

PUBLICACIONES DEL STAFF DEL CASLEO CON REFERATO

1986

1- Abundance analysis of the chemically peculiar star HD 213918

López García, Z. ; Levato, H.

[1986ApL....25....1G](#)

2- Low dispersion spectral classification with small telescopes

Levato, Hugo

[1986IAUS..118..359L](#)

3- About the stability of the spectrograph of the 1-m Yale telescope at Cerro Tololo.

Levato, H.; Garcia, B.; Lousto, C.; Morrell, N.; Saizar, P.

[1986RMxAA..13....3L](#)

1987

4- Spectroscopic Binary Frequency among CNO Stars

Levato, H.; Malaroda, S.; Garcia, B.; Morrell, N.

[1987RMxAA..14..401L](#)

5- Stellar multiplicity in the Scorpius-Centaurus association

Levato, Hugo; Malaroda, Stella; Morrell, Nidia; Solivella, Gladys

[1987ApJS...64..487L](#)

6- The open cluster NGC 6193 : spectral types, axial rotation and binarity

Arnal, M.; Levato, H.; Garcia, B.; Morrell, N.

[1987RMxAA..14..423A](#)

7- Binary frequencies in the open cluster IC 2602

Levato, H.; Hernandez, C.; Morrell, N.; Garcia, B.

[1987RMxAA..14..414L](#)

1988

8- Spectroscopic binary frequency among CNO stars

Levato, Hugo; Morrell, Nidia; Garcia, Beatriz; Malaroda, Stella

[1988ApJS...68..319L](#)

9- Radial velocities in the open cluster IC 2602

Garcia, Beatriz; Hernandez, Carlos; Malaroda, Stella; Morrell, Nidia; Levato, Hugo

[1988Ap&SS.148..163G](#)

10- Spectral morphology in the open clusters Trumpler 14 and Trumpler 15

Morrell, Nidia; Garcia, Beatriz; Levato, Hugo

[1988PASP..100.1431M](#)

11- The open cluster NGC 6193 - Another cluster rich in spectroscopic binaries
Arnal, Marcelo; Morrell, Nidia; Garcia, Beatriz; Levato, Hugo
[1988PASP..100.1076A](#)

12- Radial velocities in the open cluster IC 2391
Levato, Hugo; Garcia, Beatriz; Lousto, Carlos; Morrell, Nidia
[1988Ap&SS.146..361L](#)

13- The ratio of total to selective absorption in the Carina OB2 association
Garcia, B.; Claria, J. J.; Levato, H.
[1988Ap&SS.143..317G](#)

1990

14- Spectroscopic binaries in the open cluster Collinder 228
Levato, Hugo; Malaroda, Stella; Garcia, Beatriz; Morrell, Nidia; Solivella, Gladys
[1990ApJS...72..323L](#)

15- Multicolor photometric and spectroscopic observations of the van den Bergh and Hagen cluster no. 99
Landolt, Arlo U.; Perry, Charles L.; Levato, O. Hugo; Malaroda, Stella M.
[1990AJ...100..695L](#)

1991

16- Radial velocities in the open cluster Trumpler 14
Levato, Hugo; Malaroda, Stella; Garcia, Beatriz; Morrell, Nidia; Solivella, Gladys; Grosso, Monica
[1991Ap&SS.183..147L](#)

17- Radial Velocity Research Using the Facilities of Some Observatories at the Southern Andes
Levato, H.; Malaroda, S.; Grosso, M.; Morrell, N.; Solivella, G.
[1991RMxAA..22..306L](#)

18- Spectroscopic binaries in the open cluster Trumpler 16
Levato, Hugo; Malaroda, Stella; Morrell, Nidia; Garcia, Beatriz; Hernandez, Carlos
[1991ApJS...75..869L](#)

19- Spectroscopic Binaries, Rotation and Magnetism in Open Clusters and Associations
Levato, Hugo; Malaroda, Stella; Morrell, Nidia I.
[1991ASPC...13..411L](#)

20- Spectroscopic binaries in the Orion OB1 association
Morrell, Nidia; Levato, Hugo
[1991ApJS...75..965M](#)

1992

21- Dust within globular clusters - A large bubble in NGC 6624?

Forte, Juan C.; Cellone, Sergio A.; Mendez, Mariano; Vega, E. I.

[1992ApJ...388..383F](#)

22- Total electron content obtained from ionogram data alone

Ezquer, R. G.; Adler, N. O.; Radicella, S. M.; Gonzalez, M. M.; Manzano, J. R.

[1992RaSc...27..429E](#)

1993

23- Elemental Abundance Analyses with DAO Spectrograms - Part Eleven - the Early B-Stars
Gamma-Pegasi and Iota-Herculis

Pintado, O. I.; Adelman, S. J.

[1993MNRAS.264...63P](#)

24- Intracuster dust polarization in the Carina Nebula

Marraco, H. G.; Vega, E. I.; Vrba, F. J.

[1993AJ....105..258M](#)

1994

25- MK Spectral Classification in the Orion OB1 Association

Levato, H.; Malaroda, S.; Grosso, M.; Morrel, N.

[1994ASPC...60...93L](#)

26- A study of Carina OB2 association. 2: Analysis and discussion of the data

Garcia, Beatriz

[1994ApJ...436..705G](#)

27- The New Solar Submillimeter-Wave Telescope Project(SST)

Kaufmann, P.; Parada, N. J.; Magun, A.; Rovira, M.; Ghilmetti, H.; Levato, H.

[1994kofu.symp..323K](#)

1995

28- Radial velocity studies of A-type shell stars.

Levato, H.; Malaroda, S.; Jaschek, C.; Jaschek, M.

[1995A&A...299..163L](#)

29- Interstellar lines catalogue (Garcia 1991)

Garcia, B.

[1995yCat.3148....0G](#)

30- IRI and BPM total electron content predictions for Tucuman

Ezquer, R. G.; de Adler, N. Ortiz; Radicella, S. M.; de Gonzalez, M. Mosert; Manzano, J. R.

[1995AdSpR..15..121E](#)

31- Astrophysical gf Values from High S/N Data of A Type Stars

Adelman, S. J.; Gulliver, A. F.; Hill, G.; Pintado, O. I.

[1995ASPC...78..455A](#)

32- Study of ionospheric variability at fixed heights using data from South America

de Gonzalez, M. Mosert; Radicella, S. M.

[1995AdSpR..15...61D](#)

1996

33- The Spectrum of the Wolf-Rayet Binary System HD 5980 after the Luminous Blue Variable Type Outburst

Barbá, R.; Morrell, N.; Niemela, V.; Bosch, G.; Gonzalez, F.; Lapasset, E.; Ferrer, O.; Brandi, E.; Cellone, S.; Garcia, B.; Malaroda, S.; Levato, H.; Donzelli, C.; Feinstein, C.; Rich, M.

