

PRODUCTIVIDAD ACADEMICA NAB

Citas

Año

Dr JAIME S. ORTEGON AGUILAR[Effect of the image resolution on the statistical descriptors of heterogeneous media](#)

R Ledesma-Alonso, R Barbosa, J Ortegón

Physical Review E 97 (2), 023304

2018

[A Triply Selective MIMO Channel Simulator Using GPUs](#)

R Carrasco-Alvarez, R Carreón-Villal, J Vázquez Castillo, ...

Wireless Communications and Mobile Computing 2018

2018

[Material phase classification by means of Support Vector Machines](#)

J Ortegón, R Ledesma-Alonso, R Barbosa, JV Castillo, AC Atoche

arXiv preprint arXiv:1712.04550

2017

[Electric Arc Furnace Modeling with Artificial Neural Networks and Arc Length with Variable Voltage Gradient](#)

R Garcia-Segura, J Vázquez Castillo, F Martell-Chavez, ...

Energies 10 (9), 1424

2017

[Enhancement and edge-preserving denoising: An OpenCL-based approach for remote sensing imagery](#)

JO Aguilar, AC Atoche, RC Alvarez, JV Castillo, I Villalón-Turrubiates, ...

IEEE Journal of Selected Topics in Applied Earth Observations and Remote ...

1

2016

[Multiscale relationship of electronic and ionic conduction efficiency in a PEMFC catalyst layer](#)

R Barbosa, B Escobar, U Cano, J Ortegón, VM Sanchez

International Journal of Hydrogen Energy 41 (42), 19399-19407

1

2016

[Caracterización de Electroodos de Celdas de Combustible Aplicando SVM](#)

JO Aguilar, JT Pozos, RB Pool, JV Castillo

Una primera aproximación a la Interfaz de Cómputo Cerebral

1

2016

[An improved hardware design for matrix inverse based on systolic array QR decomposition and piecewise po](#)

LC Santos, AC Atoche, JV Castilloy, OL Gandaraz, RC Alvarez, ...

ReConFigurable Computing and FPGAs (ReConFig), 2015 International Conference ...

2

2015

[A case study of OpenCL-based parallel programming for low-power remote sensing applications](#)

AC Angulo, RC Alvarez, JO Aguilar, JV Castillo, OP Marrufo, AC Atoche

Electrical Engineering, Computing Science and Automatic Control (CCE), 2015 ...

1

2015

[A high-accuracy photovoltaic emulator system using ARM processors](#)

AC Atoche, JV Castillo, J Ortegón-Aguilar, R Carrasco-Alvarez, JS Gío, ...

Solar Energy 120, 389-398

5

2015

[A fading channel simulator implementation based on GPU computing techniques](#)

R Carrasco-Alvarez, J Vázquez Castillo, A Castillo Atoche, ...

Mathematical Problems in Engineering 2015

1

2015

[Hybrid fpga/arm co-design for near real time of remote sensing imagery](#)

C Góngora-Martín, A Castillo-Atoche, J Estrada-López, ...

Iberoamerican Congress on Pattern Recognition, 1039-1046

1

2014

[Virtual laboratory for digital image processing](#)

A Castillo, J Ortegón, J Vazquez, J Rivera

IEEE Latin America Transactions 12 (6), 1176-1181

11

2014

DR JAVIER VAZQUEZ CASTILLO[Material phase classification by means of Support Vector Machines](#)

AC Jaime Ortegón, Rene Ledesma-Alonso, Romeli Barbosa, Javier Vázquez

Computational Materials Science 148, 336-342

2018

[A Triply Selective MIMO Channel Simulator Using GPUs](#)

R Carrasco-Alvarez, R Carreón-Villal, J Vázquez Castillo, ...

