VIII International Congress of Engineering Physics 2016

Merida, Mexico
7 – 11 November 2016

Editors:
Ernesto Rodrigo Vazquez Ceron
Ines Riech Mendez
Oscar Olvera Neria
Milenis Acosta Diaz
Roberto Tito Hernandez Lopez

Cesar Renan Acosta
Jaime Granados Samaniego
Jose Mendez Gamboa
Anatolio Martinez Jimenez Luis
Enrique Norena Franco

ISSN: 1742-6588
Table of contents

Volume 792

VIII International Congress of Engineering Physics 7–11 November 2016, Mérida, Yucatán, Mexico

Accepted papers received: 14 December 2016 Published online: 8 March 2017

Preface

011001
OPEN ACCESS
VIII International Congress of Engineering Physics

011002
OPEN ACCESS
Peer review statement

Papers

012001
OPEN ACCESS
Optimal allocation and effectiveness of the heat exchangers for a power plant with two like-Carnot cycles

G Aragón-González and A León-Galicia.....1

012002
OPEN ACCESS
Maximum power for a power plant with two Carnot-like cycles

G Aragón-González and A León-Galicia.....7
012003
OPEN ACCESS
**Stages in water loss in fruit and vegetables**

A Antonio de Ita and Georgina Flores.....13

012004
OPEN ACCESS
**Photoluminescence and structure study in mixture of ZnO and carbon nanoparticles during mechanical activation**

E Velázquez-Lozada, T Torchynska and G M Camacho-González.....18

012005
OPEN ACCESS
**Numerical study of the 3D-shape of a drop immersed in a fluid under an elongational flow with vorticity**

A S Sanjuan, M A H Reyes, A A Minzoni and E Geffroy.....24

012006
OPEN ACCESS
**Preparation of nanostructured Bi-modified TiO\(_2\) thin films by crossed-beam laser ablation plasmas**

L Escobar-Alarcon, D A Solís-Casados, F González-Zavala, S Romero, M Fernandez and E Haro-Poniatowski.....30

012007
OPEN ACCESS
**Thermoluminescent response of C-modified Al\(_2\)O\(_3\) thin films deposited by parallel laser ablation plasmas**

J Garcés, L Escobar-Alarcón, P R Gonzalez-Martinez, D A Solís-Casados, S Romero, F Gonzalez-ZAvala and E Haro-Poniatowski.....36

012008
OPEN ACCESS
**Transmittance spectra in one-dimensional dielectric photonic crystals with defects**

H Vinck-Posada and F A Segovia-Chaves.....42
012009
OPEN ACCESS
Thermal and Exergetic Analysis of a Solar Still
S Chávez, H Terres, A Lizardi, R López and A Lara.....48

012010
OPEN ACCESS
Irreversibility analysis in the process of solar distillation
S Chávez, H Terres, A Lizardi, R López and A Lara.....54

012011
OPEN ACCESS
Estimation of the instable composition areas and its dependence on the thickness of GalnAsSb layers grown on different substrates
E G Castillo, A K Castillo, V A Michournyi, F De Anda and A Yu Gorbatchev.....60

012012
OPEN ACCESS
Exergy applied to the heat conduction analysis in glass covers of a solar cooker box-type with internal and external reflectors
H Terres, A Lizardi, S Chávez, R López and M Vaca.....66

012013
OPEN ACCESS
Evaluation of the cooking power in three different solar cookers box-type
H Terres, A Lizardi, S Chávez, R López and M Vaca.....71

012014
OPEN ACCESS
Effect on hydrogen adsorption due to a lonely or a pair of carbon vacancies on the graphene layer.
J S Arellano.....77
Density of states of adsorbed sulphur atoms on pristine and defective graphene layers.

J S Arellano.....83

Construction of a low-cost detector to identify dissolved metals in aqueous media by fluorescence spectroscopy: design and perspectives.

M González, M Montaño and C Hoyo.....88

In a 21-2n deformed stainless steel influence of recovery temperature

A De Ita, P Ugalde and D Flores.....94

Instabilities in the Poiseuille flow of a magnetorheological carbonyl-iron suspension.

