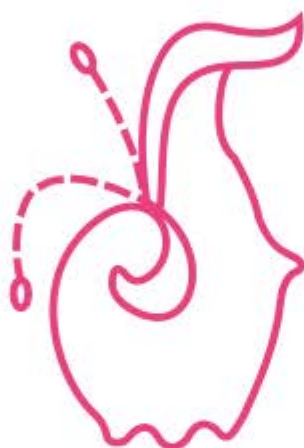


ISSN 0035-00IX  
e-ISSN In Process

# REVISTA MEXICANA DE FÍSICA

PUBLICACIÓN BIMESTRAL  
DE LA SOCIEDAD  
MEXICANA DE FÍSICA



<http://rmf.smf.mx>

Volume 65  
Issue 6  
November –  
December  
2019

**Chief Editor:**

Alejandro Ayala

Instituto de Ciencias Nucleares, UNAM, México

**Editorial Board****Atomic and Molecular Physics:**

Rocío Jáuregui

Instituto de Física, UNAM, México

**Condensed Matter:**

Alejandro Gil-Villegas Montiel

DCI-Campus León, Universidad de Guanajuato, México

Enrique Muñoz Tavera

Departamento de Física, Pontificia Universidad Católica de Chile,  
Chile

**Fluid Dynamics:**

Máximo Pliego Díaz

Instituto Tecnológico de Querétaro, México

Sergio Cuevas García

Instituto de Energías Renovables, UNAM, México

**Gravitation, Mathematical Physics and Field Theory:**

Luis Fernando Urrutia

Instituto de Ciencias Nucleares, UNAM, México

**High Energy Physics:**

María Elena Tejeda-Yeomans

Universidad de Colima, Facultad de Ciencias-CUICBAS, México

**Instrumentation:**

Luis Manuel Montaño

Departamento de Física, Cinvestav-CDMX

Mario Rodríguez Cahuantzi

Facultad de Ciencias Físico Matemáticas de la BUAP

**Medical Physics:**

Mercedes Rodríguez

Instituto de Física, UNAM, México

**Nuclear Physics:**

Ivano Lombardo

INFN - Sezione di Catania, Italy

Larry McLerran

Institute for Nuclear Theory, University of Washington,  
Seattle, USA

Norberto Scoccola

Comisión Nacional de Energía Atómica, Argentina

**Optics:**

Héctor Manuel Moya Cessa

Instituto Nacional de Astrofísica, Óptica y Electrónica, México

Carlos Treviño

Instituto Nacional de Astrofísica, Óptica y Electrónica, México

**Plasma Physics:**

Julio Herrera

Instituto de Ciencias Nucleares, UNAM, México.

**Solid State Physics:**

Oracio Navarro

Instituto de Investigaciones en Materiales, UNAM, Campus Morelia, México.

**Thermodynamics and Statistical Physics:**

Héctor Dominguez

Instituto de Investigaciones en Materiales, UNAM, México

**Secretary:**

María Magdalena López Reynoso

Sociedad Mexicana de Física

**Technical Staff:**

Efraín R. Garrido Román

Sociedad Mexicana de Física

Víctor Maya Higuera

Sociedad Mexicana de Física

REVISTA MEXICANA DE FÍSICA, Volume 65, Issue 6, November-December 2019. Bimonthly Journal published by Sociedad Mexicana de Física, A.C. Departamento de Física, 2º Piso, Facultad de Ciencias, Universidad Nacional Autónoma de México, Ciudad Universitaria, Alcaldía Coyacán, C.P. 04510 , Ciudad de México. Apartado Postal 70-348. Tel. (+52 55)5622-4946, <https://www.smf.mx/>, <https://rmf.smf.mx/ojs/>, rmf@ciencias.unam.mx. Responsible Editor: José Alejandro Ayala Mercado. Copy Rights exclusive use of the title No. 04-2013-070116484400-102, ISSN: 0035-001X, both granted by Instituto Nacional del Derecho de Autor. Legal Titled No. 3110, Legal Content No. 2775, granted by Comisión Calificadora de Publicaciones y Revistas Ilustradas de Secretaría de Gobernación. SEPOMEX permit, in process. Printed by Reproducciones Gráficas del Sur, S.A. de C.V., Amatlán No. 20, Col. Santo Domingo, Alcaldía Coyoacán, C.P. 04369, Ciudad de México, Tel.: 5619-4088. This issue was printed on October 31, 2019 with a print run of 150 copies.

Revista Mexicana de Física is published with the sponsorship of: Consejo Nacional de Ciencia y Tecnología, and Universidad Nacional Autónoma de México through Rectoría, Facultad de Ciencias, Instituto de Astronomía, Instituto de Ciencias Nucleares, Instituto de Investigaciones en Materiales e Instituto de Física.

Indexed in: Actualidad Iberoamericana, Astron. & Astrophys. Abstr., Bull. Signal., Chem. Abstr., Curr. Cont., Curr. Math. Pub., Curr. Pap. Phys., Electr. & Electron. Abstr., INIS Atomind., Journal Citation Reports (JCR), Math. Sci., LatIndex, Math. Rev., Nucl. Sci. Abstr., PERIODICA, Phys. Abstr., Phys. Ber., Res. Alert, Sci. Abstr., Sci. Cit. Ind., SciSearch y SciELO Cit. Ind. Included in the Revistas Mexicanas de Investigación Científica y Tecnológica del Consejo Nacional de Ciencia y Tecnología (CONACyT).