Wireless Communications and Mobile Computing 2018

2018

[Material phase classification by means of Support Vector Machines](#)

J Ortegón, R Ledesma-Alonso, R Barbosa, JV Castillo, AC Atoche

arXiv preprint arXiv:1712.04550

2017

[Geometrical modeling of non-stationary double-Rayleigh fading channels for MIMO vehicle-to-vehicle comm](#)

JT Gutiérrez-Mena, CA Gutiérrez, JV Castillo

2017 IEEE 9th Latin-American Conference on Communications (LATINCOM)		2017
A Novel Geometrical Model for Non-Stationary MIMO Vehicle-to-Vehicle Channels		
JT Gutiérrez-Mena, CA Gutiérrez, JM Luna-Rivera, DU Campos-Delgado, ...		
IETE Technical Review, 1-12		2017
Electric Arc Furnace Modeling with Artificial Neural Networks and Arc Length with Variable Voltage Gradient		
R Garcia-Segura, J Vázquez Castillo, F Martell-Chavez, ...		
Energies 10 (9), 1424		2017
Dynamic wavelet-based pilot allocation algorithm for OFDM-based cognitive radio systems		
R Calderón-Rico, R Carrasco-Alvarez, JV Castillo		
Telecommunication Systems, 1-8		2017
Modeling of non-WSSUS double-Rayleigh fading channels for vehicular communications		
CA Gutiérrez, JJ Jaime-Rodríguez, JM Luna-Rivera, ...		
Wireless Communications and Mobile Computing 2017	<u>4</u>	2017
A novel function segmentation methodology for implementing affordable channel emulators		
JM Trejo-Arellano, J Vázquez-Castillo, O Longoria-Gandara, CA Gutiérrez, ...		
Microwave Conference (LAMC), IEEE MTT-S Latin America, 1-4	<u>1</u>	2016
Enhancement and edge-preserving denoising: An OpenCL-based approach for remote sensing imagery		
JO Aguilar, AC Atoche, RC Alvarez, JV Castillo, I Villalón-Turrubiates, ...		
IEEE Journal of Selected Topics in Applied Earth Observations and Remote ...	<u>1</u>	2016
A novel harmonic decomposition technique based on a windowing scheme for simulating Rayleigh fading cha		
MI Baena-Amador, L Vela-Garcia, R Parra-Michel, JV Castillo		
Antennas and Propagation (APSURSI), 2016 IEEE International Symposium on ...		2016
An improved hardware design for matrix inverse based on systolic array QR decomposition and piecewise po		
LC Santos, AC Atoche, JV Castillo, OL Gandaraz, RC Alvarez, ...		
ReConfigurable Computing and FPGAs (ReConfig), 2015 International Conference on	<u>2</u>	2015
Geometry-based statistical modeling of non-stationary MIMO vehicle-to-vehicle channels		
JT Gutiérrez-Mena, CA Gutiérrez Diaz de León, JM Luna-Rivera, ...		
Proceedings of the 5th ACM Symposium on Development and Analysis of ...	<u>4</u>	2015
A case study of OpenCL-based parallel programming for low-power remote sensing applications		
AC Angulo, RC Alvarez, JO Aguilar, JV Castillo, OP Marrufo, AC Atoche		
Electrical Engineering, Computing Science and Automatic Control (CCE), 2015 ...	<u>1</u>	2015
A high-accuracy photovoltaic emulator system using ARM processors		
AC Atoche, JV Castillo, J Ortégón-Aguilar, R Carrasco-Alvarez, JS Gío, ...		
Solar Energy 120, 389-398	<u>5</u>	2015
Fast bit-accurate reciprocal square root		
L Pizano-Escalante, R Parra-Michel, JV Castillo, O Longoria-Gandara		
Microprocessors and Microsystems 39 (2), 74-82	<u>4</u>	2015
Sistema de cómputo móvil de bajo costo para estimación de posición y orientación en el espacio		
ME Segura, CFF Méndez, A Sánchez, AA Castillo, O Palma		2015
A fading channel simulator implementation based on GPU computing techniques		
R Carrasco-Alvarez, J Vázquez Castillo, A Castillo Atoche, ...		
Mathematical Problems in Engineering 2015	<u>1</u>	2015
A reconfigurable hardware architecture for the simulation of Rayleigh fading channels under arbitrary scatterer		
JV Castillo, L Vela-Garcia, CA Gutiérrez, R Parra-Michel		
AEU-International Journal of Electronics and Communications 69 (1), 1-13	<u>8</u>	2015
Hybrid fpga/arm co-design for near real time of remote sensing imagery		
C Góngora-Martín, A Castillo-Atoche, J Estrada-López, ...		
Iberoamerican Congress on Pattern Recognition, 1039-1046	<u>1</u>	2014
Virtual laboratory for digital image processing		
A Castillo, J Ortegón, J Vazquez, J Rivera		
IEEE Latin America Transactions 12 (6), 1176-1181	<u>11</u>	2014
An efficient systolic array grid-based structure of the robust Bayesian regularization technique for real-time e		
AC Atoche, RC Alvarez, OP Marrufo, JV Castillo		
Journal of Real-Time Image Processing, 1-14	<u>1</u>	2014

