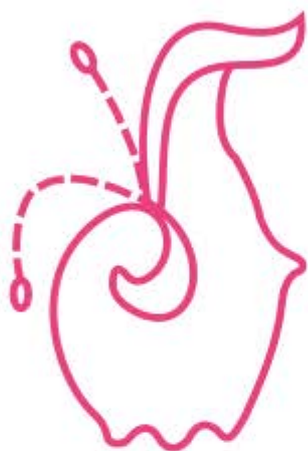


REVISTA MEXICANA DE FÍSICA

PUBLICACIÓN BIMESTRAL
DE LA SOCIEDAD
MEXICANA DE FÍSICA



<http://rmf.smf.mx>

ISSN: 0035-001X
e-ISSN: 2683-2224

Volume 66
Issue 2
March-April 2020

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 Montaña
Departamento de Física, Cinvestav-CDMX
Mario Rodríguez Cahuantzi
Facultad de Ciencias Físico Matemáticas de la BUAP

Material Sciences:

José Gerardo Cabañas Moreno
Programa de Ciencias y Nanotecnología, Cinvestav-México

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 Scozzola
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 Domínguez
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

Copyeditors:

Luz Gabriela Barrientos Mariscal,
Jordi Salinas San Martín,

REVISTA MEXICANA DE FÍSICA, year 66, issue 2, March-April 2020. Bimonthly Journal published by Sociedad Mexicana de Física, A.C. Departamento de Física, 2° 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., Amatl No. 20, Col. Santo Domingo, Alcaldía Coyoacán, C.P. 04369, Ciudad de México, Tel.: 5619-4088. This issue was printed on February 29, 2020 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 and 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 66
ISSUE 2
MARCH-
APRIL
2020

CONTENTS

□ Research

Condensed Matter

Structural, elastic, electronic, and magnetic properties of Ni_2MnSb , Ni_2MnSn , and $\text{Ni}_2\text{MnSb}_{0.5}\text{Sn}_{0.5}$ magnetic shape memory alloys,

O. BENGUERINE, Z. NABI, B. BENICHO, B. BOUABDALLAH,
H. BOUCHENAF, M. MAACHOU, AND R. AHUJA

121–126

Quantitative and qualitative analysis of segmental dielectric relaxations and space charge by TSDC in nanocomposites of natural rubber/clay,

L. A. MARTÍNEZ, R. PERERA, AND L. TARIFE

127–136

Fluid Dynamics

Transient analysis of combined electroosmotic and pressure-driven flow with multi-layer immiscible fluids in a narrow capillary,

D. TORRES AND J. ESCANDÓN

137–152

Nonlinear mixed convective nanofluid flow along moving vertical rough plate,

P.M. PATIL AND M. KULKARNI

153–161

A least square study on flow and radiative heat transfer of a hybrid nanofluid in a moving frame by considering a spherically-shaped particle,

K. GANESH KUMAR, M. GNANESWARA REDDY, S.A. SHEHZAD,
AND F.M. ABBASI

162–170

The flow of a viscous fluid over an infinite rotating and porous disk with stretching (shrinking) effects,

MUHAMMAD BILAL, DIL NAWAZ KHAN MARWAT, AND AAMIR ALI

171–179

Gravitation, Mathematical Physics and Field Theory

The Frenet-Serret description of Born rigidity and its application to the Dirac equation,

J.B. FORMIGA

180–186

continued

- Analysis of fractional Duffing oscillator,
S.C. EZE 187–191
- Exact solutions of vector bosons in the presence of the Aharonov-Bohm
and Coulomb potentials in the gravitational field of topological
defects in non-commutative space-time
A. BOUMALI AND H. AOUNALLA 192–208
- Conformal cyclic evolution of phantom energy dominated universe,
S. NATARAJAN, R. CHANDRAMOHAN AND R. SWAMINATHAN 209–223
- Conformable derivative applied to experimental Newton's law of cooling,
J. ROSALES-GARCÍA, J. A. ANDRADE-LUCIO, AND O. SHULIKA 224–227

Instrumentation

- Fake calibration attack using a beam sampler in a continuous
variable-quantum key distribution system,
J. A. LÓPEZ-LEYVA, A. TALAMANTES-ÁLVAREZ, E. A. MEJÍA, J. ESTRADA,
M. PONCE CAMACHO, V. RAMOS GARCÍA, AND L. CASEMIRO OLIVEIRA 228–231

Nuclear physics

- Experimental and fractional analysis of half-value thicknesses of
polyethylene absorber,
A. E. ÇALIK AND H. ŞIRIN AND M. ŞEN 232–238

Other areas in physics

- Performance and error modeling of Deutsch's algorithm in IBM Q,
E. BUKSMAN, A. L. FONSECA DE OLIVEIRA, AND C. ALLENDE 239–245
- Wheat germ, mamey seed, walnut, coconut, and linseed oil thermal
characterization using photothermal techniques,
G. LARA HERNANDEZ, C. HERNÁNDEZ AGUILAR, A. CRUZ OREA,
N.P. ARIAS, A. WILCHES TORRES, AND J.J. A. FLORES CUAUTLE 246–250