Instructions for authors are published in <https://rmf.smf.mx/ojs/rmf/about/submissions#authorGuidelines>. The cost of the annual subscription is of \$1300.00 MXN for subscribers within Mexico, \$230 USD for Central and North America and \$235 USD for the rest of world. Price of each individual copy is \$170.00 MXN.

The partial or total reproduction of its contents is authorized citing the source: Revista Mexicana de Física or Rev. Mex. Fis. Signed articles are the responsibility of the authors.

Cover design: Arte Gráfico, Sur 71 No. 501, Col. Justo Sierra, 09460, Ciudad de México.

# REVISTA MEXICANA DE FÍSICA

VOLUME 65  
ISSUE 6  
NOVEMBER-  
DECEMBER  
2019

## CONTENTS

### □ Research

#### Condensed Matter

Complex dielectric behavior of doped polyaniline conducting polymer at microwave frequencies using time domain reflectometry,

D.R. BIJWE, S.S. YAWALE, A.C. KUMBHARKHANE, H. PENG,  
D.S. YAWALE AND S.P. YAWALE

590–600

Gallium-assisted growth of InSb nanowire,

T. WANG, T. JIANG, AND X. MENG

601–606

Structural and electrical properties of dodecylbenzene sulphonicacid doped polypyrrole/zirconium oxide composites,

M. IRFAN AND A. SHAKOOR

607–611

#### Gravitation, Mathematical Physics and Field Theory

The Feynman-Dyson propagators for neutral particles (locality or non-locality?),

VALERIY V. DVOEGLAZOV

612–617

On fractional liénard-type systems,

A. FLEITAS, J.A. MÉNDEZ-BERMÚDEZ, J.E. NÁPOLES VALDÉS,  
AND J.M. SIGARRETA ALMIRA

618–625

Soliton propagation of electromagnetic field vectors of polarized light ray traveling along with coiled optical fiber on the unit 2-sphere  $\mathbb{S}^2$ ,

T. KÖRPINAR, R. CEM DEMIRKOL, AND Z. KÖRPINAR

626–633

The relation of Zakharov-Shabat scattering problem to Schrödinger equation with complex potential and approximations for soliton parameters,

N. KORNEEV, J.A. CATANA CASTELLANOS, AND V.A. VYSLOUKH

634–638

#### High Energy Physics

Projective method for spinorial techniques: unifying calculational framework for Dirac amplitudes,

E. SÁNCHEZ AND M. MORENO

639–650

*continued*

## Instrumentation

- Low-cost embedded system for optical imaging of intrinsic signals,  
E. GUEVARA, M. MIRANDA-MORALES, K. HERNÁNDEZ-VIDALES,  
M. ATZORI, AND F.J. GONZÁLEZ

651-657

## Optics

- Analytical treatment in optical metamaterials with anti-cubic law of nonlinearity by improved  $\exp(-\Omega(\eta))$ -expansion method and extended sinh-Gordon equation expansion method,

ONUR ALP ILHAN AND JALIL MANAFIAN

658-677

- Thermal performance comparison of recycled and clay roof tiles due heat radiation by digital holographic interferometry,

A. SÁNCHEZ-ALVAREZ, M.H. DE LA TORRE IBARRA, AND F. MENDOZA SANTOYO

678-683

## Other Areas in Physics

- Influencing factor analysis of the short circuit ratio on grid-connected photovoltaic systems,

G. HACHEMI, R. DEHINI, AND F. BRAHIM

684-689

## Solid State Physics

- Preparation, optical characterization and stability of gold nanoparticles by facile methods,

V. GONZÁLEZ, B. KHARISOV AND I. GÓMEZ

690-698

- Índice de artículos

699-704

- Índice de autores

705-707

## Article index

### Reviews

String percolation in AA and p+p collisions, I. BAUTISTA, C. PAJARES, AND J.E. RAMÍREZ	197–223
Multi-TeV flaring in nearby high energy blazars: A photohadronic scenario, SARIRA SAHU	307–320
The Higgs profile in the standard model and beyond, J. LORENZO DÍAZ-CRUZ	419–439

