Contents

Internet of Things

Cloud-Based Industrial Control Services ....................................................... 3
Reinhard Langmann and Michael Stiller

Wireless Development Boards to Connect the World ........................................ 19
Pedro Plaza, Elio Sancristobal, German Carro, Manuel Castro, and Elena Ruiz

CHS-GA: An Approach for Cluster Head Selection
Using Genetic Algorithm for WBANs ............................................................. 28
Roopali Punj and Rakesh Kumar

Proposal IoT Architecture for Macro and Microscale Applied
in Assistive Technology ............................................................................. 36
Carlos Solon S. Guimarães, Jr., Renato Ventura B. Henriques,
Carlos Eduardo Pereira, and Wagner da Silva Silveira

Using Industrial Internet of Things to Support Energy Efficiency
and Management: Case of PID Controller ............................................... 44
Tom Wanyama

MODULARITY Applied to SMART HOME ................................................ 56
Doru Ursuțiu, Andrei Neagu, Corneli Samoilă, and Vlad Jinga

Development of M.Eng. Programs with a Focus on Industry 4.0
and Smart Systems .................................................................................. 68
Michael D. Justason, Dan Centea, and Lotfi Belkhir

Remote Acoustic Monitoring System for Noise Sensing ......................... 77
Unai Hernandez-Jayo, Rosa Ma Alsina-Pagès, Ignacio Angulo,
and Francesc Alias
Testing Security of Embedded Software Through Virtual Processor Instrumentation ..................................... 85
Andreas Lauber and Eric Sax

Virtual and Remote Laboratories

LABCONM: A Remote Lab for Metal Forming Area ............... 97
Lucas B. Michels, Luan C. Casagrande, Wilson Gruber, Lirio Schaeffer, and Roderval Marcelino

A Virtual Proctor with Biometric Authentication for Facilitating Distance Education ........................................... 110
Zhou Zhang, El-Sayed Aziz, Sven Esche, and Constantin Chassapis

From a Hands-on Chemistry Lab to a Remote Chemistry Lab: Challenges and Constrains ............................. 125
San Cristobal Elio, J.P. Herranz, German Carro, Alfonso Contreras, Eugenio Muñoz Camacho, Felix Garcia-Loro, and Manuel Castro Gil

Advanced Intrusion Prevention for Geographically Dispersed Higher Education Cloud Networks .......................... 132
C. DeCusatis, P. Liengtiraphan, and A. Sager

Remote Laboratory for Learning Basics of Pneumatic Control ........ 144
Brajana Bajčič, Jovan Šulc, Vule Reljić, Dragan Šešlija, Slobodan Dudić, and Ivana Milenković

The Augmented Functionality of the Physical Models of Objects of Study for Remote Laboratories ............................... 151
Mykhailo Poliakov, Karsten Henke, and Heinz-Dietrich Wuttke

More Than “Did You Read the Script?” .............................. 160
Daniel Kruse, Robert Kuska, Sulamith Frerich, Dominik May, Tobias R. Ortelt, and A. Erman Tekkaya

Collecting Experience Data from Remotely Hosted Learning Applications ................................................. 170
Félix J. García Clemente, Luis de la Torre, Sebastián Dormido, Christophe Salzmann, and Denis Gillet

“Remote Wave Laboratory” with Embedded Simulation – Real Environment for Waves Mastering .................... 182
Franz Schauer, Michal Gerza, Michal Krbec, and Miroslava Ozvoldova

Remote Laboratories: For Real Time Access to Experiment Setups with Online Session Booking, Utilizing a Database and Online Interface with Live Streaming ................................. 190
B. Kalyan Ram, S. Arun Kumar, S. Prathap, B. Mahesh, and B. Mallikarjuna Sarma
Web Experimentation on Virtual and Remote Laboratories .......... 205
Daniel Galan, Ruben Heradio, Luis de la Torre, Sebastián Dormido, and Francisco Esquembre

How to Leverage Reflection in Case of Inquiry Learning?
The Study of Awareness Tools in the Context of Virtual and Remote Laboratory ........................................ 220
Rémi Venant, Philippe Vidal, and Julien Broisin

Role of Wi-Fi Data Loggers in Remote Labs Ecosystem .......... 235
Venkata Vivek Gowripeddi, B. Kalyan Ram, J. Pavan, C.R. Yamuna Devi, and B. Sivakumar

Flipping the Remote Lab with Low Cost Rapid Prototyping Technologies .................................................. 250
J. Chacón, J. Saenz, L. de la Torre, and J. Sánchez

