

Papers - ISI

1. Wroblewski H., **Costa E.**, Torres C., 1981: "Precise Optical Positions of Southern Radio Sources", *Astronomy and Astrophysics* 93, 245.
2. Maza J., Wischnjewsky M., Torres C., Gonzalez L., **Costa E.**, Wroblewski H., 1981: "The 1979 Cerro El Roble Supernova Search", *Publications of the Astronomical Society of the Pacific* 93, 239.
3. **Costa E.**, Torres C., Wroblewski H., 1983: "Precise Optical Positions of Radio/Optical Astrometric Sources in the Southern Hemisphere", *Astronomy and Astrophysics Supp. Ser.* 51, 425.
4. Carrasco G., **Costa E.**, Loyola P., 1983: "Meridian Circle Observations of FK4 Radio Stars", *Astronomy and Astrophysics Supp. Ser.* 52, 279.
5. Wroblewski H., Maza J., Torres C., **Costa E.**, Wischnjewski M., Gonzalez L., 1984: "Minor Planet Positions Obtained at Cerro El Roble Astronomical Station", *Astronomy and Astrophysics Supp. Ser.* 57, 37.
6. Torres C., Wroblewski H., **Costa E.**, 1984: "Precise Optical Positions of Radio/Optical Astrometric Sources south of $\sim +12$ deg.", *Astronomy and Astrophysics Supp. Ser.* 58, 193.
7. Wing R., Macconnell D., **Costa E.**, 1987: "New M-type Supergiants in the Southern Milky Way", *Rev. Mex. de Astronomia y Astrofisica* 14, 362.
8. Macconnell D., Wing R., **Costa E.**, 1987: "CCD Spectroscopy of new M-type Supergiants in the Southern Milky Way", *Rev. Mex. de Astronomia y Astrofisica* 14, 367.
9. **Costa E.**, Loyola P., 1989: "Optical Positions of Radiostars. I.", *Astronomy and Astrophysics Supp. Ser.* 78, 141.
10. **Costa E.**, Loyola P., 1990: "Optical Positions of Radiostars. II.", *Astronomy and Astrophysics Supp. Ser.* 83, 235.
11. **Costa E.**, 1990: "Coordinates and RI(kc) Photometry of LMC Carbon Stars", *Publications of the Astronomical Society of the Pacific* 102, 789.
12. **Costa E.**, Loyola P., 1991: "Optical Positions of Radiostars. III.", *Astronomy and Astrophysics Supp. Ser.* 89, 411.
13. **Costa E.**, Loyola P., 1992: "Optical Astrometry of Benchmark Radio Sources. I.", *Astronomy and Astrophysics Supp. Ser.* 96, 183.

- 14.** Macconnell D., Wing R., **Costa E.**, 1992: "Red Supergiants in the Southern Milky Way I. Search and Classification Techniques", The Astronomical Journal 102, 821.
- 15.** **Costa E.**, Loyola P., 1994: "Optical Astrometry of Benchmark Radio Sources. II. Positions of 29 Compact Extragalactic Radiosources with respect to the International Reference Stars Catalogue", Astronomy and Astrophysics Supp. Ser. 104, 503.
- 16.** Wells L.,..., **Costa E.**,....et al., 1994: "The Type Ia Supernova 1989B in NGC3627 (M66)", The Astronomical Journal 108, 2233.
- 17.** **Costa E.**, Loyola P., 1996: "Optical Astrometry of Benchmark Radio Sources. III. Positions of 35 Southern Extragalactic Radiosources with respect to the International Reference Stars Catalogue", Astronomy and Astrophysics Supp. Ser. 115, 75.
- 18.** Szkody P., Silber A., Sion E., Downes R., Howell S., **Costa E.**, Moreno H., 1996: "IUE and Optical Spectra of AL Comae Berenices During a Rare Superoutburst", The Astronomical Journal 111, 2379.
- 19.** **Costa E.**, Frogel J., 1996: "Carbon Stars in the Large Magellanic Cloud: Luminosities, Colors and Implications for the History of Star Formation", The Astronomical Journal 112, 2607.
- 20.** Hamuy M.,..., **Costa E.**,...et al., 1996: "BVRI Light Curves for 29 Type Ia Supernovae", The Astronomical Journal 112, 2408.
- 21.** **Costa E.**, Loyola P., 1997: "Optical Astrometry of Benchmark Radio Sources. IV. New Results in the Southern Hemisphere", Astronomy and Astrophysics Supp. Ser., 122, 441.
- 22.** Gutierrez-Moreno A., Moreno H., **Costa E.**, Feibelman W.A., 1997: "Ultraviolet and Optical Observations of Hen 1213, 1341 and 1761", The Astrophysical Journal, 485, 359.
- 23.** **Costa E.**, Loyola P., 1998: "Optical Positions of Compact Extragalactic Radio Sources with respect to the Hipparcos Catalogue", Astronomy and Astrophysics Supp. Ser., 131, 259.
- 24.** Gutierrez-Moreno A., Moreno H., **Costa E.**, 1999: "Spectroscopic Observations of some S-Type Symbiotic Stars", Publications of the Astronomical Society of the Pacific, 111, 571.
- 25.** Wroblewski H., **Costa E.**, 1999: "New High Proper Motion Stars with Declinations between -5deg. and -30deg., and Right Ascensions between 13h 30m and 24h", Astronomy and Astrophysics Supp. Ser., 139, 25.