### Research

#### Atomic and Molecular Physics

Theoretical studies of the Electron Paramagnetic Resonance parameters and local structure for the trigonal Yb <sup>3+</sup> center in YAl <sub>3</sub> (BO <sub>3</sub> ) <sub>4</sub> crystal HUI-NING DONG AND RONG ZHANG	1–4
A heterocyclic compound 5-acetyl-2,4-dimethylthiazole, spectroscopic, natural bond orbital, nonlinear optical and molecular docking studies, D. AVCI, B. DEDE, S. BAHÇELİ, AND D. VARKAL	106–115
Role of the cut-off function for the ground state variational wavefunction of the hydrogen atom confined by a hard sphere, R.A. ROJAS AND N. AQUINO	116–123
Theoretical study of the electron correlation and excitation effects on energy distribution in photon impact ionization, V. PETROVIĆ, K. ISAKOVIĆ AND H. DELIBAŠIĆ	224–230
Polymer weight determination from numerical and experimental data of the reduced viscosity of polymer in brine, A.I VEGA-PAZ, F. DE J. GUEVARA-RODRÍGUEZ, J. F. PALOMEQUE-SANTIAGO, AND N. VICTOROVNA LIKHANOVA	321–327
Approach by Raman and infrared spectroscopy in three vegetable oils from the Brazilian Amazon, Q.S. MARTINS, C.A. AGUIRRE AND J.L.B. FARIA	328–332
Any <i>l</i> -state solutions of the Schrödinger equation for <i>q</i> -deformed Hulthen plus generalized inverse quadratic Yukawa potential in arbitrary dimensions, C.O. EDET AND P.O. OKOI	333–344
Rapid monitoring of heavy metals in fluvial sediments using laser-induced breakdown spectroscopy, L.J. MARTINO, C.A. D'ANGELO, C.I. RODRÍGUEZ, AND D.M. DÍAZ PACE	440–448

#### Condensed Matter

Urbach's tail in the absorption spectra of Cu <sub>2</sub> GeSe <sub>3</sub> semiconducting compound, C. RINCÓN, G. MARCANO, S. M. WASIM, G. MARÍN, M. VILLAREAL, AND G. SÁNCHEZ PÉREZ	5–9
Characterization of high mobility inverted coplanar Zinc Nitride thin-film transistors, M.A. DOMINGUEZ, J.L. PAU, O. OBREGON, A. LUNA AND A. REDONDO-CUBERO	10–13
Effect of the paramagnetic to spin-glass phase transition on the fundamental absorption edge of MnIn <sub>2</sub> Se <sub>4</sub> magnetic semiconducting compound, V. SAGREDO, T. E. TORRES, G.E. DELGADO, AND C. RINCÓN	14–19
CO <sub>2</sub> adsorption on a modified graphite surface with sodium dodecyl sulfate surfactants: a molecular dynamics study, H. ESPINOSA-JIMÉNEZ AND H. DOMÍNGUEZ	20–24

Inhibition grain growth and electrical properties by adding $\text{In}_2\text{O}_3$ to $\text{SnO}_2\text{-Co}_3\text{O}_4\text{-Ta}_2\text{O}_5$ ceramics,	
M. OLVERA-SÁNCHEZ, M.B. HERNÁNDEZ, S. GARCÍA-VILLARREAL, E. RODRÍGUEZ, C. GÓMEZ RODRÍGUEZ, L.V. GARCIA-QUIÑONEZ AND J.A. AGUILAR-MARTÍNEZ	25–30
Effects of the size and matrix microstructure on compression of borosilicate spheres - $\text{Zn}22\text{Al}2\text{Cu}$ composites with foam behaviour,	
R.C. FLORES-MARQUEZ, J.A. ARAGON-LEZAMA AND G. TORRES VILLASEÑOR	31–37
Performance characteristics of $\text{GaN}/\text{Al}_{0.2}\text{Ga}_{0.8}\text{N}$ quantum dot laser at $L = 100 \text{ \AA}$ ,	
H. BOUCHENAFA, B. BENICHOU, AND B. BOUABDALLAH	38–42
Dispositivo láser semiconductor con puntos cuánticos para emisión en el cercano infrarrojo,	
J.V. GONZÁLEZ-FERNÁNDEZ, R. DÍAZ DE LEÓN-ZAPATA, I. LARA-VELÁZQUEZ AND J. ORTEGA-GALLEGOS	43–48
Growth of a $\text{TiO}_2$ nanotubular layer without presence of nanograss in a short time,	
M. LUNA CERVANTES, A. BÁEZ RODRÍGUEZ, J. HERNÁNDEZ TORRES, AND L. ZAMORA PEREDO	49–53
Axisymmetric modelling of transient thermal response in solids for application to infrared photothermal radiometry technique,	
J. HERNÁNDEZ-WONG, J.B. ROJAS-TRIGOS, U. NOGAL, V. SUÁREZ, E. MARÍN, AND A. CALDERÓN	54–64
Study of thermal properties on the different layers composing a commercial ceramic tile,	
J.J.A. FLORES CUAUTLE, G. LARA HERNÁNDEZ, A. CRUZ OREA, E. SUASTE GÓMEZ, C. HERNÁNDEZ AGUILAR, C.O. GONZALEZ MORAN, J.G. MIRANDA HERNÁNDEZ, AND O.O. SANDOVAL GONZALEZ	124–127
An accelerated growth model to generate complex networks with connectivity distribution slope that varies with time,	
P. CASTILLO-CASTILLO, P.D. ARJONA-VILLICAÑA AND J. ACOSTA-ELIAS	128–132
Physical properties of reactive RF sputtered a-IZON thin films,	
J.J. ORTEGA, C.R. ESCOBEDO-GALVÁN, F. AVELAR-MUÑOZ, A. A. ORTIZ-HERNÁNDEZ, H. TOTOTZINTLE-HUITLE, C. FALCONY, AND J.J. ARAIZA	133–138
Effect of magnetic field and impurities in InAs/GaAs and GaN/AlN self-assembled quantum dots,	
G. LINARES-GARCÍA AND L. MEZA-MONTES	231–238
Deposit of AlN thin films by nitrogen reactive pulsed laser ablation using an Al target,	
F. CHALE-LARA, M. ZAPATA-TORRES, F. CABALLERO-BRIONES, W. DE LA CRUZ, N. CRUZ GONZÁLEZ, C. HUERTA-ESCAMILLA, AND M.H. FARÍAS	345–350
Effect of foaming agent on the mechanical properties of sulfur and peroxide cured ethylene propylene diene monomer rubbers,	
H.H. HASSAN, A.H. AL-DARDIR, J.A. KHALIEL, H.S. AYOUB, S.A. KHAIRY, E.M. ABDEL BARYA AND Y.H. ELBASHAR	351–354
Synthesis and crystal structure of the quaternary semiconductor $\text{Cu}_2\text{NiGeS}_4$ , a new stannite-type compound,	
G.E. DELGADO AND V. SAGREDO	355–359
On the crystal structure of the ordered vacancy compound $\text{Cu}_3\text{In}_5\text{Te}_9$ ,	
G.E. DELGADO, C. RINCÓN, AND G. MARROQUÍN	360–364
Raman spectroscopic study of the influence of voltage-time on titania growth-fast anodized nanostructures,	
M. LUNA CERVANTES, J. HERNÁNDEZ TORRES, AND L. ZAMORA PEREDO	449–458
Structural and optical characterization of the crystalline phase transformation of electrospinning $\text{TiO}_2$ nanofibres by high temperatures annealing,	
O. SECUNDINO-SÁNCHEZ, J. DIAZ-REYES, J. F. SÁNCHEZ-RAMÍREZ, AND J. L. JIMÉNEZ-PÉREZ	459–467
Ab initio investigation of the electronic structure, elastic and magnetic properties of quaternary Heusler alloy $\text{Cu}_2\text{MnSn}_{1-x}\text{In}_x$ ( $x = 0, 0.25, 0.5, 0.75, 1$ ),	
B. BENICHOU, H. BOUCHENAFA, Z. NABI AND B. BOUABDALLAH	468–474

