



Artículos Arbitrados Aceptados

ASTROFISICA

Astermann J., **Aretxaga I.**, **Hughes D.H.**, et al. (9 other coauthors), 2008, MNRAS, in press (arXiv:0812.0814): “AzTEC Millimetre Survey of the COSMOS Field - II. Source Count Overdensity and Correlations with Large-Scale Structure”,(aceptado diciembre 2008).

Chapin E.L., **Hughes D.H.**, **Aretxaga I.**, The local FIR Galaxy Colour-Luminosity distribution: A reference for BLAST, and Herschel/SPIRE sub-mm surveys, MNRAS, noviembre 2008)

Masetti, N.; Parisi, P.; Palazzi, E.; Jimenez-Bailon, E.; Morelli, L.; **Chavushyan, V.**, Mason, E., McBride, V. A.; Bassani, L., Bazzano, A., and 10 coauthors, “Unveiling the nature of INTEGRAL objects through optical spectroscopy. VII. Identification of 20 Galactic and extragalactic hard X-ray sources.”, A&A.

Lekht, E.E., Tolmachev A.M., Rudnitskij G.M., “ On the new cluster of the H₂O maser spots in source ON2.”, A L, No. 1.

Lekht, E.E., Slysh V.I., Krasnov V.V., “Variation in the spectra and special structure of the H₂O maser in W75N-VLA1”, A.R., 2008.

S. Barway, Y., Wadadekar, A.K., Kembhavi, **Y.D.** , **Mayya**, "Near-Infrared bulge-disk correlatons of lenticular galaxies", MNRAS, diciembre 2008.

E., Mendoza-Torres, Klaus Wilhelm, Alejandro Lara, “The solar plasma conditions in the source regions of two explosive events, A&A.

Block, D.L., **Puerari, I.**, Elmegreen, B.G., Elmegreen, D.M., Fazio, G.G., Gehrz, R.D, “Dtection of Star Streams and Turbulence in Nearby Galaxies: Power Spectrum Analysis of Spitzer Images”,ApJ., diciembre, 2008



Artículos Arbitrados Aceptados

Delgado-Inglada, G.,(estudiante), **Rodríguez, M.**, Mampaso, A., Vironen, K. "The Iron abundance in Galactic Planetary Nebulae", ApJ, 12/2008.

N. A. Silantyev, E. E. Lekht, G. A. Alexeeva, "Influence of Doppler with fluctuations on the shape of the spectral lines", ApJ /294320., 2008.

N. A. Silantyev, M. Y. Piotrovich, Y. N. Gnedin, T.M. Natsvlishvili, "Magnetic fields of AGN and standard accretion disk model: testing by optical polarimetry", A&A/10892,2008.

G. A., Añorve-Zeferino, (estudiante), G., Tenorio-Tagle, S., Silich , "On the X-ray emission from massive star clusters and their evolving superbubbles II: detailed analytics and observational effects", diciembre 19, 2008, MNRAS.

G., Bosch, **E., Terlevich, Terlevich R.**,"High frequency of massive binaries in the ionizing cluster of 30-Dor: The effect on the global velocity field", AJ, Noviembre 2008.

Lipari, S., Sánchez, S. F., Bergmann, M., **Terlevich, R.**, Garcia-Lorenzo, B., Punsly, B., Mediavilla, E., Taniguchi, Y., Ajiki, M., Zheng, W., Acosta, J., Jahnke, K. "GEMINI 3D spectroscopy of BAL + IR + FeII QSOs - I. Decoupling the BAL QSO, starburst, NLR, supergiant bubbles and galactic wind in Mrk 231" , MNRAS, Septiembre 2008.

ÓPTICA

J. Salinas-Luna, **F. S. Granados-Agustín**, A. Cornejo-Rodríguez, E. Luna-Aguilar, J. J. Sánchez-Escobar, J. M. Hernández-Cid. "Ronchi test with variable frecuency rulings". Optical Engineering, (2008).

O. Pottiez, **B. Ibarra-Escamilla**, E. A. Kuzin. "Large signal-to-noise-ratio enhancement of ultrashort pulsed optical signal using a power-symmetric Nonlinear Optical Loop Mirror with output polarisation selection". Optical Fiber Technology, (2008).



