

Our Ref: NSPS2020-2845757685

Your Ref: _____

Date: 09/01/20

ABOUT NSPS

We are the main National body incorporated by the Corporate Affairs Commission of Nigeria to promote the Study & Research of Physical Sciences in Nigeria and provide effective programs in its support.

OBJECTIVES OF NSPS

1. Recognizing the most outstanding physical science students in Senior Secondary School of Nigeria via annual national quiz competition.
2. Recognizing the work of outstanding students who carry out their research in any areas of physical sciences of any University in Nigeria, approved by the NUC, via awarding the best postgraduate (M.Sc. and PhD) thesis of the year. This would be open to all Nigerian students irrespective of their affiliation to the society. Financial support of the award will be subject of the amount approved by the governing council.
3. Use the donations from individuals and cooperate organizations to support the postgraduate program (2 years for M.Sc. and 3 years for PhD) of the most outstanding Nigeria student who is willing to study any course within the scope of physical sciences in any Federal Universities in Nigeria.
4. Encouraging research interaction among the members and also cooperate with international physical societies to enhance international collaborations.
5. Awarding "young researcher award" on yearly bases to a Nigeria based researcher who carry out state-of-the-art research in any areas of physical science.
6. Recognizing the most outstanding researcher of the year in any areas of physical sciences. This competition would be open to all Nigerians irrespective of their affiliation to the society.
7. Providing financial support to financially-handicapped students, who are member of the society to attend annual conference of the society or other related international conferences.
8. Organizing annual national conferences and publication/hosting of scientific journals.

ACCEPTANCE AND INVITATION LETTER

Dr. Dr. Stanley Nduaguibe

Ebonyi State University, Abakaliki affiliation

Co-Author(s) Okafor A.C., Anicheibe, L.C., and Ikwuo, B.I.

We are happy to inform you that your abstract with reference NSPS2020-2845757685, entitled Stenography, as been reviewed by experts and accepted for oral presentation as well as inclusion in the book of abstract for the forthcoming 41st Annual National Conference of the Nigerian Institute of Physics (NIP). Your abstract has now been published on our webpage: <https://www.nipfulafiaphysics.org/accepted-abstracts>

For your registration to be complete, you must follow the following processes:

1. Pay abstract submission due of N2,000 and registration fee of N18,000 if you are a member. Non- members are to pay for only registration fee of N30,000. There are two modes of payments bank deposit and online payment via MasterCard. For bank deposit; pay conference registration fees and others into: Nigerian Institute of Physics, UBA 2108043624. Pay annual due to Nigerian Institute of Physics, UBA 1004995103. For online payment, visit <https://www.nip-fulafiaphysics.org/payments>. Upload your payment teller in step 2
2. Fill an appropriate conference registration form online at <https://www.nip-fulafiaphysics.org/registration.html>.

You must complete your online registration (step 2 above) not later than 7th September, 2018.

Thank you for contributing to the growth of NIP. We look forward to receiving you at the Federal University Lafia, Lafia, Nigeria, October 8-12, 2018. Make sure you visit our web <https://www.nip-fulafiaphysics.org> for other detail information and updates.

Accept our congratulations.

Yours sincerely



Dr Babatunde Falaye

All correspondence to the
Secretary at Department of Physics,
Faculty of Science, Federal University of
Lafia, P. M. B. 146, Lafia, Nasarawa
State, Nigeria.
Tel: +2348036481762
e-mail: secretary@nsp.org.ng

President: Dr. Oladiran Johnson Abimbola;

Secretary: Dr. Babatunde James Falaye
Director: Dr. Oluwatimilehin Joshua Oluwadare;
Director: Dr. Wasiu Akanni Yahya;
Director: Dr. Babatunde James Falaye;
Director: Dr. Tolulope Latunde

