Frontiers in Theoretical and Applied Physics/UAE 2017 (FTAPS 2017)

Journal of Physics: Conference Series Volume 869

Sharjah, United Arab Emirates 22 - 25 February 2017

Editors:

Ali S. Alnaser Shahin Abdel-Naby Raza Syed Said Sakhi Yousef Salamin

ISBN: 978-1-5108-4443-8

ISSN: 1742-6588

Mehmet Egilmez Sami El-Khatib Nasser Hamdan Nidhal Guessoum Tariq Majeed

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 869

Frontiers in Theoretical and Applied Physics/UAE 2017 (FTAPS 2017) 22–25 February 2017, American University of Sharjah (AUS), UAE

Accepted papers received: 27 June 2017

Published online: 11 July 2017

Preface

011001 OPEN ACCESS

Frontiers in Theoretical and Applied Physics/UAE 2017 (FTAPS 2017)

Ali S. Alnaser, Shahin Abdel-Naby, Raza Syed, Said Sakhi, Yousef Salamin, Mehmet Egilmez, Sami El-Khatib, Nasser Hamdan, Nidhal Guessoum and Tariq Majeed

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS

Theoretical electronic structure of the molecule SrCl for the feasibility of laser cooling

B Rafei, G Younes and M Korek.....1

012002 OPEN ACCESS

Energy levels and radiative rates for transitions in Mo XV

F El-Sayed and S M Attia.....5

OPEN ACCESS

<u>Coulomb potential effects in strong-field photoelectron holography with a midinfrared laser pulse</u>

G L Shi, J W Xu, H T Zhang, C Lin, X H Song, J Chen and W F Yang.....9

012004

OPEN ACCESS

Breakdown of odd-harmonic rule in the high harmonic generation spectra of the hydrogen molecular ion

H Iravani and M Vafaee.....13

012005

OPEN ACCESS

<u>Interferometer-free Fourier-synthesized laser field generator estimated by molecular tunnelling ionization</u>

H Ohmura and N Saito.....17

012006

OPEN ACCESS

On the exact rotational and internal Hamiltonian for a non-relativistic closed many-body system

I Barth and K Renziehausen....21

012007

OPEN ACCESS

About the proof that the s-wave functions of the hydrogen atom obey the Ehrenfest equation of motion

K Renziehausen and I Barth.....25

012008

OPEN ACCESS

Lasing due to the excited state in quantum dot lasers

M Abusaa, J Danckaert and E A Viktorov....29

Interplay between pulse parameters and alignment of H₂⁺in strong laser fields

M Abu-samha and L B Madsen....33

012010

OPEN ACCESS

A new formula for the statistical weight for a sequence of Rydberg levels in an atom or ion

M Eriksson and H Lennerstad.....37

012011

OPEN ACCESS

Comparative study of the scaling behavior of the Rényi entropy for He-like atoms

M Farid, A Abdel-Hady and I Nasser....41

012012

OPEN ACCESS

Theoretical calculation of the electronic structure of ZnO molecule

N El-Kork, S Mahmoud, M Bechelani, P Miele and M Korek....45

012013

OPEN ACCESS

An approximate solution method for the quasipotential equations with local spin-orbital potentials

S I Fialka, V N Kapshai and Y A Grishechkin.....49

012014

OPEN ACCESS

Dissociation of soliton molecules under periodic perturbation in dipolar quantum gases

Sh R Otajonov, B Kh Turmanov, U Al Khawaja and B B Baizakov.....53

Probing the quantum vacuum with petawatt lasers

W T Hill III and L Roso.....57

012016

OPEN ACCESS

Electronic polarizability of light crude oil from optical and dielectric studies

A K George and R N Singh.....61

012017

OPEN ACCESS

<u>Thermoelectric power of (Cu_{0.5}Tl_{0.5})-1223 superconducting phase added with BaSnO3 nanoparticles</u>

A Srour, W Malaeb, S Marhaba and R Awad.....65

012018

OPEN ACCESS

Scrutiny of structural disorder using Raman spectra and Tauc parameter in GeTe₂ thin films

R T Ananth Kumar, Hussein A Mousa, P Chithra Lekha, Saleh T Mahmoud and N Qamhieh.....69

012019

OPEN ACCESS

Charge Effect on Current-Voltage Characteristics of MoS₂ Nanoribbon

B Dianat, N Taghizade and M Afshar.....73

012020

OPEN ACCESS

Generation of spin waves by fs-laser pulses in transparent magnetic films: role of the laser beam diameter