Artículos Arbitrados Aceptados

O. Pottiez, **B.Ibarra-Escamilla**, E. A.Kuzin. "Large amplitude noise reduction in ultrashort pulse trains using a power-symmetric nonlinear optical loop mirror". *Journal of the Optical and Laser Technology*, (2008).

D. A. May-Arrioja, N. Bickel, A. Alejo-Molina, M. Torres-Cisneros, J. J. Sánchez-Mondragon, P. LiKamWa. "Intermixing of InP-based multiple quantum wells for integrated optoelectronic devices". *Microelectronics Journal*, (2008).

M. Torres-Cisneros, Naohisa Yanagihara, B. González-Rolon, M. A. Meneses-Nava, O. G. Ibarra-Manzano, **D. A. May-Arrioja**, J. Sánchez-Mondragón, E. Aguilera-Gómez, L. A. Aguilera-Cortés. "Synthesis and Nonlinear Optical behavior of Ag Nanoparticles in PMMA". *In Press, Microelectronics Journal* (2008).

P. Castro-Garay, J. A. Reyes-Cervantes, **R. Ramos-García**. "Band structure controlled by chiral imprinting". *Journal of Molecular Crystals and Liquid Crystals*, (2008).

G. Molar-Velázquez, F. J. Renero-Carrillo. "Two-dimensional optical micro-scanner on silicon technology".

M. Torres-Cisneros, C. Velásquez-Ordóñez, **J. J. Sánchez-Mondragón**, A. Campero, O. G. Ibarra-Manzano, D. A. May-Arrioja, H. Plascencia-Mora, A. Espinoza-Calderón, I. Sukhoivanov. "Synthesis and optical characterization of Ag₀ nanoparticles". *Microelectronics Journal*, (2008).

M. Torres-Cisneros, N. Yanagihara, B. González-Rolon, M. A. Meneses-Nava, O. G. Ibarra-Manzano, D. A. May-Arrioja, **J. J. Sánchez-Mondragón**, E. Aguilera-Gómez, L.A. Aguilera-Cortés. "Synthesis and nonlinear optical behavior of Ag nanoparticles in PMMA". *Microelectronics Journal*, (2008).

A. Alejo-Molina, **J. J. Sánchez-Mondragón**, D. A. May-Arrioja, D. Romero , J. Escobedo-Alatorre, A. Zamudio-Lara. "Complex dispersion relation of 1D



Artículos Arbitrados Aceptados

dielectric photonic crystal with thin metallic layers". Microelectronics Journal, (2008).

G. X. Ritter, **G. Urcid-Serrano**, M. S. Schmalz. "Autonomous single-pass endmember approximation using lattice auto-associative memories". Elsevier Neurocomputing Journal, (2008).

J. A. Delgado-Atencio, M. Cunill-Rodríguez, **S. Vázquez-Montiel**, J. L. Gutiérrez, F. Martínez, B. Gutiérrez, E. E. Orozco-Guillén, J. Castro-Ramos, A. Cornejo-Rodríguez. "Diffuse reflectance spectroscopy of human skin using a commercial fiber optic". Americam Institute of Physics, (2008).

E. E. Orozco-Guillén, J. A. Delgado-Atencio, **S. Vázquez-Montiel**, J. Castro-Ramos, M. Cunill-Rodríguez. "Review of current techniques to analyze diffuse reflectance spectra for diagnosis of skin lesions". Americam Institute of Physics, (2008).

J. J. Báez Rojas, M. A. Alonso Pérez. "Uso del sistema HSI para asignar falso color a objetos en imágenes digitales". Revista Mexicana de Física, (2008).

ELECTRÓNICA

Víctor Champac, Victor Avendaño, Joan Figueras, "Built-in Sensor for Signal Integrity Faults in Digital Interconnect Signals", aceptado en IEEE Transactions on VLSI Systems, No. TVLSI-00166-2008.

R. Vázquez-Medina, **A. Díaz-Méndez**, J.L. del Río-Correa, J. Lopez-Hernandez, "Design of chaotic analog noise generators with logistic mapand MOS QT circuits", Chaos Solitons and Fractals, Elsevier, Ref.: CHAOS6002 (2008).



