## **Proceedings of the 2020**

## Informing Science and Information Technology Education Conference (InSITE)

## **Table of Contents**

The Experience of Receiving and Giving Public Oral and Written Peer Feedback on the Teaching Experience of Preservice Teachers  Gila Cohen Zilka
Developing an IT Course for Emerging Technologies Using a Framework – An Example of an IoT Course V1.0  Norman van Wyk, Kevin Johnston, Klaus Möller, Florian Haas
A Decision Support System for Pricing and Minimizing Product Returns  Yahel Giat, Dan Bouhnik
Entropy, Generativity, and Rugged Fitness Landscapes as the Means to Rationalize a Paradigm Shift in Knowledge Management  Ulrich Schmitt, T. Grandon Gill
The Emergence of Music Streaming Applications and Its Effect on Changes in Personal Information Management and Privacy Related Issues [Abstract]  Maor Weinberger, Dan Bouhnik
Why We Perceive Things Differently: An Informing Science Perspective [Abstract]  Eli Cohen
Semantically Enriching the Knowledge Payload of Knowledge Objects Through the Utilization of Knowledge Object Wrappers  Albertus Buitendag, Frederik Hattingh
Assessing the Association between Agile Maturity Model Levels and Perceived Project Success Vaughan Henriques, Maureen Tanner
A Case Study: Crowd Sourced AI Programming [Research in Progress; Abstract]  Christine Bakke
Systematic Literature Review to Identify and Rank the Most Common Reasons for Plagiarism Frederik Hattingh, Albertus Buitendag, Manoj Lall
Readiness of Universities for the 21st Century Digital Economies: A Look at Selected Lecturers from Universities in Buffalo City Metropolitan in Eastern Cape Province, South Africa [Abstract]  Agyei Fosu  183-184
Exploratory Study: Digital Badging Terry M. McGovern
Over Mountain Tops and Through the Valleys of Postgraduate Study and Research: A Transformative Learning Experience from Two Supervisees' Perspectives [Abstract]  Lov Penman, Glenna Lear 205-206

Design of a Knowledge Management System for the Research-Teaching Nexus: Evidence from	n
Institutional Audit Reports [Abstract]	
Alrence Santiago Halibas, Rolou Lyn Rodriguez Maata, Mohamed Varusai, Ali Al-Bad	i,
Peyman Nouraey	207-211
What is Research Rigor? Lessons for a Transdiscipline [Abstract]	
T. Grandon Gill, Thomas R. Gill	213-214
From an Artificial Neural Network to Teaching [Abstract]	
Dror Mughaz, Michael Cohen, Sagit Mejahez, Tal Ades, Dan Bouhnik	215-218
Effects of Multicultural Teamwork on Individual Procrastination [Abstract]	
Ruti Gafni, Anat Goldstein	19-220
Effective Use of Case Teaching in Large Undergraduate Classes	
Kenneth A. Grant, Michael Moorhouse, Candace T Grant	21-236
The Role of Rubrics in Learning and Implementation of Authentic Assessment: A Literature R	Leview
Clara Nkhoma, Mathews Nkhoma, Susan Thomas, Nha Quoc Le	

## **Review Process**

Unless otherwise noted in the paper, all papers were reviewed blindly (that is, with author and affiliation information removed) by a panel of three or more external reviewers. The reviewers did not know the identity of the authors nor the authors the identity of the reviewers. Reviewers were matched to papers using a formula to minimize the cognitive distance between reviewers' stated expertise and interest and the topics covered in the paper.

Reviewers were instructed to mentor the authors by providing feedback on how to improve the submission. They were further required to recommend whether or not the paper should be accepted using a nine-point scale (from "reject" to "must accept").

Selected proceedings papers were revised and published in the 2020 volume of one of the Informing Science Institute journals.

We believe that the papers in these proceedings provide a great contribution to science.