

Doctorado en Ciencias Fisicomatemáticas

Artículos de los Estudiantes

Autor	Año de publicación	Tipo de artículo	Título del artículo	Revista de publicación	Lista de autores
EDUARDO MARTÍNEZ CABALLERO	2016	Revistas Indizadas	Analysis of Actinide Recycling in a Boiling Water Reactor Using CASMO- 4/SIMULATE-3 ISSN: 0149-1970	Progress in Nuclear Energy	J. Ramón Ramírez, Gustavo Alonso, Eduardo Martínez, Rogelio Castillo, Javier C. Palacios
MARCO ANTONIO RAMÍREZ MORENO	2016	Revistas Indizadas	Ecological optimization of a family of n-Muser engines for an arbitrary value of the solar concentration factor	Physica A	M.A. Ramírez- Moreno and F. Angulo- Brown
MAYKEL COUREL PIEDRAHITA	2016	Revistas Arbitradas	CdTe:Bi films deposited by Closed Space Vapor Transport under variable pressure and doping levels: evidences of the possible formation of an intermediate band	Journal of Materials Science: Materials in Electronics	O. Vigil- Galán, Maykel Courel, F. Cruz- Gandarilla, and D. Seuret- Jiménez
PILAR PEREZ MARTINEZ	2016	Revistas Indizadas	Ultrasonic cavitation effects on the structure of graphene oxide in aqueous suspension. ISSN: 1573-4803. DOI: 10.1007/s10853-016- 0290-0	Journal of Materials Science	P. Pérez- Martínez, J. M. Galvan- Miyoshi, J. Ortiz- López
SAUL GONZALEZ HERNANDEZ	2016	Revistas Indizadas	The role of the Stefan- Boltzmann law in the thermodynamic optimization of an n-Muser engine	Physica A	M.A. Ramírez- Moreno,S. González- Hernández and F. Angulo- Brown
YOFRE HERNAN GARCIA GOMEZ	2016	Revistas Arbitradas	DISCRETE-TIME MARKOV CONTROL PROCESSES WITH RECURSIVE DISCOUNT RATES ISSN 0023-5954	KYBERNETIK A	Yofre H. García, Juan González-Hernández
ADRIANA AVALOS VARGAS	2015	Revistas Arbitradas	A classical Complete Action for a System of Small-Point Massive charged particles in General Relativity	Journal of Modern Physics	Gonzalo Ares de Parga, Adriana Avalos-Vargas
ADRIANA AVALOS VARGAS	2015	Revistas Indizadas	Mathematical differences and physical similarities between Eliezer- Ford-O'connell equation and Landau-Lifshitz equation	Rev. Mex. Fis	J.F. García-Camacho, E. Salinas, A. Avalos- Vargas y G. Ares de Parga
DIDIER OJEDA GUILLÉN	2015	Revistas Indizadas	A GENERALIZED JAYNES-CUMMINGS MODEL AND THE RELATIVISTIC DEGENERATE PARAMETRIC AMPLIFIER. ISSN: 0375-9601	PHYSICS LETTERS A	Didier Ojeda Guillén Roberto Daniel Mota Esteves Víctor David Granados García

DIDIER OJEDA GUILLÉN	2015	Revistas Indizadas	COHERENT STATES FOR THE TWO- DIMENSIONAL DIRAC-MOSHINSKY OSCILLATOR COUPLED TO AN EXTERNAL MAGNETIC FIELD. ISSN: 0253-6102	COMMUNICATIONS IN THEORETICAL PHYSICS	Didier Ojeda Guillén Roberto Daniel Mota Esteves Víctor David Granados García