[1996RMxAC...4R..90B](#)

34- HD 5980: the Wolf-Rayet Binary that Became a Luminous Blue Variable (Invited Paper)

Barbá, R. H.; Morrell, N. I.; Niemela, V. S.; Bosch, G. L.; Gonzalez, J. F.; Lapasset, E.; Ferrer, O. E.; Brandi, E. E.; Cellone, S. A.; Garcia, B. E.; Malaroda, S. M.; Levato, O. H.; Donzelli, C.; Feinstein, C.; Rich, M

[1996RMxAC...5...85B](#)

35- Electron Density Profile Modeling

R. Ezquer, M. Mosert and T. Heredia.

Annali Di Geofisica, Vol. XXXIX, N#3, p. 539-542, Italy, 1996.

36- Zonal/meridional wind and disturbance dynamo electric field control of the low-latitude ionosphere based on the SUNDIAL/ATLAS 1 Campaign

Abdu, M. A.; Sobral, J. H. A.; Richards, P.; de Gonzalez, Marta M.; Huang, Y. N.; Reddy, B. M.; Cheng, K.; Szuszczewicz, E. P.; Batista, I. S.

[1996JGR...10126729A](#)

37- Observed and model N(h) profiles for two Argentine stations

de Gonzalez, M. M.

[1996AdSpR..18...53D](#)

38- HD 5980: The Wolf-Rayet Binary that Became a Luminous Blue Variable

Barbá, R. H.; Morrell, N. I.; Niemela, V. S.; Bosch, G. L.; Gonzalez, J. F.; Lapasset, E.; Ferrer, O. E.; Brandi, E. E.; Cellone, S. A.; Garcia, B. E.; Malaroda, S. M.; Levato, O. H.;

Donzelli, C.; Feinstein, C.; Rich, M.

[1996cwbs.conf...85B](#)

39- Radial velocities and axial rotation for a sample of chemically peculiar stars

Levato, H.; Malaroda, S.; Morrell, N.; Solivella, G.; Grosso, M.

[1996A&AS..118..231L](#)

40- Velocities & rotation of CP stars (Levato+, 1996)

Levato, H.; Malaroda, S.; Morrell, N.; Solivella, G.; Grosso, M.

[1996yCat..41180231L](#)

41- The UV Spectrum of the CP Hgmn Stars MU Leporis and 53 Tauri
López García, Z.; Malaroda, S.; Faraggiana, R.
[1996RMxAC...4R.102L](#)

42- Elemental abundance analyses with Complejo Astronomico. EL Leoncito REOSC echelle spectrograms. I. kappa Cancri, HR 7245, and xi Octantis
Pintado, O. I.; Adelman, S. J.
[1996A&AS..118..283P](#)

43- MK Standard Stars (Garcia 1989)
Garcia, B.
[1996yCat.3149....0G](#)

1997

44- On the occurrence of the F1 layer over Argentina
de González, M. Mosert; Ezquer, R. G.; del v. Oviedo, R.
[1997AdSpR..20.1777D](#)

45- On the prediction of F1 ledge occurrence and critical frequency
Scotto, C.; de González, M. Mosert; Radicella, S. M.; Zolesi, B.
[1997AdSpR..20.1773S](#)

46- Elemental abundance analyses with Complejo Astronomico EL Leoncito REOSC echelle spectrograms
Adelman, S. J.; Pintado, O. I.
[1997A&AS..125..219A](#)

47- Magnesium abundance in main sequence B-type and magnetic chemically peculiar stars.
Leone, F.; Catalano, F. A.; Malaroda, S.
[1997A&A...325.1125L](#)

48- The Peculiar Morphology of the Irregular Galaxy NGC 1427A
Cellone, Sergio A.; Forte, Juan Carlos
[1997AJ...113.1239C](#)

49- Recent Developments of the Solar Submm-Wave Telescope (SST)
Kaufmann, Pierre; Costa, Joaquim E. R.; Correia, Emilia; Magun, Andreas; Arzner, Kaspar; Kämpfer, Niklaus; Rovira, Marta; Levato, Hugo
[1997LNP...483..202K](#)

1998

50- IRI Task Force Activity at ICTP: Proposed improvements for the IRI region below the F peak
Radicella, S. M.; Bilitza, D.; Reinisch, B. W.; Adeniyi, J. O.; Gonzalez, M. E. Mosert; Zolesi, B.; Zhang, M. L.; Zhang, S. R.
[1998AdSpR..22..731R](#)

51- IRI-95 TEC predictions for the South American peak of the equatorial anomaly
Ezquer, R. G.; Jadur, C. A.; de Gonzalez, M. Mosert
[1998AdSpR..22..811E](#)

52- Frequency of Binaries in the Open Cluster Trumpler 14
García, Beatriz; Malaroda, Stella; Levato, Hugo; Morrell, Nidia; Grosso, Mónica
[1998PASP..110...53G](#)

53- Spectroscopic Study of Some He-abnormal Stars
López García, Z.; Malaroda, S. M.; Leone, F.; Alonso, M. S.
[1998Iarm.confE..48L](#)

54- Spectral classification in the ORI OB1 association.
Levato, H.; Malaroda, S.; Morrell, N.
[1998Iarm.confE.106L](#)

55- Progress Report of the new Solar Sub-Millimeter Telescope Installation
Kaufmann, P.; Magun, A.; Levato, H.; Rovira, M.; Arzner, K.; Correia, E.; Costa, J. E. R.;
Giménez de Castro, C. G.; Kämpfer, N.; Raulin, J. P.; Rolli, E.; Silva, A. V. R.
[1998Iarm.confE.168K](#)

56- Behaviour of the IRI-B parameters for San Juan (Argentina) at midnight
de Gonzalez, Marta Mosert
[1998AdSpR..22..753D](#)

57- The physics of CP stars and related objects with Gemini telescopes
Levato, H.
[1998swg..work...42L](#)

1999

58- A double-lined spectroscopic binary in the open cluster Trumpler 14.
Levato, H.; Malaroda, S.; Morrell, N. I.; Grosso, M.; Garcia, B.
[1999RMxAC...8..141L](#)

59- Progress Report of the New Solar Submm-Wave Telescope (SST) Installation
Kaufmann, P.; Magun, A.; Levato, H.; Rovira, M.; Arzner, K.; Correia, E.; Costa, J. E. R.;
Giménez de Castro, C. G.; Kämpfer, N.; Raulin, J.-P.; Rolli, E.; Silva, A. V. R.
[1999spro.proc..439K](#)

60- On the Critical Frequency and Height of the E Layer Peak at Noon
Mosert, M.; Ezquer, R.; Jadur, C.
[1999AdSpR..25...69M](#)

61- Elemental abundance studies of CP stars. II. The silicon stars HD 133029 and HD 192913
López García, Z.; Adelman, S. J.
[1999A&AS..137..227L](#)

62- New B0 and B1 Models for IRI

Bilitza, D.; Radicella, S. M.; Reinisch, B. W.; Adeniyi, J. O.; Gonzalez, M. E. Mosert; Zhang, S. R.; Obrou, O.

[1999AdSpR..25...89B](#)

63- On the Critical Frequency and Height of the E Layer Peak at Noon

Mosert, M.; Ezquer, R.; Jadur, C.

[1999AdSpR..25...69M](#)

2000

64- Stellar radial velocities bibliographic catalog (Malaroda+, 2000)

Malaroda, S.; Levato, H.; Morrell, N.; Garcia, B.; Grosso, M.; Bolzicco, G. J.

