greenberg, George K. Thiruvathukal, and Sara T. Greenberg	
Learning Symmetry with Tangible Robots	270
Wafa Johal, Sonia Andersen, Morgane Chevalier, Ayberk Ozgur, Francesco Mondada, and Pierre Dillenbourg	
Lessons from Delivering a STEM Workshop Using Educational Robots Given Language Limitations	284
Daniel Carrillo-Zapata, Chanelle Lee, Krishna Manaswi Digumarti, Sabine Hauert, and Corra Boushel	
Using Robots as an Educational Tool in Native Language Lesson	296
Ariana Milašinčić, Bruna Andželić, Liljana Pushkar, and Ana Sović Kržić	
Robotics Competitions	
Educational Robotics Competitions and Involved Methodological Aspects	305
Eftychios G. Christoforou, Panicos Masouras, Pericles Cheng, Sotiris Avgousti, Nikolaos V. Tsekos, Andreas S. Panayides, and George K. Georgiou	
Participants' Perceptions About Their Learning with FIRST LEGO® League Competition – a Gender Study	313
Despoina Schina, Mireia Usart, and Vanessa Esteve-Gonzalez	
Young Roboticists' Challenge - Future with Social Robots - World Robot Summit's Approach: Preliminary Investigation	325
Amy Eguchi and Hiroyuki Okada	
Evolution of Educational Robotics in Supplementary Education of Children	336
Anton Yudin, Andrey Vlasov, Maria Salmina, and Marina Shalashova	

Robot League – A Unique On-Line Robotics Competition	344
Richard Balogh and Pavel Petrovič	
Autonomous Driving Car Competition	356
João Pedro Alves, N. M. Fonseca Ferreira, António Valente, Salviano Soares, and Vítor Filipe	
Cross Topics in Educational Robotics	
Cross-Age Mentoring to Educate High-School Students in Digital Design and Production	367
Yuval Walter and Igor Verner	
Robot Tutors: Welcome or Ethically Questionable?	376
Matthijs Smakman and Elly A. Konijn	
Teaching Robotics with a Simulator Environment Developed for the Autonomous Driving Competition	387
David Fernandes, Francisco Pinheiro, André Dias, Alfredo Martins, Jose Almeida, and Eduardo Silva	
User-Driven Design of Robot Costume for Child-Robot Interactions Among Children with Cognitive Impairment	400
Luthffi Idzhar Ismail, Fazah Akhtar Hanapiah, and Francis wyffels	
Setup of a Temporary Makerspace for Children at University: MAKER DAYS for Kids 2018	406
Maria Grandl, Martin Ebner, and Andreas Strasser	
The Uncanny Valley of the Virtual (Animal) Robot	419
Alexandra Sierra Rativa, Marie Postma, and Menno van Zaanen	
Cyber-Physical System Security: Position Spoofing in a Class Project on Autonomous Vehicles	428
Gregory C. Lewin	
Author Index	439