DIDIER OJEDA GUILLÉN	2015	Revistas Indizadas	SPIN NUMBER COHERENT STATES AND THE PROBLEM OF TWO COUPLED OSCILLATORS. ISSN: 0253-6102	COMMUNICATIONS IN THEORETICAL PHYSICS	Didier Ojeda Guillén Roberto Daniel Mota Esteves Víctor David Granados García
DIDIER OJEDA GUILLÉN	2015	Revistas Indizadas	SU(1,1) AND SU(2) PERELOMOV NUMBER COHERENT STATES: ALGEBRAIC APPROACH FOR GENERAL SYSTEMS. ISSN: 0040-5779	Theoretical and Mathematical Physics	Didier Ojeda Guillén Manuel Salazar Ramírez Roberto Daniel Mota Esteves Víctor David Granados García
EDUARDO MARTÍNEZ CABALLERO	2015	Revistas Indizadas	Actinides recycling assessment in a thermal reactor ISSN: 0306-4549	Annals of Nuclear Energy	Eduardo Martínez, J. Ramón Ramírez, Gustavo Alonso
JULIÁN GONZÁLEZ AYALA	2015	Revistas Arbitradas	A POSSIBLE COSMOLOGICAL APPLICATION OF SOME THERMODYNAMIC PROPERTIES OF THE BLACK BODY RADIATION IN N- DIMENSIONAL EUCLIDEAN SPACES DOI:10.3390/E17074563	Entropy	Julián Gonzalez-Ayala, Jennifer Perez-Oregon, Rubén Cordero, Fernando Angulo- Brown,
JULIÁN GONZÁLEZ AYALA	2015	Revistas Arbitradas	EQUIVALENT NORMS IN R^N FROM THERMODYNAMICAL LAWS DOI:10.1088/0143-0807/36/6/065021	European Journal of Physics	Julian Gonzalez-Ayala, F Angulo-Brown
JENNIFER PÉREZ OREGÓN	2015	Revistas Indizadas	A POSSIBLE COSMOLOGICAL APPLICATION OF SOME THERMODYNAMIC PROPERTIES OF THE BLACK BODY RADIATION IN N- DIMENSIONAL EUCLIDEAN SPACES ISSN: 1099-4300	Entropy	Julián González- Ayala, Jennifer Pérez-Oregon, Rubén Cordero and Fernando Angulo- Brown
KARLA GUTIERREZ ZAYAS- BAZÁN	2015	Revistas Indizadas	GRADED COMPOSITION CDXZN1-XTE FILMS GROWN BY ISOTHERMAL CLOSE SPACE SUBLIMATION TECHNIQUE	Solar Energy Materials & Solar Cells	O. de Melo, A. Domínguez, K. Gutiérrez Z-B, G. Conteras- Puente, S. Gallardo- Hernández, A. Escobosa, J.C. González, R. Paniago, J. Ferraz Dias, M. Behar
MARCO ANTONIO PÉREZ DE LA ROSA	2015	Revistas Arbitradas	Computational geometric and boundary value properties of Oblate Spheroidal Quaternionic Wave Functions. ISSN: 0165-2125	Wave Motion	J. Morais, M.A. Pérez-de la Rosa, K.I. Kou
MARCO ANTONIO PÉREZ DE LA ROSA	2015	Revistas Arbitradas	On a version of quaternionic function theory related to Chebyshev polynomials and modified Sturm- Liouville operators. ISSN: 1552-4485	Quarterly of Applied Mathematics	M. E. Luna-Elizarrarás, J. Morais, M. A. Pérez-de la Rosa and M. Shapiro

MARCO ANTONIO PÉREZ DE LA ROSA	2015	Revistas Arbitradas	Towards a quaternionic function theory linked with the Lamé's wave functions. ISSN: 1099- 1476	Mathematical Methods in the Applied Sciences	Morais, J., and Pérez-de la Rosa, M. A.