[2000yCat.3204....0M](#)

65- Bibliographic catalogue of stellar radial velocities: (1991-1994)

Malaroda, S.; Levato, H.; Morrell, N.; García, B.; Grosso, M.; Bolzicco, G. J.

[2000A&AS..144....1M](#)

66- A Double-lined Spectroscopic Binary in the Open Cluster Trumpler 14

Levato, Hugo; Malaroda, Stella; Morrell, Nidia; García, Beatriz; Grosso, Mónica

[2000PASP..112..359L](#)

67- Spectroscopy of B-type Emission-line Stars with Compact Dusty Envelopes: HD 85567 and Hen3-140.

Miroshnichenko, A. S.; Levato, H.; Bjorkman, K. S.; Grosso, M.

[2000AAS...196.0504M](#)

68- A spectroscopic study of the magnetic chemically peculiar star nu Fornacis

Leone, F.; Catanzaro, G.; Malaroda, S.

[2000A&A...359..635L](#)

2001

69- Spectroscopy of B-type emission-line stars with compact dusty envelopes: HD 85567, Hen 3-140, and Hen 3-1398

Miroshnichenko, A. S.; Levato, H.; Bjorkman, K. S.; Grosso, M.

[2001A&A...371..600M](#)

70- Electron density in the intermediate heights for low latitude stations: observations and models

Mosert, M.; Radicella, S. M.; Adeniyi, J. O.; Ezquer, R. G.; Jadur, C.

[2001AdSpR..27...13M](#)

71- Elemental abundance studies of CP stars. III. The magnetic CP stars alpha Scl and HD 170973

López García, Z.; Adelman, Saul J.; Pintado, O. I.

[2001A&A...367..859L](#)

72- Stellar Radial Velocities 1991-1998 (Malaroda+ 2001)

Malaroda, S.; Levato, H.; Galliani, S.

[2001yCat.3216...0M](#)

73- alpha Scl and HD 170973 abundances (Lopez-Garcia+, 2001)

López García, Z.; Adelman, S. J.; Pintado, O. I.

[2001yCat..33670859L](#)

74- Rapid Submillimeter Brightenings Associated with a Large Solar Flare

Kaufmann, P.; Raulin, J.-P.; Correia, E.; Costa, J. E. R.; de Castro, C. G. Giménez; Silva, A. V. R.; Levato, H.; Rovira, M.; Mandrini, C.; Fernández-Borda, R.; Bauer, O. H.

[2001ApJ...548L..95K](#)

75- Solar Flare Observations at Submm-waves

Kaufmann, P.; Raulin, J.-P.; Correia, E.; Costa, J. E. R.; Guillermo, C.; de Castro, Giménez; Silva, A. V. R.; Levato, H.; Rovira, M.; Mandrini, C.; Fernández-Borda, R.; Bauer, O.

[2001IAUS..203..283K](#)

76- Electron density in the intermediate heights for low latitude stations: observations and models

Mosert, M.; Radicella, S. M.; Adeniyi, J. O.; Ezquer, R. G.; Jadur, C.

[2001AdSpR..27...13M](#)

2002

77- Study of the variations of the electron density at 170 km

Mosert, M.; Radicella, S. M.; Buresova, D.; Ezquer, R.; Jadur, C.

[2002AdSpR..29..937M](#)

78- Variabilidad de Parámetros de la Region F2 Derivados de Perfiles de Densidad Electrónica Obtenidos en El Arenosillo (España)

M. Mosert, R.G. Ezquer, G. Miro y R. Corbella

Revista Ciencia , Tecnología y Medio Ambiente, Universidad Tecnológica Nacional, Facultad Regional de Tucumán, SIN 1667-457X, p. 25-31, Año II, N° 2, Tucumán, 2002.

79- The study of the electron density variability at fixed heights over San Juan and Tucuman

Ezquer, R. G.; Mosert, M.; Radicella, S. M.; Jadur, C. A.

[2002AdSpR..29..993E](#)

80- Comparison between measured electron density at 600 km of altitude and IRI predictions

Ezquer, R. G.; Cabrera, M. A.; Mosert, M.; Araoz, L.

[2002AdSpR..29..883E](#)

81- Elemental abundance study of the CP star HD 206653

Albacete-Colombo, J. F.; López García, Z.; Levato, H.; Malaroda, S. M.; Grosso, M.

[2002A&A...392..613A](#)

82- An Improvement of Spectroscopic Elements for the Orbits of Some Spectroscopic Binaries in the Open Cluster Trumpler 16

Luna, J.; Levato, H.; Malaroda, S.; Grosso, M.

[2002RMxAC..14..126L](#)

83- Research on the Properties of a Group of Southern B-Type Emission-Line Stars

Miroshnichenko, A.; Levato, H.; Bjorkman, K.; Grosso, M.; Malaroda, S.; Solivella, G.

[2002RMxAC..14..120M](#)

84- Elemental Abundance Studies of CP Stars. The Helium-Weak Group I. Hd 19400, HD 34797 and HD 35456

Alonso, M. S.; López García, Z.; Malaroda, S. M.

[2002RMxAC..14..119A](#)

85- Solar Submillimeter and Gamma-Ray Burst Emission

Kaufmann, P.; Raulin, J.-P.; Melo, A. M.; Correia, E.; Costa, J. E. R.; de Castro, C. G.

Giménez; Silva, A. V. R.; Yoshimori, M.; Hudson, H. S.; Gan, W. Q.; Gary, D. E.;

Gallagher, P. T.; Levato, H.; Marun, A.; Rovira, M.

[2002ApJ...574.1059K](#)

86- Rotational Velocities of B Stars

Abt, Helmut A.; Levato, Hugo; Grosso, Monica

[2002ApJ...573..359A](#)

87- The New Submillimeter-Wave Solar Telescope

Kaufmann, P.; Costa, J.; Giménez de Castro, G.; Hadano, R.; Raulin, J. P.; Correia, E.; Silva,

A.; Kingsley, J. S.; Kingsley, R. K.; Levato, H.; Marún, A.; Rovira, M

[2002RMxAC..14..149K](#)

88- Elemental Abundances in CP Stars of Galactic Open Clusters

Saffé, C.; Levato, H.; López García, Z.

[2002RMxAC..14..125S](#)

89- Rotational Velocities of B Stars

Abt, H. A.; Levato, H.; Grosso, M.

[2002RMxAC..14..111A](#)

90- Possible Association of CMES to the Onset of Solar Rapid Spikes Observed at Submm-Waves

Melo, A.; Pacini, A.; Kaufmann, P.; Raulin, J. P.; Correia, E.; Giménez de Castro, G.; Silva,

A.; Rovira, M.; Stenborg, G.; Levato, H.; Marún, A.

[2002RMxAC..14..109M](#)

91- The massive double-lined O-type binary HD 165052

Arias, J. I.; Morrell, N. I.; Barbá, R. H.; Bosch, G. L.; Grosso, M.; Corcoran, M.

[2002MNRAS.333..202A](#)

92- The Massive Double-Lined O-Type Binary HD 165052

Arias, J. I.; Morrell, N. I.; Barbá, R. H.; Bosch, G. L.; Grosso, M.

