

Office of Research Services

OFFIC	OF THE PRESIDENT
	ECTIVED
Date:	JUL 18 2027
Time:	6'20 19
By:	Of

18 July 2023

Dr. DORACIE B. ZOLETA-NANTES

University President

Thru:

Dr. MARISSA C. ESPERAL

Vice President for Research, Extension, Production,

Development and Innovation

Dear Mesdames,

The CHED-DBM Joint Circular 3, s. 2023 (commonly known as the new instrument for Faculty Re-Classification) requires that Peer Reviewer engagement of faculty members in academic journals receive proper authorization from the President or the concerned Vice President. However, these guidelines were issued towards the end of the coverage period of the 1st Cycle of the Joint Circular (July 1, 2019–July 31, 2023).

As you may be aware, peer review requests from academic journals are normally directly communicated by editors to the peer reviewer and not through the institution where s/he may be affiliated. In consultation with the Institutional Evaluation Committee, I was informed that the CHED provides leeway for additional evidence for Peer Reviewer engagement – that a list of institutionally-recognized peer reviewer engagement would be enough as additional evidence for this cycle.

In this regard, I wish to respectfully seek your **approval in principle** of the participation of faculty members listed in the attached file. Rest assured that the ORS thoroughly screened these reported Peer Reviewer engagement of our faculty members to include only those done with reputable journal publications and book publishers.

We look forward to your usual support on this matter as this will contribute greatly to the career development of our dedicated faculty researchers.

Thank you very much!

Very truly yours,

NICANOR L. GUINTO, PhD

Director, Office of Research Services

Recommending Approval:

MARISSA C. ESPERAL, PhD

Vice President for Research, Extension, Production, Development and Innovation

APPROVED/DISAPPROVED

Doracie B. Zoleta-Nantes, PhD University President

JUL 19 2023



CERTIFICATION

This is to certify that the **peer reviewer engagement** of the personnel named below are approved in principle as they have been invited to review journal articles and/or book proposals while being affiliated with the University. For having been directly contacted by Editors of reputable journals and book publishers, their recognized expertise and leadership in their respective areas of research specialization contributed significantly to building the good name of Southern Luzon State University in local and international academic circles.

Name	Academic Rank	College/ Campus	Area of Research Specialization	Journal Name/ Book Publisher that made the request	Coverage/ Readership	Indexed/ Published by:	Tentative Title of the Article/ Book Proposal reviewed	Date when the invitation is received:	Date when the review was sent back to the editor:
AGUDILLA, MARY ANN R.	ASSOCIATE PROFESSOR 4	CAG	BIODIVERSITY, INSECTS, ECOSYSTEM VALUATION	PHILIPPINE JOURNAL OF SCIENCE	International	Scopus	SETTING THE INITIAL CARBON TAX RATE FOR THE CARBON TAX POLICY IN THE PHILIPPINES THROUGH THE SOCIAL COSTS OF CARBON AND WILLINGNESS TO PAY METHODS, AND THE CORRESPONDING BENEFIT- COST ANALYSIS	12/11/2022	1/2/2023
AGUDILLA, MARY ANN R.	ASSOCIATE PROFESSOR 4	CAG	BIODIVERSITY, INSECTS, ECOSYSTEM VALUATION	ACADEMIA- BIOLOGY	International	Academia Publishing	TREE HEIGHT, CANOPY COVER AND LEAF LITTER PRODUCTION OF RHIZOPHORA APICULATA IN BAGANGA, DAVAO, ORIENTAL, PHILIPPINES	1/11/2023	1/27/2023
Alinea, Jess Mark L.	Assistant Professor I	Lucena Campus	TVET, Technical Teacher Education, Curriculum and Instruction	Journal of Technical Education and Training	International	Scopus	The Role of Al-Balqa Applied University in Developing Vocational Education in Jordan	10/26/2021	11/2/2021
Alinea, Jess Mark	Assistant Professor I	Lucena Campus	TVET, Technical Teacher Education,	Journal of Technical	International	Scopus	Training-based Assessment of Employees Performance: A Case Study of Bahir Dar	12/27/2021	1/5/2022



