

PH
750/11

A Journal of

Zeitschrift für Naturforschung A

Physical Sciences

Founded 1946 in the Institutes
of the Max Planck Gesellschaft

Volume 68 Number 12
December 2013



Verlag der Zeitschrift für Naturforschung, Tübingen

<http://znaturforsch.com>

Original Communications

- Klein–Gordon Solutions for a Yukawa-like Potential
S. M. IKHDAIR and M. HAMZAVI 715
- Effects of Side Walls on the Motion Induced by an
Infinite Plate that Applies Shear Stresses to an
Oldroyd-B Fluid
M. RANA, N. SHAHID, and A. A. ZAFAR 725
- Elastic and Inelastic Interaction Behaviours for the
(2 + 1)-Dimensional Nizhnik–Novikov–Veselov
Equation in Water Waves
L.-H. ZHAO, C.-Q. DAI, and Y.-Y. WANG 735
- Binding Energies and Linear and Nonlinear Optical
Properties of a Donor Impurity in a Three-Dimen-
sional Quantum Pseudodot
M. KIRAK and S. YILMAZ 744
- Influence of Heat and Mass Transfer on the Peristal-
tic Transport of a Phan-Thien–Tanner Fluid
T. HAYAT, S. NOREEN, and M. QASIM 751
- Spinless Particles Subject to Unequal Scalar-Vector
Nuclear Woods–Saxon Potentials in Arbitrary
Dimensions
M. HAMZAVI, S. M. IKHDAIR, and
A. A. RAJABI 759
- The Ordered Network Structure and its Prediction
for the Big Floods of the Changjiang River Basins
K.-P. MEN, K. ZHAO, and S.-D. ZHU 766
- Takahasi Nearest-Neighbour Gas Revisited III; Len-
nard-Jones Gases
A. MATSUMOTO 773
- Numerical Computation of Time-Fractional Fokker–
Planck Equation Arising in Solid State Physics and
Circuit Theory
S. KUMAR 777
- Group-Theoretic Approach to Boundary Layer
Equations of an Oldroyd-B Fluid
M. PAKDEMIRLI, T. HAYAT, and Y. AKSOY 785
- Exponentially Stretching Sheet in a Powell–Eyring
Fluid: Numerical and Series Solutions
A. MUSHTAQ, M. MUSTAFA, T. HAYAT,
M. RAHI, and A. ALSAEDI 791
- Authors Index 799