A new ordered vacancy compound; preparation and crystal structure of $\text{Ag}_3\text{In}_5\text{Te}_9$ , P. DELGADO-NIÑO, C. CHACÓN, AND G.E. DELGADO	475- 478
Complex dielectric behavior of doped polyaniline conducting polymer at microwave frequencies using time domain reflectometry, D.R. BIJWE, S.S. YAWALE, A.C. KUMBHARKHANE, H. PENG, D.S. YAWALE AND S.P. YAWALE	590-600
Gallium-assisted growth of InSb nanowire, T. WANG, T. JIANG, AND X. MENG	601-606
Structural and electrical properties of dodecylbenzene sulphonicacid doped polypyrrole/zirconium oxide composites, M. IRFAN AND A. SHAKOOR	607-611

**Fluid Dynamics**

On the validity of the Hagen and Beverloo formulas for grains discharge through thin sidewalls of bins, D.A. SERRANO, G. RUIZ-CHAVARRÍA, M. PLIEGO, C.A. VARGAS AND A. MEDINA	139–147
Analysis of the oscillatory liquid metal flow in an alternate MHD generator, J.C. DOMÍNGUEZ-LOZOYA, H. PERALES AND S. CUEVAS	239–250
Generalities on finite element discretization for fractional pressure diffusion equation in the fractal continuum, H.D. SÁNCHEZ-CHÁVEZ, C.A. LÓPEZ-ORTIZ AND L. FLORES-CANO	251–260
Lattice Boltzmann method modeling of magnetic water-based nanofluid through a permeable three-dimensional enclosure, M. SHEIKHOLESLAMI, S.A. SHEHZAD, AHMAD SHAFEE, F.M. ABBASI R. KANDASAMY, AND ZHIXIONG LII	365-372
Heat transfer augmentation in water-based $\text{TiO}_2$ nanoparticles through a converging/diverging channel by considering Darcy-Forchheimer porosity, K. GANESH KUMAR, S.A. SHEHZAD, T. AMBREEN, AND M.I. ANWAR	373-381
On Cattaneo-Christov heat flux analysis with magneto-hydrodynamic and heat generation effects in a Carreau nano-fluid over a stretching sheet, USMAN ALI, ALI S. ALQAHTANI, KHALIL UR REHMAN AND M.Y. MALIK	479-488
Determining the gravitational effects on tide height on an estuary and theoretical comparisons, J. A. LEYVA-CRUZ, R.G. SANTANA, E.S. FERREIRA, J.A. PAZ, E.A. MENA, L.H. QUINTERO, J.C. ESTRADA AND M. E. CANO	489–495

**Gravitation, Mathematical Physics and Field Theory**

The Riemann-Silberstein vector in the Dirac algebra, SHAHEN HACYAN	65–68
A $SU(5) \times Z_2$ kink solution and its local stability, R. GUERRERO, R. O. RODRIGUEZ, AND R. CHAVEZ	69–72
Optical soliton solutions of the Ginzburg-Landau equation with conformable derivative and Kerr law nonlinearity, BEHZAD GHANBARI AND J.F. GÓMEZ-AGUILAR	73–81
Analytical solution of the time fractional diffusion equation and fractional convection-diffusion equation, V.F. MORALES-DELGADO, J.F. GÓMEZ-AGUILAR, AND M.A. TANECO-HERNÁNDEZ	82–88
On geometro dynamics in atomic stationary states, G. GÓMEZ I BLANCH AND M.J. FULLANA I ALFONSO	148–158
Congruence kinematics in conformal gravity, MOHSEN FATHI	261–267
A charged perfect fluid model with high compactness, G. ESTEVEZ-DELGADO, J. ESTEVEZ-DELGADO, M. PINEDA DURAN, N. MONTELONGO GARCÍA AND J.M. PAULIN-FUENTES	382-391

