2023 World Engineering Education Forum - Global Engineering Deans Council (WEEF-GEDC 2023)

Monterrey, Mexico 23-27 October 2023



IEEE Catalog Number: CFP23Q68-POD

ISBN: 979-8-3503-1603-2

Copyright © 2023 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:
 CFP23Q68-POD

 ISBN (Print-On-Demand):
 979-8-3503-1603-2

 ISBN (Online):
 979-8-3503-1602-5

ISSN: 2837-5017

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

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

(845) 758-2633

proceedings



Table of Contents

An educative project based on Integral Performance Capacities Rodríguez Nieto, Rafael	1
Generative Artificial Intelligence: A Double-Edged Sword Kuck, Kevin William	7
Using Machine Learning to Understand Assessment Practices of Capstone Projects in Engineering	
Kamper, Herman; Niehaus, Carla; Wolff, Karin	17
New baccalaureate student data helps understand university dropout rate and shortage of skilled workforce for Industry 4.0 Verdaguer-Codina, Joan	23
A customizable multidisciplinary design program in a traditional engineering faculty Sowinski, Andrew; Dumond, Patrick; Knox, David; Foster, Jason; Bruce, David; Anis, Hanan	32
The Importance of Differential Calculus in the Performance of Enginnering Students Morán-Soto, Gustavo; González-García, Niltza Iracema; López-Torres, Rocío Margarita; Cabrera-Martínez, Ricardo; Medina-Núñez, Adán; Cardoza-Martínez, Myrna Guadalulpe	39
The Complexity of Graduate Attributes in Engineering for Industry 4.0 Contexts Wolff, Karin; Van Breda, Lauren	45
Virtual reality in engineering education: A virtual introduction to unit operations and process scaling Romero Robles, Laura Eugenia; Iturbe Ek, Jackeline	53
Project-based learning in Master's degree programmes to establish and promote the practical laboratory approach in rail transportation Engelbrecht, Julia Maria; Thieme, Karl Konstantin; Schwarzbach, Paul; Michler, Oliver	59
Virtual Education: Trends in Biomedical Engineering Education Pacheco-Velazquez, Ernesto; Rodes-Paragarino, Virginia; Alonso, Cristina; Lindin, Carles	66



Challenge Based Learning: an essential tool for fostering future Engineering	
competencies	
Membrillo-Hernández, Jorge; López Caudana, Edgar; Vázquez-Villegas,	F2
Patricia	73
Assessment of a Robot Design: A novel Methodology using Eye-tracking and	
Semantic Associations Among undergraduate students' contexts	
Navarro-Estrella, Mario; Hernandez, Fatima A; Rojas, Juan-Carlos;	
Alvarez, Jaime	80
Innovative approach to research motivation system for the university faculty: a	
case of the Arctic University	
Stanko, Tanya; Zhirosh, Oksana; Ryabchenko, Sergey; Marjyandishev,	
Pavel; Belhaouari, Samir	86
Exploring Self-regulated Learning Support for Al Related Work in an Insurance Firm	
Mohd Rasdi, Roziah; Umar Baki, Nordahlia; Idris, Fahim Hafiy; Mohd	
Rasdi, Roslina	93
The Impact and Outcomes of a VR Digital Plant for Enhanced Experiential	
Education acrossAcademic Levels: Fostering High-Value Industry Competencies.	
Tamayo Enriquez, Francisco Alberto; Mosqueda Benavides, Jorge Alberto;	
Aguirre Acosta, Angeles Carolina; Benavides Garcia, Ingrid Gabriela	100
Project-based learning of Feedforward Neural Networks with a physical pendulum	
Ramírez-Martínez, Angel; López-González, Laura Daniela; Chong-Quero, J.	
Enrique; Cervantes-Culebro, Héctor; Cruz-Villar, Carlos A.	108
Implementing Social Impact and Sustainable Development in Robotics and Digital	
Systems Education: A Tec21 Model Approach	
Muñoz, Luis Alberto; Gándara, Aída J.; Ayala, Jorge J.	116
Curriculum Adaptation in Continuing Education Programs to Prepare Industry 4.0 Workforce	
Caratozzolo, Patricia; Nørgaard, Bente; Rodriguez-Ruiz, Jorge	126
Practical Engineering Education: Use of collaborative robots in the context of	
ndustry 5.0	
Vogel, Christian; Lindner, Fabian; Kratzsch, Alexander	132