A Méndez, L Pérez, I Rivera and A Paniagua.....98

Microstructural Evaluation of Salt Nitrocarburizing H13 Steel as a Function of Time

A Vázquez, A L Ramírez and J A Juárez.....104

Experimental evaluation of a heat pump for the water-supply heating of a public swimming pool

R López, M Vaca, H Terres, A Lizardi, J Morales and S Chávez.....110
012021
OPEN ACCESS
Surface photovoltage spectroscopy characterization of AlGaAs/GaAs laser structures
Y González, A Abelenda and M Sánchez.....117

012022
OPEN ACCESS
Experimental and numerical analysis of convective flow in a square cavity with internal protuberances
A Lizardi, H Terres, R López, M Vaca, S Chávez., A Lara and J R Morales.....124

012023
OPEN ACCESS
Measurement of the transmittance of edible films of aloe vera (barbadensis miller) and cassava starch using optical fibers trifurcated
L Díaz, J Reales and C Torres.....130

012024
OPEN ACCESS
Simulation of the flow field of water in an Olympic swimming pool.
R López, M Vaca, H Terres, A Lizardi, S Chávez and E Meza.....135

012025
OPEN ACCESS
Design, construction, characterization, and use of a detector to measure time of flight of cosmic rays
A C Araujo and J Felix.....142

012026
OPEN ACCESS
Mechanical and tribological behavior of red clay ceramic tiles coated with fly ash powders by thermal spraying technique.
G Peña-Rodríguez, H Dulce-Moreno, J Daza-Ramírez, S. Orozco-Hernández and F Vargas-Galvis.....150
012027
OPEN ACCESS
Abiotic degradation of plastic films

Y G Ángeles-López, A M Gutiérrez-Mayen, M Velasco-Pérez, M Beltrán-Villavicencio, A Vázquez-Morillas and M Cano-Blanco.....156

012028
OPEN ACCESS
Fast conical surface evaluation via randomized algorithm in the null-screen test

D Aguirre-Aguirre, R Díaz-Uribe and B Villalobos-Mendoza.....165

012029
OPEN ACCESS
Performance simulation of a radial flow type impeller of centrifugal pumps using CFD

R López, M Vaca, H Terres, A Lizardi, S Chávez and M García.....172

012030
OPEN ACCESS
Micrometric displacement sensor based on the strain of a fiber Bragg grating with heterodyne detection of intensity in a Mach-Zehnder interferometer.

H Gonzalez, F J Alvarez and G E Sandoval.....178

012031
OPEN ACCESS
Decaying steady states of the one-dimensional nonlinear Schrödinger equation with a constant potential

G Torres-Vega.....184

012032
OPEN ACCESS
Ultrasonic and conventional synthesis of NaA zeolite from rice husk ash

T Farías, LC de Ménorval, O Picazo and R Jordán.....192
012033
OPEN ACCESS
National Pyranometers comparison of solar thermal labs in Mexico


012034
OPEN ACCESS
A method for correcting the structural instability of time-dependent atmospheric trajectory models under perturbations of the mass balance

M A Núñez and R Mendoza.....208

012035
OPEN ACCESS
An approach to get thermodynamic properties from speed of sound

M A Núñez and L A Medina.....215

012036
OPEN ACCESS
Design, construction, characterization, and operation of a hybrid cosmic rays detector based on an electron gas

F J Rosas-Torres, M A Hernández-Morquecho, J Sánchez-Sánchez and J Félix.....222

012037
OPEN ACCESS
Position-Dependent Mass Schrödinger Equation for the Morse Potential

G Ovando, J J Peña, J Morales and J López-Bonilla.....229

012038
OPEN ACCESS
Implementation of an active instructional design for teaching the concepts of current, voltage and resistance

S Orlaineta-Agüero, S Del Sol-Fernández, D Sánchez-Guzmán and R García-Salcedo.....N/A
012039
OPEN ACCESS
Computer vision syndrome (CVS) – Thermographic Analysis

L E Llamosa-Rincón, J M Jaime-Díaz and D F Ruiz-Cardona.....238

012040
OPEN ACCESS
Integral transformations applied to image encryption

Juan M. Vilardy, Ronal Perez and Cesar O. Torres.....N/A

012041
OPEN ACCESS
Optoelectronic polarimeter controlled by a graphical user interface of Matlab

J M Vilardy, C J Jimenez and R Torres.....244

012042
OPEN ACCESS
Characterisation of a Tungsten X-pincho dense plasma

A Robledo-Martinez, A Villarreal-Garcia, L Miranda and M R Hernández.....250

012043
OPEN ACCESS
A simplification of the fractional Hartley transform applied to image security system in phase

Carlos J. Jimenez, Juan M. Vilardy and Ronal Perez.....255

012044
OPEN ACCESS
The scale of the Fourier transform: a point of view of the fractional Fourier transform

C J Jimenez, J M Vilardy, S Salinas, L Mattos and C O Torres.....261

012045
OPEN ACCESS
Four channel Cosmic Ray detector based on polymag

K N Herrera-Guzman, R A Gutierrez-Sanchez and J Felix.....266
Nonlinear image encryption system using the Gyrator transform and truncation operations

Ronal Perez, Juan M. Vilardy and Carlos J. Jimenez.....272

Mathematical description of the two-dimensional Gabor transform. Application to image encryption

Ronal Perez, Juan M. Vilardy and Cesar O. Torres.....279

Respiration monitoring by Electrical Bioimpedance (EBI) Technique in a group of healthy males. Calibration equations.

