

JOURNAL OF THE NIGERIAN ASSOCIATION OF MATHEMATICAL PHYSICS [JNAMP]

New Guidelines for contributors

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Articles are entertained all the year round but authors wishing their manuscript to be published in any of the journal issues should endeavour to submit their manuscripts at least five months earlier (*i.e. December 31 is*

the deadline of submission for the May issue while June 30, is the deadline of the submission for the November issue). The submission of a paper implies it has not been published elsewhere, and it is not under consideration for publication with other journals. Once a paper is accepted, it is assumed that the author has ceded he copyright to the Journal of the Nigerian Association of Mathematical Physics.

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All papers will be acknowledge and referred and papers once received will not be returned to authors. Contributors of an accepted paper will be expected to pay a publication charge. As a result of the highly unstable economic climate, publication charges are subject to frequent review. Contributors of articles are therefore expected to liaise with the Editor-in-chief to obtain the most recent information on the charges they are to pay.

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