[2002RMxAC..14..118A](#)

93- Reunión Regional Latinoamericana de Astronomía (10 : 2001 : Córdoba, Argentina)
Clariá, Juan José; García Lambas, Diego; Levato, Hugo
[2002RMxAC..14.....C](#)

94- An statistical study of the Variability of the F peak Plasma Frequency foF2 over Tucuman
Mosert, M.; Ezquer, R.; Corbella, R.; Radicella, S.; Toledo, J.
[2002cosp.meetE1706M](#)

95- Variability of ionospheric parameters over two European stations
Mosert, M.; Ezquer, R.; Miro, G.; Buresova, D.; Corbella, R.
[2002cosp.meetE1670M](#)

96- hmF2 predicitions for South American latitudes
Ezquer, R.; Scida, L.; Mansilla, G.; Mosert, M.
[2002cosp.meetE1662E](#)

97- VTEC behaviour in the American sector during high solar acitivity
Ezquer, R.; Brunini, C.; Meza, A.; Azpilicueta, F.; Mosert, M.; Radicellas, S.
[2002cosp.meetE1660E](#)

98- The Gemini Observatory
Levato, O. H.
[2002bss..confE...9L](#)

99- The study of the electron density variability at fixed heights over San Juan and Tucuman
Ezquer, R. G.; Mosert, M.; Radicella, S. M.; Jadur, C. A.
[2002AdSpR..29..993E](#)

100- Study of the variations of the electron density at 170 km
Mosert, M.; Radicella, S. M.; Buresova, D.; Ezquer, R.; Jadur, C.
[2002AdSpR..29..937M](#)

101- Comparison between measured electron density at 600 km of altitude and IRI predictions
Ezquer, R. G.; Cabrera, M. A.; Mosert, M.; Araoz, L.
[2002AdSpR..29..883E](#)

2003

102- Astronomical Information Services: Wat Can We Do When Problens Become Big
Problens?
Sainz Ballesteros, J.M.
[2003lisa.conf..181S](#)

103- IRI related studies in Argentina: Topside profile and electron content
Ezquer, R. G.; Mosert, M.; Radicella, S. M.; Cabrera, M. A.
[2003AdSpR..31..613E](#)

104- Temporal variability of TEC using ground-based ionosonde data from two Argentine stations

Mosert, M.; Ezquer, R.; del v. Oviedo, R.; Jadur, C.; Radicella, S. M.

[2003AdSpR..31..645M](#)

105- F2 region maximum electron density height predictions for South American latitudes
Ezquer, R. G.; Scidá, L.; Mansilla, G. A.; Mosert, M.; Herrera, M. F.

[2003RaSc...38d..15E](#)

106- Determination of submillimeter atmospheric opacity at El Leoncito, Argentina Andes
Melo, A. M.; Giménez de Castro, C. G.; Kaufmann, P.; Levato, H.; Marún, A.; Pereyra, P.; Raulin, J.-P.

[2003BASBr..23..202M](#)

107- Elemental abundance studies of CP stars. The helium-weak stars HD 19400, HD 34797 and HD 35456

Alonso, M. S.; López García, Z.; Malaroda, S.; Leone, F.

[2003A&A...402..331A](#)

108- Spectroscopic Binaries in the Open Cluster Trumpler 16 Revisited

Luna, G. J.; Levato, H.; Malaroda, S.; Grosso, M.

[2003IBVS.5375....1L](#)

109- Spectroscopy of the growing circumstellar disk in the delta Scorpii Be binary

Miroshnichenko, A. S.; Bjorkman, K. S.; Morrison, N. D.; Wisniewski, J. P.; Manset, N.; Levato, H.; Grosso, M.; Pollmann, E.; Buil, C.; Knauth, D. C.

[2003A&A...408..305M](#)

110- Spectroscopic observations of delta Sco (Miroshnichenko+, 2003)

Miroshnichenko, A. S.; Bjorkman, K. S.; Morrison, N. D.; Wisniewski, J. P.; Manset, N.; Levato, H.; Grosso, M.; Pollmann, E.; Buil, C.; Knauth, D. C.

[2003yCat..34080305M](#)

111- Properties of galactic B[e] supergiants II. HDE 327083

Miroshnichenko, A. S.; Levato, H.; Bjorkman, K. S.; Grosso, M.

[2003A&A...406..673M](#)

112- Rotational velocities of B stars

Abt, Helmut A.; Levato, Hugo; Grosso, Monica

[2003sath.conf..165A](#)

113- Galaxy pairs in the 2dF survey - I. Effects of interactions on star formation in the field
García Lambas, Diego; Tissera, Patricia B.; Alonso, M. Sol; Coldwell, Georgina

[2003MNRAS.346.1189L](#)

114- Solar active region spectra at submillimetric wavelengths

Silva, A. V. R.; Laganá, T. F.; Giménez de Castro, C. G.; Kaufmann, P.; Costa, J. E. R.; Levato, H.; Rovira, M.

[2003BASBr..23Q.183S](#)

- 115- Propriedades de estruturas temporais rápidas submilimétricas durante uma grande explosão solar
Raulin, J.-P.; Kaufmann, P.; Giménez de Castro, C. G.; Pacini, A. A.; Makhmutov, V.; Levato, H.; Rovira, M.
[2003BASBr..23..178R](#)
- 116- The launch of solar coronal mass ejections and submillimeter pulse bursts
Kaufmann, P.; Giménez de Castro, C. G.; Makhmutov, V. S.; Raulin, J.-P.; Rainer Schwenn, R.; Levato, H.; Rovira, M.
[2003BASBr..23...24K](#)
- 117- A multiwavelength analysis of the august 30, 2002 flare
Giménez de Castro, C. G.; Silva, A. V. R.; Trotter, G.; Costa, J. E. R.; Kaufmann, P.; Correia, E.; Krucker, S.; Martinez, G.; Rovira, M.; Lüthi, T.; Magun, A.; Levato, H
[2003BASBr..23...23G](#)
- 118- Large changes in Pluto's atmosphere as revealed by recent stellar occultations
Sicardy, B.; Widemann, T.; Lellouch, E.; Veillet, C.; Cuillandre, J.-C.; Colas, F.; Roques, F.; Beisker, W.; Kretlow, M.; Lagrange, A.-M.; Gendron, E.; Lacombe, F.; Lecacheux, J.; Birnbaum, C.; Fienga, A.; Leyrat, C.; Maury, A.; Raynaud, E.; Renner, S.; Schultheis, M.; Brooks, K.; Delsanti, A.; Hainaut, O. R.; Gilmozzi, R.; Lidman, C.; Spyromilio, J.; Rapaport, M.; Rosenzweig, P.; Naranjo, O.; Porras, L.; Díaz, F.; Calderón, H.; Carrillo, S.; Carvajal, A.; Recalde, E.; Cervero, L. Gaviria; Montalvo, C.; Barría, D.; Campos, R.; Duffard, R.; Levato, H.
[2003Natur.424..168S](#)
- 119- Launch of solar coronal mass ejections and submillimeter pulse bursts
Kaufmann, Pierre; Giménez de Castro, C. Guillermo; Makhmutov, Vladimir S.; Raulin, Jean-Pierre; Schwenn, Rainer; Levato, H.; Rovira, M.
[2003JGRA.108g.SSH5K](#)
- 120- Properties of Fast Submillimeter Time Structures during a Large Solar Flare
Raulin, Jean-Pierre; Kaufmann, Pierre; Giménez de Castro, Carlos G.; Pacini, Alessandra A.; Makhmutov, Vladimir S.; Levato, Hugo; Rovira, Marta
[2003ApJ...592..580R](#)
- 121- Hodge 53-47: an early O-type double-lined binary in the Small Magellanic Cloud*
Morrell, Nidia; Ostrov, Pablo; Massey, Philip; Gamen, Roberto
[2003MNRAS.341..583M](#)
- 122- Ruprecht 55: an OB association at the edge of our Galaxy
Bosch, Guillermo; Barbá, Rodolfo; Morrell, Nidia; Niemela, Virpi; Ostrov, Pablo; Arnal, Marcelo; Cappa, Cristina; Morras, Ricardo; de Castro, Guillermo Giménez
[2003MNRAS.341..169B](#)
- 123- The O4f + O6V eclipsing binary system Sk-67°105 in the Large Magellanic Cloud
Ostrov, Pablo G.; Lapasset, Emilio
[2003MNRAS.338..141O](#)