Remote Experimentation with Massively Scalable Online Laboratories ..................................................... 258
Lars Thorben Neustock, George K. Herring, and Lambertus Hesselink

Object Detection Resource Usage Within a Remote Real-Time Video Stream .............................................. 266
Mark Smith, Ananda Maiti, Andrew D. Maxwell, and Alexander A. Kist

Integrating a Wireless Power Transfer System into Online Laboratory: Example with NCSLab ......................... 278
Zhongcheng Lei, Wenshan Hu, Hong Zhou, and Weilong Zhang

Spreading the VISIR Remote Lab Along Argentina.
The Experience in Patagonia ........................................ 290
Unai Hernandez-Jayo, Javier Garcia-zubia, Alejandro Francisco Colombo, Susana Marchisio, Sonia Beatriz Concarì, Federico Lerro, Maria Isabel Pozzo, Elsa Dobboletta, and Gustavo R. Alves

Educational Scenarios Using Remote Laboratory VISIR for Electrical/Electronic Experimentation .................. 298
Felix Garcia-Loro, Ruben Fernandez, Mario Gomez, Hector Paz, Fernando Soria, Maria Isabel Pozzo, Elsa Dobboletta, André Fidalgo, Gustavo Alves, Elio Sancristobal, Gabriel Diaz, and Manuel Castro

Use and Application of Remote and Virtual Labs in Education

Robot Online Learning Through Digital Twin Experiments:
A Weightlifting Project ........................................ 307
Igor Verner, Dan Cuperman, Amy Fang, Michael Reitman, Tal Romm, and Gali Balikin

Contents xv
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive Platform for Embedded Software Development Study</td>
<td>315</td>
</tr>
<tr>
<td>Galyna Tabunshchyk, Dirk Van Merode, Peter Arras, Karsten Henke,</td>
<td></td>
</tr>
<tr>
<td>and Vyacheslav Okhmak</td>
<td></td>
</tr>
<tr>
<td>Integrated Complex for IoT Technologies Study</td>
<td>322</td>
</tr>
<tr>
<td>Anzhelika Parkhomenko, Artem Tulenkov, Aleksandr Sokolyanskii,</td>
<td></td>
</tr>
<tr>
<td>Yaroslav Zalyubovskiy, and Andriy Parkhomenko</td>
<td></td>
</tr>
<tr>
<td>Incorporating a Commercial Biology Cloud Lab into Online Education</td>
<td>331</td>
</tr>
<tr>
<td>Ingmar H. Riedel-Kruse</td>
<td></td>
</tr>
<tr>
<td>Learning to Program in K12 Using a Remote Controlled Robot: RoboBlock</td>
<td>344</td>
</tr>
<tr>
<td>Javier García-Zubía, Ignacio Angulo, Gabriel Martínez-Pieper,</td>
<td></td>
</tr>
<tr>
<td>Pablo Orduña, Luis Rodríguez-Gil, and Unai Hernandez-Jayo</td>
<td></td>
</tr>
<tr>
<td>Spatial Learning of Novice Engineering Students Through Practice of</td>
<td>359</td>
</tr>
<tr>
<td>Interaction with Robot-Manipulators</td>
<td></td>
</tr>
<tr>
<td>Igor Verner and Sergei Gamer</td>
<td></td>
</tr>
<tr>
<td>Concurrent Remote Group Experiments in the Cyber Laboratory</td>
<td>367</td>
</tr>
<tr>
<td>Nobuhiko Koike</td>
<td></td>
</tr>
<tr>
<td>The VISIR+ Project – Preliminary Results of the Training Actions</td>
<td>375</td>
</tr>
<tr>
<td>M.C. Viegas, G. Alves, A. Marques, N. Lima, C. Felgueiras, R. Costa,</td>
<td></td>
</tr>
<tr>
<td>A. Fidalgo, I. Pozzo, E. Dobboletta, J. García-Zubía, U. Hernandez,</td>
<td></td>
</tr>
<tr>
<td>M. Castro, F. Loro, Danilo Garbi Zutin, and C. Kreiter</td>
<td></td>
</tr>
<tr>
<td>Laboratory Model of Coupled Electrical Drives for Supervision and</td>
<td>392</td>
</tr>
<tr>
<td>Control via Internet</td>
<td></td>
</tr>
<tr>
<td>Milan Matijević, Željko V. Despotović, Miloš Milanović, Nikola</td>
<td></td>
</tr>
<tr>
<td>Jović, and Slobodan Vukosavić</td>
<td></td>
</tr>
<tr>
<td>Online Course on Cyberphysical Systems with Remote Access to Robotic</td>
<td>408</td>
</tr>
<tr>
<td>Devices</td>
<td></td>
</tr>
<tr>
<td>Janusz Zalewski and Fernando Gonzalez</td>
<td></td>
</tr>
<tr>
<td>Models and Smart Adaptive Interfaces for the Improvement of the</td>
<td>416</td>
</tr>
<tr>
<td>Remote Laboratories User Experience in Education</td>
<td></td>
</tr>
<tr>
<td>Luis Felipe Zapata Rivera and Maria M. Larrondo Petrie</td>
<td></td>
</tr>
<tr>
<td>Empowerment of University Education Through Internet Laboratories</td>
<td>424</td>
</tr>
<tr>
<td>Abdallah Al-Zoubi</td>
<td></td>
</tr>
<tr>
<td>Expert Competence in Remote Diagnostics - Industrial Interests,</td>
<td>438</td>
</tr>
<tr>
<td>Educational Goals, Flipped Classroom &amp; Laboratory Settings</td>
<td></td>
</tr>
<tr>
<td>Lena Claesson, Jenny Lundberg, Johan Zackrisson, Sven Johansson,</td>
<td></td>
</tr>
<tr>
<td>and Lars Häkansson</td>
<td></td>
</tr>
</tbody>
</table>
Parallel Use of Remote Labs and Pocket Labs in Engineering Education ................................................... 452
Thomas Klinger, Danilo Garbi Zutin, and Christian Madritsch