Lu, Stephen; Yortsos, Yannis	142
Inclusion of women from an early age in STEM areas to strengthen education Turcios-Esquivel, Ana Mónica; Constantino-González, María de los Angeles; Lima-Sagui, Fabiola del Carmen	148
Tec 360 with TEC21 approach: an understanding of the profession from an	
earlier age through an active learning	
Lima Sagui, Fabiola Del Carmen; Pérez Lee, Perlita Jocelyn; López Muñoz, Nancy Iliana	156
Didactic sequence TPCE, for drafting the act of constitution of IT projects for	
social use framed in the PMBOK guide, question of cognitive recursion	
Flores Fernández, Mileydi; Llanos Díaz, Elmer; Samillán Ayala, Alberto Enrique;	
Vidaurre Garcia, Wilmer Enrique	162
The Big Five Personality Traits' Influence on User Evaluation Of System Usability Zekry, Dina A.; McKee, Gerard T.	171
Women who Transform: Female Talent in Engineering and Science	
Palomares Ruíz, María Blanca Elizabeth; Torres Bugdud, Arturo; Treviño	
Cubero, Arnulfo; Sordia Salinas, Cesar; Baéz Villarreal, Esteban; Cantú Villarreal, Margarita	177
Vilidifedi, Maiganta	
Harmonizing Peace Engineering and Mind Engineering: A Lifelong Learning	
Approach for Sustainable Societies	
Bueno, Tania Cristina D'Agostini; Hoeschl, Hugo Cesar	184
Art Critically Examining Generative Al	
Rodier, Chantal; Millar, Jason; Deisinger, Willem; Hodgson, Sarah	191
Hair a OTEANA Daire airde a condition and a Contract of the condition of t	
Using STEAM Principles and Experiences to Critique and Enhance a Transdisciplinary Collaboration Framework	
Rodier, Chantal; Carter, Claudia	200
Enhancing mathematics education through Al Chatbots in a Flipped Learning	
Environment	
Martinez-Tellez, Antonieta Reyna; Camacho-Zuñiga, Claudia	210



Art as reinforcement for the decision to study engineering: a STEAM case of	
Challenge-based learning	
Mena-Avilés, Elizabeth; Camacho-Zuñiga, Claudia; Ruelas-Mejía, Jorge Arturo;	
Bárcenas- Cárdenas, Miguel	218
Leveraging the Potential of Generative AI to Accelerate Systematic Literature	
Reviews: An Example in the Area of Educational Technology	
Castillo-Segura, Pablo; Alario-Hoyos, Carlos; Delgado Kloos, Carlos;	
Fernández-Panadero, Carmen	226
Analysis of gender-based violence as cause of the gap situation in engineering	
in Latin America	
Merchán-Rubiano, Sandra Milena; Villalba, Karen Beatríz; Koeltzsch, Grit;	
Pascal, Guadalupe	234
SUTD campusX: An Institutional Digital Transformation Approach to Higher	
Education	
Sockalingam, Nachamma; Lo, Kenneth; Kin Leong, Pey	240
Methodology for creating digital twins for green hydrogen production based on	
simulation and gamification	
Colmenares-Quintero, Ramón Fernando; Guarín-García, Luis Ángel; Baquero-	
Almazo, Marieth; Villar-Villar, Salvador Segundo; Azmat, Freeha; Stansfield,	
Kim; Khan, Muhammad Bilal	246
Environmental awareness and water footprint in engineering university students	
Miñan Olivos, Guillermo Segundo; Chavez Milla, Humberto Angel; Vidal	
Taboada, Silvia Lourdes; Vasquez Caballero, Luis Alberto; Cisneros Hilario,	
César Braulio; Olivos Jimenez, Luis Marcelo	253
Design of a BCI-based fidget spinner for attention enhancement	
Peña-Gómez, Daniela; Magaña-Cruz, Eduardo; de Gasperín Vázquez, Joanna	
K.; Ramírez-Mendoza, Ricardo A.; Lozoya-Santos, Jorge de J.; Ramírez-Moreno,	
Mauricio A.	260
Exploring Cybersecurity Awareness Among Students from Two Latin American	
Universities: An Empirical Analysis	
Revilla, Luis: Montova, Jose: Ramamoorthi, Lokesh	267