A model for low mass compact objects, G. ESTEVEZ-DELGADO, J. ESTEVEZ-DELGADO AND J.M. PAULIN-FUENTES	392-397
On the noncommutative energy level in a two-dimensional anharmonic oscillator, G. FARÍAS, E.A. MENA-BARBOZA AND S. RODRÍGUEZ	398-403
Magnetic motion of spherical frictional charged particles on the unit sphere, TALAT KÖRPINAR, AND RIDVAN CEM DEMIRKOL	496-502
The generalized exponential rational function method for Radhakrishnan-Kundu-Lakshmanan equation with $\beta$ -conformable time derivative, B. GHANBARI, AND J.F. GÓMEZ-AGUILAR	503-518
Asymptotically equivalent functions and ultrafilters applied to noncommutative quantum cosmology, J.A. ASTORGA-MORENO, E.A. MENA-BARBOZA, AND M.A. GARCÍA-ASPEITIA	519-528
Symmetry properties and exact solutions of the time fractional Kolmogorov-Petrovskii-Piskunov equation, M.S. HASHEMI, M. INC, AND M. BAYRAM	529-535
New reflections on higher dimensional linearized gravity, C. GARCÍA-QUINTERO, A. ORTIZ AND J.A. NIETO	536-544
The Feynman-Dyson propagators for neutral particles (locality or non-locality?), VALERIY V. DVOEGLAZOV	612-617
On fractional liénard-type systems, A. FLEITAS, J.A. MÉNDEZ-BERMÚDEZ, J.E. NÁPOLES VALDÉS, AND J.M. SIG	618-625
Soliton propagation of electromagnetic field vectors of polarized light ray traveling along with coiled optical fiber on the unit 2-sphere $\mathbb{S}^2$ , T. KÖRPINAR, R. CEM DEMIRKOL, AND Z. KÖRPINAR	626-633
The relation of Zakharov-Shabat scattering problem to Schrödinger equation with complex potential and approximations for soliton parameters, N. KORNEEV, J.A. CATANA CASTELLANOS, AND V.A. VYSLOUKH	634-638

## High Energy Physics

Projective method for spinorial techniques: unifying calculational framework for Dirac amplitudes, E. SÁNCHEZ AND M. MORENO	639-650
--	---------

## Instrumentation

Low-cost Arduino-based interface for controlling gas flow in chemical vapor deposition graphene synthesis, A.R. RODRÍGUEZ-GÓMEZ, J. ABIMAE LÓPEZ-CASTILLO, R.A. GUTIÉRREZ-ARENAS, AND L.N. SERKOVIC-LOLI	89-94
Near-field analysis and field transformation applied to a parabolic profile at 5 GHz, S. PEÑA-RUIZ, J. SOSA-PEDROZA, F. MARTÍNEZ-ZÚÑIGA, A. RODRÍGUEZ-SÁNCHEZ, E. GARDUÑO-NOLASCO, AND M. ENCISO-AGUILAR	268-273
Design and implementation of an experimental Raman spectrometer, F.S. CHIWO AND F.J. GONZÁLEZ	274-277
A study on the negative ion beam production in the inin sputtering ion source, C. A VALERIO-LIZARRAGA, C. DUARTE-GALVAN, I. LEÓN-MONZON, P. VILLASEÑOR AND J. ASPIAZU	278-283
Neutron and gamma-ray fluxes measured by SciCRT prototype at the top of sierra negra volcano, Mexico, E. ORTIZ, J.F. VALDÉS-GALICIA, A. HURTADO, R. GARCÍA, M. ANZORENA, O. MUSALEM, L.X. GONZÁLEZ, Y. MATSUBARA, Y. MURAKI, Y. ITOW, T. SAKO, Y. SASAI, K. MUNAKATA, C. KATO, S. SHIBATA, H. KOJIMA, K. WATANABE, H. TSUCHIYA, AND T. KOI	545-553

The role of  $\text{SnO}_2$  high resistivity transparent layer deposited onto commercial conducting glass as front contact in superstrate configuration thin films solar cells technology: influence of the deposition technique,

C.A. HERNÁNDEZ-GUTIÉRREZ, O. VIGIL GALÁN, S. MELO, E. RODRÍGUEZ,  
YU. KUDRIAVTSEV, AND D. CARDONA

554–559

Design and construction of a single-axis, low-frequency magnetic probe ( $B$ -dot probe) calibrated with a  $LC_{var}$  Helmholtz resonant circuit,

M. LINDERO-HERNÁNDEZ, A.G. ESPINO-HERNÁNDEZ AND M. ROMERO-BASTIDA

560–565

Low-cost embedded system for optical imaging of intrinsic signals,

E. GUEVARA, M. MIRANDA-MORALES, K. HERNÁNDEZ-VIDALES,  
M. ATZORI, AND F.J. GONZÁLEZ

651–657

## Medical Physics

Analytical solution of the bioheat equation for thermal response induced by any electrode array in anisotropic tissues with arbitrary shapes containing multiple-tumor nodules,

