Constanza Miranda

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6754902/publications.pdf

Version: 2024-02-01

20 papers

95 citations 1937685 4 h-index 9 g-index

20 all docs

 $\begin{array}{c} 20 \\ \\ \text{docs citations} \end{array}$

times ranked

20

96 citing authors

#	Article	IF	CITATIONS
1	Empowering Sustainable Consumption by Giving Back to Consumers the $\hat{a} \in \mathbb{R}$ Right to Repair $\hat{a} \in \mathbb{R}$. Sustainability, 2020, 12, 850.	3.2	49
2	Is Teamwork Different Online Versus Face-to-Face? A Case in Engineering Education. Sustainability, 2020, 12, 10444.	3.2	13
3	Seven Challenges in Conceptualizing and Assessing Entrepreneurial Skills or Mindsets in Engineering Entrepreneurship Education. Education Sciences, 2020, 10, 309.	2.6	8
4	Orchestrating conflict in teams with the use of boundary objects and trading zones in innovation-driven engineering design projects. International Journal of Technology and Design Education, 2021, 31, 339-355.	2.6	6
5	Biomechanical analysis of expert anesthesiologists and novice residents performing a simulated central venous access procedure. PLoS ONE, 2021, 16, e0250941.	2.5	4
6	Embracing the social turn: epistemic change in engineering students enrolled in an anthro-design course. International Journal of Technology and Design Education, 2022, 32, 2697-2724.	2.6	4
7	Analytical categories to describe deficit attributions in deep disagreements between citizens and experts. Public Understanding of Science, 2022, 31, 096366252110204.	2.8	3
8	Developing an Innovative Medical Training Simulation Device for Peripheral Venous Access: A User-Centered Design Approach. Healthcare (Switzerland), 2020, 8, 420.	2.0	2
9	Meanings and Uses of Design for Innovation: Conversations with UK Companies. Design Journal, 2021, 24, 611-630.	0.8	2
10	Geographically Distributed Teams in Engineering Design: Best Practices and Issues in Cases of International Teams Working from Different Continents. , 0, , .		2
11	Home Respiratory Care: Design of a Prototype for Continuous Measurement at the Nasal Septum. Healthcare (Switzerland), 2022, 10, 318.	2.0	1
12	Does the Revision of ABET Student Outcomes Include the Competencies Required to Succeed in Start-Ups and Entrepreneurial Companies?. , 0, , .		1
13	The ethical implications of collecting data in educational settings: discussion on the technology and engineering attitude scale (TEAS) and its psychometric validation for assessing a pre-engineering design program. International Journal of Technology and Design Education, 0, , 1.	2.6	O
14	Remote Usability Assessment of Topic Visualization Interfaces with Public Participation Data: A Case Study. EJournal of EDemocracy and Open Government, 2021, 13, 101-126.	1.0	0
15	Epoxy-Copper Composite Materials for Injection Mold Optimal Design: a Low-Run Production Simulative Study. Process Integration and Optimization for Sustainability, $0, 1$.	2.6	O
16	Understanding Epistemological Change Due to a Course in Anthro-design: New insights for Engineering Epistemologies. , 0, , .		0
17	Five Qualitative Research Concepts Grounded in Anthropological Methods for Teaching Design in Healthcare. Healthcare (Switzerland), 2022, 10, 360.	2.0	O
18	Board 119: Pre-engineering Programs and the Instillment of Empowering Abilities for Minorities: the Case of the SaviaLab Program. , 0, , .		0

#	Article	IF	CITATIONS
19	A Methodology to Involve Students in the Evaluation of an Engineering Curriculum in Design, Entrepreneurship, and Innovation. , 0, , .		O
20	Developing a More Comprehensive Instrument to Assess the Entrepreneurial Mindset of Engineering Students., 0,,.		0