

## + Add co-authors

We have co-authors suggestions.



## Renato Racelis Maaliw III 🗸

Southern Luzon State University Verified email at slsu.edu.ph

Big Data Data Mining Machine Learning Analytics Computer Vision

TITLE	<b>=</b>	:	CITED BY	YEAR
learnin RR Maal	g Systei liw III	Il Learning Environment based on Learning Styles for Personalizing E- m: Design and Implementation  al of Recent Technology and Engineering (JRTE) 8 (6	33 *	2020
RR Maal	liw III, MA	of Learning Styles in Virtual Learning Environment Using J48 Decision Tree.  Ballera  Lation for Development of the Information Society	21	2017
S Djenic	, J Mitic, F	egies and Methods in Modern Environments for Learning of Programming.  Maaliw III Liation for Development of the Information Society	13	2017
for ada	ptive co	of learning styles in virtual learning environment using data mining: A basis urse design  arch Journal of Engineering and Technology (IRJET) 3 (7	12	2016
Procee (IADIS) DG Sam	edings of ) Interna pson, JM	the International Association for Development of the Information Society tional Conference on Cognition and Exploratory Learning in Digital Age Spector, D Ifenthaler, P Isaías, R Maaliw III ciation for Development of the Information Society	11 *	2017
Cases RR Maal	liw III, MA	Machine Learning Approach For Time Series Forecasting of COVID-19  Ballera, ZP Mabunga, AT Mahusay, MP Seño nual Information Technology, Electronics and Mobile	7	2021
Studen System Y Ikawat	it Behav n i, MUH Al	ior Analysis to Detect Learning Styles in Moodle Learning Management  Rasyid, I Winarno, R Maaliw Electronics Symposium (IES), 501-506	6	2020
Styles RR Maal	liw III, MA	nalysis of Data Mining Techniques for Classification of Student's Learning Ballera, SC Ambat, MF Dumlao onference on Advances in Science, Engineering and	6	2017
Networ RR Maal	<b>'ks</b> liw III, ZP	orecasting of COVID-19 Cases Using Stacked Long Short-Term Memory  Mabunga, FT Villa  tional Conference on Innovation and Intelligence for	4	2021
Randoi RR Maal	m Fores	n of Electronics Engineering Licensure Examination Performance using t	4	2021
Techno	logy (W	udy on the Program Offering of Bachelor of Science in Information eb and Mobile Applications Development) alvatierra-Bello, M Placino-Seño, R Danganan	4	2020
RR Maal		I Learning Environment for Different Learning Styles.	4 *	2016
RR Maal	liw III	Virtual Learning Environment Using Multiple Modeling Techniques nnual Ubiquitous Computing, Electronics & Mobile	3	2022
Shamsu	din, Mazia	f RF (Xgb) to improve the tree-based algorithms in learning style prediction ni, Yusof, Maaliw Journal of Artificial Intelligence 8 (4), 422	3	2019
Technic E Kartal,	ques an S KÖSE	sal to Determine Learning Styles of Students by Using Machine Learning 1 Kolb Learning Styles Inventory BIBER, M BIBER, M DZYAPRAK, I ŞIMŞEK, T CAN, Dergisi 27 (5), 1875-1892	3	2019
Modelii RR Maal	ng liw III, KA	Prediction of Engineering Graduates Using Ensemble Classification C Quing, AC Lagman, BH Ugalde, MA Ballera, Inual Computing and Communication Workshop and Conference	2	2022
of Sma	rt Choic cornprate	eptions towards the use of VLE in a fundamental English course: A review e Online Practice and Smart Choice On the Move p., A Boonmoh, R Maaliw in the English Language 14 (2), 91-131	2	2019
Using S ZP Mabu	Support inga, JC o	fferent Wireless Technologies' RSSI for Indoor Environment Classification Vector Machine lela Cruz, AC Samortin, RR Maaliw III ontrol and System Graduate Research Colloquium (ICSGRC	1	2021
Optimiz H Shams	zation sudin, UK	ning Style Prediction using Tree-based Algorithm with Hyperparameter  Yusof, M Sabudin, R Maaliw tt Compu. Appl 12 (1)	1	2020
		ng Approach for Automatic Scoliosis Cobb Angle Identification		2022

FOLLOWING

	All Sin	ce 201
Citation		13
h-index	6	
i10-inde	x 5	
		4
	2017 2018 2019 2020 2021 20:	222
Co-aut	hors	EDI
1	Melvin Ballera Technological Institute of the Phil	
6	Zoren P. Mabunga Southern Luzon State University	
1	Rachele Fanari Associate Professor, Developme	
1	SHANETH AMBAT FEU Institute of Technology	
	Aubee T. Mahusay Southern Luzon State University	
1	Yasser El Madani El Alami ENSIAS, Mohammed V universit	
	Ace Lagman FEU Institute of Technology	
1	HAZIQAH SHAMSUDIN	
1	Maziani Sabudin Lecturer	
6	Umi Kalsom Yusof Universiti Sains Malaysia	
	Mariebeth Seño Assistant Professor, Southern Lu	
	Menchita F. Dumlao mfdumlao@pwu.edu.ph	
	Idris Winarno Politeknik Elektronika Negeri Sur	
	Karen Quing Southern Luzon State University	
	Frederick Villa SOUTHERN LUZON STATE UNI	
P	Sezer KÖSE BİBER İstanbul Üniversitesi-Cerrahpaşa	
	Atipat Boonmoh King Mongkut's University of Tec	
	Bernard H. Ugalde	

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	
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
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
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
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
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
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
Analysis of Exponential Smoothing Forecasting Model of Medical Cases for Resource Allocation Recommender System  MAF Quioc, SC Ambat, AC Lagman, RF Ramos, RR Maaliw III 2022 IEEE International Conference on Information and Education Technology	2022
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
A Circuit Design of a Sensor Amplifier for Improving Blood Pressure Measurement in Telehealth System  MC Panergo, FRG Cruz, RR Maaliw III 2021 IEEE 12th Annual Information Technology, Electronics and Mobile	2021
International Research Journal of Engineering and Technology (IRJET) TH Nguyen, TT Ngan, TMT Do Thanh Mai, VF Aborogu, JK Panford,	2021
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
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