



Evidence(s)



THE-Impact Ranking

University : Sri Sri University

Country : India

SDG1: NO POVERTY

1.1-Research On Poverty

1.1.1- Papers co-authored with low or lower-middle income countries

Description:

Title	Journal	Author(s)	Publication Status	
			Scopus	WoS
Quantitative and qualitative post-harvest loss of emmer wheat in selected value chain in Bale zone, Ethiopia https://www.tandfonline.com/doi/full/10.1080/23311932.2022.2147554	Cogent Food & Agriculture (2022)	Dr.Neela Satheesh (FoAG)	Scopus	WoS
Assessment of farmers practices and perception on maize grain storage insect pest in Mecha woreda, Amhara regional state, Ethiopia https://www.tandfonline.com/doi/abs/10.1080/03235408.2022.2045135	Archives of Phytopathology and Plant Protection (2022)	Dr.Neela Satheesh (FoAG)		WoS
A SVM based model for COVID detection using CXR image. https://scholar.google.com/citations?view_op=view_citation&hl=en&user=v3GDOGkAAAAJ&sortby=pubdate&citation_for_view=v3GDOGkAAAAJ:TQgYirikUcIC	Advances of Science and Technology : 9 th EAI International Conference (2022)	Sudhir Kumar Mohapatra, (FET)		
Test suite minimization using particle swarm optimization https://scholar.google.com/citations?view_op=view_citation&hl=en&user=v3GDOGkAAAAJ&sortby=pubdate&citation_for_view=v3GDOGkA	Materials Today: Proceedings	Sudhir Kumar Mohapatra, (FET)	Scopus	



Evidence(s)



THE-Impact Ranking

University : Sri Sri University

Country : India

SDG1: NO POVERTY

AAAJ:R3hNpaxXUhUC	(2022)			
A joint resource allocation, security with efficient task scheduling in cloud computing using hybrid machine learning techniques. https://scholar.google.com/citations?view_op=view_citation&hl=en&user=v3GDOGkAAAAJ&sortby=pubdate&citation_for_view=v3GDOGkAAAAJ:j3f4tGmQtD8C	Sensors	Sudhir Kumar Mohapatra, (FET)	Scopus	
A Heuristic-Based Test Case Prioritization Algorithm Using Static Metrics. https://scholar.google.com/citations?view_op=view_citation&hl=en&user=v3GDOGkAAAAJ&sortby=pubdate&citation_for_view=v3GDOGkAAAAJ:TFP_iSt0sucC	Optimization of Automated Software Testing Using Meta-Heuristic Techniques	Sudhir Kumar Mohapatra, (FET)	Scopus	
A Systematic Literature Review of Predicting Software Reliability Using Machine Learning Techniques https://scholar.google.com/citations?view_op=view_citation&hl=en&user=v3GDOGkAAAAJ&sortby=pubdate&citation_for_view=v3GDOGkAAAAJ:isC4tDSrTZIC	Optimization of Automated Software Testing Using Meta-Heuristic Techniques	Sudhir Kumar Mohapatra, (FET)	Scopus	
Applications of Computer Vision on Automatic Potato Plant Disease Detection: A Systematic Literature Review https://scholar.google.com/citations?view_op=view_citation&hl=en&user=v3GDOGkAAAAJ&sortby=pubdate&citation_for_view=v3GDOGkAAAAJ:k_IJM867U9cC	Computational Intelligence and Neuroscience	Sudhir Kumar Mohapatra, (FET)	Scopus	



Evidence(s)



THE-Impact Ranking

University : Sri Sri University

Country : India

SDG1: NO POVERTY

Prediction of Software Reliability Using Particle Swarm Optimization https://scholar.google.com/citations?view_op=view_citation&hl=en&user=v3GDOGkAAAAJ&sortby=pubdate&citation_for_view=v3GDOGkAAAAJ:blknAaTinKkC	International Conference on innovations in Intelligent Computing and Communications	Sudhir Kumar Mohapatra, (FET)	Scopus	
Amharic Handwritten & Machine Printed Character Recognition Using Deep CNN with Random Search Hyper parameter Optimization Algorithm https://assets.researchsquare.com/files/rs-2878655/v1_covered_f16a163d-a84e-4644-9d08-837ae438ebea.pdf?c=1687541373		Sudhir Kumar Mohapatra, (FET)	Scopus	