



IOSR Journals

International Organization
of Scientific Research

IOSR Journal of Applied Physics

e-ISSN : 2278-4861

Volume : 13 Issue : 2 Series-3

Mar.-Apr. 2021

Contents:

Performance Evaluation of Pedal Powered Generator for Energy Generation in Nnewi, Anambra State <i>Okoye Onyinye V., Ottih Ifeyinwa, Ikwueto Oliver C</i>	01-05
A note on a Comparative Analysis of Nonrelativistic Limit of the Klein-Gordon and Dirac Equations <i>Emmanuel I. Ugwu, A.Z.Ngari, M. Alpha</i>	06-14
Lowest Energy State Mesons Made Up Of u and d Quarks Suggested As Dark Matter Particles <i>S. N. Vaidya</i>	15-18
Deposition of Zinc Oxide Based Binary Thin Film Doped With Dyes and Its Applications in Solar Devices <i>Ukpai, P. A., Nnabuchi, M. N., Agbo P.E.</i>	19-22
Synthesis and Structural Properties Study of YBCO at Room Temperature <i>Sarah Ezzedine Hamza, Mahmoud Hamid Mahmoud Hilo, Mariam Abdalla Alshekh</i>	23-31
Synthesis and Optical Properties of Brookite phase TiO₂ thin Films Nanocomposites <i>Shaza M, E.M. Elssfah</i>	32-37
Special Relativity and Velocity Time Dilation – An Imagination or Just a Pure Mathematical Definition? <i>Edward T. H. Wu</i>	38-43
La correspondance entre le champ de pesanteur et le champ magnétique terrestre vue au Sud-Kivu en R.D Congo. <i>Justin MUDEKUZA CHIBWANA, Albert KABASELE YENGAYENGA</i>	44-55
Pouvoir Réchauffant Et Refroidissant Du Volcan Nyiragongo Sur L'Environnement Local de Goma <i>LUBEMBA Atchibiya Michel, BAHAYA Barahamukenyi Siméon, KAZADI Tshiamala Evariste, KABASELE Yenga Yenga Albert</i>	56-69

IOSR-JAP