M Balleza, M Vargas, S Kashina, M R Huerta, I Delgadillo and G Moreno.....284

Implementation An image processing technique for video motion analysis during the gait cycle canine

G López and J O Hernández.....290

Sensitivity of a PMMA polymer capillary microresonator for measuring relative humidity.

D A Avila Padilla, C O Torres Moreno and Cristiano M B Cordeiro.....297

Influence of void fraction in the power distribution for a GE-12 fuel assembly

S J Castillo, G A Vargas and E del Valle Gallegos.....304
012052
OPEN ACCESS
Radial distribution function at the particle-bottom interface in granular self-assembly

J J Becerríl-González, F Peñuñuri, M A Zambrano, C Acosta and O Carvente.....310

012053
OPEN ACCESS
Numerical simulation of Flow Pressure Drop and Friction Factor of Water in 2D channel

H Aya Baquero and L H Camargo Casallas.....317

012054
OPEN ACCESS
Some real, periodic stationary solutions of the one-dimensional nonlinear Schrödinger equation for constant potentials

G Torres-Vega.....321

012055
OPEN ACCESS
Design and Construction of an ultrasound transmit pulser system for non-destructive testing

E Alonso, S Solis-Najera, F Vazquez and L Medina.....327

012056
OPEN ACCESS
Numerical and semi-analytical solutions of the compound layer growth kinetics in cylindrical surfaces during plasma nitriding of pure iron

E M Hernández, F Castillo, R D Santiago, R Martínez, J A Otero, J E Oseguera and A Jiménez.....334

012057
OPEN ACCESS
Floating Gate sensor for in-vivo dosimetry in radiation therapies. Design and first characterization.

A Faigon, I Martinez Vazquez, S Carbonetto, M García Inza and G.....340
OPEN ACCESS
Substrate temperature effects on the structure and properties of ZnMnO films prepared by pulsed laser deposition
H Riascos, J S Duque and S Orozco.....346

OPEN ACCESS
PMMA Solid bottle optical microresonator for measure relative humidity.
D A Avila, S D Horta and C O Torres.....352

OPEN ACCESS
From Phonomecanocardiography to Phonocardiography computer aided
J Granados, F Tavera, G López, J M Velázquez, R T Hernández and G A López.....358

OPEN ACCESS
1020 steel coated with Ti/TiN by Cathodic Arc and Ion Implantation
F Bermeo, J P Quintana, A Kleiman, F Sequeda and A Márquez.....364

OPEN ACCESS
Sample entropy applied to the analysis of synthetic time series and tachograms
A Muñoz-Diosdado, G G Gálvez-Coyt and E Solís-Montufar.....370

OPEN ACCESS
Reducing hydrogen permeation in 304 stainless steel by compound layers of Al, Zr and Ti oxides films
R T Hernández L, V Cortes S, J Granados S and S Orozco S.....376
MEGARA Optics: stain removal in PBM2Y prisms

D Aguirre-Aguirre, R Izazaga-Pérez, B Villalobos-Mendoza, E Carrasco, A Gil de Paz, J Gallego and J Iglesias.....381

Industrial wastes as alternative raw materials to produce eco-friendly fired bricks

V Jiménez-Quero, O T Maza-Ignacio, J Guerrero-Paz and K Campos-Venegas.....387

Erbium Doped Fiber Optic Gravimeter

G G Pérez-Sánchez, J R Pérez-Torres, J A Flores-Bravo, J A Álvarez-Chávez and F Martínez-Piñón.....393

Electrical model of dielectric barrier discharge homogenous and filamentary modes


Shape-control of Zinc Oxide nanoparticles: enhancing photocatalytic activity under UV irradiation

M Montero-Muñoz, J E Ramos-Ibarra, J E Rodríguez-Páez, A Ramirez and J A Huamaní-Coaquiura.....405

Changes in the reflectivity of a lithium niobate crystal decorated with a graphene layer

O. Salas, E. Garcés, F. L. Castillo and L.F. Magaña.....410
Inverse problem of HIV cell dynamics using Genetic Algorithms

J A González and F S Guzmán.....415

Estimation of the Reynolds number in a Poiseuille flow using artificial neural networks

M. Carrillo, J.A. Gónzalez and U. Que.....421

Design of a rib impactor equipment

C R Torres, G García, L A Aguilar and L Martínez.....427

Proposal by simple design of the lower limb exoskeleton of continuous use, provided of own mobility and body load support. Case: application due to an illness

