

Add co-authors

We have co-authors suggestions.

ADD



Renato Racelis Maaliw III

Southern Luzon State University

Verified email at slsu.edu.ph

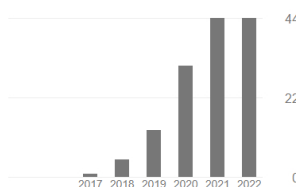
[Big Data](#) [Data Mining](#) [Machine Learning](#) [Analytics](#) [Computer Vision](#)

FOLLOWING

<input type="checkbox"/>	TITLE	CITED BY	YEAR
<input type="checkbox"/>	Adaptive Virtual Learning Environment based on Learning Styles for Personalizing E-learning System: Design and Implementation RR Maaliw III International Journal of Recent Technology and Engineering (IJRTE) 8 (6 ...	33 *	2020
<input type="checkbox"/>	Classification of Learning Styles in Virtual Learning Environment Using J48 Decision Tree. RR Maaliw III, MA Ballera International Association for Development of the Information Society	21	2017
<input type="checkbox"/>	Teaching Strategies and Methods in Modern Environments for Learning of Programming. S Djenic, J Mitic, R Maaliw III International Association for Development of the Information Society	13	2017
<input type="checkbox"/>	Classification of learning styles in virtual learning environment using data mining: A basis for adaptive course design RR Maaliw III International Research Journal of Engineering and Technology (IRJET) 3 (7 ...	12	2016
<input type="checkbox"/>	Proceedings of the International Association for Development of the Information Society (IADIS) International Conference on Cognition and Exploratory Learning in Digital Age ... DG Sampson, JM Spector, D Ifenthaler, P Isaias, R Maaliw III International Association for Development of the Information Society	11 *	2017
<input type="checkbox"/>	An Ensemble Machine Learning Approach For Time Series Forecasting of COVID-19 Cases RR Maaliw III, MA Ballera, ZP Mabunga, AT Mahusay, MP Seño 2021 IEEE 12th Annual Information Technology, Electronics and Mobile ...	7	2021
<input type="checkbox"/>	Student Behavior Analysis to Detect Learning Styles in Moodle Learning Management System Y Ikawati, MUH AI Rasyid, I Winarno, R Maaliw 2020 International Electronics Symposium (IES), 501-506	6	2020
<input type="checkbox"/>	Comparative Analysis of Data Mining Techniques for Classification of Student's Learning Styles RR Maaliw III, MA Ballera, SC Ambat, MF Dumlaio 5th International Conference on Advances in Science, Engineering and ...	6	2017
<input type="checkbox"/>	Time-Series Forecasting of COVID-19 Cases Using Stacked Long Short-Term Memory Networks RR Maaliw III, ZP Mabunga, FT Villa IEEE 2021 International Conference on Innovation and Intelligence for ...	4	2021
<input type="checkbox"/>	Early Prediction of Electronics Engineering Licensure Examination Performance using Random Forest RR Maaliw III 2021 IEEE World AI IoT Congress (AllIoT), Seattle, Washington, USA, 41 - 47	4	2021
<input type="checkbox"/>	A Feasibility Study on the Program Offering of Bachelor of Science in Information Technology (Web and Mobile Applications Development) RR Maaliw III, D Salvatierra-Bello, M Placino-Seño, R Danganan	4	2020
<input type="checkbox"/>	Adaptive Virtual Learning Environment for Different Learning Styles. RR Maaliw III Online Submission	4 *	2016
<input type="checkbox"/>	A Personalized Virtual Learning Environment Using Multiple Modeling Techniques RR Maaliw III 2021 IEEE 12th Annual Ubiquitous Computing, Electronics & Mobile ...	3	2022
<input type="checkbox"/>	Hybridisation of RF (Xgb) to improve the tree-based algorithms in learning style prediction Shamsudin, Maziani, Yusof, Maaliw IAES International Journal of Artificial Intelligence 8 (4), 422	3	2019
<input type="checkbox"/>	A Model Proposal to Determine Learning Styles of Students by Using Machine Learning Techniques and Kolb Learning Styles Inventory E Kartal, S KÖSE BIBER, M BIBER, M OZYAPRAK, I ŞİMŞEK, T CAN, ... Kastamonu Eğitim Dergisi 27 (5), 1875-1892	3	2019
<input type="checkbox"/>	Employability Prediction of Engineering Graduates Using Ensemble Classification Modeling RR Maaliw III, KAC Quing, AC Lagman, BH Ugalde, MA Ballera, ... 2022 IEEE 12th Annual Computing and Communication Workshop and Conference ...	2	2022
<input type="checkbox"/>	Students' perceptions towards the use of VLE in a fundamental English course: A review of Smart Choice Online Practice and Smart Choice On the Move P Wongpornprateep, A Boonmoh, R Maaliw Journal of Studies in the English Language 14 (2), 91-131	2	2019
<input type="checkbox"/>	Utilization of Different Wireless Technologies' RSSI for Indoor Environment Classification Using Support Vector Machine ZP Mabunga, JC dela Cruz, AC Samortin, RR Maaliw III 2021 IEEE 12th Control and System Graduate Research Colloquium (ICSGRC ...	1	2021
<input type="checkbox"/>	Improving Learning Style Prediction using Tree-based Algorithm with Hyperparameter Optimization H Shamsudin, UK Yusof, M Sabudin, R Maaliw Int. J. Advance Soft Compu. Appl 12 (1)	1	2020
<input type="checkbox"/>	A Deep Learning Approach for Automatic Scoliosis Cobb Angle Identification		2022