MAYKEL COUREL PIEDRAHITA	2015	Revistas Arbitradas	ELECTRICAL PROPERTIES OF SPRAYED CU ₂ ZNSNS ₄ THIN FILMS AND ITS RELATION WITH SECONDARY PHASE FROMATION AND SOLAR CELL PERFORMANCE	Solar Energy Materials and Solar Cells	O. Vigil- Galán, Maykel Courel, M. Espindola- Rodríguez, D. Jiménez- Olarde, M. Aguilar- Fruits, E. Saucedo
ANGELA MERCEDES ARES DE PARGA REGALADO	2015	Revistas Indizadas	DEDUCTION OF THE LORENTZ TRANSFORMATIO NS FROM CLASSICAL THERMODYNAMIC S ISSN: 1099-4300	Entropy	Angela Mercedes Ares de Parga Regalado Fernando Angulo Brown Gonzalo Ares de Parga Alvarez
IVÁN YAIR FERNÁNDEZ ROSALES	2015	Revistas Indizadas	The Dynamic Consequences of Cooperation and Competition in Small-World Networks	PLoS ONE	Iván Y. Fernández- Rosales, Larry S. Liebovitch, Lev Guzmán-Vargas
MONICA SANCHEZ CRUCES	2015	Memorias de congresos	INTERACTING GALAXIES IN 3D: THREE CASE STUDIES.	Galaxies in 3D across the Universe, Proceedings of the International Astronomical Union, IAU Symposium	Fuentes- Carrera, Isaura; Cárdenas- Martínez, Nelli; Sánchez- Cruces, Mónica; Rosado, Margarita; Amram, Philippe; Olguín, Lorenzo; Borissova, Jura; Verley, Simon; Flores, Héctor; Verdes- Montenegro, Lourdes; Gonçalves, Denise
ARMANDO MENDEZ GARRIDO	2014	Revistas Arbitradas	IN VITRO EFFECT OF H ₂ O ₂ , SOME TRANSITION METALS AND HYDROXYL RADICAL PRODUCED VIA FENTON AND FENTON-LIKE REACTIONS, ON THE CATALYTIC ACTIVITY OF ACHE AND THE HYDROLYSIS OF ACH ISSN:0364- 3190	Journal of Neurochemical Research	Armando Méndez- Garrido Maricarmen Hernández- Rodríguez Rafael Zamorano-Ulloa José Correa-Basurto Jessica Elena Mendieta- Wejebe Daniel Ramírez-Rosales Martha Cecilia Rosales- Hernández
DIDIER OJEDA GUILLÉN	2014	Revistas Indizadas	SU(1,1) COHERENT STATES FOR DIRAC-KEPLER- COULOMB PROBLEM IN D+1 DIMENSIONS WITH SCALAR AND VECTOR POTENTIALS ISSN: 0375-9601	Physics Letters A	Didier Ojeda Guillén Roberto Daniel Mota Esteves Víctor David Granados García
DIDIER OJEDA GUILLÉN	2014	Revistas Indizadas	THE SU(1, 1) PERELOMOV NUMBER COHERENT STATES AND THE NON- DEGENERATE PARAMETRIC AMPLIFIER ISSN: 0022-2488	Journal of Mathematic al Physics	Didier Ojeda Guillén Roberto Daniel Mota Esteves Víctor David Granados García

JULIÁN GONZÁLEZ AYALA	2014	Revistas Arbitradas	RESTRICTIONS ON LINEAR HEAT CAPACITIES FROM JOULE-BRAYTON MAXIMUM-WORK CYCLE EFFICIENCY DOI: 10.1103/PHYSREVE. 89.022134	PHYSICAL REVIEW E	F. Angulo-Brown, Julian Gonzalez-Ayala, and L. A. Arias-Hernandez
MARCO ANTONIO PÉREZ DE LA ROSA	2014	Revistas Arbitradas	On the Hilbert Formulas on the Unit Sphere for the Time-Harmonic Relativistic Dirac Bispinors Theory. ISSN: 0022-247X	Journal of Mathematic al Analysis and Applications	Marco Antonio Pérez-de la Rosa
