

1-1-2018

Cover and Contents

Follow this and additional works at: <https://journals.tubitak.gov.tr/physics>

Recommended Citation

(2018) "Cover and Contents," *Turkish Journal of Physics*: Vol. 42: No. 6, Article 13. Available at: <https://journals.tubitak.gov.tr/physics/vol42/iss6/13>

This Cover and Contents is brought to you for free and open access by TÜBİTAK Academic Journals. It has been accepted for inclusion in Turkish Journal of Physics by an authorized editor of TÜBİTAK Academic Journals. For more information, please contact academic.publications@tubitak.gov.tr.

VOLUME | ISSUE | YEAR
42 | 6 | 2018
ISSN 1300-0101 • E-ISSN 1303-6122

TURKISH JOURNAL OF PHYSICS

<http://journals.tubitak.gov.tr/physics/>



Published by the Scientific and
Technological Research Council of Turkey

TÜBİTAK

SCOPE

- The Turkish Journal of Physics is published electronically 6 times a year by the Scientific and Technological Research Council of Turkey (TÜBİTAK).
- Accepts English-language manuscripts.
- The Journal covers experimental and theoretical research results in various fields of physics, astronomy and astrophysics, such as atomic and molecular physics, classical and quantum optics, condensed matter physics, nuclear physics, particle physics and field theory, statistical physics, gravitation and cosmology, and interdisciplinary topics related to physics.
- Contribution is open to researchers of all nationalities.

ABSTRACTED

- Emerging Sources Citation Index
 - Scopus
 - Academic Search Complete
 - Inspec
-

CONTENTS

Nature of entropy in a scalar-tensor theory of gravity	621
Onur SIĞINÇ, Mustafa SALTİ, Hilmi YANAR, Oktay AYDOĞDU	
Lattice calculations for two-component fermion systems with unequal masses: one dimension	631
Serdar ELHATISARI	
Lattice modeling of a real gas revisited	641
Lisha DAMODARAN, Udayanandan KANDOTH MURKOTH	
One-dimensional fluid and hybrid numerical analysis of the plasma properties in the discharge channel of a Hall thruster	649
Çınar YÜNCÜLER, İsmail RAFATOV, Demet ULUŞEN	
Isotopic distribution in projectile fragments above the Coulomb barrier	659
Ayşegül KAYA, Nihal BÜYÜKÇİZMECİ, Rıza OĞUL	
High density equation of state and condensation of ideal Bose gas using Mayer's generating function .	668
Suresh THELAKKADAN PUTHIYAVEETIL, Udayanandan KANDOTH MURKOTH	
Triple Higgs boson production in a $\gamma\gamma$ -collider at the future linear collider	675
Nasuf SÖNMEZ	
Effect of Al and Ga codoping on the morphological, electronic, and optical properties of ZnO transparent conductive thin films prepared by spray pyrolysis technique	688
Worapot SRIPIANEM, Ratchatee TECHAPIESANCHAROENKIJ	
Modeling of a sessile droplet with the curvature dependence of surface tension	699
Sergo REKHVIASHVILI, Aslan SOKUROV	
Multiple-line study of molecular gas in spiral galaxy NGC 2903	706
Selçuk TOPAL	
The field blocking on the interface with nonlinear response between nonlinear focusing media	721
Sergey E. SAVOTCHENKO	
A phenomenological calculation for W^+W^- diboson production for the Large Hadron Collider and Future Circular Collider	737
Kamuran DİLSİZ, Hasan OĞUL	