



Artículos Arbitrados Aceptados

ASTROFISICA

1. **Chávez, M., Bertone, E.**, Buzzoni, A., Franchini, M., Malagnini, M.L., Morossi, C., Rodríguez-Merino L., "Synthetic Mid-UV Spectroscopic Indices of Stars", ApJ ,5 noviembre 2006.
2. **Wagg, J., (estudiante), Hughes, D.H., Aretxaga, I.**, Chapin, E.L., Dunlop, J.S., **Gaztañaga, E.**, Devlin, M., "A broadband spectroscopic search for CO line emission in HDF850.1: the brightest submillimetre object in the Hubble Deep Field North ArXiv Astrophysics e-prints arXiv", Aph /0611869, noviembre 2006.
3. Ramírez Hernández O., **Lekht E.E.**, Tolmachev A.M., "Evolution of selected components of the H₂O maser in Sgr B2." AR.
4. **Lekht E.E.**, Munitsyn V.A, Krasnov V.V. "Chain-type structure in the H₂O maser NGC7538N", AR.
5. **Porras, A.**, Jørgensen, J.K., Allen, L.E., Evans, N.J. II, Bourke, T.L., Alcalá, J.M., Dunham, M.M., Blake, G.A., Chapman, N., Cieza, L., Harvey, P.M., Huard, T.L., Koerner, D.W., Mundy, L.G., Myers, P.C., Padgett, D.L., Sargent, A.I., Stapelfeldt, K.R., Teuben, P., van Dishoeck, E.F., Wahhaj, Z., Young, K.E. "The Spitzer c2d survey of Large, Nearby, Interstellar Clouds. V. Chamaeleon II Observed with IRAC", ApJ, Octubre, 2006
6. López-Sánchez, A. R., Esteban, C., Garcia-Rojas, J. Peimbert, M., **Rodríguez M.**, "The localized chemical pollution in NGC 5253 revisited: Results from deep echelle spectrophotometry, 13 Sep 2006
7. García-Rojas, J. Esteban, C. Peimbert, A. **Rodríguez, M.**, Peimbert, M. Ruiz, M., "The chemical composition of the Galactic regions M8 and M17. A revision based on deep VLT echelle spectrophotometry". RMAA 43, 2 Oct 2006
8. **Rosa-González, D.**, Schmitt, H. R. **Terlevich E.,Terlevich R.**, "Thermal Emission from HII Galaxies: Discovering the Youngest System", ApJ, Sept. 2006.
9. **Silantyev, N. A.**, "Polarization of radiation in turbulent magnetized atmospheres", AR

Artículos Arbitrados Aceptados

10. **Tenorio-Tagle, G.**, Wunsch, R., **Silich, S.**, Palous, J., "On the hydrodynamics of the matter reinserted within superstellar clusters", ApJ, Diciembre 2006.
11. **Tovmassian, H.M.** Tiersch, H., Tovmassian, G.H., **Chavushyan, V.H.**, Neizvestny, S.I., Pramskij, A.G., Torres-Papaqui, J.P., Rozas M., "Photometric and spectroscopic study of Shakhbazian compact galaxy groups SHCG104, SHCG120, SHCG223, AND SHCG245.", RMxAA, septiembre, 2006.
12. Panuzzo, P., **Vega, O.(estudiante)**, Bressan, A.; Buson, L.; Clemens, M., Rampazzo, R., Silva, L., **Valdés, J. R.**, Granato, G. L., Danese, L." The Star Formation History of the Virgo early-type 2006astro-ph/0610316galaxy NGC4435: the Spitzer Mid Infrared view". ApJ.
13. Bressan, A., Falomo, R., **Valdés, J.L.**, "Extended emission line detection in BL Lac object PKS B2201+044" ApJ.
14. **Wall, W. F** "Comparison of 13CO and Far-IR Continuum Emission as a Diagnostic of Dust and Molecular Gas Physical Conditions: Motivation and Modeling", 14 Nov 2006.
15. **Serrano, A.**, Schloerb, P, **Hughes, D.** Yun, Min. "The Large Millimeter Telescope" Publication: Ground-based and Airborne Telescopes. Edited by Stepp, Larry M., Proceedings of the SPIE, Volume 6267, pp. 626701 (2006). (SPIE Homepage) Publication Date: 07 (Julio)/2006 Bibliographic Code: 2006SPIE.6267E...1P
16. **Velázquez, M.**, **Ferrusca, D.**, **(estudiantes) Hughes, D.** "A fast Fourier transform spectrometer design for submillimeter site testing" Publication:Millimeter and Submillimeter Detectors and Instrumentation for Astronomy III. Edited by Zmuidzinas, Jonas, Holland, Wayne S., Withington, Stafford; Duncan, William D. Proceedings of the SPIE, Volume 6275, pp. 627521 (2006).(SPIE Homepage), Publication Date:07 (Julio)/2006. Bibliographic Code:2006SPIE.6275E..66V