A I Chernov, M A Kozhaev, A K Zvezdin and V I Belotelov.....77

Physical properties of ZnO nanoparticles doped with Mn and Fe

D Moussa, D El-Said Bakeer, R Awad and A M Abdel-Gaber.....81

012022

OPEN ACCESS

Impurity effect on entanglement asymptotic state in one-dimensional Ising system coupled to a dissipative environment

G Sadiek.....85

012023

OPEN ACCESS

Multiscale processing of loss of metal: a machine learning approach

G De Masi, M Gentile, R Vichi, R Bruschi and G Gabetta.....89

012024

OPEN ACCESS

EPR studies for GdBa₂Cu₃O₇₋₈ added with nanosized ferrite CoFe₂O₄

H Basma, S Isber, S Noureldeen, M Anas and R Awad.....93

012025

OPEN ACCESS

<u>Transport properties of asymmetric zigzag graphene nano-ribbon built by carbon vacancy in edge</u>

H Jafari, B Dianat and M Afshar.....97

012026

OPEN ACCESS

Thermopower of NiO/(Bi, Pb)-2223 composite

H T Rahal, R Awad and A M Abdel-Gaber.....101

Synthesis and characterization of Cu-doped TiO₂ thin films produced by the inert gas condensation technique

H A Ahmed, S I Abu-Eishah, A I Ayesh and S T Mahmoud.....105

012028

OPEN ACCESS

The need for control of magnetic parameters for energy efficient performance of magnetic tunnel junctions

I A H Farhat, E Gale, C Alpha and A F Isakovic.....109

012029

OPEN ACCESS

The investigation of the mechanical properties of Mn doped BaSnO₃ nanoparticles

I Kazah and R Awad.....113

012030

OPEN ACCESS

Investigation of physical and mechanical properties of (BaSnO₃)_x(Bi,Pb)-2223 composite

K Habanjar, M M E Barakat and R Awad.....117

012031

OPEN ACCESS

Electrical and structural properties of the Ta/Ag thin films prepared by DC magnetron sputtering

M A Moghri Moazzen, P Taiebyzadeh and S M Borghei.....121

012032

OPEN ACCESS

Effect of cobalt doping in Nd_{1-x}Sr_xMn_{1-y}Co_yO₃

M Kh Hamad, I A Abdel-Latif and Kh A Ziq.....125

EPR studies of SmBa₂Cu₃O₇₋₈/MnFe₂O₄ superconducting composites

R Awad, S Isber, A I Abou Aly, W Abdeen, A El-Tahan, E M El-Maghraby, A Khalaf and S Noureddine.....129

012034

OPEN ACCESS

Thermally activated flux flow in FeSe_{0.5}Te_{0.5} superconducting single crystal

R M Hamad, T S Kayed, S Kunwar and Kh A Ziq.....133

012035

OPEN ACCESS

Conduction mechanism and dielectric properties of pure and composite resorcinol formaldehyde aerogels doped with silver

S M Attia, M S Abdelfatah and M M Mossad.....137

012036

OPEN ACCESS

<u>Characterization of pure and composite resorcinol formaldehyde aerogels doped with silver</u>

S M Attia, M S Abdelfatah and M M Mossad.....141

012037

OPEN ACCESS

Magnetic phenomena in exchange coupled spin systems

S Sakhi and A Patel.....145

012038

OPEN ACCESS

Reflectivity modulator based on GaSb/GaAs heterostructure

S Rabbaa....149

012039)	
OPEN	AC	CESS

Generation of runaway electron beams in high-pressure nitrogen

V F Tarasenko, A G Burachenko and E Kh Baksht.....153

012040

OPEN ACCESS

Cleaning of niobium surface by plasma of diffuse discharge at atmospheric pressure

V F Tarasenko, M V Erofeev, M A Shulepov and V S Ripenko.....157

012041

OPEN ACCESS

Adsorption of CO₂ on Fe-doped graphene nano-ribbons: Investigation of transport properties

W Othman, M Fahed, S Hatim, A Sherazi, G Berdiyorov and N Tit.....161

012042

OPEN ACCESS

Mechanical properties of the iron-based superconductor SmFeAsO_{1-x}F_x

W Malaeb, I Kazah, R Awad and M Fujioka.....165

012043

OPEN ACCESS

Advanced plasmonic interfaces for optimized light trapping in photovoltaics

Z M Saleh, H Nasser, E Özkol, A Bek and R Turan.....169

012044

OPEN ACCESS

On the phase diagram of CrAs_{1-x}Sb_x

Kh. A. Ziq, M Abu baker, M Faiz and E Al-Nahari.....173

012045

OPEN ACCESS

The effect of PVP on morphology, optical properties and electron paramagnetic resonance of Zn_{0.5}Co_{0.5}Fe_{2-x}Pr_xO₄ nanoparticles