- 26.** Costa E., Loyola P., 1999: "CCD Astrometry of Faint Compact Extragalactic Radio Sources I. First Results and Description of the Program". *Astronomy and Astrophysics Supp. Ser.*, 139, 297.
- 27.** Wroblewski H., Costa E., 2000: "New Proper Motion Determinations of Luyten Catalogue (LTT) stars with Declinations between -5deg. and -30 deg., and Right Ascensions between 13h 30m and 24h". *Astronomy and Astrophysics Supp. Ser.*, 142, 369.
- 28.** MacConnell D., Wing R., Costa E., 2000: "New S Stars Found in a Southern Galactic Plane Survey". *Publications of the Astronomical Society of the Pacific*, 112, 65.
- 29.** Morgan N.D., Burley G., Costa E., Maza J., Persson E., Ruiz M.T., Schechter P.L., Thompson I., Winn J.N., 2000: "CTQ 839: Candidate for the Smallest Known Binary Quasar". *The Astronomical Journal*, 119, 1083.
- 30.** Wroblewski H., Costa E., 2001: "High Proper Motion Stars with Declinations between -30deg. and -40deg., and Right Ascensions between 00h and 10h 40m". *Astronomy and Astrophysics*, 367, 725.
- 31.** Costa E., 2001: "CCD Astrometry of Faint Compact Extragalactic Radio Sources. II.". *Astronomy and Astrophysics*, 367, 719.
- 32.** Bucciarelli B.,....., Costa E.,.....et al., 2001: "An All-SKY Set of B)-V-R Photometric Calibrators for Schmidt Surveys. GSPC2.1: First Release". *Astronomy and Astrophysics*, 368, 335.
- 33.** Costa E., 2002: "CCD Astrometry of Faint Compact Extragalactic Radio Sources. III." *Astronomy and Astrophysics*, 381, 13.
- 34.** Jao, W., Henry, T., Subasavage, J., Bean, J., Costa E., Ianna P., Mendez R., 2003: "The Solar Neighborhood VII: Discovery and Characterization of Nearby Multiples in CTIOPI". *The Astronomical Journal*, 125, 332.
- 35.** Costa E., Mendez, R., 2003: "Photometric Parallaxes of Southern High Proper Motion Stars", *Astronomy and Astrophysics*, 402, 541.
- 36.** Carraro, G., Mendez, R., Costa E., 2005: "NGC 6404 and 6583: Two Neglected Intermediate-age Open Clusters Located in the Galactic Centre Direction", *Monthly Notices of the Royal Astronomical Society*, 356, 647.