IGNACIO VEGA ACEVEDO	2014	Memorias de congresos	STAR FORMATION RATES OF DS GALAXIES	Revista Mexicana de Astronomía y Astrofísica (Serie de Conferencias)	Ana María Hidalgo Gámez, Ignacio Vega-Acevedo, Marco Antonio Magaña-Serrano
IGNACIO VEGA ACEVEDO	2014	Memorias de congresos	THE ASYMMETRY AND STAR FORMATION RATE FOR DWARF SPIRAL GALAXIES	Astronomic al Society of the Pacific Conference Series	Ignacio Vega-Acevedo, Ana María Hidalgo- Gámez
JUAN JESUS VIVAS CASTRO	2014	Revistas Indizadas	PREPARATION OF CARBON NANOTUBES WITH IRON NANOWIRES INSIDE USING A SIMPLE MICROWAVE- BASED METHOD. ISSN: 0957-4522	Journal of Materials Science: Materials in Electronics	Juan Jesus Vivas-Castro, Gabriela Rueda- Morales, Gerardo Ortega- Cervantez, Jaime Ortiz- Lopez
KARLA GUTIERREZ ZAYAS-BAZÁN	2014	Revistas Arbitradas	OBTENCIÓN DE NANOHILOS DE CDS CATALIZADOS POR NANOPARTICULA S DE AU.	Rev. Cub. Fis.	P. G. Zayas-Bazán, K. Gutierrez Z-B, G. Santana, O. Vázquez, J. Santoyo-Salazar, G. Contreras-Puente, J. C. González, O. de Melo
KARLA GUTIERREZ ZAYAS-BAZÁN	2014	Memorias de congresos	Influence of the preparation conditions in the morphology and photoluminescence of CdS nanowires	IEEE- PVSC-2014	P.G. Zayas- Bazán, K. Gutiérrez Z-B, G. Santana, J. Santoyo-Salazar, J. Esau Romero-Ibarra, G. Contreras- Puente, L.C. Hernández, M. Tamargo, J. C. González, and O. de Melo
MARCO ANTONIO PÉREZ DE LA ROSA	2014	Revistas Arbitradas	On the Hilbert Operator and the Hilbert Formulas on the Unit Sphere for the Time-Harmonic Maxwell Equations. ISSN: 0096-3003	Applied Mathematics and Computation.	Pérez-de la Rosa M. A. and Shapiro M.
ADRIANA AVALOS VARGAS	2013	Revistas Indizadas	ON A SELF- CONSISTENCY THERMODYNAMIC AL CRITERION FOR EQUATIONS OF THE STATE OF GASES IN RELATIVISTIC FRAMES	Entropy	Gonzalo Ares de Parga , Adriana Ávalos Vargas y Benjamin López-Carrera
ANTONIO JESUS SANCHEZ HERNANDEZ	2013	Revistas Arbitradas	EVALUATION CODES ASSOCIATED TO SOME WEIGHTED COMPLETE BIPARTITE GRAPHS	International Journal of Contemporary Mathematic al Sciences	Daniel Miguel Ortiz Manuel González Sarabia Antonio Jesús Sánchez Hernández

ANTONIO JESUS SANCHEZ HERNANDEZ	2013	Revistas Indizadas	MINIMUM DISTANCE OF SOME EVALUATION CODES	Applicable Algebra in Engineering, Communication and Computing	Carlos Rentería Márquez Manuel González Sarabia Antonio Jesús Sánchez Hernández
GUOHUA SUN	2013	Revistas Indizadas	ARBITRARY L- WAVE SOLUTIONS OF THE SCHRÖDINGER EQUATION FOR THE SCREEN COULOMB POTENTIAL ISSN: 0218-3013	International Journal of Modern Physics E	Shi-Shan Dong, Guo- Hua Sun, Shi-Hai Dong
GUOHUA SUN	2013	Revistas Indizadas	QUANTUM INFORMATION ENTROPIES FOR AN ASYMMETRIC TRIGONOMETRIC ROSEN- MORSE POTENTIAL ISSN: 0003-3804	Annalen der Physik	Guo-Hua Sun, Shi-Hai Dong, Nasser Saad
