CONTENTS

☐ Reviews

Multi-TeV flaring in nearby high energy blazars: A photohadronic scenario,
SARIRA SAHU 307-320

☐ Research

Atomic and Molecular Physics

Polymer weight determination from numerical and experimental data of the
reduced viscosity of polymer in brine,
A.I VEGA-PAZ, F. DE J. GUEVARA-RODRÍGUEZ, J. F. PALOMEQUE-SANTIAGO,
AND N. VICTOROVNA LIKHANOVA 321-327

Approach by Raman and infrared spectroscopy in three vegetable oils
from the Brazilian Amazon,
Q.S. MARTINS, C.A. AGUIRRE AND J.L.B. FARIA 328–332

Any \( l \)-state solutions of the Schrödinger equation for \( q \)-deformed Hulthen
plus generalized inverse quadratic Yukawa potential in arbitrary dimensions,
C.O. EDET AND P.O. OKOI 333-344

Condensed Matter

Deposit of AlN thin films by nitrogen reactive pulsed laser ablation
using an Al target,
F. CHALE-LARA, M. ZAPATA-TORRES, F. CABALLERO-BRIONES, W. DE LA CRUZ,
N. CRUZ GONZÁLEZ, C. HUERTA-ESCAMILLA, AND M.H. FARÍAS 345–350

Effect of foaming agent on the mechanical properties of sulfur and peroxide
cured ethylene propylene diene monomer rubbers,
H.H. HASSAN, A.H. AL-DARDIR, J.A. KHALIEL, H.S. AYOUB,

Synthesis and crystal structure of the quaternary semiconductor
\( \text{Cu}_2\text{NiGeS}_4 \), a new stannite-type compound,
G.E. DELGADO AND V. SAGREDO 355–359

continued
On the crystal structure of the ordered vacancy compound Cu₃In₅Te₉,
G. E. Delgado, C. Rincón, and G. Marroquín 360-364

Fluid Dynamics
Lattice Boltzmann method modeling of magnetic water-based nanofluid through a permeable three-dimensional enclosure,
M. Sheikholeslami, S. A. Shehzad, Ahmad Shafee, F. M. Abbasi R. Kandasamy, and Zhixiong Lii 365-372
Heat transfer augmentation in water-based TiO₂ nanoparticles through a converging/diverging channel by considering Darcy-Forchheimer porosity,
K. Ganesh Kumar, S. A. Shehzad, T. Ambreen, and M. I. Anwar 373-381

Gravitation, Mathematical Physics and Field Theory
A charged perfect fluid model with high compactness,
G. Estevez-Delgado, J. Estevez-Delgado, M. Pineda Duran,
N. Montelongo García and J. M. Paulin-Fuentes 382-391
A model for low mass compact objects,
On the noncommutative energy level in a two-dimensional anharmonic oscillator,
G. Farías, E. A. Mena-Barboza and S. Rodríguez 398-403

Nuclear Physics
Microscopic analysis of elastic scattering cross sections for different densities of ⁸Li nucleus on light, medium and heavy mass targets,
M. Aygun and Z. Aygun 404–411

Other areas in Physics
The pairwise quantum correlations for teleported state via a symmetric multi-qubit system,
S. Ahadpour and F. Mirmasoudi 412-418