E. J. ROCA ORIA, L. E. BERGUES CABRALES, AND J. BORY REYES

284–290

## Nuclear physics

Nuclear structure study of  $^{22,24}\text{Ne}$  and  $^{24}\text{Mg}$  nuclei,

FOUAD A. MAJEED AND SARAH M. OBAID

159–167

Elastic scattering of one-proton halo nucleus  $^{17}\text{F}$  on different mass targets using semi microscopic potentials,

AWAD A. IBRAHEEM, ARWA S. AL-HAJJAJI AND M. EL-AZAB FARID

168–174

Microscopic analysis of elastic scattering cross sections for different densities of  $^8\text{Li}$  nucleus on light, medium and heavy mass targets,

M. AYGUN AND Z. AYGUN

404–411

Extracting fairly accurate proton range formulas for use in microdosimetry,

S. JAHANFAR AND H. TAVAKOLI-ANBARAN

566–572

A comprehensive analysis of  $^9\text{Li} + ^{70}\text{Zn}$  fusion cross section by using proximity potentials, temperature dependent density distributions and nuclear potentials,

M. AYGUN AND Z. AYGUN

573–582

## Optics

Absorbancia y reflectancia de hojas de *Ficus* contaminadas con nanopartículas de plata,

L. PEÑA, V. RENTERÍA, C. VELÁSQUEZ, M.L. OJEDA, Y E. BARRERA

95–105

Goos-Hänchen effect on a one transverse dimensional Hermite-Gaussian beam,

P.C. ROMERO SORIA AND A.S. OSTROVSKY

175–184

Thermoactivated cavitation induced in water by low power, continuous wave thulium-doped fiber laser,

N. KORNEEV, P. RODRÍGUEZ-MONTERO, M. DURÁN-SÁNCHEZ,

185–189

B. IBARRA-ESCAMILLA, AND E. KUZIN

Modelo matemático de difracción en región convergente y divergente de una lente esférica,

E. ANDRÉS-ZÁRATE, Q. ANGULO CÓRDOVA, G. GUTIÉRREZ TEPACH,

299–306

AND J. A. HERNÁNDEZ-NOLASCO

Shearography as a tool to measure creep strain in sealing elastomers,

O. BARRAGÁN-PÉREZ, J.B. PASCUAL-FRANCISCO, A. MICHTCHENKO,

583–589

O. SUSARREY-HUERTA, AND A. MARTÍNEZ-GARCÍA

Analytical treatment in optical metamaterials with anti-cubic law of nonlinearity by improved  $\exp(-\Omega(\eta))$ -expansion method and extended sinh-Gordon equation expansion method,

ONUR ALP ILHAN AND JALIL MANAFIAN

658–677

Thermal performance comparison of recycled and clay roof tiles due heat radiation by digital holographic interferometry,

A. SÁNCHEZ-ALVAREZ, M.H. DE LA TORRE IBARRA, AND F. MENDOZA SANTOYO

678–683

**Other areas in Physics**

The pairwise quantum correlations for teleported state via a symmetric multi-qubit system, S. AHADPOUR AND F. MIRMASOUDI	412-418
Influencing factor analysis of the short circuit ratio on grid-connected photovoltaic systems, G. HACHEMI, R. DEHINI, AND F. BRAHIM	684-689

**Plasma Physics**

Numerical analysis of the cathodic material influence on the arc plasma jet, D.F. DEVIA-NARVÁEZ, L.F. ÁLVAREZ-CORREA, S. RAMÍREZ-RAMÍREZ, AND E. RESTREPO-PARRA	291–298
---	---------

**Solid State Physics**

Preparation, optical characterization and stability of gold nanoparticles by facile methods, V. GONZÁLEZ, B. KHARISOV AND I. GÓMEZ	690-698
---	---------

**Thermodynamics and statistical Physics**

Time dependent self-diffusion coefficient of methane molecules confined into micropores structure of a sandstone, F. DE J. GUEVARA-RODRÍGUEZ	190–196
--	---------