GUOHUA SUN	2013	Revistas Indizadas	QUANTUM INFORMATION ENTROPIES OF THE EIGENSTATES FOR THE PÖSCHL TELLER-LIKE POTENTIAL ISSN: 1674-1056	Chinese Physics B	Guo-Hua Sun, M Avila Aoki, Shi-Hai Dong
GUOHUA SUN	2013	Revistas Indizadas	QUANTUM INFORMATION ENTROPIES OF THE EIGENSTATES OF THE SYMMETRICALLY TRIGONOMETRIC ROSEN-MORSE POTENTIAL ISSN: 0031-8949	Physical Scripta	Guo-Hua Sun and Shi- Hai Dong
JULIÁN GONZÁLEZ AYALA	2013	Revistas Arbitradas	CONNECTION BETWEEN MAXIMUM-WORK AND MAXIMUM-POWER THERMAL CYCLES DOI: 10.1103 /PHYSREVE. 88.052142	PHYSICAL REVIEW E	Julian Gonzalez-Ayala, L. A. Arias-Hernandez, and F. Angulo-Brown
JULIÁN GONZÁLEZ AYALA	2013	Revistas Arbitradas	THE UNIVERSALITY OF THE CARNOT THEOREM DOI: 10.1088/0143-0807/34/2/273	EUROPEAN JOURNAL OF PHYSICS	Julian Gonzalez Ayala y Fernando Angulo Brown
MARCO ANTONIO PÉREZ DE LA ROSA	2013	Revistas Arbitradas	On quaternionic analysis for the Schrödinger operator with a particular potential and its relation with the Mathieu functions. ISSN: 1099-1476	Mathematic al Methods in the Applied Sciences	Luna-Elizarrarás M. E., Pérez-de la Rosa M. A., Rodríguez-Dagnino R. M. and Shapiro, M.
MARCO ANTONIO PÉREZ DE LA ROSA	2013	Revistas Arbitradas	On some analogues of the Hilbert formulas on the unit sphere for solenoidal and irrotational vector fields. ISSN: 1815-2910	Transactions of the Institute of Math. of the National Academy of Sciences of Ukraine	Luna-Elizarrarás M. E., Pérez-de la Rosa M. A. and Shapiro M.
MAYKEL COUREL PIEDRAHITA	2013	Revistas Indizadas	ALGAAS/GAAS SUPERLATTICE SOLAR CELLS	Progress in Photovoltaic s: Research and Applications	Maykel Courel, Julio César Rimada y Luis Hernández
MAYKEL COUREL PIEDRAHITA	2013	Revistas Indizadas	MODELLING MULTIPLE QUANTUM WELL AND SUPERLATTICE SOLAR CELLS	Natural Resources	C.Cabrera, J.Rimada, M. Courel, L.Hernandez, J. Connolly, A.Enciso y D. Contreras
MAYKEL COUREL PIEDRAHITA	2013	Revistas Indizadas	SECONDARY PHASES DEPENDENCE ON COMPOSITION RATIO IN SPRAYED CU ₂ ZNSNS ₄ THIN FILMS AND ITS IMPACT ON THE HIGH POWER CONVERSION EFFICIENCY	Solar Energy Materials and Solar Cells	O.Vigil, M.Espíndola, M. Courel, X. Fontané, D. Sylla, V.Izquierdo, A. Fairbrother, E. Saucedo y A. Perez

LUIS ALBERTO HERNANDEZ HERNANDEZ	2013	Revistas Indizadas	CLOSE SPACE VAPOR TRANSPORT OF GALLIUM NITRIDE IN VACUUM ISSN: 0167-577X	Materials Letters	G. Santana-Rodríguez, O. de Melo, J. Aguilar-Hernández, R. Mendoza-Pérez, B.M. Monroy, A. Escamilla- Esquivel, M. López-López, F. de Moure, L.A. Hernández, G. Contreras-Puente