DR JORGE O. AGUILAR AGUILAR

- [Thermal performance of a room with a double glazing window using glazing available in Mexican market](#)
JO Aguilar, J Xamán, Y Olazo-Gómez, I Hernández-López, G Becerra, ...
Applied Thermal Engineering 119, 505-515 3 2017
[Knitted wire carrier for weather seal insert support with lockstitched reinforcing wire](#)
J Aguilar, A Martinez, I Rosa
US Patent App. 14/854,036 2017
[Thermal evaluation of a Room coupled with a Double Glazing Window with/without a solar control film for IV](#)
J Xaman, Y Olazo-Gómez, I Zavala-Guillén, I Hernández-Pérez, ...
Applied Thermal Engineering 110, 805-820 5 2017
[SECADO SOLAR DE FRUTAS Y VERDURAS EN QUINTANA ROO, MÉXICO](#)
J Hernández Rodríguez, P Quinto Diez, GR Barbosa Pool, ...
Revista Iberoamericana de Tecnología Postcosecha 18 (1) 2017
[Thermal performance of a double pane window with a solar control coating for warm climate of Mexico](#)
J Xamán, C Jiménez-Xamán, G Álvarez, I Zavala-Guillén, ...
Applied Thermal Engineering 106, 257-265 3 2016
[Indicadores de Desarrollo Energético Sustentable. Caso: Quintana Roo, México](#)
J Hernández-Rodríguez, R Acosta-Olea, GR Barbosa-Pool, ...
Quivera 18 (2) 2016
[A Modular Linear Fresnel Reflecting Solar Concentrator for Low-Enthalpy Processes](#)
OA Jaramillo, JO Aguilar, R Castrejón-García, N Velázquez
Renewable Energy in the Service of Mankind Vol II, 949-960 1 2016
[Thermal performance of a double pane window using glazing available on the Mexican market](#)
JO Aguilar, J Xaman, G Alvarez, I Hernández-Pérez, C López-Mata
Renewable Energy 81, 785-794 13 2015
[Aging effect in the adhesion of a PC/CPVC arrangement for application in thermo-solar collectors](#)
JG Carrillo, JD Garcia, RA Gamboa, JO Aguilar
Journal of Adhesion Science and Technology 28 (22-23), 2289-2304 1 2014
[Conjugate heat transfer in a room with a laminated glazing with CuS or CuS-Cu2-xSe](#)
J Xamán, I Zavala-Guillén, JO Aguilar, G Álvarez, C López-Mata, J Arce
Solar Energy 105, 36-47 3 2014
[Design, construction and evaluation of parabolic trough collector as demonstrative prototype](#)
J Macedo-Valencia, J Ramírez-Ávila, R Acosta, OA Jaramillo, JO Aguilar
Energy procedia 57, 989-998 10 2014
- DR G. ROMELI BARBOSA POOL**
- [Effect of the image resolution on the statistical descriptors of heterogeneous media](#)
R Ledesma-Alonso, R Barbosa, J Ortegón
Physical Review E 97 (2), 023304 2018
[Preparation of metal-free electrocatalysts from cassava residues for the oxygen reduction reaction: A sulfur f](#)
CJ Mena-Durán, IL Alonso-Lemus, P Quintana, R Barbosa, LC Ordoñez, ...
International Journal of Hydrogen Energy 2018
[Continuous input-current buck-boost DC-DC converter for PEM fuel cell applications](#)
JE Valdez-Resendiz, VM Sanchez, JC Rosas-Caro, JC Mayo-Maldonado, ...
International Journal of Hydrogen Energy 42 (51), 30389-30399 1 2017
[N-doped porous carbon from Sargassum spp. as metal-free electrocatalysts for oxygen reduction reaction in .](#)
B Escobar, KY Pérez-Salcedo, IL Alonso-Lemus, D Pacheco, R Barbosa
International Journal of Hydrogen Energy 42 (51), 30274-30283 1 2017
[Material phase classification by means of Support Vector Machines](#)
J Ortegón, R Ledesma-Alonso, R Barbosa, JV Castillo, AC Atoche
arXiv preprint arXiv:1712.04550 2017
[PEAL: Power Efficient and Adaptive Latency Hierarchical Routing Protocol for Cluster-Based WSN](#)
F Hidoussi, H Toral-Cruz, DE Boubiche, R Martínez-Peláez, ...
Wireless Personal Communications 96 (4), 4929-4945 2017
[Catalytic activity of Pt-Ni nanoparticles supported on multi-walled carbon nanotubes for the oxygen reductio](#)