## Author index

- Álvarez-Correa, L.F. 291  
 Abbasi, F.M. 251  
 Abdel Barya, E.M. 351  
 Abimael López-Castillo, J. 89  
 Acosta-Elias, J. 128  
 Aguilar-Martínez, J.A. 25  
 Aguirre, C.A. 328  
 Ahadpour, S. 412  
 Al-Dardir, A.H. 351  
 Al-Hajjaji, Arwa S. 168  
 Ali, Usman 479  
 Alp İlhan, Onur 658  
 Alqahtani, Ali S. 479  
 Ambreen, T. 373  
 Andrés-Zárate, E. 299  
 Angulo Córdova, Q. 299  
 Anwar, M.I. 373  
 Anzorena, M. 545  
 Aquino, N. 116  
 Aragon-Lezama, J.A. 31  
 Araiza, J.J. 133  
 Arjona-Villicaña, P.D. 128  
 Aspiazu, J. 278  
 Astorga-Moreno, J.A. 519  
 Atzori, M. 651  
 Avci, D. 106  
 Avelar-Muñoz, F. 133  
 Aygun, Z. 404, 573  
 Aygun, M. 404, 573  
 Ayoub, H.S. 351  
 Báez Rodríguez, A. 49  
 Bahçeli, S. 106  
 Barragán-Pérez, O. 583  
 Barrera, E. 95  
 Bautista, I. 197  
 Bayram, M. 529  
 Benichou, B. 38, 468  
 Bergues Cabrales, L. E. 284  
 Bijwe, D.R. 590  
 Bory Reyes, J. 284  
 Bouabdallah, B. 38, 468  
 Bouchenafa, H. 38, 468  
 Brahim, F. 684  
 Caballero-Briones, F. 345  
 Calderón, A. 54  
 Cano, M.E. 489  
 Cardona, D. 554  
 Castillo-Castillo, P. 128  
 Catana Castellanos, J.A. 634  
 Cem Demirkol, Ridvan 496, 626  
 Chacón, C. 475  
 Chale-Lara, F. 345  
 Chavez, R. 69  
 Chiwo, F.S. 274  
 Cruz González, N. 345  
 Cruz Orea, A. 124  
 Cuevas, S. 239  
 Díaz Pace, D.M. 440  
 Díaz de León-Zapata, R. 43  
 D'Angelo, C.A. 440  
 De la Cruz, W. 345  
 De la Torre Ibarra, M.H. 678  
 Dede, B. 106  
 Dehini, R. 684  
 Delgado, G.E. 14, 355, 360, 475  
 Delgado-Niño, P. 475  
 Delibašić, H. 224  
 Devia-Narváez, D.F. 291  
 Diaz-Reyes, J. 459  
 Domínguez, H. 20  
 Domínguez-Lozoya, J.C. 139  
 Dominguez, M.A. 10  
 Dong, Hui-Ning 1  
 Duarte-Galvan, C. 278  
 Durán-Sánchez, M. 185  
 Dvoeglazov, Valeriy V. 612  
 Edet, C.O. 333  
 El-Azab Farid, M. 168  
 Elbashar, Y.H. 351  
 Enciso-Aguilar, M. 268  
 Escobedo-Galván, C.R. 133  
 Espino-Hernández, A.G. 560  
 Espinosa-Jiménez, H. 20  
 Estevez-Delgado, G. 382, 392  
 Estevez-Delgado, J. 382, 392  
 Estrada, J.C. 489  
 Falcony, C. 133  
 Farías, M.H. 345  
 Farías, G. 398  
 Faria, J.L.B. 328  
 Fathi, Mohsen 261  
 Ferreira, E.S. 489  
 Fleitas, A. 618  
 Flores Cuautle, J.J.A. 124  
 Flores-Cano, L. 251  
 Flores-Marquez, R.C. 31  
 Fullana i Alfonso, M.J. 148  
 Gómez i Blanch, G. 148  
 Gómez Rodríguez, C. 25  
 Gómez, I. 690  
 Gómez-Aguilar, J.F. 73, 82, 503  
 Ganesh Kumar, K. 373  
 García-Aspeitia, M.A. 519  
 García-Quintero, C. 536  
 García-Villarreal, S. 25  
 García, R. 545