Cited by

	All	Since 2017
Citations	140	139
h-index	6	6
i10-index	5	5



Co-authors

EDIT

	Melvin Ballera Technological Institute of the Phil...	>
	Zoren P. Mabunga Southern Luzon State University ...	>
	Rachele Fanari Associate Professor, Developme...	>
	SHANETHAMBAT FEU Institute of Technology	>
	Aubee T. Mahusay Southern Luzon State University	>
	Yasser El Madani El Alami ENSIAS, Mohammed V universit...	>
	Ace Lagman FEU Institute of Technology	>
	HAZIQAH SHAMSUDIN	>
	Maziani Sabudin Lecturer	>
	Umi Kalsom Yusof Universiti Sains Malaysia	>
	Mariebeth Seño Assistant Professor, Southern Lu...	>
	Menchita F. Dumlaio mfdumlaio@pwu.edu.ph	>
	Idris Winarno Politeknik Elektronika Negeri Sur...	>
	Karen Quing Southern Luzon State University	>
	Frederick Villa SOUTHERN LUZON STATE UNI...	>
	Sezer KÖSE BIBER İstanbul Üniversitesi-Cerrahpaşa...	>
	Atipat Boonmoh King Mongkut's University of Tec...	>
	Bernard H. Ugalde University of Technology and Ap...	>
	Michael Angelo D. Ligayo Quezon City University	>
	Julie Ann Susa Computer Engineering, faculty	>

	RR Maaliw III, AC Lagman, SC Ambat, AS Alon, MB Garcia, JAB Susa, ... IEEE 2022 World Artificial Intelligence and Internet of Things Congress ...	
<input type="checkbox"/>	Clustering and Classification Models for Student's Grit Detection in E-Learning RR Maaliw III, KAC Quing, JAB Susa, JFS Marqueses, AC Lagman, ... IEEE 2022 World Artificial Intelligence and Internet of Things Congress ...	2022
<input type="checkbox"/>	Salted Egg Cleaning and Grading System Using Machine Vision LMA Bengua, VJD De Guzman, ED Villaverde, AT Mahusay, ... IEEE 2022 World Artificial Intelligence and Internet of Things Congress ...	2022
<input type="checkbox"/>	Computer Vision-Based Signature Forgery Detection System Using Deep Learning: A Supervised Learning Approach RC Reyes, MJ Polinar, RM Dasalla, GS Zapanta Jr., MP Melegrito, ... 2022 IEEE International Conference on Electronics, Computing and ...	2022
<input type="checkbox"/>	Safety Gear Compliance Detection Using Data Augmentation-Assisted Transfer Learning in Construction Work Environment RC Reyes, RV Sevilla, GS Zapanta Jr., JV Merin, RR Maaliw III, ... 2022 IEEE International Conference on Electronics, Computing and ...	2022
<input type="checkbox"/>	Deep Learning Technique Detection for Cotton and Leaf Classification JAB Susa, WC Nombrefia, AS Abustan Jr., RR Maaliw III, J Macalisang 2022 IEEE International Conference on Smart Information Systems and Technologies	2022
<input type="checkbox"/>	An Efficient Safety and Authorized Helmet Detection using Deep Learning JAB Susa, RR Maaliw III, CMC Ceribo, J Macalisang, BC Fabro 2022 IEEE International Conference on Smart Information Systems and Technologies	2022
<input type="checkbox"/>	Analysis of Exponential Smoothing Forecasting Model of Medical Cases for Resource Allocation Recommender System MAF Quioic, SC Ambat, AC Lagman, RF Ramos, RR Maaliw III 2022 IEEE International Conference on Information and Education Technology ...	2022
<input type="checkbox"/>	Web-Based Performance Evaluation System Platform Using Rule-Based Algorithm EJB Alvaran, LP Alfonso, RR Maaliw III, RT Adao, AC Lagman, ... 2022 IEEE International Conference on Information and Education Technology ...	2022
<input type="checkbox"/>	A Circuit Design of a Sensor Amplifier for Improving Blood Pressure Measurement in Telehealth System MC Panerigo, FRG Cruz, RR Maaliw III 2021 IEEE 12th Annual Information Technology, Electronics and Mobile ...	2021
<input type="checkbox"/>	International Research Journal of Engineering and Technology (IRJET) TH Nguyen, TT Ngan, TMT Do Thanh Mai, VF Aborogu, JK Panford, ...	2021
<input type="checkbox"/>	Classification of Learning Styles in Virtual Learning Environment Using J48 Decision Tree. RR Maaliw III, MA Ballera International Association for Development of the Information Society	2017
<input type="checkbox"/>	Web and Mobile Enabled IT Asset Management System for Distributed Enterprises RR Maaliw III International Journal of Advanced Research in Computer Science and Software ...	2017

Articles 1–32  SHOW MORE