Communication and Control, Environment, and Management, HNICEM

2020





Author Feedback Wizard

← Back to author profile

Scopus Preview

Review profile details for

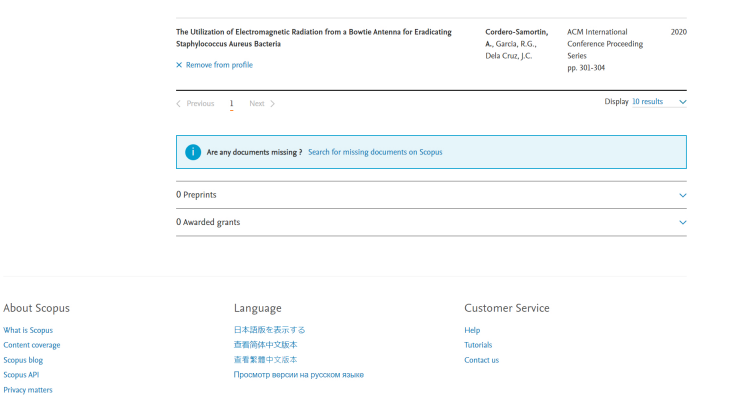
Samortin, Angelica C.

About the Author Feedback Wizard ①

?

Author details Documents Preprints Awarded grants

Author details				^
Preferred Name Samortin, Angelica C.	Current affiliation Southern Luzon State University	~		
7 Documents				^
Review and remove any documents that do not belong to this profile			Sort by Year (newest)	~
Document title		Authors	Source	Year
The Optimization of a 5G Inset-fed Patch Antenna Using the Machine Learning Algorithm Surrogate Model Assisted Differential Evolution for Antenna Synthesis Remove from profile		Cordero-Samortin, A., Cruz, J.D., Mabunga, Z.	2021 IEEE 4th International Conference on Computer and Communication Engineering Technology, CCET 2021 pp. 371-375	2021
Utilization of Different Wireless Technologies' RSSI for Indoor Environment Classification Using Support Vector Machine × Remove from profile		Samortin, A.C., Mabunga, Z.P., Cruz, J.C.D., Maaliw, R.R.	2021 IEEE 12th Control and System Graduate Research Colloquium, ICSGRC 2021 - Proceedings pp. 233-237	2021
Development of Sanitary Landfill's Groundwater Contamination Detection Model Based on Machine Learning Algorithms × Remove from profile		Samortin, A., Mabunga, Z., Dela Cruz, J.,Magwili, G.	2020 IEEE 12th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management, HNICEM 2020	2020
The Effect of Various Ultra High Frequency Radiation on the Evolution of the Staphylococcus aureus X Remove from profile		Cordero-Samortin, A., Dela Cruz, J.C., Garcia, R., Mabunga, Z.	2020 IEEE 12th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management, HNICEM 2020	2020
The Analysis of Staphylococcus aureus Bacteria after Exposure to Electromagnetic Radiation via Support Vector Machine X Remove from profile		Cordero-Samortin, A., Cruz, J.C.D., Garcia, R., Mabunga, Z.	2020 IEEE 12th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management, HNICEM 2020	2020
Development of Sanitary Landfill's Carbon Dioxide Concentration Models Using Machine Learning Algorithms X Remove from profile		Samortin, A., Mabunga, Z., Dela Cruz, J.,Magwili, G.	2020 IEEE 12th International Conference on Humanoid, Nanotechnology, Information Technology,	2020



ELSEVIER

 $Copyright \textcircled{$\otimes$ Elsevier B.V.} \land All \ rights \ reserved. \ Scopus@ \ is \ a \ registered \ trademark \ of \ Elsevier B.V. \\ We use \ cookies \ to \ help \ provide \ and \ enhance \ our \ service \ and \ tailor \ content. \ By \ continuing, you \ agree \ to \ the \ use \ of \ cookies \ 7.$

≪ RELX