SOUTHERN LUZON STATE UNIVERSITY

Office of Research Services

			Communication	Applied Linguistics					
Guinto, Nicanor L.	Associate Professor III	College of Arts and Sciences	Sociolinguistics, Discourse Analysis, Communication	rEFLections	International	Scopus/ King Mongkut's University, Thailand	Filipino Non-Native English-Speaking Teachers and the Bias in Their Own Backyard	07/10/2023	07/19/2023
Maaliw, Renato III R.	Associate Professor II	CEN	Computer Vision, Machine Learning, Data Analytics	Cogent Engineering	International	Scopus, Web of Science, ASEAN Citation Index	Integrating Video Feedback Into Architectural Design Education to Engage Diverse Learning Styles	3/27/2023	4/20/2023
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Machine Learning, Computer Vision, Data Analytics	Healthcare Analytics (Elsevier)	International	Scopus, Web of Science, ASEAN Citation Index	Prediction of Systolic and Diastolic Blood Pressures Using Machine Learning	5/4/2023	5/16/2023
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics	Engineering (MDPI)	International	Scopus, Web of Science, ASEAN Citation Index	Using ARIMA to Predict the Growth in the Subscriber Data Usage	11/4/2022	11/14/2022
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Analytics	Sensors (MDPI)	International	Scopus, Web of Science, ASEAN Citation Index	Missing Traffic Data Imputation with a Linear Model Based on Probabilistic Principal Component Analysis	12/2/2022	12/10/2022
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics, Computer Engineering	Sensors (MDPI)	International	Scopus, Web of Science, ASEAN Citation Index	Using Machine Learning on V2X Communications Data for VRU's Collisions Predictions	12/23/2022	12/26/2022
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics	Applied Science (MDPI)	International	Scopus, Web of Science, ASEAN Citation Index	Performance Predictions of Sci-Fi Films via Machine Learning	1/31/2023	2/5/2023
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics, Computer Engineering	Sustainability (MDPI)	International	Scopus, Web of Science, ASEAN Citation Index	Thermal Images Classifications of Solid Wastes with Deep Convolutional Neural Networks	2/15/2023	2/25/2023
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics, Computer Engineering	Sustainability (MDPI)	International	Scopus, Web of Science, ASEAN Citation Index	Static Evaluation of a Midimew Connected Torus Network for Next Generation Supercomputers	3/2/2023	3/13/2023
Maaliw,	Associate	College of	Computer Vision,	Journal of	International	Scopus, Web of	Machine-Learning-Based Composition	3/23/2023	4/1/2023



SOUTHERN LUZON STATE UNIVERSITY

Office of Research Services

Renato III R.	Professor II	Engineering	Machine Learning, Data Analytics, Computer Engineering	Nuclear Engineering (MDPI)		Science, ASEAN Citation Index	Analysis of the Stability of V–Cr–Ti Alloys		
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics, Computer Engineering	Mathematics (MDPI)	International	Scopus, Web of Science, ASEAN Citation Index	A Federated Personal Mobility Service in Autonomous Transportation	5/19/2023	5/29/2023
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics, Computer Engineering	IJERPH (MDPI)	International	Scopus, Web of Science,	Machine Learning in Predicting Severe Acute Respiratory Infection	6/6/2023	6/11/2023
Maaliw, Renato III R.	Associate Professor II	College of Engineering	Computer Vision, Machine Learning, Data Analytics, Computer Engineering	Journal of Theoretical and Applied Electronic Commerce Research	International	Scopus, Web of Science, ASEAN Citation Index	Unveiling the Power of ARIMA, Support Vector Machine and Random Forest Regressors for the Future of Dutch Employment Market	6/14/2023	6/23/2023
Mabunga, Zoren P.	Instructor 1	College of Engineering	Artificial Intelligence, Electronics and Communication Engineering, Internet of Things	2022 IEEE 18th International Colloquium on Signal Processing & Applications (CSPA 2022)	International	Scopus	Semi Autonomous Detection of Bite Points for a Surgical Needle	2/24/2022	3/7/2022
Mabunga, Zoren P.	Instructor 1	Engineering	Artificial Intelligence, Electronics and Communication Engineering, Internet of Things	IEEE International Conference on Mobile Networks and Wireless Communications (ICMNWC-2021)	International	Scopus	A Survey of Vulnerability Management Using Machine Learning Techniques, An Adaptive Algorithm based on Interference Aware Cooperative Energy Efficiency Maximization for 5G UltraDense Networks, GRAMIN GENIE-A SMART KIOSK, An Automated Deep Learning Model for Detecting Sarcastic Comments,	7/2/2021	8/12/2021