The Effectiveness of Online-Laboratories for Understanding Physics . . . . 459
David Boehringer and Jan Vanvinkenroye

Remote Control and Measurement Technologies

On the Fully Automation of the Vibrating String Experiment ............. 469
Javier Tajuelo, Jacobo Sáenz, Jaime Arturo de la Torre, Luis de la Torre,
Ignacio Zúñiga, and José Sánchez

Identifying Partial Subroutines for Instrument Control Based on Regular Expressions ....................................... 483
Ananda Maiti, Alexander A. Kist, and Andrew D. Maxwell

Internet of Things Applied to Precision Agriculture ................... 499
Roderval Marcelino, Luan C. Casagrande, Renan Cunha, Yuri Crotti,
and Vilson Gruber

Computer Vision Application for Environmentally Conscious
Smart Painting Truck ......................................................... 510
Ahmed ElSayed, Gazi Murat Duman, Ozden Tozanli, and Elif Kongar

Remote Monitoring and Detection of Rail Track Obstructions ........... 517
Mohammed Misbah Uddin, Abul K.M. Azad, and Veysel Demir

Improving Communication Between Unmanned Aerial Vehicles
and Ground Control Station Using Antenna Tracking Systems ........ 532
Sebastian Pop, Marius Cristian Luculescu, Luciana Cristea,
Constantin Sorin Zamfira, and Attila Laszlo Boer

Remote RF Testing Using Software Defined Radio ........................ 540
Stephen Miller and Brent Horine

Remote Control of Large Manufacturing Plants Using Core
Elements of Industry 4.0 .................................................... 546
Hasan Smajic and Niels Wessel

Games Engineering

Dinner Talk: A Language Learning Game Designed for the Interactive Table ......................................................... 555
Jacqueline Schuldt, Stefan Sachse, and Lilianne Buckens

The Experimento Game: Enhancing a Players’ Learning Experience by Embedding Moral Dilemmas in Serious Gaming Modules .......... 561
Jacqueline Schuldt, Stefan Sachse, Verena Hetsch, and Kevin John Moss
The Finite State Trading Game: Developing a Serious Game to Teach the Application of Finite State Machines in a Stock Trading Scenario
Matthias Utesch, Andreas Hauer, Robert Heininger, and Helmut Krcmar

A Serious Game for Learning Portuguese Sign Language - “iLearnPSL”
Marcus Torres, Vítor Carvalho, and Filomena Soares

The Implementation of MDA Framework in a Game-Based Learning in Security Studies
Jurike V. Moniaga, Maria Seraphina Astriani, Sharon Hambali, Yangky Wijaya, and Yohanes Chandra

Industrial Virtual Environments and Learning Process
Jean Grieu, Florence Lecroq, Hadhoum Boukachour, and Thierry Galinho