G Rosado, Y Verde, AM Valenzuela-Muñiz, R Barbosa, MM Yoshida, ... International Journal of Hydrogen Energy 41 (48), 23260-23271 A novel DC-DC multilevel SEPIC converter for PEMFC systems	7	2016
JC Rosas-Caro, VM Sanchez, RF Vazquez-Bautista, ... International Journal of Hydrogen Energy 41 (48), 23401-23408 Solar-hydrogen hybrid system integrated to a sustainable house in Mexico	3	2016
A Yunez-Cano, RG González-Huerta, M Tufino-Velazquez, R Barbosa, ... International Journal of Hydrogen Energy 41 (43), 19539-19545 Multiscale relationship of electronic and ionic conduction efficiency in a PEMFC catalyst layer	9	2016
R Barbosa, B Escobar, U Cano, J Ortegon, VM Sanchez International Journal of Hydrogen Energy 41 (42), 19399-19407 Statistical Analysis for the Electrochemical Performance of a 3D Reconstructed Catalytic Layer	1	2016
R Barbosa, B Escobar, V Soberanis Meeting Abstracts, 2808-2808 Sizing of a solar-hydrogen power source for a portable emergency communication system: Case study of hur		2016
R Barbosa, VM Sanchez, B Escobar, JC Cruz, H Toral-Cruz international journal of hydrogen energy 40 (48), 17361-17370 Enhanced performance of direct ethanol fuel cell using Pt/MWCNTs as anodic electrocatalyst	3	2015
LC Ordóñez, B Escobar, R Barbosa, Y Verde-Gómez Journal of Applied Electrochemistry 45 (11), 1205-1210 A Survey on Wireless Sensor Networks	4	2015
H Toral-Cruz, F Hidoussi, DE Boubiche, KL LKAHTARIA Next Generation Wireless Network Security and Privacy, 171-210 Evaluation of limestone as self-curing aggregate for concretes in the southeast of Yucatan Peninsula	2	2015
DG Rejon-Parra, B Escobar-Morales, R Barbosa, JC Cruz World Academy of Science, Engineering and Technology, International Journal ... Application of Carbon Nanotubes as Cathodic Corrosion Protection of Steel Reinforcement		2015
MF Perez, Y Verde, B Escobar, R Barbosa, JC Cruz World Academy of Science, Engineering and Technology, International Journal ... Reconstruction of PEM fuel cell electrodes with micro- and nano-structures		2015
UCCR Barbosa-Pool Micro & Nano-Engineering of Fuel Cells 1 Optimal sizing of a photovoltaic-hydrogen power system for HALE aircraft by means of particle swarm optimi		2015
VM Sanchez, R Barbosa, JC Cruz, F Chan, J Hernandez Mathematical Problems in Engineering 2015 Real time control of air feed system in a PEM fuel cell by means of an adaptive neural-network	4	2015
VM Sanchez, R Barbosa, LG Arriaga, JM Ramirez International Journal of Hydrogen Energy 39 (29), 16750-16762 Sizing of a solar/hydrogen system for high altitude long endurance aircrafts	7	2014
R Barbosa, B Escobar, VM Sanchez, J Hernandez, R Acosta, Y Verde International journal of hydrogen energy 39 (29), 16637-16645	14	2014
DR HOMERO TORAL CRUZ		
Advances and Challenges in Convergent Communication Networks		
H Toral-Cruz, AD Mihovska, P Gaj, D He, JC Ramírez-Pacheco, M Voznak, ... Wireless Personal Communications 96 (4), 4919-4927 PEAL: Power Efficient and Adaptive Latency Hierarchical Routing Protocol for Cluster-Based WSN		2017
F Hidoussi, H Toral-Cruz, DE Boubiche, R Martínez-Peláez, ... Wireless Personal Communications 96 (4), 4929-4945 Prediction of speech quality based on resilient backpropagation artificial neural network		2017
L Orcik, M Voznak, J Rozhon, F Rezac, J Slachta, H Toral-Cruz, JCW Lin Wireless Personal Communications 96 (4), 5375-5389 Esquema seguro de autenticación de usuario basado en identificador dinámico utilizando cifrado simétrico y	3	2017
R Martínez-Peláez, YI Saavedra-Benítez, P Velarde-Alvarado, ... Ventana Informática		2016