- 37.** Jao W.-C., Henry T., Subasavage J., Brown M., Ianna P., Bartlett J., **Costa E.**, Mendez, R., 2005: "The Solar Neighborhood. XIII. Parallaxes from the CTIOPI 0.9-m Program: Stars with $\mu \geq 1$ arcsec/year (MOTION Sample)". *The Astronomical Journal*, 129, 1954.
- 38.** **Costa E.**, Mendez R., Jao W.-C., Henry T., Subasavage J., Brown M., Ianna P., Bartlett J., 2005: "The Solar Neighborhood. XIV. Parallaxes from CTIOPI - First Results from the 1.5 m Telescope Program", *The Astronomical Journal*, 130, 337.
- 39.** Scholz R., Lo Curto G., Mendez R., Hambaryan V., **Costa E.**, Henry T., Schwope A., 2005: "Three Active M Dwarfs Within 8 pc: L 449-1, L 43-72, and LP 949-15". *Astronomy and Astrophysics*, 439, 1127.
- 40.** Pedreros M., **Costa E.**, Mendez R., 2006: "The Proper Motion of the Large Magellanic Cloud: A Reanalysis". *The Astronomical Journal*. *The Astronomical Journal*, 131, 1461.
- 41.** Carraro G., Janes K., **Costa E.**, Mendez R., 2006: "Photometry of Seven Overlooked Open Clusters in the First and Fourth Galactic Quadrants". *Monthly Notices of the Royal Astronomical Society*, 368, 1078.
- 42.** **Costa E.**, Mendez R., Jao W.-C., Henry T., Subasavage J., Brown M., Ianna P., Bartlett J., 2006: "The Solar Neighborhood. XVI. Parallaxes from CTIOPI: Final Results from the 1.5m Telescope Program". *The Astronomical Journal*, 132, 1234.
- 43.** Henry T., Jao W.-C., Subasavage J., Beaulieu T., Ianna P., **Costa E.**, Mendez R., 2006: "The Solar Neighborhood. XVII. Parallax Results from the CTIOPI 0.9 m Program: 20 New Members of the RECONS 10 Parsec Sample". *The Astronomical Journal*, 132, 2360.
- 44.** Carraro G., **Costa E.**, 2007: "Photometry of the Five Marginally Studied Open Clusters Collinder 74, Berkeley 27, Haffner 8, NGC 2509 and VdB-Hagen 4". *Astronomy and Astrophysics*, 464, 573.
- 45.** Baume B., Carraro G., **Costa E.**, Mendez R., Girardi, L., 2007: "Extended Star Formation History of the Star Cluster NGC 2154 in the Large Magellanic Cloud". *Monthly Notices of the Royal Astronomical Society*, 375, 1077.
- 46.** Noel N., Gallart C., **Costa E.**, Mendez R., 2007: "Old Main-Sequence Turnoff Photometry in the Small Magellanic Cloud. I. Constraints on the Star Formation History in Different Fields". *The Astronomical Journal* 133, 2037.

47. Carrera R., Gallart C., Aparicio E., **Costa E.**, Mendez R., Noel N., 2007: "The Chemical Enrichment History of the Magellanic Clouds and its Gradients". *The Astronomical Journal*, 136, 1039.

48. Baume B., Noel N., **Costa E.**, Carraro G., Mendez R., 2008: "Basic Parameters of Three Star Clusters in the Small Magellanic Cloud: Kron 11, Kron 63 and NGC 121". *Monthly Notices of the Royal Astronomical Society*, 380, 1683.

49. Carraro G., **Costa E.**, 2009: "Searching for Spiral Features in the Outer Galactic Disk. The Fields Towards WR38 and WR38a". *Astronomy and Astrophysics*, 493, 71.

50. Subasavage J., Jao W.-C., Henry T., Bergeron P., Dufor P., Ianna P., **Costa E.**, Mendez R., 2009: "The Solar Neighborhood. XXI. Parallax Results from the CTIOPI 0.9 m Program: 20 New Members of the 25 Parsec White Dwarf Sample". *The Astronomical Journal*, 137, 4547.

51. **Costa E.**, Mendez R., Pedreros M., Moyano M., Gallart C., Noel N., Baume G., Carraro G., 2009: "The Proper Motion of the Magellanic Clouds. First Results and Description of the Program". *The Astronomical Journal*, 137, 4339.

52. Noel N., Aparicio E., Gallart C., Hidalgo, S. **Costa E.**, Mendez R., 2009: "Old Main-Sequence Turnoff Photometry in the Small Magellanic Cloud. II. Star Formation History". *The Astrophysical Journal* 705, 1260.

53. Carraro G., Seleznev A., **Costa E.**, Loktin A., 2010: "Homogeneous Photometry and Star Counts in the Field of 9 Galactic Star Clusters". *New Astronomy*, 15, 61.

54. Carraro G., **Costa E.**, 2010: "Breaking the Curtain: the old Open Cluster VdB-Hagen67 in the background of the Vela Molecular Ridge". *Monthly Notices of the Royal Astronomical Society* 402, 1863.

55. Carraro G., Vázquez R.A.; **Costa E.**, Perren, G., Moitinho A., 2010: "The Edge of the Young Galactic Disk". *The Astrophysical Journal* 718, 683.

56. Villanova S., Randich S., Geisler D., Carraro G., **Costa E.**, 2010: "The Metallicity of the Open Cluster Tombaugh 2". *Astronomy and Astrophysics* 509, 102.