- Garcia-Quiñonez, L.V. 25  
 Garduño-Nolasco, E. 268  
 Ghanbari, Behzad 73, 503  
 González, L.X. 545  
 González, F.J. 274, 651  
 González, V. 690  
 González-Fernández, J.V. 43  
 Gonzalez Moran, C.O. 124  
 Guerrero, R. 69  
 Guevara, E. 651  
 Guevara-Rodríguez, F. de J. 190, 321  
 Gutiérrez Tepach, G. 299  
 Gutiérrez-Arenas, R.A. 89  
 Hachemi, G. 684  
 Hacyan, Shahen 65  
 Hashemi, M.S. 529  
 Hassan, H.H. 351  
 Hernández Aguilar, C. 124  
 Hernández Torres, J. 49, 449  
 Hernández, M.B. 25  
 Hernández-Gutiérrez, C.A. 554  
 Hernández-Nolasco, J. A. 299  
 Hernández-Vidales, K. 651  
 Hernández-Wong, J. 54  
 Huerta-Escamilla, C. 345  
 Hurtado, A. 545  
 Ibarra-Escamilla, B. 185  
 Ibraheem, Awad A. 168  
 Inc, M. 529  
 Irfan, M. 607  
 Isaković, K. 224  
 Itow, Y. 545  
 Jahanfar, S. 566  
 Jiang, T. 601  
 Jiménez-Pérez, J.L. 459  
 Körpinar, Z. 626  
 Körpinar, Talat 496, 626  
 Kandasamy, R. 251  
 Kato, C. 545  
 Khairy, S.A. 351  
 Khaliel, J.A. 351  
 Kharisov, B. 690  
 Koi, T. 545  
 Kojima, H. 545  
 Korneev, N. 185, 634  
 Kudriavtsev, Yu. 554  
 Kumbarkhane, A.C. 590  
 Kuzin, E. 185  
 López-Ortiz, C.A. 251  
 Lara Hernández, G. 124  
 Lara-Velázquez, I. 43  
 Leon-Monzon, I. 278  
 Leyva-Cruz, J.A. 489  
 Lii, Zhixiong 365  
 Linares-García, G. 231  
 Lindero-Hernández, M. 560  
 Lorenzo Díaz-Cruz, J. 419  
 Luna Cervantes, M. 49, 449  
 Luna, A. 10  
 Méndez-Bermúdez, J.A. 618  
 Majeed, Fouad A. 159  
 Malik, M.Y. 479  
 Manafian, Jalil 658  
 Marín, E. 54  
 Marín, G. 5  
 Marcano, G. 5  
 Marroquín, G. 360  
 Martínez-García, A. 583  
 Martínez-Zúñiga, F. 268  
 Martino, L.J. 440  
 Martins, Q.S. 328  
 Matsubara, Y. 545  
 Medina, A. 139  
 Melo, S. 554  
 Mena, E.A. 489  
 Mena-Barboza, E.A. 398, 519  
 Mendoza Santoyo, F. 678  
 Meng, X. 601  
 Meza-Montes, L. 231  
 Michtchenko, A. 583  
 Miranda Hernández, J.G. 124  
 Miranda-Morales, M. 651  
 Mirmasoudi, F. 412  
 Montelongo García, N. 382  
 Morales-Delgado, V.F. 82  
 Moreno, M. 639  
 Munakata, K. 545  
 Muraki, Y. 545  
 Musalem, O. 545  
 Nápoles Valdés, J.E. 618  
 Nabi, Z. 468  
 Nieto, J.A. 536  
 Nogal, U. 54  
 Obaid, Sarah M. 159  
 Obregon, O. 10  
 Ojeda, M.L. 95  
 Okoi, P.O. 333  
 Olvera-Sánchez, M. 25  
 Ortega, J.J. 133  
 Ortega-Gallegos, J. 43  
 Ortiz, A. 536  
 Ortiz, E. 545  
 Ortiz-Hernández, A.A. 133  
 Ostrovsky, A.S. 175  
 Pajares, C. 197  
 Palomeque-Santiago, J.F. 321  
 Pascual-Francisco, J.B. 583  
 Pau, J.L. 10  
 Paulin-Fuentes, J.M. 382, 392  
 Paz, J.A. 489  
 Peña, L. 95  
 Peña-Ruiz, S. 268

- Peng, H. 590  
 Perales, H. 139  
 Petrović, V. 224  
 Pineda Duran, M. 382  
 Pliego, M. 139  
 Quintero, L.H. 489  
 Ramírez, J.E. 197  
 Ramírez-Ramírez, S. 291  
 Redondo-Cubero, A. 10  
 Rentería, V. 95  
 Restrepo-Parra, E. 291  
 Rincón, C. 5, 14, 360  
 Roca Oria, E. J. 284  
 Rodríguez, C.I. 440  
 Rodríguez, E. 25, 554  
 Rodríguez-Montero, P. 185  
 Rodríguez-Sánchez, A. 268  
 Rodríguez, S. 398  
 Rodríguez-Gómez, A.R. 89  
 Rodriguez, R. O. 69  
 Rojas, R.A. 116  
 Rojas-Trigos, J.B. 54  
 Romero Soria, P.C. 175  
 Romero-Bastida, M. 560  
 Ruiz-Chavarría, G. 139  
 Sánchez Pérez, G. 5  
 Sánchez, E. 639  
 Sánchez-Alvarez, A. 678  
 Sánchez-Chávez, H.D. 251  
 Sánchez-Ramírez, J.F. 459  
 Sagredo, V. 14, 355  
 Sahu, Sarira 307  
 Sako, T. 545  
 Sandoval Gonzalez, O.O. 124  
 Santana, R.G. 489  
 Sasai, Y. 545  
 Secundino-Sánchez, O. 459  
 Serkovic-Loli, L.N. 89  
 Serrano, D.A. 139  
 Shafee, Ahmad 251  
 Shakoor, A. 607  
 Shehzad, S.A. 251, 373  
 Sheikhholeslami, M. 251  
 Shibata, S. 545  
 Sig, J.M. 618  
 Sosa-Pedroza, J. 268  
 Suárez, V. 54  
 Suaste Gómez, E. 124  
 Susarrey-Huerta, O. 583  
 Taneco-Hernández, M.A. 82  
 Tavakoli-Anbaran, H. 566  
 Torres Villaseñor, G. 31  
 Torres, T. E. 14  
 Tototzintle-Huitle, H. 133  
 Tsuchiya, H. 545  
 Ur Rehman, Khalil 479  
 Valdés-Galicia, J.F. 545  
 Valerio-Lizarraga, C.A. 278  
 Vargas, C.A. 139  
 Varkal, D. 106  
 Vega-Paz, A.i 321  
 Velásquez, C. 95  
 Victorovna Likhanova, N. 321  
 Vigil Galán, O. 554  
 Villareal, M. 5  
 Villasenor, P. 278  
 Vysloukh, V.A. 634  
 Wang, T. 601  
 Wasim, S. M. 5  
 Watanabe, K. 545  
 Yawale, S.P. 590  
 Yawale, S.S. 590  
 Yawale, D.S. 590  
 Zamora Peredo, L. 49, 449  
 Zapata-Torres, M. 345  
 Zhang, Rong 1