Z Bitar, D El-Said Bakeer and R Awad.....177

OPEN ACCESS

A search for beyond the Standard Model physics using a final state with light and boosted muon pairs at the CMS experiment

A Castaneda On behalf of the CMS collaboration.....181

012047

OPEN ACCESS

Search for dark matter and supersymmetry in the vector boson fusion topology in protonproton collisions at CMS

A Celik, A M C Hernandez On Behalf of the CMS Collaboration.....185

012048

OPEN ACCESS

Discovery potential for directional dark matter detection with nuclear emulsions

A M Guler for the NEWSdm Collaboration....189

012049

OPEN ACCESS

Studying total proton—proton cross section collision at large hadron collider using gene expression programming

A Radi.....193

012050

OPEN ACCESS

Analytical study of fractional equations describing anomalous diffusion of energetic particles

A M Tawfik, H Fichtner, R Schlickeiser and A Elhanbaly.....197

012051

OPEN ACCESS

Fission barrier of actinides and superheavy nuclei: effect of pairing interaction

H Abusara.....201

012052
OPEN ACCESS
New interpretation of data of the Earth's solid core
H H Guliyev205
012053 OPEN ACCESS Up- and down-quark contributions to the nucleon electromagnetic form factors at low <i>Q</i>
I A Qattan and J Arrington209
012054 OPEN ACCESS The optimum cut-off radius in Monte Carlo simulation of Yukawa potential point particles
I Suwan, H Hussein, A Hussein and M Daragmeh213
012055 OPEN ACCESS DNA compaction by poly (amido amine) dendrimers of ammonia cored and ethylene diamine cored K Qamhieh and J Al-Shawwa217
012056 OPEN ACCESS
reconstructing the distortion function for non-local gravity
K Y Roobiat and R Pazhouhesh222
012057 OPEN ACCESS Van der Waals dispersion energy between atoms and nanoparticles
Reconstructing the distortion function for non-local gravity K Y Roobiat and R Pazhouhesh222 012057

M Boustimi, M Loulou, S Natto, A Belafhal and J Baudon.....226

Dependence of η-mode and anomalous transport on entropy drift in magnetoplasma

M Y Khan and F Rasheed.....230

012059

OPEN ACCESS

Effect of electromagnetic fields on some biomechanical and biochemical properties of rat's blood

M A Mohaseb, F A Shahin, F M Ali and H A Baieth.....234

012060

OPEN ACCESS

<u>Development of Micro-Pattern Gas Detectors for the Upgrade of the Muon System of the CMS Experiment at the Large Hadron Collider</u>

Othmane Bouhali.....238

012061

OPEN ACCESS

Microscopic description of the competition between spontaneous fission and α -decay in neutron-rich Ra, U and Pu nuclei

R Rodríguez-Guzmán and L M Robledo....242

012062

OPEN ACCESS

Monitoring pulsating giant stars in M33: star formation history and chemical enrichment

A Javadi and J Th van Loon....246

012063

OPEN ACCESS

Inflationary magnetogensis in R^2 -inflation on the light of Planck 2015

A AlMuhammad.....250

OPEN ACCESS

Melting behaviour of the candidate minerals for planetary models

S Arafin and R N Singh.....254

012065

OPEN ACCESS

Gamma-Ray Bursts: Characteristics and Prospects

W J Azzam, H Zitouni and N Guessoum....258

012066

OPEN ACCESS

A Bayesian approach shows no correlation between transit-depth and stellar metallicity for confirmed and candidates *Kepler* gas giants planets

C Nehmé and P Sarkis.....262

012067

OPEN ACCESS

Thin accretion disks around a rotating compact object surrounded by quintessence matter

E Larranaga.....266

012068

OPEN ACCESS

Monitoring survey of pulsating giant stars in the Local Group galaxies: survey description, science goals, target selection

E Saremi, A Javadi, J Th van Loon, H Khosroshahi, A Abedi, J Bamber, S A Hashemi, F Nikzat and A Molaei Nezhad.....270

012069

OPEN ACCESS

Three-year of observations of Jupiter's aurora and Io plasma torus variabilities by earth orbiting extreme-ultraviolet spectroscope HISAKI

F Tsuchiya, K Yoshioka, T Kimura, G Murakami, C Tao, H Kita, I Yoshikawa, A Yamazaki and Y Kasaba.....274

Search for Best Astronomical Observatory Sites in the MENA Region using Satellite Measurements

G Abdelaziz, R Guebsi, N Guessoum and C Flamant.....278

012071

OPEN ACCESS

A search for extragalactic pulsars in the local group galaxies IC 10 and Barnard's galaxy

H Al Noori, M S E Roberts, D Champion, M McLaughlin, Scott Ransom and P S Ray.....282