SDAW: secure data aggregation watermarking-based scheme in homogeneous WSNs		
DE Boubiche, S Boubiche, H Toral-Cruz, ASK Pathan, A Bilami, ...		
Telecommunication Systems 62 (2), 277-288	<u>12</u>	2016
An outline of data aggregation security in heterogeneous wireless sensor networks		
S Boubiche, DE Boubiche, A Bilami, H Toral-Cruz		
Sensors 16 (4), 525	<u>5</u>	2016
Self-Similarity in Voice over Internet Traffic		
H Toral-Cruz		
Proceedings of the International Conference on Internet of things and Cloud ...		2016
Toward Adaptive Data Aggregation Protocols in Wireless Sensor Networks		
DE Boubiche, S Boubiche, A Bilami, H Toral-Cruz		
Proceedings of the International Conference on Internet of things and Cloud ...		2016
An unsupervised approach for traffic trace sanitization based on the entropy spaces		
P Velarde-Alvarado, C Vargas-Rosales, R Martinez-Pelaez, H Toral-Cruz, ...		
Telecommunication Systems 61 (3), 609-626		2016
Special Issue on Security and Trust Issues in Peer-To-Peer Networks Preface		
ASK Pathan, X Wei, H Toral Cruz, L Caviglione		
INTERNATIONAL JOURNAL OF COMPUTATIONAL SCIENCE AND ENGINEERING 13 (2), 109-110		2016
Sizing of a solar-hydrogen power source for a portable emergency communication system: Case study of hur		
R Barbosa, VM Sanchez, B Escobar, JC Cruz, H Toral-Cruz		
international journal of hydrogen energy 40 (48), 17361-17370	<u>3</u>	2015
P2PM-pay: Person to person mobile payment scheme controlled by expiration date		
R Martínez-Peláez, H Toral-Cruz, J Ruiz, P Velarde-Alvarado		
Wireless Personal Communications 85 (1), 289-304	<u>4</u>	2015
Research trends and challenges for network-based ICT systems		
H Toral-Cruz, AD Mihovska, M Voznak, KI Lakhtaria, R Bestak		
Wireless Personal Communications 85 (1), 1-7	<u>2</u>	2015
Centralized IDS based on misuse detection for cluster-based wireless sensors networks		
F Hidoussi, H Toral-Cruz, DE Boubiche, K Lakhtaria, A Mihovska, ...		
Wireless Personal Communications 85 (1), 207-224	<u>21</u>	2015
A Survey on Wireless Sensor Networks		
H Toral-Cruz, F Hidoussi, DE Boubiche, KL LKAHTARIA		
Next Generation Wireless Network Security and Privacy, 171-210	<u>2</u>	2015
RFID/WSN Middleware Approach for Container Monitoring		
M Voznak, S Jakovlev, H Toral-Cruz, F Hidoussi		
Encyclopedia of Information Science and Technology, Third Edition, 7289-7300		2015
Wireless Sensor Networks		
H Toral-Cruz, F Hidoussi, DE Boubiche, A Bilami, M Voznak, S Jakovlev		
Encyclopedia of Information Science and Technology, Third Edition, 5815-5824		2015
Generalized Wavelet Fisher's Information of Signals		
J Ramírez-Pacheco, H Toral-Cruz, L Rizo-Domínguez, J Cortez-Gonzalez		
Advances in Mathematical Physics 2015	<u>2</u>	2015
4 High-Performance Tool for		
J Ramírez-Pacheco, D Torres-Román, H Toral-Cruz, LE Vargas		
Simulation Technologies in Networking and Communications: Selecting the Best ...		2014
DR FREDDY I CHAN PUC		
PEAL: Power Efficient and Adaptive Latency Hierarchical Routing Protocol for Cluster-Based WSN		
F Hidoussi, H Toral-Cruz, DE Boubiche, R Martínez-Peláez, ...		
Wireless Personal Communications 96 (4), 4929-4945		2017
Experimental evaluation of a switching matrix applied in a bank of supercapacitors		2017
Reveles-Miranda, M.G., Flota-Bañuelos, M.I., Chan-Puc, F., Pacheco-Catalán, D.		
Energies 10(12),2077		
Optimal sizing of a photovoltaic-hydrogen power system for HALE aircraft by means of particle swarm optimi		
VM Sanchez, R Barbosa, JC Cruz, F Chan, J Hernandez		