124- Temporal variability of TEC using ground-based ionosonde data from two Argentine stations

Mosert, M.; Ezquer, R.; del v. Oviedo, R.; Jadur, C.; Radicella, S. M.

[2003AdSpR..31..645M](#)

125- IRI related studies in Argentina: Topside profile and electron content

Ezquer, R. G.; Mosert, M.; Radicella, S. M.; Cabrera, M. A.

[2003AdSpR..31..613E](#)

2004

126- Time Variations of Total Electron Content over Tucumán

M. Mosert, R.G. Ezquer, C. Jadur and R.delV. Oviedo

Geofísica Internacional, Vol. 43, # 2, 143-151, April-June 2004

127- Modelado del Perfil de Distribución de la Densidad electrónica de la Ionosfera de Base en Baja Latitud.

R.G.Ezquer, M. Mosert, L.Scidá, J. Adeniyi, M. Herrera.

Revista Ciencia, Tecnología y Medio Ambiente (con referato), Año 3, N#3, pp.3-11, 2004.

128- VTEC behaviour in the American sector during high solar activity

Ezquer, R. G.; Brunini, C.; Meza, A.; Azpilicueta, F.; Mosert, M.; Radicella, S.

[2004AdSpR..33..855E](#)

129- Behavior of the bottomside electron density profile over Pruhonice

Mosert, M.; Buresova, D.; Ezquer, R.; Mansilla, G.

[2004AdSpR..34.1982M](#)

130- Day-to-day variability of ionospheric characteristics in the American sector

Ezquer, R. G.; Mosert, M.; Corbella, R.; Erazu, M.; Radicella, S. M.; Cabrera, M.; de La Zerda, L.

[2004AdSpR..34.1887E](#)

131- Day-to-day changes in experimental electron density profiles and their implications to IRI model

Miró Amarante, G.; Cueto Santamaría, M.; Mosert de González, M.; Radicella, S. M.; Ezquer, R.

[2004AdSpR..34.1878M](#)

132- GPS VTEC measurements and IRI predictions in the South American sector

Ezquer, R. G.; Brunini, C.; Mosert, M.; Meza, A.; del v. Oviedo, R.; Kiorcheff, E.; Radicella, S. M.

[2004AdSpR..34.2035E](#)

133- Variability of ionospheric parameters during geomagnetic storms at a middle latitude station: Comparisons with IRI model

Mansilla, G.; Mosert, M.; Ezquer, R.; Miro Amarante, G.

[2004AdSpR..34.1907M](#)

134- Predicted and measured bottomside F-region electron density and variability of the D1 parameter under quiet and disturbed conditions over Europe

Buresova, D.; Altadill, D.; Mosert, M.; Miro, G.

[2004AdSpR..34.1973B](#)

135- Elemental abundance studies using the EBASIM spectrograph of the 2.1-m CASLEO Observatory telescope. I. The normal stars 5 Aqr and 30 Peg

Adelman, Saul J.; López García, Zulema; Malaroda, Stella M.; Núñez, Natalia; Grosso, Mónica

[2004IAUS..224..530A](#)

136- Spectroscopic binaries in southern open clusters

Levato, H.; González, J. F.; Malaroda, S.; Grosso, M.

[2004RMxAC..21..141L](#)

137- A New Solar Burst Spectral Component Emitting Only in the Terahertz Range

Kaufmann, Pierre; Raulin, Jean-Pierre; de Castro, C. G. Giménez; Levato, Hugo; Gary, Dale E.; Costa, Joaquim E. R.; Marun, Adolfo; Pereyra, Pablo; Silva, Adriana V. R.; Correia, Emilia

[2004ApJ...603L.121K](#)

138- Line Identification of the Si Star HD 87240

Saffe, C.; Levato, H.; López García, Z.

[2004RMxAA..40..231S](#)

139- New Projected Rotational Velocities of All Southern B-type Stars of the Bright Star Catalogue

Levato, H.; Grosso, M.

[2004IAUS..215...51L](#)

140- Properties of galactic B[e] supergiants. III. MWC 300

Miroshnichenko, A. S.; Levato, H.; Bjorkman, K. S.; Grosso, M.; Manset, N.; Men'shchikov, A. B.; Rudy, R. J.; Lynch, D. K.; Mazuk, S.; Venturini, C. C.; Puetter, R. C.; Perry, R. B.

[2004A&A...417..731M](#)

141- Phoenix Rising: The Helen Sawyer Hogg Telescope Finds a New Home in Argentina.

Garrison, R. F.; Levato, O. H.

[2004AAS...205.4801G](#)

142- SB9: The ninth catalogue of spectroscopic binary orbits

Pourbaix, D.; Tokovinin, A. A.; Batten, A. H.; Fekel, F. C.; Hartkopf, W. I.; Levato, H.; Morrell, N. I.; Torres, G.; Udry, S.

[2004A&A...424..727P](#)

143- Galaxy pairs in the 2dF survey - II. Effects of interactions on star formation in groups and clusters

Alonso, M. Sol; Tissera, Patricia B.; Coldwell, Georgina; García Lambas, Diego

[2004MNRAS.352.1081A](#)

144- Triggering Star Formation by Galaxy-Galaxy Interactions
Tissera, P. B.; Alonso, M. S.; García Lambas, D.; Coldwell, G.
[2004IAUS..217..434T](#)

145- Abundance determinations with Blackwell diagrams
Saffe, C.; Levato, H.
[2004A&A...418.1083S](#)

146- Variability of ionospheric parameters using quartiles and deciles in the European sector
Mosert, M.; Amarante, G. M.; Ezquer, R. G.; Buresova, D.; Altadill, D.; Jadur, C.; del v. Oviedo, R.
[2004cosp.meet.4270M](#)

147- Ionospheric variability over Japan
Ezquer, R. G.; Mosert, M.; Corbella, R.; Erazu, M.; de La Zerda, L.
[2004cosp.meet.2482E](#)

148- Behavior of the bottomside electron density profile over Pruhonice
Mosert, M.; Buresova, D.; Ezquer, R.; Mansilla, G.
[2004AdSpR..34.1982M](#)