Rafael Rodríguez-Martinez, Julio Alberto Lopez-Amaya, Guillermo Urriolagoitia-Sosa, Beatriz Romero-Ángeles and Guillermo Manuel Urriolagoitia-Calderón.....433

Interaction of CO with an hBN surface doped with Ti and Pt: A First Principles Study

J M Ramirez-de-Arellano and L F Magana-Solis......439

Factors that determine the presence of particles in YBCO films grown by PLD

V R Barrales-Guadarrama, E M Rodríguez-Rodríguez, R Barrales-Guadarrama and N Reyes Ayala.....444
A comparative study of power law scaling in large word-length sequences

J Quezada-González, D Aguilar-Velázquez, T Contreras-Uribe, B Obregón-Quintana and L Guzmán-Vargas.....451

Plasmonic resonances in ordered and disordered aluminum nanocavities arrays.

R. G. Campuzano and D. Mendoza.....457

Magnetite nanoparticle for arsenic remotion.

H Viltres, O F Odio, R Borja, Y Aguilera and E Reguera.....463

Evolving aerodynamic airfoils for wind turbines through a genetic algorithm

J J Hernández, E Gómez, J I Grageda, C Couder, A Solís, C L Hanotel and JI Ledesma.....469

Gamma radiation-induced synthesis and characterization of Polyvinylpyrrolidone nanogels

A A Ges, H Viltres, R Borja, M Rapado and Y Aguilera.....474

Dynamic Modeling and Simulation of a Rotational Inverted Pendulum

J L Duart, B Montero, P A Ospina and E González.....479
012082
OPEN ACCESS
Thermodynamic Optimality criteria for biological systems in linear irreversible thermodynamics

J C Chimal, N Sánchez and PR Ramírez.....496

012083
OPEN ACCESS
Digital tool for detecting diabetic retinopathy in retinography image using gabor transform

Y Morales, R Nuñez, J Suarez and C Torres.....503

012084
OPEN ACCESS
Design of an electronic system for acquisition of the tunneling current signal of a Scanning Tunneling Microscope STM

J F Ávila, H Aya and E M Gualteros.....509

012085
OPEN ACCESS
Environmental monitoring in interventional radiology

S Del Sol, R Garcia, D Sánchez, G Ramírez, E U Chavarin and T Rivera.....514

012086
OPEN ACCESS
Numerical analysis of the concentric ring number for electric field sensing with a Split-Ring Resonator metamaterial

A Mendez, F Vazquez, S Solis and A O Rodriguez.....518

012087
OPEN ACCESS
Three-dimensional cellular automata as a model of a seismic fault

G Gálvez and A Muñoz.....523
A simple model for determining the atmospheric thermal conductivity

M A Ramírez-Moreno and F Angulo-Brown.....530

Photothermal Techniques Used to Evaluate Quality in Dairy Products.

E. López-Romero and J. A. Balderas-López.....535

Calibrating a point diffraction interferometer using aspherical wavefront reference.

D. Castán-Ricaño, Fermín S. Granados-Agustín, E. Percino-Zacarías, P. Tecuatl-Tecuatl and A. Cornejo-Rodríguez.....542

Tunnel currents produced by defects in p-n junctions of GaAs grown on vapor phase

V R Barrales Guadarrama, E M Rodríguez Rodriguez, R Barrales Guadarrama and N Reyes Ayala.....548

Multiple velocity encoding in the phase of an MRI signal

E E Benitez-Read.....556

Volcanic materials superconductivity in desert areas of the states of Sonora and Baja California

Aldo Holguín.....563
012094
OPEN ACCESS
Characterization of a outer detector (outriggers) for HAWC
T Capistrán, I Torres and E Moreno.....568

012095
OPEN ACCESS
Thermal and optical analysis of selective absorber coatings based on soot for applications in solar cookers
H Servín, M Peña, H Sobral and M González.....574

012096
OPEN ACCESS
Characteristics of the oil transport network in the South of Mexico
R Juárez, I Y Fernández and L Guzmán.....580

012097
OPEN ACCESS
Thermoeconomical analysis of an endoreversible chemical engine model with a diffusive transport law of particles
M A Barranco, A Ocampo, J. C. Pacheco and F Angulo.....587

012098
OPEN ACCESS
Radiation monitoring in interventional cardiology: a requirement
T. Rivera and E. S. Uruchurtu.....593

012099
OPEN ACCESS
Diffusion in monodisperse ferrofluids
R Peredo-Ortíz, M Hernández-Contreras and R Hernández Gómez.....599

012100
OPEN ACCESS
Effective potentials of Hofmeister salts in aqueous solution
M A Marquina-Carmona and M Hernández-Contreras.....610