How Game Design Can Enhance Engineering Higher Education: Focused IT Study
Olga Dziabenko, Valentyna Yakubiv, and Lyubov Zinyuk

Physioland - A Serious Game for Rehabilitation of Patients with Neurological Diseases
Tiago Martins, Vítor Carvalho, and Filomena Soares

Human Computer Interfaces, Usability, Reusability, Accessibility
The Development of ICT Tools for E-inclusion Qualities
Dena Hussain

Insights Gained from Tracking Users’ Movements Through a Cyberlearning System’s Mediation Interface
Daniel Stuart Brogan, Debarati Basu, and Vinod K. Lohani

Practical Use of Virtual Assistants and Voice User Interfaces in Engineering Laboratories
Michael James Callaghan, Victor Bogdan Putinelu, Jeremy Ball, Jorge Caballero Salillas, Thibault Vannier, Augusto Gomez Eguíluz, and Niall McShane

Approaching Emerging Technologies: Exploring Significant Human-Computer Interaction in the Budget-Limited Classroom
James Wolfer

Touching Is Believing - Adding Real Objects to Virtual Reality
Paulo Menezes, Nuno Gouveia, and Bruno Patrão

The Importance of Eye-Tracking Analysis in Immersive Learning - A Low Cost Solution
Paulo Menezes, José Francisco, and Bruno Patrão
Contents

Simulation
Augmented Reality-Based Interactive Simulation Application in Double-Slit Experiment ........................................ 701
Tao Wang, Han Zhang, Xiaoru Xue, and Su Cai

Developing Metacognitive Skills for Training on Information Security .................................................. 708
Jesus Cano, Roberto Hernandez, Rafael Pastor, Salvador Ros, Llanos Tobarra, and Antonio Robles-Gomez

Optimization of the Power Flow in a Smart Home ..................... 721
Linfeng Zhang and Xingguo Xiong

A Virtualized Computer Network for Salahaddin University New Campus of HTTP Services Using OPNET Simulator ............ 731
Tarik A. Rashid and Ammar O. Barznji

Online Engineering
GIFT - An Integrated Development and Training System for Finite State Machine Based Approaches .................. 743
Karsten Henke, Tobias Fäth, René Hutschenreuter, and Heinz-Dietrich Wuttke

A Web-Based Tool for Biomedical Signal Management .................. 758
S.D. Cano-Ortiz, R. Langmann, Y. Martinez-Cañete, L. Lombardia-Legra, F. Herrero-Betancourt, and H. Jacques

Optimization of Practical Work for Programming Courses in the Context of Distance Education .................. 764
Amadou Dahirou Gueye, Pape Mamadou Djidiack Faye, and Claude Lishou

Enabling the Automatic Generation of User Interfaces for Remote Laboratories ........................................ 778
Wissam Halimi, Christophe Salzmann, Hagop Jamkojian, and Denis Gillet

A Practical Approach to Teaching Industry 4.0 Technologies ........ 794
Tom Wanyama, Ishwar Singh, and Dan Centea

Design of WEB Laboratory for Programming and Use of an FPGA Device ........................................ 809
Nikola Jović and Milan Matijević