149- Predicted and measured bottomside F-region electron density and variability of the D1 parameter under quiet and disturbed conditions over Europe
Buresova, D.; Altadill, D.; Mosert, M.; Miro, G.
[2004AdSpR..34.1973B](#)

150- Variability of ionospheric parameters during geomagnetic storms at a middle latitude station: Comparisons with IRI model
Mansilla, G.; Mosert, M.; Ezquer, R.; Miro Amarante, G.
[2004AdSpR..34.1907M](#)

151- VTEC behaviour in the American sector during high solar activity
Ezquer, R. G.; Brunini, C.; Meza, A.; Azpilicueta, F.; Mosert, M.; Radicella, S.
[2004AdSpR..33..855E](#)

152- Sobre la Variabilidad de Parámetros Ionosféricos
M. Mosert, G. Miro Amarante, R. Ezquer, G. Mansilla, M. Cabrera, D. Buresova, D. Altadill
Presentado en la XXII Reunión Científica de Geofísica y Geodesia, Buenos Aires, 6 – 10 Septiembre de 2004.
Enviado a publicar en las ACTAS de la Reunión.

153- Contenido Electrónico Total Oblicuo. Mediciones Obtenidas con Señales GPS y Valores Modelados
M. A. Cabrera, R.G. Ezquer, A. Meza, M. Gende, C. Brunini, M. Mosert
Presentado en la XXII Reunión Científica de Geofísica y Geodesia, Buenos Aires, 6 – 10 Septiembre de 2004.

154- Interacciones de galaxias en medios de diferente densidad a partir del catálogo SDSS DR2

Alonso, M. S.; García Lambas, D.; Tissera, P.; Coldwell, G
[2004BAAA...47..336A](#)

155- Elemental abundance analyses with the EBASIM spectrograph of the 2.1m CASLEO Observatory Telescope. I. The normal stars 5 Aqr and 30 Peg
Adelman, S.J.; López García, Z.; Malaroda, S.M.; Núñez, N.; Grosso, M.
[2004BAAA...47..215A](#)

156- Comparison of submillimeter-wave and H alpha observations of a solar flare
Cristiani, G.; Martínez, G.; Mandrini, C.H.; Giménez de Castro, C.G. ;
Rovira M.G.; Kaufmann, P.; Levato, H.
[2004BAAA...47...23C](#)

2005

157- Abundancias químicas en estrellas CP del grupo HgMn
López García, Z.; Tapia Vega, R.; González, E.; Malaroda, S.M.; Leone, F.
[2005BAAA...48..211L](#)

158- Properties of galactic B[e] supergiants. IV. Hen 3-298 and Hen 3-303
Miroshnichenko, A. S.; Bjorkman, K. S.; Grosso, M.; Hinkle, K.; Levato, H.; Marang, F.
[2005A&A...436..653M](#)

159- Absolute Parameters for Eight Eclipsing Binaries in the Large Magellanic Cloud: The Mass- Luminosity Relation
González, Jorge Federico; Ostrov, Pablo; Morrell, Nidia; Minniti, Dante
[2005ApJ...624..946G](#)

160- SB9: 9th Catalogue of Spectroscopic Binary Orbits (Pourbaix+ 2004)
Pourbaix, D.; Tokovinin, A. A.; Batten, A. H.; Fekel, F. C.; Hartkopf, W. I.; Levato, H.;
Morrell, N. I.; Torres, G.; Udry, S.
[2005yCat.5122....0P](#)

161- Diffuse Component Spectra of Solar Active Regions at Submillimeter Wavelengths
Silva, Adriana V. R.; Laganá, Tatiana F.; Giménez de Castro, C. Guillermo; Kaufmann, Pierre;
Costa, Joaquim E. R.; Levato, Hugo; Rovira, Marta
[2005SoPh..227..265S](#)

162- Elemental Abundance Studies of CP Stars. The Silicon Stars HD 87240 and HD 96729
Saffe, C.; Levato, H.; López García, Z
[2005RMxAA..41..415S](#)

163- MWC 930 - a new luminous blue variable candidate
Miroshnichenko, A. S.; Bjorkman, K. S.; Grosso, M.; Levato, H.; Grankin, K. N.; Rudy,
R. J.; Lynch, D. K.; Mazuk, S.; Puetter, R. C.
[2005MNRAS.364..335M](#)

164- The Relationship between Synchrotron and Bremsstrahlung Emission of Nonthermal Electrons during a Solar Flare. A detailed study during the August 30, 2002 X1.5 event

Giménez de Castro, C. G.; Silva, A. V. R.; Trotter, G.; Krucker, S.; Costa, J. E. R.; Kaufmann, P.; Correia, E.; Lüthi, T.; Magun, A.; Levato, H.

[2005AIPC..784..566G](#)

165- The 11 July 2005 Charon stellar occultation

Sicardy, B.; Colas, F.; Widemann, T.; Bellucci, A.; Frappa, E.; Gendron, E.; Lacour, S.; Lecacheux, J.; Pau, S.; Quintanilla, J.; Renner, S.; Roques, F.; Vachier, F.; Ageorges, N.; Hainaut, O.; Beisker, W.; Maury, A.; Lazzaro, D.; Martins, R.; Veiga, C.; Mousis, O.; Rousselot, P.; Lecampion, J.-F.; Levato, H.; Zalles, R

[2005DPS....37.4905S](#)

2006

166- Effects of galaxy interactions in different environments

Sol Alonso, M.; Lambas, Diego G.; Tissera, Patricia; Coldwell, Georgina

[2006MNRAS.367.1029S](#)

167- Charon's size and an upper limit on its atmosphere from a stellar occultation

Sicardy, B.; Bellucci, A.; Gendron, E.; Lacombe, F.; Lacour, S.; Lecacheux, J.; Lellouch, E.; Renner, S.; Pau, S.; Roques, F.; Widemann, T.; Colas, F.; Vachier, F.; Martins, R. Vieira; Ageorges, N.; Hainaut, O.; Marco, O.; Beisker, W.; Hummel, E.; Feinstein, C.; Levato, H.; Maury, A.; Frappa, E.; Gaillard, B.; Lavayssière, M.; di Sora, M.; Mallia, F.; Masi, G.; Behrend, R.; Carrier, F.; Mousis, O.; Rousselot, P.; Alvarez-Candal, A.; Lazzaro, D.; Veiga, C.; Andrei, A. H.; Assafin, M.; da Silva Neto, D. N.; Jacques, C.; Pimentel, E.; Weaver, D.; Lecampion, J.-F.; Doncel, F.; Momiyama, T.; Tancredi, G.

[2006Natur.439...52S](#)

168- Separation of composite spectra: the spectroscopic detection of an eclipsing binary star

González, J. F.; Levato, H.

[2006A&A...448..283G](#)

169- AO Velorum: a young quadruple system with a ZAMS eclipsing BpSi primary

González, J. F.; Hubrig, S.; Nesvacil, N.; North, P.

[2006A&A...449..327G](#)

170- HD 65949: the highest known mercury excess of any CP star?

Cowley, C. R.; Hubrig, S.; González, G. F.; Nuñez, N.