SOUTHERN LUZON STATE UNIVERSITY

Office of Research Services

YAO, CLAIRE ANN M.	ASSISTANT PROFESSOR IV		BUSINESS ENTREPRENEURSHIP, PRODUCT DEVELOPMENT, TOURISM, LEISURE, AND HOSPITALITY	PATHWAY TO REFEREED JOURNAL PUBLICATION IN THE FIELD OF BUSINESS	Local	INSTITUTIONAL	PROBLEMS ENCOUNTERED BY MSME'S IN TAGUIG CITY AND THE ACTION TO COUNTER THE POSSIBLE EFFECTS OF ASEAN INTEGRATION: A SITUATION ANALYSIS	3/24/2020	4/4/2020
YAO, CLAIRE ANN M.	ASSISTANT PROFESSOR IV	\$10000000 \$1000000000000000000000000000	BUSINESS ENTREPRENEURSHIP, PRODUCT DEVELOPMENT, TOURISM, LEISURE, AND HOSPITALITY	PATHWAYS TO REFEREED JOURNAL IN THE FIELD OF BUSINESS	Local	INSTITUTIONAL	MANYAMAN MANGAN QUENI (DELICIOUS TO EAT HERE):SUCCESS FACTORS OF SELECTED RESTAURANT ENTREPRENEURS IN PAMPANGA	4/16/2020	4/21/2020

Issued this 19th day of July 2023 at Southern Luzon State University, Lucban, Quezon.

NICANOR L. GUINTO, Ph.D.

Director, Office of Research Services

MARISSA C. ESPERAL, Ph.D.

Vice President, REPDI

DORACIE B. ZOLETA NANTES, Ph.D.

University President

Web of Science

Sign In V

Register

MENU

You are accessing a free view of the Web of Science

Learn More

Author ProfileAuthor Profile

8



Renato Racelis Maaliw 9

(Maaliw III, Renato R. R.)

Southern Luzon State University

☼ Web of Science ResearcherID: EXW-3524-2022

Published names

Maaliw, Renato R., III Maaliw, Renato R. Maaliw, Renato Racelis, III Maaliw Iii, R. Maaliw Iii, Renato R. R.

Published Organizations

Southern Luzon State University, Southern Luzon Univ

Subject Categories

Computer Science; Telecommunications; Engineering; Environmental Sciences & Ecology; Materials Science

Documents

Peer Review

Verified peer reviews

- 4 Sensors
- Sustainability
- **Applied Sciences**
- Eng
- Journal of Theoretical and Applied Electronic Commerce Research
- **Cogent Engineering**
- International Journal of Environmental Research and Public Health
- International Journal of Retail and Distribution Management
- Journal of Nuclear Engineering
- Mathematics

Metrics

Open dashboard

Profile summary

- 20 Total documents
- 15 Web of Science Core Collection publications
- Preprints 0
- Verified peer reviews
- Verified editor records 0

Web of Science Core Collection metrics

3

15

H-Index

Publications in Web of Science

17

10

Sum of Times Cited

0

Sum of Times Cited by

Citing Patents

Citing Articles

View citation report

Author Impact Beamplot Summary ①

This is a premium feature. Learn more about how to access all of Web of Science.

Author Position

This is a premium feature. Learn more about how to access all of Web of Science.

You might be interested in...

This is a premium feature. Learn more about how to access all of Web of Science.

Co-authors

Dashin Jole

See more authors >