Artículos Arbitrados Aceptados

A. Miranda, R. Vazquez, **A. Diaz-Mendez**, M. Cruz-Irisson, Optical matrix elements in tight-binding approach of hydrogenated Si nanowires, Microelectronics Journal, Elsevier, En prensa (2008), doi:10.1016/j.mejo.2008.06.018.

J. Piskorowski, **M.A. Gutiérrez de Anda**, “A new class of continuous-time delay-compensated parameter varying lowpass elliptic filters with improved dynamic behavior”, IEEE Transactions on Circuits and Systems I, DOI: 10.1109/TCSI.2008.924898 (April 2008).

M.A. Gutiérrez de Anda, A. Sarmiento Reyes, L. Hernández Martínez, J. Piskorowski, R. Kaszyński, The reduction of the duration of the transient response in a class of continuous-time LTV filters, Accepted for publication in the IEEE Transactions on Circuits and Systems II, October 2008.).

E. Torres-R., R. Torres-T., R. Murphy-A., and **E. A. Gutiérrez-D.**, “Analytical characterization and modeling of shielded test structures for RF-CMOS”, aceptado para publicación en International Journal of High Speed Electronics and Systems. September 2008.

E. Torres-R., R. Torres-T., and **E. A. Gutiérrez-D.**, “Analysis of the impact of the drain-junction tunneling effect on microwave MOSFET from S-parameter measurement”, aceptado para publicación en Solid-State Electronics, September 2008.

M. Moreno, **A.Kosarev**, A. Torres-Jacome, I.Cosme, “Noise in Different Micro-bolometer Configurations with Silicon-Germanium Thermo-sensing Layer”, Amorphous and Polycrystalline Thin-Film Silicon Science and Technology, Edited by A. Flewitt, J. Hou, S. Miyazaki, A. Nathan, J. Yang (Mater. Res. Soc. Symp. Proc., Vol. 1066, pp. 1066-A18-05 (2008).

M. Moreno, **A. Kosarev**, A. Torres, R. Ambrosio. “Microbolometer fabricated with surface micromachining with a-Si-Ge:H thero-sensing films” Int. J. of High Speed Electronics and Systems”, Invited Paper, awarded as the best accepted in 2008.



Artículos Arbitrados Aceptados

Joel Molina, Francisco J. De La Hidalga, Pedro Rosales, Kuniyuki Kakushima, Parhat Ahmet, Kazuo Tsutsui, Nobuyuki Sugii, Takeo Hattori and Hiroshi Iwai. "Reliability Characteristics of W-La₂O₃ Structures Compared with those of HfO₂-Based Gate Oxides". Por publicarse en *IEEE Proceedings of the Electron Devices and Solid-State Circuits, 2008. EDSSC 2008. IEEE Conference on*.

C.A. Reyes-García, S.E. Barajas, **E. Tlelo-Cuautle**, O.F. Reyes-Galaviz, "A hybrid system for automatic infant cry recognition II", in Encyclopedia of Artificial Intelligence, Juan R. Rabuñal, Julián Dorado & Alejandro Pazos (Eds.), ISBN: 978-1-59904-849-9, IGI Global (May 2008).

E. Torres, **R. Torres-Torres**, R. Murphy-Arteaga, E. Gutiérrez-Dominguez, "Analytical Characterization and Modeling of Shielded Test Structures for RF-CMOS", International Journal of High Speed Electronics (2008).

R. Torres-Torres, G. Hernández-Sosa, G. Romo, A. Sánchez, "Characterization of electrical transitions using transmission line measurements", IEEE Transactions on advanced packaging, (Abril 2008).

R. Kiebach, **Z. Yu**, M. Aceves-Mijares, D. Bian, J. Du, "The deposition and control of self assembled silicon nano islands on crystalline silicon", International Journal of High Speed Electronics and Systems (2008).