[2006A&A...455L..21C](#)

171- A spectroscopic-photometric analysis of the binary system HR 1300.

Veramendi, M. E.; González, J. F.

[2006RMxAC..26R.178V](#)

172- Binary frequency in the open clusters NGC 6025 and Blanco 1

González, J. F.; Levato, H.

[2006RMxAC..26Q.171G](#)

173- Selecting candidate V-type asteroids from the analysis of the Sloan Digital Sky Survey colors

Roig, F.; Gil-Hutton, R.

[2006Icar..183..411R](#)

174- Identification of families among highly inclined asteroids

Gil-Hutton, R.

[2006Icar..183...93G](#)

175- Inhomogeneous surface distribution of chemical elements in the eclipsing binary ARAur: a new challenge for our understanding of HgMn Stars

Hubrig, S.; González, J. F.; Savanov, I.; Schöller, M.; Ageorges, N.; Cowley, C. R.; Wolff, B.

[2006MNRAS.371.1953H](#)

176- The primary liquid condensation model and the origin of barred olivine chondrules

Varela, M. E.; Kurat, G.; Zinner, E.

[2006Icar..184..344V](#)

177- Hidden Trigger for the Giant Starburst Arc in M83?

Díaz, Rubén J.; Dottori, Horacio; Agüero, María P.; Mediavilla, Evencio;

Rodrigues, Irapuan; Mast, Damian

[2006ApJ...652.1122D](#)

178- Spectroscopic properties and dynamical evolution of the merging system AM 1003-435

Günthardt, G. I.; Agüero, E. L.; Rodrigues, I.; Díaz, R. J.

[2006A&A...453..801G](#)

179- Stellar kinematics of spiral galaxies. NGC 2613, NGC 3521, M83

Mast, D.; Díaz, R. J.

[2006RMxAC..26R.193M](#)

180- Spectroscopic properties of M 51 type galaxies

Günthardt, G. I.; Díaz, R. J.; Agüero, E. L.

[2006RMxAC..26R.191G](#)

181- NIR Mass to Light Radial Profiles in Spiral Galaxies

Agüero, M. P.; Díaz, R. J.

[2006RMxAC..26Q.186A](#)

182- Are Some Inner Spiral Disks Counter-Rotating or are They Warped?

Díaz, R. J.; Dottori, H.; Mediavilla, E.

[2006RMxAC..26..179D](#)

183- Double Nucleus in M83

Mast, Damián; Díaz, Rubén J.; Agüero, M. Paz

[2006AJ...131.1394M](#)

- 184- Kinematics of the nuclear region of M83
Rodrigues, I.; Díaz, R. J.; Dottori, H.; Mediavilla, E.; Agüero, M. P.; Mast, D.
[2006RMxAC..26..123R](#)
- 185- 3D NIR spectroscopy at subarcsecond resolution
Diaz, Ruben J.; Dottori, Horacio; Mediavilla, Evencio; Agüero, Maria; Mast, Damian
[2006NewAR..49..547D](#)
- 186- Star Formation in Satellite Galaxies
Gutiérrez, C. M.; Alonso, M. S.; Funes, J. G.; Ribeiro, M. B.
[2006AJ....132..596G](#)
- 187- The strange polarimetric behavior of Asteroid (234) Barbara
Cellino, A.; Belskaya, I. N.; Bendjoya, Ph.; di Martino, M.; Gil-Hutton, R.;
Muinonen, K.; Tedesco, E. F.
[2006Icar..180..565C](#)
- 188- The Surface Of Pluto-twin And Charon-like Objects
Pinilla-Alonso, Noemi; Licandro, J.; Gil-Hutton, R.
[2006DPS....38.4003P](#)
- 189- High resolution study of the young quadruple system AO vel with an eclipsing
BpSi primary and Hg Mn components
Gonzalez, J.F.; Nesvacil, N.; Hubrig, S.
[2006BAAA...49..196G](#)
- 190- Ring- Shaped structures in the central region of galaxies.
Agüero, M.P.; Díaz, R.J.; Dottori, H.
[2006BAAA...49..255A](#)
- 191- Espectroscopia en la banda k de M83, el núcleo starburst más cercano.
Mast, D.; Díaz, R.J.
[2006BAAA...49..271M](#)
- 192- Distribución de AGNs en grupos dominados por galaxias luminosas.
Duplancic Videla, M.F.; Molina, S.; Alonso, M.S.; García Lambas, D.
[2006BAAA...49..287D](#)
- 193- Galaxias espirales observadas con SOAR.
Gimeno, G.; Dottori, H.; Díaz, R.; Rodríguez, I.; Carranza, G.
[2006BAAA...49..295G](#)
- 194- Chromospheric activity in K Stars.
Vieytes, M.; Mauas, P.; Cincunegui, C.; Díaz, R.
[2006BAAA...49..188V](#)
- 195- Las estrellas CP con Galio en el UV.I. HD 168733
Collado, A.; López García, Z.; Levato, H.; Malaroda, S.
[2006BAAA...49..193C](#)

196- Detección y caracterización de estrellas variables en Cúmulos Abiertos.
Donoso, L.; Duplancic Videla, M.F.; González, J.F.; Jofré, E.; Levato, H.; Maza, N.L.;
Molina, S.; Muñoz Jofré, M.R.; Nuñez, N.E.; Petrucci, R.; Veramendi, M.E.

[2006BAAA...49..194D](#)

197- Photometric análisis of collinder cluster 223
Duplancic Videla, M.F.; Molina, S.; González, J.F.

[2006BAAA...49..195D](#)

198- Cinemática De sistemas de galaxias interactuantes de tipo M51
Güntard, G.I.; Díaz, R.J.; Agüero, E.L.

[2006BAAA...49..299G](#)

199- Estudio Cinemática de la componente estelar de M83-Parte II
Mast, D.; Díaz, R.J.

[2006BAAA...49..307M](#)

200- Dinámica de partículas en la vecindad de exoplanetas
López García, F.; Correa, J.

[2006BAAA...49...70L](#)

201- The interesting binary syatem GJ375
Díaz, R.F.; González, F.; Cincunegui, C.; Mauas, P.J.D.

[2006BAAA...49..112D](#)

202- A possible activity cycle in proxima Centauri
Cincunegui, C.; Díaz, R.F.; Mauas, P.J.D.

[2006BAAA...49..140C](#)

203- Probabilidad Intrínseca y Velocidades de colisión para Familias de Asteroides.
Díaz, C.G.; Gil-Hutton R.

Capilla del Monte, Córdoba, Argentina.: La Plata, Argentina. 2006. Artículo Breve.

[2006BAAA...49...54D](#)

2007

204- Polarimetric observations of Hungaria asteroids
Gil-Hutton, R.; Lazzaro, D.; Benavidez, P.

[2007A&A...468.1109G](#)

205- The water ice rich surface of (145453) 2005 RR₄₃: a case for a carbon-depleted
population of TNOs?

Pinilla-Alonso, N.; Licandro, J.; Gil-Hutton, R.; Brunetto, R

[2007A&A...468L..25P](#)

206- Solar Burst Submillimeter Wave Emission Components Associated To
Microwaves, Uv, X- And γ - Rays Continuum In Time And Space

Kaufmann, Pierre; Trottet, G.; Giménez de Castro, C.; Raulin, J.; Gary, D.;
Fernandez, G.; Godoy, R.; Levato, H.; Marun, A.; Pereyra, P.