012072

OPEN ACCESS

Spectroscopic investigation of the plasma jet interaction with water

J Q M Almarashi, A A Alhazime, M A Ellabban and A-A H Mohamed.....286

012073

OPEN ACCESS

Assessment of the potential of the new Belgo-Moroccan telescope TRAPPIST-North for high-precision exoplanet transit photometry

K Barkaoui, M Gillon, Z Benkhaldoun, J Emmanuel, T Elhalkouj, A Daassou, A Burdanov and L Delrez.....290

012074

OPEN ACCESS

An optimized search for exoplanets with Kepler data

K Mohamed, A Ibrahim and N Abd-Allah....293

012075

OPEN ACCESS

Pattern recognition in spectra

M Gebran and F Paletou.....297

Effect of magnetic reconnection in stellar plasma

M Hammoud, M El Eid and M Darwish.....301

012077

OPEN ACCESS

A study of north-south asymmetry of interplanetary magnetic field plasma and some solar indices throughout four solar cycles

M A El-Borie, A A Abdel-halim, S Y El-Monier and A A Bishara.....305

012078

OPEN ACCESS

On the morphological dichotomies observed in the powerful radio galaxies

H Miraghaei and P N Best.....309

012079

OPEN ACCESS

Monitoring of comets activity and composition with the TRAPPIST-North telescope

Y Moulane, Z Benkhaldoun, E Jehin, C Opitom, M Gillon and A Daassou.....313

012080

OPEN ACCESS

Investigating the Gamma-Ray Burst – Supernova Connection

N Guessoum, O Alarayani, K Al-Qassimi, M G AlShamsi, N Sherif, H Hamidani, H Zitouni and W J Azzam.....317

012081

OPEN ACCESS

Microphysical Characteristics of Atmospheric Particulate Matter from NASA's MODIS, MISR, and AERONET Observations

N Gad, M Shokr and Alaa Ibrahim....321

012082 OPEN ACCESS Investigating the origin of high-energy cosmic-ray electrons with Monte Carlo simulation
R Attallah325
012083 OPEN ACCESS BeePol: an imaging polarimeter for the Farid & Moussa Raphael Observatory
R Hajjar and B Wehbé329
012084 OPEN ACCESS The Farid & Moussa Raphael Observatory
R Hajjar333
012085 OPEN ACCESS A Geostationary air quality monitor for the Middle East
R M Suleiman, K Chance and X Liu337
012086 OPEN ACCESS Searching for Compton-thick AGNs with XMM-Newton observations
R Mostafa, M Guainazzi and A Ibrahim341
012087 OPEN ACCESS Star formation histories in NGC 147 and NGC 185
R Hamedani Golshan, A Javadi and J Th van Loon345

OPEN ACCESS

Metallic line doubling in the spectra of the variable RR Lyrae star

F L Sefyani, A Benhida, Z Benkhaldoun, T De France, D Gillet, P Mathias, M Lazrek, Y Eljariri, K Chafouai and A Daassou.....349

Earth's bow shock dynamics and structure scales based on MMS multi-spacecraft data

T Y Alrefay.....353

012090

OPEN ACCESS

Probing the accretion induced collapse of white dwarfs in millisecond pulsars

A Taani and A Khasawneh.....357

012091

OPEN ACCESS

The lithium problem: new insight in the big bang nucleosynthesis (BBN) beyond the standard model

T R Makki and M F El Eid.....361

012092

OPEN ACCESS

PPMXL photometric study of two newly discovered open clusters (SAI 19 and SAI 23)

W F Alotaibi.....365

012093

OPEN ACCESS

Tidal disruption of the aged open cluster Berkeley 17

W P Chen, S Bhattacharya, I Mishra, K Vaidya and B Lalchand.....369

012094

OPEN ACCESS

Planetary plasma and atmospheres explored by space missions in Japan: Hisaki, Akatsuki, and beyond

Y Kasaba, T Imamura, F Tsuchiya, N Terada, Y Miyoshi, Y Kasai and Y Saito.....373

Geospace exploration project: Arase (ERG)

Y Miyoshi, Y Kasaba, I Shinohara, T Takashima, K Asamura, H Matsumoto, N Higashio, T Mitani, S Kasahara, S Yokota, S Wang, Y Kazama, Y Kasahara, S Yagitani, A Matsuoka, H Kojima, Y Katoh, K Shiokawa, K Seki, M Fujimoto, T Ono and ERG project group.....377

012096

OPEN ACCESS

<u>Mössbauer spectroscopy of pyroxene in the light-dark structure of the Kapoeta meteorite:</u> implications for thermal history of the Kapoeta parent body

Y A Abdu and F C Hawthorne.....381