OPTICA

17. J. Vargas-Ubera, **J. F. Aguilar-Valdez**, D. M. Gale. "Reconstruction of particle size distribution from light-scattering patterns using three inversion methods". Applied Optics, (2006).
18. J. Maycock, B. M. Hennelly, J. B. Mc Donald, T. J. Naughton, Y. Frauel, **A. Castro-Ibarra**. "Reduction of speckle in digital holography by discrete Fourier filtering". Journal Optical Society of America A, (2006).

Artículos Arbitrados Aceptados

19. C. P. Mc Elhinney, T. Naughton, J. B. McDonald, Y. Frauel, **A. Castro-Ibarra**, B. Javidi. "Depth-independent segmentation of three-dimensional objects encoded in single perspectives of digital holograms". Optics Letters, (2006).
20. D. Sacramento-Solano, **F. Granados-Agustín**, A. Cornejo-Rodríguez. "Measurements of local radii of curvature by retrocollimated interferometric method". Optical Review, (2006).
21. O. Pottiez, **B. Ibarra-Escamilla**, E. A. Kuzin. "Demonstration of sharp switching from a power-symmetric NOLM and a polarizer". Opt. Comm., (2006).
22. **N. Korneev-Zabello**, F. Marroquin-Gutiérrez. "Long distance propagation of periodic patterns in weakly nonlinear Kerr medium". JOSA B, (2006).
23. G. Toker, **N. Korneev-Zabello**, P. Aguilar. "Disappearance of holographic and interference fringes accompanies optical diagnostics of a supersonic bow shock flow". Optik, (2006).
24. M. C. Gather, **S. Mansurova**, K. Meerholz. "Determining the photoelectric parameters of an organic photoconductor by the photoelectromotive-force technique". Physical Review B, (2006).
25. S. Toxqui-López, **A. Olivares-Pérez**, I. Fuentes-Tapia, A. Quintero-Romo. "Duplication of holograms by using fingernail's polish". Opt. Mat., (2006).
26. J. C. Ibarra-Torres, M. Ortiz-Gutiérrez, M. Pérez-Cortés, **A. Olivares-Pérez**. "Changes of the diffraction efficiency due to emulsions thickness in holographic gratings". Optical Materials, (2006).
27. S. Stepanov, **P. Rodríguez-Montero**, S. Mansurova, M. L. Arroyo-Carrasco, S. Trivedi, C. C. Wang. "Wavelength dependence of the photo-electromotive-force effect in CdTe: V cristal with bipolar photoconductivity". Optical Materials, (2006).
28. **E Ceballos-Herrera, I Torres-Gómez, A. Martínez-Rios, J. A. Alvarez-Chávez, R Selvas**, J. J. Sánchez-Mondragón. "Ultra-widely tunable long-period-holey fiber grating by the use of mechanical pressure". Applied Optics, (2006).