[2007AAS...210.9330K](#)

- 207- Photometry and Kinematics of Two Minor Merger Candidate Galaxies
Gimeno, Germán N.; Dottori, Horacio A.; Díaz, Rubén J.; Rodrigues, Irapuan;
Carranza, Gustavo J.
[2007AJ....133.2327G](#)
- 208- The central 80-200 pc of M83: how many black holes and how massive are they?
Dottori, H.; Díaz, R.; Rodrigues, I.; Agüero, M. P.; Mast, D.
[2007IAUS..238..277D](#)
- 209- The Many Vortexes of NGC 5236 Nucleus in The Central 80x200 Parsecs
Diaz, R.; Rodrigues, I.; Dottori, H.; Mast, D.; Agüero, M. P.
[2007IAUS..235...93D](#)
- 210- Ionospheric variability studies in Argentina
Ezquer, R. G.; Mosert, M.
[2007AdSpR..39..949E](#)
- 211- Comparisons of IRI TEC predictions with GPS and digisonde measurements at Ebro
Mosert, M.; Gende, M.; Brunini, C.; Ezquer, R.; Altadill, D.
[2007AdSpR..39..841M](#)
- 212- Behavior of the scale height at the F2 layer peak derived from Digisonde measurements at two European stations
Mosert, M.; Ezquer, R.; de La Morena, B.; Altadill, D.; Mansilla, G.; Miro Amarante, G.
[2007AdSpR..39..755M](#)
- 213- Improvement of IRI B0, B1 and D1 at mid-latitude using MARP
Blanch, E.; Arrazola, D.; Altadill, D.; Buresova, D.; Mosert, M.
[2007AdSpR..39..701B](#)
- 214- Two cases of ionospheric storms at the equatorial anomaly
Mansilla, G. A.; Mosert, M.
[2007AdSpR..39..668M](#)
- 215- Active galactic nuclei and galaxy interactions
Alonso, M. Sol; Lambas, Diego G.; Tissera, Patricia; Coldwell, Georgina
[2007MNRAS.375.1017A](#)
- 216- Polarimetry of M-type asteroids
Gil-Hutton, R.
[2007A&A...464.1127G](#)
- 217- A method to ingest GPS-TEC into the NeQuick ionospheric model
Brunini, C.; Gularte, E.; Meza, A.; Radicella, S. M.; Nava, B.; Coisson, P.; Mosert, M.
[2007RaSc...42S4013B](#)

218- The origin of non-porphyrinic pyroxene chondrules in UOCs: Liquid solar nebula condensates?

Engler, Almut; Varela, Maria Eugenia; Kurat, Gero; Ebel, Denton; Sylvester, Paul
[2007Icar..192..248E](#)

219- Toward Understanding the B[e] Phenomenon. II. New Galactic FS CMa Stars.
Miroshnichenko, A. S.; Manset, N.; Kusakin, A. V.; Chentsov, E. L.; Klochkova, V. G.; Zharikov, S. V.; Gray, R. O.; Grankin, K. N.; Gandet, T. L.; Bjorkman, K. S.; Rudy, R. J.; Lynch, D. K.; Venturini, C. C.; Mazuk, S.; Puetter, R. C.; Perry, R. B.; Levato, H.; Grosso, M.; Bernabei, S.; Polcaro, V. F.; Viotti, R. F.; Norci, L.; Kuratov, K. S.

[2007ApJ...671..828M](#)

220- K-Band spectroscopy of M83. Update

Mast, D.; Díaz, R.; Gunthardt, G.

[2007BAAA...50..263M](#)

221- Cinemática de sistemas interactuantes de tipo M51: Relación de Tully-Fisher

Günthardt, G.; Díaz, R. J.

[2007BAAA...50..247G](#)

222- Kick-off supermassive black hole, microquasar outside the MW, or the large radio galaxy at high redshift?

Díaz, R.; Dottori, H.; Mast, D.; Agüero, M. P.; Gunthardt, G.

[2007BAAA...50..239D](#)

223- Metallicity of Vega-like stars

Saffe, C.; Gómez, M.; Pintado, O.; González, E.

[2007BAAA...50..145S](#)

2008

224- Surface composition of Hilda asteroids from the analysis of the Sloan Digital Sky Survey colors

Gil-Hutton, R.; Brunini, A.

[2008Icar..193..567G](#)

225- V-type asteroids in the middle main belt

Roig, F.; Nesvorný, D.; Gil-Hutton, R.; Lazzaro, D.

[2008Icar..194..125R](#)

226- New cases of unusual polarimetric behavior in asteroids

Gil-Hutton, R.; Mesa, V.; Cellino, A.; Bendjoya, P.; Peñaloza, L.; Lovos, F.

[2008A&A...482..309G](#)

227- Taxonomy of asteroid families among the Jupiter Trojans: comparison between spectroscopic data and the Sloan Digital Sky Survey colors

Roig, F.; Ribeiro, A. O.; Gil-Hutton, R.

[2008A&A...483..911R](#)

- 228- A multispectral view of the periodic events in η Carinae†‡§¶
Damineli, A.; Hillier, D. J.; Corcoran, M. F.; Stahl, O.; Groh, J. H.; Arias, J.; Teodoro, M.; Morrell, N.; Gamen, R.; Gonzalez, F.; Leister, N. V.; Levato, H.; Levenhagen, R. S.; Grosso, M.; Colombo, J. F. Albacete; Wallerstein, G
[2008MNRAS.386.2330D](#)
- 229- The periodicity of the η Carinae events†‡§¶
Damineli, A.; Hillier, D. J.; Corcoran, M. F.; Stahl, O.; Levenhagen, R. S.; Leister, N. V.; Groh, J. H.; Teodoro, M.; Albacete Colombo, J. F.; Gonzalez, F.; Arias, J.; Levato, H.; Grosso, M.; Morrell, N.; Gamen, R.; Wallerstein, G.; Niemela, V.
[2008MNRAS.384.1649D](#)
- 230- Spectroscopic metallicities of Vega-like Star
Saffe, C.; Gómez, M.; Pintado, O.; González, E.
[2008A&A...490..297S](#)
- 231- Descubrimiento de un sistema triple en el cúmulo abierto NGC 2516
Veramendi, M. E.; González, J. F.
[2008BAAA...51..165V](#)
- 232- - Estimación de la magnitud límite alcanzada con el telescopio ASH (Astrograph for the Southern Hemisphere)
Mammanna, L. A.; Gil-Hutton, R.
[2008BAAA...51..343M](#)
- 233- - Optical polarization study in the open cluster NGC 6250
Feinstein, Carlos; Vergne, M. Marcela; Martínez, Ruben; Orsatti, Ana María
[2008MNRAS.391..447F](#)
- 234- - The very massive X-ray bright binary system Wack2134 (= WR21a)
Niemela, V. S.; Gamen, R. C.; Barbá, R. H.; Fernández Lajús, E.; Benaglia, P.; Solivella, G. R.; Reig, P.; Coe, M. J.
[2008MNRAS.389.1447N](#)