Remote Triggered Software Defined Radio Using GNU Radio ........ 822
Jasveer Singh T. Jethra, Pavneet Singh, and Kunal Bidkar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Educational Resources</td>
<td></td>
</tr>
<tr>
<td>MOOC in a School Environment: ODL Project</td>
<td>833</td>
</tr>
<tr>
<td>Olga Dziabenko and Eleftheria Tsourlidaki</td>
<td></td>
</tr>
<tr>
<td>Survey and Analysis of the Application of Massive Open Online</td>
<td>840</td>
</tr>
<tr>
<td>Courses (MOOCs) in the Engineering Education in China</td>
<td></td>
</tr>
<tr>
<td>Yu Long, Man Zhang, and Weifeng Qiao</td>
<td></td>
</tr>
<tr>
<td>Conversion of a Software Engineering Technology Program</td>
<td>851</td>
</tr>
<tr>
<td>to an Online Format: A Work in Progress and Lessons Learned</td>
<td></td>
</tr>
<tr>
<td>Jeff Fortuna, Michael D. Justason, and Ishwar Singh</td>
<td></td>
</tr>
<tr>
<td>Increasing the Value of Remote Laboratory Federations</td>
<td>859</td>
</tr>
<tr>
<td>Through an Open Sharing Platform: LabsLand</td>
<td></td>
</tr>
<tr>
<td>Pablo Orduña, Luis Rodriguez-Gil, Javier Garcia-Zubia, Ignacio Angulo, Unai Hernandez, and Esteban Azcuenaga</td>
<td></td>
</tr>
<tr>
<td>Standardization Layers for Remote Laboratories as Services</td>
<td>874</td>
</tr>
<tr>
<td>and Open Educational Resources</td>
<td></td>
</tr>
<tr>
<td>Wissam Halimi, Christophe Salzmann, Denis Gillet, and Hamadou Saliah-Hassane</td>
<td></td>
</tr>
<tr>
<td>Present and Future Trends Including Social and Educational Aspects</td>
<td></td>
</tr>
<tr>
<td>Innovative Didactic Laboratories and School Dropouts:</td>
<td>887</td>
</tr>
<tr>
<td>A Case Study</td>
<td></td>
</tr>
<tr>
<td>Carole Salis, Marie Florence Wilson, Fabrizio Murgia, and Stefano Leone Monni</td>
<td></td>
</tr>
<tr>
<td>Intellectual Flexible Platform for Smart Beacons</td>
<td>895</td>
</tr>
<tr>
<td>Galyna Tabunshchyk and Dirk Van Merode</td>
<td></td>
</tr>
<tr>
<td>An Approach for Implementation of Artificial Intelligence</td>
<td>901</td>
</tr>
<tr>
<td>in Automatic Network Management and Analysis</td>
<td></td>
</tr>
<tr>
<td>Avishek Datta, Aashi Rastogi, Oindrila Ray Barman, Reynold D’Mello, and Omar Abuzaghleh</td>
<td></td>
</tr>
<tr>
<td>Investigation of Music and Colours Influences on the Levels of Emotion and Concentration</td>
<td>910</td>
</tr>
<tr>
<td>Doru Ursuţi, Cornel Samoilă, Stela Drăgulin, and Fulvia Anca Constantin</td>
<td></td>
</tr>
<tr>
<td>Framework for the Development of a Cyber-Physical Systems</td>
<td>919</td>
</tr>
<tr>
<td>Learning Centre</td>
<td></td>
</tr>
<tr>
<td>Dan Centea, Ishwar Singh, and Mo Elbestawi</td>
<td></td>
</tr>
</tbody>
</table>
Applications and Experiences

The Use of eLearning in Medical Education and Healthcare Practice – A Review Study ........................................... 933
Blanka Klimova

Efficiency and Prospects of Webinars as a Method of Interactive Communication in the Humanities ......................................................... 940
Natalya Nikolaevna Petrova, Lyudmila Pavlovna Sidorenko, Svetlana Germanovna Absalyamova, and Rustem Lukmanovich Sakhapov

Port Logistics: Improvement of Import Process Using RFID .................. 949
Ignacio Angulo, Unai Hernandez-Jayo, and Javier Garcia-Zubia

Integration of an LMS, an IR and a Remote Lab .......................... 957
Ana Maria Beltran Pavani, William de Souza Barbosa, Felipe Calliari, Daniel B. de C Pereira, Vanessa A. Palomo Lima, and Giselen Pestana Cardoso

Artificial Intelligence and Collaborative Robot to Improve Airport Operations ......................................................... 973
Frédéric Donadio, Jérémy Frejaville, Stanislas Larnier, and Stéphane Vetault

Jose Divitt Velosa, Luis Cobo, Fernando Castillo, and Camilo Castillo

Sketching 3D Immersed Experiences Rapidly by Hand Through 2D Cross Sections .................................................. 1001
Frode Eika Sandnes

Analyzing Modular Robotic Systems ........................................... 1014
Reem Alattas

An Educational Physics Laboratory in Mobile Versus Room Scale Virtual Reality - A Comparative Study ............................................... 1029
Johanna Pirker, Isabel Lesjak, Mathias Parger, and Christian Gütl

Human Interaction Lab: All-Encompassing Computing Applied to Emotions in Education .................................................. 1044

Distance Learning System Application for Maritime Specialists Preparing and Corresponding Challenges Analyzing ...................... 1050
Vladlen Shapo

Author Index .................................................. 1059
Online Engineering & Internet of Things
Proceedings of the 14th International Conference on Remote Engineering and Virtual Instrumentation REV 2017, held 15-17 March 2017, Columbia University, New York, USA
Auer, M.E.; Zutin, D.G. (Eds.)
2018, XXI, 1062 p. 552 illus., Softcover
ISBN: 978-3-319-64351-9