Artículos Arbitrados Aceptados

29. D. May-Arrioja, P. LiKamWa, **J. J. Sánchez-Mondragón**, R Selvas-Aguilar, I. Torres-Gómez. "Tunable MMI splitter for sensing applications". *Measurement Science and Technology*, (2006).
30. **A. Shcherbakov**, A. Yu. Kosarsky, M. Sánchez-Sánchez, V. N. Zvegitsev. "Application of picosecond optical guiding-center solitons in single-mode fibers to precise synchronization of a radio-interferometer". *Optik*, (2006).
31. A. Sauceda-Carvajal, J. Ibarra-Galitzia, G. Ramírez-Zavaleta, **E. Tepichín-Rodríguez**. "Dynamic noise elimination on 2-D periodic structures using an Lcd as an incoherent reconfigurable spatial source". *Optical Engineering*, (2006).
32. E. Custodio-García, M. Acosta-Alejandro, L. I. Acosta-Pérez, **C. G. Treviño-Palacios**, D. Mendoza-Anaya. "Microstructural characterization of fired clay bricks in the chontalpa region, Tabasco, México". *Materials and Manufacturing Processes*, (2006).
33. A. Padilla-Vivanco, **G. Urcid-Serrano**, F. Granados-Agustín, A. Cornejo-Rodríguez. "Comparative analysis of pattern reconstruction using orthogonal moments". *Optical Engineering*, (2006).
34. J. J. Sánchez-Escobar, J. H. Pascual-Alonso, **S. Vázquez-Montiel**. "Obtaining the wavefront aberration of a real interferogram by use of a hybrid genetic algorithm". *Optical Engineering*, (2006).
35. K. Volke-Sepúlveda, I. Ricárdez-Vargas, **R. Ramos-García**. "Pinzas ópticas: Las delicadas manos de la luz". *Ciencia*, (2006).
36. **A. Shcherbakov**, A. Aguirre-López. "Experimental modeling of algorithms and components for all-optical high-bit-rate digital processors-multipliers using light bullets". *Rev. Mex. Fís.*, (2006).

Artículos Arbitrados Aceptados

ELECTRONICA

37. Antonio Zenteno, **Guillermo Espinosa, Víctor H. Champac**, "Design for Test Techniques for Opens in Undetected Branches in CMOS Latches and Flip-Flops", aceptado en IEEE Transactions on VLSI Systems.
38. Ramón López Holoway and **Miguel García**, "A Low complexity Data Weighted Averaging (DWA) Algorithm Implementation", Aceptado en Iberchip, Lima, Perú del 14 al 16 de marzo, 2007.
39. G. Burlak, **V.Grimalsky**, "High quality electromagnetic oscillations in inhomogeneous coated microsphere". Optics Communications, 2006 (Netherlands, Elsevier Publ.).
40. **V. V.Grimalsky**, S. V. Koshevaya, R. Pérez-Enriquez, and A. N. Kotsarenko, "Interaction of linear and nonlinear ion-sound waves with inclusions of dusty plasma". Physica Scripta, 2006 (Sweden, United Kingdom, Institute of Physics Publ.).
41. **P.Halevi**, Adán S. Sánchez, E. Galindo-Linares, "Tuning and switching of the spontaneous emission in one-dimensional photonic crystalsOptics Communications 269,351-355(2007) (aceptado 10 de Agosto 2006).
42. M. Moreno, **A.Kosarev, A.Torres**, R. Ambrosio, "Fabrication and performance comparison of planar and sándwich structures of micro-bolometers with Ge thermosensing layer". Thin Solid Films, paper number TSF-22466. Tipo de circulación: internacional, registradas en el Institutte for Scientific Information, Science Citacion Index.
43. L. Sánchez, **A.Kosarev, A. Torres**, A. Ilinskii, Y. Kudriavtsev, R. Asomoza, P. Roca I Cabarrocas, A.Abramov. "Study of $\text{Ge}_y\text{Si}_{1-y}\text{H}$ films deposited by low frequency plasma", Thin.