CIENCIAS COMPUTACIONALES

A new fast prototype selection method based on clustering. **J. Arturo Olvera López, J. Ariel Carrasco Ochoa, J. Fco. Martínez Trinidad.** Accepted to Pattern Analysis & Applications

"An Area/Performance Trade-Off Analysis of a GF(2^m) Multiplier Architecture for Elliptic Curve Cryptography", **Miguel Morales-Sandoval, Claudia Feregrino-Uribe, René Cumplido and Ignacio Algredo Badillo.** Aceptado en Computers & Electrical Engineering, Elsevier. Revista indizada en Science Citation Index



Artículos Arbitrados Aceptados

Symbolic one-class learning from imbalanced datasets: application in medical diagnosis. Luis Mena, **Jesús A. González**. International Journal on Artificial Intelligence Tools (IJAIT). (Science Citation Index).

Extracting new patterns for cardiovascular diseases prognosis. **Luis Mena Jesús A. González**, Gladys Maestre. Expert System. The Journal of Knowledge Engineering.

Prototype Selection based on Sequential Search. **J. A. Olvera-López, J. Fco. Martínez-Trinidad, J. A. Carrasco Ochoa**, and J. Kittler. Accepted to the Publisher in Volumen 13(4) of the Intelligent Data Analysis Journal.

Using the Web as Corpus for Self-training Text Categorization. Rafael Guzmán-Cabrera, **Manuel Montes-y-Gómez**, Paolo Rosso, **Luis Villaseñor-Pineda**. Journal of Information Retrieval. (Indexada por SCI)

Using Machine Learning for Extracting Information from Natural Disaster News Reports. **Alberto Téllez Valero, Manuel Montes y Gómez, y Luis Villaseñor Pineda**. Computación y Sistemas. (Padrón de Revistas de Conacyt).

Particle Swarm Full Model Selection. **Hugo Jair Escalante, Manuel Montes, Enrique Sucar**. Journal of Machine Learning Research. (Indexada por SCI).

An Efficient delta-causal Algorithm for Real-Time Distributed Systems. **Saul E. Pomares Hernandez, Eduardo Lopez Dominguez, Gustavo Rodriguez Gomez** and Jean Fanchon. Journal of Applied Sciences, Asian Networks for Scientific Information. [Abstracting/Indexing: ISI Web of Knowledge, AGRICOLA, AGRIS, Chemical Abstract Services, EMBASE, Google Scholar, SCOPUS.]

An Intermedia Synchronization Mechanism for Multimedia Distributed systems. **Saul E. Pomares Hernandez, Jorge Estudillo Ramirez, Luis A. Morales Rosales, Gustavo Rodriguez Gomez**. International Journal of



Artículos Arbitrados Aceptados

Internet Protocol Technology (IJIPT), InderScience.
[Abstracting/Indexing: ACM Guide to Computing Literature, Information Systems Journal, Compendex, Computer and Information Systems, DBLP, INSPEC, PASCAL, SCOPUS]

Fuzzy Causal Ordering of Events in Distributed Systems. **Luis A. Morales Rosales, Saul E. Pomares Hernandez, Gustavo Rodriguez Gomez.** Journal of Applied Sciences, Asian Networks for Scientific Information. [Abstracting/Indexing: ISI Web of Knowledge, AGRICOLA, AGRIS, Chemical Abstract Services, EMBASE, Google Scholar, SCOPUS.]

An Efficient Causal Ordering Algorithm for Multicast Communication Channels. **Saul E. Pomares Hernandez, Luis A. Morales Rosales**, Jean Fanchon. International Journal of Parallel, Emergent and Distributed Systems, Taylor & Francis [Abstracting/Indexing: Zentralblatt MATH/Mathematics Abstracts; Mathematical Reviews/MathSciNet; New Jour; SciBase; Scopus; Zetoc; British Library Inside and EBSCO Databases]

Markovito: A Flexible and General Service Robot. Hector Hugo Avilés-Arriaga, **L. Enrique Sucar, Eduardo F. Morales, Blanca A. Vargas, Josué Sánchez, and Elva Corona.** Aceptado para el libro Computacional Intelligence in Autonomous Robotic Systems, Springer dentro de su serie: Studies in Computational Intelligence Series. D. L. Wang, K. C. Tan (eds.)

AsistO: A Qualitative MDP-based Recommender System for Power Plant Operations. **A Reyes, L. E. Sucar, E. F. Morales.** Aceptado para publicarse en Computación y Sistemas, Special issue on Innovative Applications of AI (IAAI). Aceptado diciembre 2008.