LUIS ALBERTO HERNANDEZ HERNANDEZ	2013	Revistas Indizadas	PHOTOLUMINESCENCE STUDY OF GALLIUM NITRIDE THIN FILMS OBTAINED BY INFRARED CLOSE SPACE VAPOR TRANSPORT ISSN: 1996-1944	Materials	G. Santana-Rodríguez, O. de Melo, J. Aguilar-Hernández, R. Mendoza-Pérez, B.M. Monroy, A. Escamilla- Esquivel, M. López-López, F. de Moure, L.A. Hernández, G. Contreras-Puente
MAYKEL COUREL PIEDRAHITA	2013	Revistas Arbitradas	TOWARD A HIGH CU ₂ ZNSNS ₄ SOLAR CELL EFFICIENCY PROCESSED BY SPRAY PYROLYSIS METHOD	Journal of Renewable and Sustainable Energy	O. Vigil- Galán, Maykel Courel, M. Espindola-Rodriguez, V. Izquierdo-Roca, E. Saucedo, A. Fairbrother
ADRIANA AVALOS VARGAS	2012	Revistas Arbitradas	THE LANDAU- LIFSHITZ EQUATION FOR A CENTRAL FIELD IN GENERAL RELATIVITY ISSN 1870-9095	Latin-American Journal of Physics Education	A. Avalos Vargas, G. Ares de Parga
ADRIANA AVALOS VARGAS	2012	Revistas Indizadas	THE PRECESSION OF THE ORBIT OF A CHARGED BODY INTERACTING WITH A MASSIVE CHARGED BODY IN GENERAL RELATIVITY DOI: 10.1140 /EPJP/2012- 12155-2	The European Physical Journal Plus	A. Avalos-Vargas, G. Ares de Parga
DIANA DENYS JIMÉNEZ SURO	2012	Revistas Arbitradas	HYPERBOLIC WEIGHTED HARMONIC CLASSES	Boletín de la Sociedad Matemática Mexicana	Diana Denys Jiménez Suro Lino Feliciano Reséndis Ocampo Luis Manuel Tovar Sánchez
GUOHUA SUN	2012	Revistas Indizadas	APPLICATION OF THE STURM-LIOUVILLE THEOREM AND SHAPE INVARIANCE FORMALISM TO THE DIRAC EQUATION WITH HYPERBOLIC LIKE POTENTIAL. ISSN: 0096-3003	Applied Mathematics and Computation	Gao-Feng Wei, Guo-Hua Sun, Shi-Hai Dong
GUOHUA SUN	2012	Revistas Indizadas	LADDER OPERATORS FOR QUANTUM SYSTEMS CONFINED BY DIHEDRAL ANGLES. ISSN: 1815-0659	Symmetry, Integrability and Geometry: Methods and Applications	Eugenio Ley-Koo, Guo-Hua Sun
GUOHUA SUN	2012	Revistas Indizadas	MORSE POTENTIAL IN THE MOMENTUM REPRESENTATION. ISSN: 0253-6102	Communications in Theoretical Physics	Guo-Hua Sun, Shi-Hai Dong
GUOHUA SUN	2012	Revistas Indizadas	REAL EXACT SOLUTIONS TO THE RELATIVISTIC SPINLESS PARTICLE WITH MODIFIED ROSEN-MORSE POTENTIAL AND ITS PT SYMMETRY. ISSN: 1521-3889	Annalen der Physik	Wen-Chao Qiang, Guo-Hua Sun and Shi-Hai Dong
GUOHUA SUN	2012	Revistas Indizadas	THE RELATIVISTIC TREATMENT OF SPINLESS PARTICLES SUBJECT TO A TIETZ-WEI OSCILLATOR. ISSN: 0253-6102	Communications in Theoretical Physics	Guo-Hua Sun and Shi- Hai Dong

MAYKEL COUREL PIEDRAHITA	2012	Revistas Indizadas	AN APPROACH TO HIGH EFFICIENCIES USING GAAS/GAINNAS MULTIPLE QUANTUM WELL AND SUPERLATTICE SOLAR CELLS	Journal of Applied Physics	M.Courel, J.C.Rimada, L. Hernandez
MAYKEL COUREL PIEDRAHITA	2012	Revistas Indizadas	GAAS/GAINNAS QUANTUM WELL AND SUPERLATTICE SOLAR CELLS	APPLIED PHYSICS LETTERS	Maykel Courel, Julio Cesar Rimada y Luis Hernández
