

## Quantum Journal of Engineering, Science and Technology

Home / Archives / Vol. 5 No. 1 (2024): QJOEST

## Vol. 5 No. 1 (2024): QJOEST

Published: 2024-03-25

## **Articles**

EFFICIENT ANDROID APPLICATION FOR MATHEMATICAL PROBLEM SOLVING IN COMPUTER NETWORKING USING KOTLIN PROGRAMMING LANGUAGE

SALAH ABDULGHANI ALABADY, DANI ZUHAIR ELIAS

1-13



INTERPRETATION OF WELL LOG MODELS FROM E-FIELD IN THE NIGER DELTA SEDIMENTARY BASIN

OKECHUKWU FRANK ADIZUA, STANLEY EMOEFE EMUOBOROHWO 14-29



DIGITALIZATION OF BULK CARRIES: REVOLUTIONIZING EFFICIENCY, SAFETY AND ENVIRONMENTAL RESPONSIBILITY

SAMSON NITONYE, OKECHUKWU VITALIS AHIAKWO, KINGSLEY OLUDI 30-44



THIRD ORDER EDGE-COUPLED BPF ANALYSIS FOR S AND C BANDS USING TRANSMISSION LINE THEORY

HUDA AL-TAYYAR

45-55



EFFECT OF SEED DRYING ON THE QUALITY OF GERMINATION OF CHILLI (CAPSICUM ANNUM L.)

ISMANTO HADI SANTOSO, AKAS YEKTI PULIHASIH, AKAS PINARINGAN SUJALU 56-62



## CONSTRUCTED WETLANDS: A SYSTEMATIC REVIEW

MODESTO ANTONIO CHAVES, REBECCA MANESCO PAIXAO

63-73

☑ PDF

Copyright © Quantum Journal of Engineering, Science and Technology (QJOEST) eISSN: 2716-6341

This work is licensed under a <u>Creative Commons Attribution-NonCommercial-NoDerivatives</u> 4.0 <u>International (CC BY-NC-ND 4.0)</u>

Platform & workflow by OJS / PKP