Intercultural Engineering Mindsets for Sustainable Development Alliance	
Guillén-Yparrea, Nicia; Hernández-Rodríguez, Felipe; Ramírez-Montoya,	
María Soledad	274
Enhancing Interactive Learning in Engineering Education: Exploring the	
Metaverse's Virtual Horizons	
Ramos, Fernando Antonio	280
Teaching approaches of mechanical engineering design in open distance	
learning - lessons learned and techniques developed	
Lebea, Lebogang; Sithebe, Thembelani; Maladzhi, Rendani; Nemavhola,	
Fulufhelo; Kanakana-Katumba, Mukondeleli Grace	286
A Comparative Study of Creative Thinking Abilities among Bioengineering	
Graduates: Assessing the Impact of Traditional and Competency-Based	
Educational Models	
Martínez-Ávila, Mariana; Guajardo-Flores, Daniel	292
Davidson and of magnitaring tack pieces for Mark Interrupted Lagrania (A/II)	
Development of monitoring techniques for Work-Integrated-learning (WIL)	
students in open distance learning environment	
Sithebe, Thembelani; Lebea, Lebogang; Maladzhi, Rendani; Nemavhola,	200
Fulufhelo; Kanakana-Katumba, Mukondeleli Grace	298
Pyramid of Needs and Octagon of the dimensions of Well-being to Active	
Resilience in Engineering Students based on Problem-Based Learning	
Rojas Martinez, Sandra Liliana; Parra Rodriguez, Libia Yolanda; Monroy Varela,	
Sonia Esperanza	304
Impact of Project-Based Learning methodology on the academic performance	
of engineering students during the COVID-19 pandemic	214
Becerra Klix, Ruth Andrea; Carrasco, Miguel	314
Manufacturing Cell Framework Based on TEC21 Educational Model: A	
Successful Case of Study	
Rodriguez-Padilla, Consuelo; Vazquez-Hurtado, Carlos; Ramirez-Cedillo, Erick	323
Engineering, the Profession in Trouble: Lack of Programme Development	
Standard That Support the Al Chatbot? A System View	
Tsoeu, Mohohlo Samuel; Maladzi, Rendani; Mthombeni, Nomcebo; Moloi,	
Katleho; Mashifana, Tebogo; Nemavhola, Fulufhelo	329



The Risks Associated with Al Chatbots in Teaching Future Engineering	
Graduates: A Systematic Review	
Moloi, Katleho; Mthombeni, Nomcebo; Maladzhi, Rendani; Tsoeu, Mohohlo;	
Nemavhola, Fuluflelo; Mashifana, Teboho	335
A review of the software that is used for the design of photovoltaic systems	
Catota, Pablo; Minaya, Cesar; Andagoya-Alba, Luis Daniel; Chacha Murillo,	
Pamela Marcela; Ayala Trujillo, Silvia Alexandra	341
Convergence of Educational Paradigms into Engineering Education 5.0	
Forcael, Eric; Garcés, Gonzalo; Díaz Lantada, Andrés	347
Implementation of Curricular Innovations in Undergraduate Engineering	
Programs: Scope and Challenges	
Muñoz Bustos, Patricia; Farias Avendaño, Jorge Gonzalo; Valdivieso Aguilera,	255
María Isabel	
How a Global Elective Engineering class impacts Engineering Students' Global	
Efficacy Gurganus, Jamie; Malschützky, Michael; Santos, Joao; Zupan, Marc;	
Santos, Abel	361
Using the Test of Understanding of Vectors in an Algebra-Based Introductory	
Physics Course	
Dubey, Archana; Barniol, Pablo	369
Challenge-Based Learning and the Industry Liaison as Educational Partners	
Lara Prieto, Vianney; Prieto-Hinojosa, Adria Imelda; Galindo-Cota, Edber;	
Galvan, José Alfredo; Swain-Oropeza, Ricardo	375
Empowering Students for Climate Action: Xignux Challenge Initiative,	
Developing Sustainable Competences Fostering Educational Innovation Ortiz, Gabriela; Garza, Marcela; Swain, Ricardo; Mendoza, Alberto;	
Mireles, Diana	381
Competences development and significative learning through engineering	
design competition Pardo Regueiro, Jose Manuel; Constantino-Gonzalez, Maria de los	
Angeles; Rubio Nazer, Francisco; Lopez Mariño, Miguel Angel; Serrano	
· · · · · · · · · · · · · · · · · · ·	387
Heredia, Alfonso; Olmos Lopez, Omar	507