ADRIANA AVALOS VARGAS	2011	Revistas Indizadas	THE PRECESSION OF THE ORBIT OF A TEST NEUTRAL BODY INTERACTING WITH A MASSIVE CHARGED BODY DOI: 10.1140 /EPJP/I2011- 11117-6	The European Physical Journal Plus	Adriana Avalos Vargas, Gonzalo Ares de Parga
ANTONIO JESUS SANCHEZ HERNANDEZ	2011	Revistas Arbitradas	EVALUATION CODES OVER A PARTICULAR COMPLETE INTERSECTION	International Journal of Contemporary Mathematic al Sciences	Carlos Rentería Márquez Manuel González Sarabia Antonio Jesús Sánchez Hernández
DIANA DENYS JIMÉNEZ SURO	2011	Publicacion sin Arbitraje	LAS MATEMÁTICAS A TRAVÉS DE LOS 50 AÑOS DE LA ESFM DEL IPN	Aportaciones Matemática s de la Sociedad Matemática Mexicana	Diana Denys Jiménez Suro Lino Feliciano Reséndis Ocampo Luis Manuel Tovar Sánchez
GUOHUA SUN	2011	Revistas Indizadas	NEW TYPE SHIFT OPERATORS FOR THREE- DIMENSIONAL INFINITE WELL POTENTIAL. ISSN: 0217-7323	Modern Physics Letters A	Guo-Hua Sun, Shi-Hai Dong
MAYKEL COUREL PIEDRAHITA	2011	Memorias de congresos	CELDA S SOLARES CON CONFINAMIENTO CUÁNTICO DE GAAS/GAINNAS, ISBN: 978-959- 261-350-8		Maykel Courel, Luis Hernández, Julio César Rimada
MAYKEL COUREL PIEDRAHITA	2011	Revistas Arbitradas	CELDA S SOLARES DE GAAS/GAINNAS CON MÚLTIPLES POZOS CUÁNTICOS Y SUPERREDES	Revista cubana de física	Maykel Courel, Julio Cesar Rimada, Luis Hernández
GUOHUA SUN	2010	Revistas Indizadas	COMMENT ON "ELECTRON IN THE FIELD OF A MOLECULE WITH AN ELECTRIC DIPOLE MOMENT". ISSN: 0031-9007	Physical Review Letters	Guo-Hua Sun, Eugenio Ley-Koo
GUOHUA SUN	2010	Revistas Indizadas	EXACT SOLUTIONS OF DIRAC EQUATION FOR A NEW SPHERICALLY ASYMMETRICAL SINGULAR OSCILLATOR. ISSN: 0217-7323	Modern Physics Letters A	Guo-Hua Sun, Shi-Hai Dong
GUOHUA SUN	2010	Revistas Indizadas	EXACTLY COMPLETE SOLUTIONS OF THE SCHRÖDINGER EQUATION WITH A SPHERICALLY HARMONIC OSCILLATORY RING-SHAPED POTENTIAL. ISSN: 0375-9601	Physics Letters A	Min-Cang Zhang, Guo- Hua Sun, Shi-Hai Dong
GUOHUA SUN	2010	Revistas Indizadas	NEW TYPE SHIFT OPERATORS FOR CIRCULAR WELL POTENTIAL IN TWO DIMENSIONS. ISSN: 0375-9601	Physics Letters A	Guo-Hua Sun, Shi-Hai Dong

GUOHUA SUN	2010	Revistas Indizadas	THE SOLUTION OF THE SECOND PÖSCHL-TELLER LIKE POTENTIAL BY NIKIFOROV- UVAROV METHOD. ISSN: 0218-3013	International Journal of Modern Physics E	M. G. Miranda, Guo-Hua Sun, Shi-Hai Dong
JULIÁN GONZÁLEZ AYALA	2010	Revistas Arbitradas	AN ALTERNATIVE PROOF OF THE G- LEMMA OF FINITE-TIME THERMODYNAMICS ISSN 1870-9095	Latin-American Journal of Physics Education	J. González Ayala, F. J. López-Ramos, L. A. Arias-Hernández, F. Angulo-Brown
GUOHUA SUN	2009	Memorias de congresos	EXACT SOLUTIONS OF THE KLEIN- GORDON EQUATION WITH EQUAL SCALAR AND VECTOR SCARF II POTENTIAL		Guo-Hua Sun and Shi- Hai Dong