Mathematical Problems in Engineering 2015	<u>4</u>	2015
DR VICTOR SANCHEZ HUERTA		
Corrigendum to "Quadratic buck–boost converter with positive output voltage and continuous input current for PEMFC sy		2018
Rosas-Caro, J.C., Sanchez, V.M., Valdez-Resendiz, J.E., (...), Beltran-Carbajal, F., Valderrabano-Gonzalez, A. International Journal of Hydrogen Energy 43(11), pp. 5793		
Continuous input-current buck-boost DC-DC converter for PEM fuel cell applications	<u>1</u>	2017
Valdez-Resendiz, J.E., Sanchez, V.M., Rosas-Caro, J.C., (...), Sierra, J.M., Barbosa, R. International Journal of Hydrogen Energy 42(51), pp. 30389-30399		
Quadratic buck–boost converter with positive output voltage and continuous input current for PEMFC system	<u>2</u>	2017
Rosas-Caro, J.C., Sanchez, V.M., Valdez-Resendiz, J.E., (...), Beltran-Carbajal, F., Valderrabano-Gonzalez, A. International Journal of Hydrogen Energy 42(51), pp. 30400-30406		
A novel DC-DC multilevel SEPIC converter for PEMFC systems	<u>2</u>	2016
Rosas-Caro, J.C., Sanchez, V.M., Vazquez-Bautista, R.F., (...), Garcia-Vite, P.M., Barbosa, R. International Journal of Hydrogen Energy 41(48), pp. 23401-23408		
Multiscale relationship of electronic and ionic conduction efficiency in a PEMFC catalyst layer		2016
Barbosa, R., Escobar, B., Cano, U., Ortegon, J., Sanchez, V.M. International Journal of Hydrogen Energy 41(42), pp. 19399-19407		
Sizing of a solar-hydrogen power source for a portable emergency communication system: Case study of hur	<u>2</u>	2015
Barbosa, R., Sanchez, V.M., Escobar, B., Cruz, J.C., Toral-Cruz, H. International Journal of Hydrogen Energy 40(48), pp. 17361-17370		
Optimal sizing of a photovoltaic-hydrogen power system for HALE aircraft by means of particle swarm optimi	<u>1</u>	2015
Sanchez, V.M., Barbosa, R., Cruz, J.C., Chan, F., Hernandez, J. Mathematical Problems in Engineering 2015, 183701		
Real time control of air feed system in a PEM fuel cell by means of an adaptive neural-network	<u>6</u>	2014
Sanchez, V.M., Barbosa, R., Arriaga, L.G., Ramirez, J.M. International Journal of Hydrogen Energy 39(29), pp. 16750-16762		
Single-inductor resonant switched capacitor voltage multiplier with safe commutation		2014
Rosas-Caro, J.C., Mayo-Maldonado, J.C., Mancilla-David, F., (...), Carbajal, F.B., Sanchez, V.M. 2014 IEEE Energy Conversion Congress and Exposition, ECCE 2014 6953953, pp. 4051-4058		
