2022 IEEE 9th International Conference on e-Learning in **Industrial Electronics** (ICELIE 2022)

Brussels, Belgium 17-20 October 2022



IEEE Catalog Number: CFP22EIE-POD ISBN:

978-1-6654-8991-1

Copyright © 2022 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:
 CFP22EIE-POD

 ISBN (Print-On-Demand):
 978-1-6654-8991-1

 ISBN (Online):
 978-1-6654-8990-4

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



Index

ICELIE2022 Welcome message

ICELIE2022 Organizing Committees

ICELIE2022 Author Index

	All quiet en the COVID 10 front! Deal experience must be hought
ICELIE22-000002	All quiet on the COVID-19 front! – Real experience must be bought for power electronics beginners1
ICLLILZZ-00000Z	Simulation and Design of Control Systems: A Rapid Software
ICELIE22-000003	Prototyping Class for Mechanical Engineering Students7
ICLLILZZ-000003	Bond graph-based teaching method to enhance the synergy
ICELIE22-000004	of mechatronics in LabVIEW13
ICLLIL22-000004	
ICELIE22-000005	HeLiWi - Open source and low cost STEM approach for educational purposes19
ICLLILZZ-000003	Diploma Projects for LAB Equipment Rental - How Students Can Help
ICELIE22-000006	University in the Covid-19 Era25
ICLLILZZ-000000	Solution-Oriented Teaching Method of Electric Power Circuit Design
ICELIE22-000007	for Online On-demand Video Streaming Lecture Course31
ICLLIL22-000007	Educational software-as-a-service based on JupyterHub and
ICELIE22-000008	nbgrader running on Kubernetes37
ICLLILZZ-000008	
ICELIE22-000009	Proposal of a DX method for lathe operation practical training with respect to motivation and an operative sense of agency43
ICLLIL22-000003	Differences in Visibility of Students' Proficiency by Grading Methods in
ICELIE22-000010	Energy Electronics-related Lectures Based on DX Format48
ICLLIL22-000010	IT development of a web-based laboratory system for
ICELIE22-000011	mechatronical engineering students52
ICELIE22-000011	
ICELIE22-000012	Integrating different modelling formalisms supporting co-design development of controllers for cyber-physical systems - a case study58
ICLLIL22-000012	
ICELIE22-000013	An Education Seminar Utilizing Both Experiments and e-Learning for
ICELIEZZ-000013	Beginners in the Power Electronics Field64
ICELIE22-000015	Interactivity – A Key Element of Blended Learning with Flipped
ICELIE22-000015	Classroom Approach70 Software tool for training on electric motors condition monitoring76
ICELIEZZ-000016	
10511533 000017	Modeling of Six-Phase Induction Machine with Two Isolated
ICELIE22-000017	Neutrals under One Open Phase FaultN/A
10511533 000010	Hybrid and Online Learning during Covid-19; a show case study
ICELIE22-000018	of Universitat Politecnica de Valencia82
ICELIE22-000019	How to Teach Fractional Calculus Inspired Electronics Remotely?88
ICELIE22-000020	A Power Electronics Laboratory Based on Red Pitaya Board94
	Sensorless Based Gravity Torque Estimation and Friction
ICELIE22-000021	Compensation for Surgical Robotic System100
	Sine Averaging and Duty Ratio Approach PWM Techniques at
ICELIE22-000022	Low Switching Frequencies106