

Artículos Enviados con Arbitraje

Astrofísica

1. Coppin K. et al. (24 authors, includes **Aretxaga, I.**, "The SCUBA Half Degree Extragalactic Survey (SHADES) - V: 350um mapping of submillimetre galaxies. MNRAS
2. Takagi T. et al. (23 authors, includes **Aretxaga, I.** "The SCUBA Half Degree Survey (SHADES) VI: Submillimetre properties of near-infrared-selected galaxies in the Subaru/XMM-Newton field. MNRAS,
3. Gadotti, G.A., Athanassoula, E., **Carrasco, L.**, Bosma, A., De Souza, R.E., **Recillas, E.**, "Near-Infrared Data of a Sample of Barred Galaxies.", MNRAS, 2007
4. Arshakian, T.G., Lobanov, A.P., **Chavushyan, V.H.**, Shapovalova, A.I., Zensus, A.J "Observational evidence for link between the variable optical continuum and the jet of a radio-loud galaxy 3C390.3", MNRAS, febrero, 2007.
5. **Romano, R.** **Mayya Y.**, D, Vorobyov ,E. I., "Stellar disks of Collisional Ring Galaxies I. Deep multiband images, Radial intensity and color profiles, and confrontation with N-body simulations", AJ ,Junio 2007.
6. **Mendoza-Torres, E.**, Wilhelm, K., Lara, A., "The solar plasma conditions in the source regions of two explosive events", A&A.
7. Wayne A. Barkhouse, H.K.C. Yee, **López-Cruz, O.**, "The Luminosity Function of Low-Redshift Abell Galaxy Clusters", enviado para segunda revisión al Astrophysical Journal.
8. **Espino-Briones, N.**, (estudiante), **Plionis, M.**, Ragone-Figueroa, C., "Environmental Effects of Dark-Matter Haloes", ApJ Letters
9. **Plionis, M.**, Andernach, H., **Lopez-Cruz, O.**, Tago, E., Basilakos, S., "The Cluster Mass to Light ratio and Cosmological Implications, MNRAS
10. Gutermuth, R. A., Myers, P. C., Megeath, S. T., Allen, L. E., Pipher, J. L., Muzerolle, J., **Porras, A.**, Winston, E., Fazio, G., "Spitzer Observations of NGC1333: A Study of Structure and Evolution in a Nearby Embedded Cluster", Apj, 2007

Artículos Enviados con Arbitraje

11. Diaz, A., **Terlevich, E.**, Castellanos, M., Hagele, G., "The metal abundance of circumnuclear star forming regions in early type spirals. Spectrophotometric observations.", MNRAS, Mayo 2007
12. **Tovmassian, H., Plionis, M.**, Papaqui-Torres, J., "On the Dynamics and Galaxy Morphology of Poor Galaxy Groups", ApJ
13. **Silantyev, N. A.** Alexeeva, G. A., "Radiative transfer in semi-infinite atmosphere with inhomogeneous sources", A& SS.
14. **Silantyev, N. A.** Alexeeva, G. A., "Influence of temperature fluctuations on the spectra of cosmic objects", A&A.
15. **Silich, S., Tenorio-Tagle G.**, Muñoz-Tuñon , C. , "The pressure confined wind of the massive and compact superstellar cluster M82-A1", ApJ.

ÓPTICA

16. **V. Arrizón-Peña**, U. Ruiz-Corona, R. Carrada-Legaria, L. A. González-González. "Pixelated phase computer holograms for the accurate encoding of scalar complex fields". JOSA A, (2007).
17. **L. R. Berriel-Valdos.** "The optical detection of the husimi function". Optics Communications, (2007).
18. J. D. Sacramento-Solano, **F. S. Granados-Agustín**, A. Cornejo-Rodríguez. "Measurement of local radii of curvature by retrocollimated interferometric method". Optical Review, (2007).
19. C. Toxqui-Quitl, A. Padilla-Vivanco, **F. Granados-Agustín**, J. J. Báez-Rojas. "Classification of motion-blurred images using circular moments". Optics Express, (2007).
20. **G. Martínez-Niconoff.** "Self-imaging and caustics in two dimensional suface plasmon optics". Physical Review Letters, (2007).

Artículos Enviados con Arbitraje

21. **G. Martínez Niconoff**, J. C. Ramírez-San Juan, J. Muñoz-López, G. Hernández-Orduña, P. Martínez-Vara, J. A. Sánchez. "Spatial filtering dark hollow beams". Optics Communications, (2007).
22. **D. A. May-Arrioja**, P. LiKamWa. "Reconfigurable 1x4 InP-based optical switch". Microelectronics Journal, (2007).
23. **D. A. May-Arrioja**, P. LiKamWa, I. Shubin, P. Yu. "Integrated InGaAsP MQW mach-zehnder modulator". Microelectronics Journal, (2007).
24. **J. Salinas-Luna**, A. Cornejo-Rodríguez, F. Granados-Agustín. "Ronchi test by using sub-structured rullings". Applied Optics, (2007).
25. **J. Salinas-Luna**, A. Cornejo-Rodríguez, J. Castro-Ramos, F. Granados-Agustín, S. Vázquez-Montiel. "First detectable evidences of piston with Young's experiment". Optical Review, (2007).
26. A. Fragiel, R. Machorro, J. Muñoz-Saldaña, **J. Salinas-Luna**, L. Cota. "Plasma, surface and mechanical characterization of reactive magnetron sputtering Zr-N on SS 316L". Applied Surface Science, (2007).
27. **J. Salinas-Luna**, F. Granados-Agustín, A. Cornejo-Rodríguez. "Analysing the quality of an optical surface with Ronchi test and sub-structured rulings". Optics Express, (2007).
28. R. Cantú, E. López-Olazagasti, **E. Tepichín-Rodríguez**, M. A. Rosales-Medina, G. Ramírez-Zavaleta, J. Ibarra-Galiztia. "Objetive Optical Performance Comparison between Excimer Laser Advanced Surface Ablation (ASA) and Pseudoaccommodative Advanced Surface Ablation (PASA) Presbyopic Aspheric Profile". Journal of Refractive Surgery, (2007).