Sizing of a solar/hydrogen system for high altitude long endurance aircrafts	<u>9</u>	2014
Barbosa, R., Escobar, B., Sanchez, V.M., (...), Acosta, R., Verde, Y. International Journal of Hydrogen Energy 39(29), pp. 16637-16645		
Techno-economical optimization based on swarm intelligence algorithm for a stand-alone wind-photovoltaic	<u>12</u>	2014
Sanchez, V.M., Chavez-Ramirez, A.U., Duron-Torres, S.M., (...), Arriaga, L.G., Ramirez, J.M. International Journal of Hydrogen Energy 39(29), pp. 16646-16655		
DR JOSE HERNANDEZ RODRÍGUEZ		
Optimal sizing of a photovoltaic-hydrogen power system for HALE aircraft by means of particle swarm optimi	<u>1</u>	2015
Sanchez, V.M., Barbosa, R., Cruz, J.C., Chan, F., Hernandez, J. Mathematical Problems in Engineering, 2015, 183701		
Sizing of a solar/hydrogen system for high altitude long endurance aircrafts	<u>9</u>	2014
Barbosa, R., Escobar, B., Sanchez, V.M., Hernandez, J., Acosta, R., Verde, Y. International Journal of Hydrogen Energy, 39(29),pp.16637-16645		
Techno-economical optimization based on swarm intelligence algorithm for a stand-alone wind-photovoltaic	<u>12</u>	2014
Sanchez, V.M., Chavez-Ramirez, A.U., Duron-Torres, S.M., Hernandez, J., Arriaga, L.G., Ramirez, J.M. International Journal of Hydrogen Energy, 39(29),pp.16646-16655		
Analytical model as a tool for the sizing of a hydrogen production system based on renewable energy: The M	<u>10</u>	2013
Escobar, B., Hernández, J., Barbosa, R., Verde-Gómez, Y. International Journal of Hydrogen Energy,38(28),pp.12562-12569		
DR GUILLERMO BECERRA NUÑEZ		
Thermal performance of a room with a double glazing window using glazing available in Mexican market	<u>4</u>	2017
Aguilar, J.O., Xamiñán, J., Olazo-Gómez, Y., (...), Becerra, G., Jaramillo, O.A. Applied Thermal Engineering 119, pp. 505-515		

Power flow control strategies in parallel hybrid electric vehicles	3	2016
Becerra, G., Alvarez-Icaza, L., Pantoja-Vázquez, A. Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering 230(14), pp. 1925-1941		
Virtual serial strategy for parallel hybrid electric vehicles	1	2015
Pantoja-Vazquez, A., Alvarez-Icaza, L., Becerra, G. Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering 229(3), pp. 296-310		
DRA EDITH OSORIO DE LA ROSA		
Transmittance correlation of porous silicon multilayers used as a chemical sensor platform	4	2015
Osorio, E., Urteaga, R., Juárez, H., Koropecski, R.R. Sensors and Actuators, B: Chemical 213, pp. 164-170		