Artículos Arbitrados Aceptados

44. M. Moreno, **A.Kosarev, A.Torres**, "Fabrication and characterization of uncooled micro-bolometers based on germanium thin films obtained by low frequency plasma deposition", Revista Mexicana de Fisica, 2006.
45. **M. Linares-Aranda**, F. Mendoza-Hernandez and V. Champac, "Noise tolerance improvement in dynamic CMOS logic circuits", Revista IEE Proceedings: Circuits, Devices & Systems.
46. F. Mendoza Hernández, **M. Linares Aranda**, "A Noise tolerance technique for submicron dynamic digital circuits". Revista Mexicana de Física. Aceptado el 31 de Octubre, 2006.
47. Carlos A. De La Cruz Blas, Antonio López-Martín, Alfonso Carlosena, **Arturo Sarmiento-Reyes**, "Multiple operating points in a square-root domain first-order filter", aceptado al International Journal on Circuit Theory and applications (aparecerá en abril de 2007).
48. **Arturo Sarmiento-Reyes**, Luis Hernández Martínez, Carlos Hernández Mejía, "Generation of Analogue Behavioural Models in the Frequency-Domain for Linear Circuits", Aceptado para el XII IEEE Iberchip 2007, a celebrarse en Lima, Perú, en Marzo de 2007.
49. **E. Tlelo-Cuautle**, M.A. Duarte-Villaseñor, "Designing Chua's circuit from the behavioral to the transistor level of abstraction", Applied Mathematics and Computation, in press 2006.
50. **E. Tlelo-Cuautle**, M.A. Duarte-Villaseñor, J.M. García-Ortega, "Modelado y Simulación de un Oscilador Caótico usando MatLab", IEEE América Latina, ISSN: 1548-0992.

Artículos Arbitrados Aceptados

CIENCIAS COMPUTACIONALES

51. Salvador Godoy Calderón, **José Francisco Martínez Trinidad**, Manuel Lazo Cortez, Juan Luis Díaz de León Santiago. A Unified Methodology to Evaluate Supervised and Non-Supervised Classification Algorithms. Aceptado en la Revista Computación y Sistemas. Octubre 2006.
52. **Rita M. Aceves-Pérez, Manuel Montes-y-Gómez and Luis Villaseñor-Pineda.** Enhancing Cross-Language Question Answering by Combining Multiple Question Translations. Aceptado Lecture Notes in Computer Science, Springer.
53. **Antonio Juárez-González, Alberto Téllez-Valero, Claudia Delicia-Carral, Manuel Montes-y-Gómez and Luis Villaseñor-Pineda.** Using Machine Learning and Text Mining in Question Answering. Aceptado Lecture Notes in Computer Science, Springer.
54. **Manuel Pérez-Coutiño, Manuel Montes-y-Gómez, Aurelio López-López, Luis Villaseñor-Pineda and Aarón Pancardo-Rodríguez.** Applying Dependency Trees and Term Density for Answer Selection Reinforcement. Aceptado en Lecture Notes in Computer Science, Springer.
55. C. E. Mariano-Romero. V. H. Alcocer-Yamanaka, **E. F. Morales**. Multi-Objective Optimization of Water-using Systems. European Journal of Operational Research (aceptado impresión 2007.)
56. González-Brambila, **Eduardo F. Morales**. Automatic Generation of Explanations: AGE. S. B. Engineering Applications of Artificial Intelligence. (Aceptado impresión 2007.).
57. Roshan Duraisamy, Zoran Salcic, Maurizio Adriano Strangio, and **Miguel Morales Sandoval**. Supporting System 128-bits AES in Networked in Networked Embedded System: an Elliptic Curve Key Establishment Protocol-on-Chip (PoC). Aceptado en EURASIP Journal on Embedded Systems. December 2006.
58. **Yazid León Fernández de Lara, Angélica Muñoz Meléndez**. Investigación sobre los Requerimientos del Movimiento Colectivo Coordinado en un Sistema Multi-agente. Supporting System 128-bits AES in Networked in Networked



Artículos Arbitrados Aceptados

Embedded System: an Elliptic Curve Key Establishment Protocol-on-Chip (PoC). Aceptado en la Revista Iberoamericana de IA. Noviembre 2006.

59. Galan, G. Arroyo-Figueroa, F. J. Díez, **L. E. Sucar**. Comparison of two kinas of event Bayesian networks: a case study. S. F. Aceptado en Applied Artificial Intelligence, Agosto 2006.
60. Bernard Girau and **Cesar Torres-Huitzil**. Massively distributed digital implementation o fan integrate-and-fire LEGION network for visual scence segmentation. Aceptado en ESANN Special Issue of Neurocomputing. Noviembre 2006.
61. **Cesar Torres-Huitzil**, Bernard Girau and Adrien Gauffriau. Hardware/Software Codesign for Embedded Implementation of Neural Networks. Aceptado en Lecture Notes in Computer Science. Diciembre 2006.