Artículos Enviados con Arbitraje

ELECTRÓNICA

Internacional

29. Víctor Avendaño, **Víctor Champac**, Joan Figueras, "Signal Integrity Monitoring for Digital Signals", IEEE Transactions on VLSI Systems, enviado el 7 de Junio 2006, No. TVLSI-00262-2006.
30. Roberto Gómez, Alejandro Girón, **Victor Champac**, "A Test Generation Methodology for Interconnection Opens Considering Signals at the Coupled Lines", Journal of Electronic Testing: Theory and Applications, Kluwer Academic Publishers, enviado Abril 2007.
31. Juan López-Hernández, **J. Alejandro Díaz-Méndez**, Carlos A. Reyes-García, and Rubén Vázquez-Medina, "A Chaotic Analog Noise Generator Using a MOS Quadratic Translinear Circuit", IEEE Transactions on Circuits and Systems, TCAS-I, enviado 27 de Marzo de 2007.
32. R. Vázquez-Medina, **A. Díaz-Méndez**, J. L. del Río-Correa and J. López-Hernández "Design of chaotic analog noise generators with logistic map and MOS QT circuits", Journal of Chaos, Solitons & Fractals. The Interdisciplinary Journal of Nonlinear Science, ELSEVIER, enviado 17 de Mayo de 2007.
33. **M. A. Gutiérrez de Anda, A. Sarmiento Reyes**, A. Prieto Guerrero, "Cascade representation of the FM differential equation based on time-varying eigenvalues", submitted to the IEEE Transactions on Circuits and Systems II – Express Briefs, May 2007
34. **M. A. Gutiérrez de Anda, A. Sarmiento Reyes**, J. Piskorowski, R. Kaszyński, "The formulation of a second-order continuous-time LTV filter with adjustable homogeneous transient response", submitted to Analog Integrated Circuits and Signal Processing, June 2007.
35. Emmanuel Torres-R., **Reydezel-Torres-T.**, and **Edmundo A. Gutiérrez-D.**, "Analysis of the impact of the drain-junction tunneling effect on a microwave MOSFET from S-parameter measurements". Submitted to IEEE Trans. On Electron Devices en Mayo 7, 2007.
36. Juan Adrián Reyes, J. A. Reyes-Avendaño and **P.Halevi** "Electrical tuning of photonic crystals infilled with liquid crystals", enviado a Physical Review E.

Artículos Enviados con Arbitraje

37. U. Algrado-Badillo and **P.Halevi** "Negative refraction and focusing in magnetically coupled L-C loaded transmission lines", enviado a Journal of Applied Physics (Communications).
38. **Jiménez-Fernández Víctor, Hernández-Martínez Luis, Sarmiento-Reyes Arturo**, "Finding all the operating points in piecewise-linear electrical networks: an iterative-decomposed approach", enviado al International Journal of Circuit Theory and Application, August 2007
39. C. Álvarez-Macías, **C. Reyes-Betanzo** "Procesos de grabado seco de silicio monocrystalino con alta velocidad de grabado y anisotropía para su aplicación en la fabricación de MEMS" Revista Mexicana de Física-ISSN 0035-001X, registrada en el padrón de CONACyT

CIENCIAS COMPUTACIONALES

Internacional

40. R. Díaz-Hernández, **L. Altamirano**, J. Guichard, and O. Cardona. "Digitization of the INAOE Astronomical Plates: Its Use and Expected Results". Enviado a REVISTA MEXICANA DE ASTRONOMIA Y ASTROFISICA, ISSN: 0185-1101. 2007.
41. J. Alberto Méndez Polanco, A. Cristina Palacios Gracia, and **Claudia Feregrino Uribe**. "Copyright Protection for Digital Color Images Based on BTC and Gravity Center". Enviado a IEICE TRANSACTIONS ON INFORMATION AND SYSTEMS, ISSN: 0916-8532. 2007
42. Emilio Sanchis, Paolo Rosso, **Manuel Montes-y-Gómez**, José M. Gómez Davide Buscaldi, **Luis Villaseñor-Pineda**. "JIRS: An N-gram Model-based System for Passage Retrieval". Enviado a INFORMATION RETRIEVAL, ISSN: 1386-4564. 2007.
43. Hugo Jair Escalante, **Manuel Montes, Enrique Sucar**. "Particle Swarm Model Selection". Journal of Machine Learning Research. Submitted in January 2007. ISSN: 1532-4435.
44. Jose Antonio Montero, **L. Enrique Sucar**, Victor Hugo Zarate. "Decision-Theoretic Assistants Based on Contextual Gesture Recognition". Enviado a PATTERN ANALYSIS AND APPLICATIONS ISSN: 1433-7541. 2007.

Artículos Enviados con Arbitraje

45. Luis A. Pineda, Hayde Castellanos, Javier Cuétara, Lucian Galescu, Joaquim Llisterri, Patricia Pérez and **Luis Villaseñor**, "The Corpus DIMEx100: Transcription, evaluation and applications". *Language Resources and Evaluation*. ISSN: 1574-020X. SPRINGER.