Brain-activity based Machine Learning Models predict three-class Cognitive	
Performance during Multimodal and Traditional Learning	
Ponce-Naranjo, Daniel; Calderón-Gurubel, José E.; González-Díaz, Kevin A.;	
Martínez-Giorgetti, Javier E.; López-Andrade, Adriana D.; Ramírez-Mendoza,	
Ricardo A.; Lozoya-Santos, Jorge de J.; Ramírez-Moreno, Mauricio A.	393
Crafting Inclusion: A Dynamic Multidisciplinary Approach to Engineering	
Education using Makerspaces Aguilar Mejía, José Rafael; Olais-Govea, Olais-Govea; Santillán-Rosas, Irais	
Monserrat; Reynaga-Peña, Cristina Gehibie	401
Development of disciplinary and transversal skills in Biotechnology Engineering	
students, through the first interactive plant culture laboratory as a part of the	
Semilla Museum in the stateofChihuahua	
Castillo Reyna, Josefina; Gonzalez Barriga, Carmen Daniela; Silveyra Saenz,	
Gerardo Amador	408
A comparative analysis of mental health conditions prevalence and help	
seeking attitudes of engineering students at two institutions in the U.S.A Sanchez Pena, Matilde Luz; Kamal, Ali	414
Laboratory of Social Innovation in Water Engineering and its effect on the	
provision of drinking water service in rural areas and marginalized urban areas Toriz García, Elizabeth Griselda	423
Al ChatBots as Inherent Tools for Comprehensive Learning of Engineering	
Design: A Systematic review	
Mthombeni, Nomcebo Happiness; Maladzhi, Rendani; Moloi, Katleho;	
Mashifane, Tebogo; Tsoeu, Mohohlo; Nemavhola, Fulufhelo	432
Characterization of the level of learning associated with the intensity and color	
temperature of light in engineering education Chauca, Mario; Geldres, Raul; Vargas, Gaby; Villanueva, Patrick; Encinas, Juan	
Jose; Gomez-Martinez, M.A.	438
Characterization of the efficiency of solar generators based on three-	
dimensional geometric designs of photovoltaic cells	
Chauca, Mario; Molina, Luis; Sarasi, Antoio; Ponte, Ariben; Salcedo, William;	
Ticliahuanca, German; Barrientos, Percy	445



review from 2011 to 2023	
Maladzhi, Rendani Wilson; Nemavhola, Fulufhelo; Mthombeni, Nomcebo; Moloi, Katleho; Tsoeu, Mohohlo Samuel	455
Engineering for Peace: A Systematic Review and Integrative Definition Tsoeu, Mohohlo Samuel; Mthombeni, Nomcebo Happiness; Moloi, Katleho;	
Maladzhi, Rendani Wilson; Nemavhola, Fulufhelo James	460
Haptic Interaction in Education to Boost Smart Learning Llobregat-Gómez, Nuria; Sánchez Ruiz, Luis Manuel	469
Exploring the Transformative Potential of Machine Learning in Engineering and	
STEM Education: A Comprehensive Study on Enhancing Cognitive Levels and	
Learning Insights Guzmán Vega, Karen Ariadna; Tejeda Torres, Santa Esmeralda	475
Research-based learning as an educational tool to generate proposals that	
impact on the SDG-13 Hernandez Mena, Claudia; Martinez-Canton, Adriana Erika; Rodriguez-Garza,	
Carolina B.; Ornelas-Soto, Nancy	484
Innovation for the communities: empowering creative thinking in engineering	
education Al-Azri, Nasser Ahmed; Al-Rawahi, Nabeel Zahran	490
Designing a Neural Network-Based Controller: A Practical Educational Tool for	
Data-Driven Control Courses Falcón Romero, Ariadna Carolina; Bustamante Gaytan, Carlos Alberto; Chong-	
Quero, J. Enrique; Cervantes Culebro, Hector; Cruz Villar, Carlos Alberto	497
Tec21: Developing Skills for Lifelong Learning – Focusing on Essential Skills,	
Upskilling and Reskilling Swain Oropeza, Ricardo; Galván-Galván, José Alfredo; Lara-Prieto, Vianney;	
Román-Flores, Armando; Forte-Celaya, María Rubi	507
Technological Surveillance of the Mathematical Modeling of COVID-19's	
Dynamics and Containment Martinez, Sergio; Valdez, Libis; Nieto, Laura; Rada, Sabina	513
Tool for Gamifying Teachers' Practices: First Iteration Rozo García, Hugo Alexander: Murillas Silva, Carlos Guillermo	522