

NU
250/N

Journal of

Zeitschrift für Naturforschung A

Physical Sciences

Founded 1946 in the Institutes
of the Max Planck Gesellschaft

Volume 68 Number 10/11
October/November 2013



Verlag der Zeitschrift für Naturforschung, Tübingen

<http://znaturforsch.com>

Original Communications

- Exotic Resonant States for One-Dimensional Twin Complex Square Potentials
C. GRAMA, N. GRAMA, and I. ZAMFIRESCU 587

- Computing the Edge-Neighbour-Scattering Number of Graphs
Z. WEI, N. QI, and X. YUE 599

- Theoretical Studies on the Local Structure and Electron Paramagnetic Resonance Parameters for Cu²⁺ Centers in TiO₂ with one Oxygen Vacancy Adjacent
C.-Y. LI, X.-M. ZHENG, and J. HE 605

- Recoil Induced Room Temperature Stable Frenkel Pairs in α -Hafnium Upon Thermal Neutron Capture
T. BUTZ, S. K. DAS, C. C. DEY, S. DEY, and S. GHOSHAL 610

- Classification and Approximate Functional Separable Solutions to the Generalized Diffusion Equations with Perturbation
F.-Y. JI and S.-L. ZHANG 621

- A New Reliable Approach for Two-Dimensional and Axisymmetric Unsteady Flows Between Parallel Plates
SUSHILA, J. SINGH, and Y. S. SHISHODIA 629

- Exact Solutions for Unsteady Magnetohydrodynamic Oscillatory Flow of a Maxwell Fluid in a Porous Medium
I. KHAN, F. ALI, SAMIULHAQ, and S. SHAFIE 635

- An Application of Gröbner Basis in Differential Equations of Physics
M. S. CHAHARBASHLOO, A. BASIRI, S. RAHMANY, and S. ZARRINKAMAR 646

- Investigation of Carbon Monoxide Adsorption on Cationic Gold-Palladium Clusters

- Y.-M. CHEN, X.-Y. KUANG, X.-W. SHENG, H.-Q. WANG, P. SHAO, and M.-M. ZHONG 651

- General Solutions for Magnetohydrodynamic Natural Convection Flow with Radiative Heat Transfer and Slip Condition over a Moving Plate
C. FETECAU, D. VIERU, C. FETECAU, and S. AKHTER 659

- Solubility Limit of Sol-Gel Grown Nano Zn_{1-x}Mg_xO Through Charge Density Distribution
S. FRANCIS, R. SARAVANAN, and M. AÇIKGÖZ 668

- Optimal Vaccination of an Endemic Model with Variable Infectivity and Infinite Delay
G. ZAMAN, Y. SAITO, and M. KHAN 677

- Influence of Electron Exchange and Quantum Shielding on the Elastic Collisions in Quantum Plasmas
G. W. LEE and Y.-D. JUNG 686

- Stagnation-Point Flow and Heat Transfer Towards a Shrinking Sheet with Suction in an Upper Convected Maxwell Fluid
Y. Y. LOK, A. ISHAK, and I. POP 693

- Two Approximate Analytic Eigensolutions of the Hellmann Potential with any Arbitrary Angular Momentum
S. M. IKHDAIR and B. J. FALAYE 701

- Study of Electromagnetic Multipole Transition Half-Lives of One-Hole ¹⁵O-¹⁵N and One-Particle ¹⁷O-¹⁷F Mirror Nuclei
M. PAHLAVANI and B. FIROOZI 709