



IOSR Journals

International Organization
of Scientific Research

IOSR Journal of Applied Physics

e-ISSN : 2278-4861

Volume : 13 Issue : 2 Series-4

Mar.-Apr. 2021

Contents:

- | | |
|---|-------|
| Modélisation Des Gaz Volcaniques Carboniques et Sulfureux à L'Aide Des Températures Des Fissures Du Volcan Nyiragongo
<i>LUBEMBA Atchibiya Michel, BAHAYA Barahamukenyi Siméon, CIMBELA Kabongo Joseph, KABASELE Yenga Yenga Albert</i> | 01-24 |
| Impact de la température du sol sur l'évapotranspiration vue au Sud-Kivu en R.D Congo
<i>Justin MUDEKUZA CHIBWANA, Albert KABASELE YENGAYENGA, Evariste KAZADI TSHIAMALA</i> | 25-42 |
| Effect of Thickness on the Thermal Conductivities of Three Different Bulk Wood Products of Celtis Family
<i>ADEKOYA Mathew Adefusika, AKINBOYEWLA Lawrence Olakunle, FAREMI Abass Akande, OYELEYE Oyenike Tosin</i> | 43-47 |
| Field Dependent Hidden Variables and Principle of Normalization Versus Bell's Inequality, Quantum Superposition and Quantum Entanglement
<i>Edward T. H. Wu</i> | 48-53 |
| Unclosed Conductor in Alternative Magnetic Field
<i>S.A. GERASIMOV</i> | 54-57 |
| Assessment of Dose – Area Product of Common Radiographic Examinations in Selected Southern Nigerian Hospitals
<i>Bamidele. L, Osahon O.D</i> | 58-63 |
| A Comparative Review analysis of Various Materials for Solid Oxide Fuel Cells
<i>Dr Manoj Kumar Mittal</i> | 64-71 |

IOSR-JAP