57. Méndez R., **Costa E.**, Pedreros M., Moyano M., Gallart C., Altmann M., 2010: "Proper Motions of Nearby Dwarf Spheroidal Galaxies. I. First Results for Fornax". *Publications of the Astronomical Society of the Pacific* 122, 853.

58. Riedel A., Subasavage J., Finch, Ch., Jao, W-C., Henry, T., Winters J., Brown M., Ianna P., **Costa E.**, Mendez R. 2010: "The Solar Neighborhood. XXII. Parallax Results from the CTIOPI 0.9 m Program: Trigonometric Parallaxes of 64 Nearby Systems with $0 \text{farcs}5 \leq \hat{\chi}_4 \leq 1 \text{farcs}0 \text{ yr}^{-1}$ (SLOWMO Sample)". *The Astronomical Journal* 140, 897.

59. Carraro G., **Costa E.**, Ahumada J., 2010: "A Photometric Characterization of the Star Cluster Trumpler 20". *The Astronomical Journal* 140, 954.

60. **Costa E.**, Méndez R., Pedreros M., Moyano M., Gallart C., 2011: "The Proper Motion of the Small Magellanic Cloud II. New results for five QSO Fields". *The Astronomical Journal* 141, 136.

61. Evans C. J., Taylor W. D., Henault-Brunet V., Sana H., de Koter A., Simon-Diaz S., Carraro G., Bagnoli T., Bastian N., Bestenlehner J. M.,, **Costa, E.**, and 32 coauthors, 2011: "The VLT-FLAMES Tarantula Survey I: Introduction and Observational Overview". *Astronomy and Astrophysics* 530, 108.

62. Méndez R., **Costa E.**, Pedreros M., Moyano M., Gallart C., Altmann M., 2011 " First Ground-Based CCD Proper Motions for Fornax. II. Final Results". *The Astronomical Journal* 142, 93.

63. Carraro, G., Anthony-Twarog, B.J., **Costa, E.**, Jones, B.J., 2011: "A UBV γ and uvbyCaH β Analysis of the Intermediate-age Open Cluster, NGC 5822". *The Astronomical Journal* 142, 127.

64. Chiosi, E., Baume, G., Carraro, G., **Costa, E.**, Vallenari, A., 2012: "Stellar Populations in the Fields Surrounding the LMC Clusters NGC 2154 and NGC 1898". *Monthly Notices of the Royal Astronomical Society* 426, 1884.

65. Pinilla-Alonso, N., Alvarez-Candal, A., Melita, M., Lorenzi, V., Licandro, J., Carvano, J., Lazzaro, D., Carraro, G., Ali-Lagoa, V., **Costa, E.** and P. H. Hasselmann, P.H., 2013: "Surface Composition and Dynamical Evolution of Two Retrograde Objects in the Outer Solar System: 2008 YB3 and 2005 VD". *Astronomy and Astrophysics* 550, 13.

66. De la Fuente Marcos, M., de la Fuente Marcos, R., Moni Bidin, C., Carraro, G. and **Costa, E.**, 2013: "NGC 1252: a High Altitude, Metal Poor Open Cluster Remnant". *Monthly Notices of the Royal Astronomical Society* 434, 194.

67. Smart, R.,, **Costa, E.**,, 2013: "NPARSE: NTT Parallaxes of Southern Extremely Cool objects. Goals, targets, procedures and first results.". *Monthly Notices of the Royal Astronomical Society* 433, 2054.

- 68.** Parisi, M.C., Geisler, D., Carraro, G., Clariá J.J., **Costa, E.**, Grocholski, A., Sarajedini, A., Piatti, A. and Leiton, R., 2014: "Age Determination of Fifteen Old to Intermediate-Age Small Magellanic Cloud Star Clusters. The Astronomical Journal 147, 71.
- 69.** Carraro, G., Giorgi, E., **Costa, E.**, Vásquez, R., 2014: "NGC 4337: an over-looked old cluster in the inner disc of the Milky Way". Monthly Notices of the Royal Astronomical Society Letters 441, L36.
- 70.** Carraro, G., Vásquez, R., **Costa, E.**, Ahumada, J. Giorgi, E., 2015: "The Thickening of the thin disk in the third Galactic quadrant". The Astronomical Journal 149, 12.
- 71.** **Costa, E.**, Miotinho, A., Radiscz, M., Muñoz, R., Carraro, G., Vásquez, R., Servajean, E., 2015: "Insights on the properties of the Local (Orion) spiral arm. NGC 2302: first results and description of the program". Astronomy and Astrophysics. Accepted.