

10 Elenco delle pubblicazioni (anni 1999-2002)

10.1 Anno 1999

Articoli in riviste internazionali (1999)

1. ANDREON S., ETTORI S.: 1999, "Is the Butcher-Oemler a function of the cluster redshift?", *Astrophys. J.*, **516**, 647
2. BLECKA M.I., COLANGELI L., PALOMBA E., ESPOSITO F.: 1999, "Simulation of the Martian spectral radiance in the presence of atmospheric dust", *Physics & Chemistry of the Earth*, **24**, 615
3. BONETTI R., BROGGINI C., CAMPAJOLA L., CORVISIERO P., D'ALESSANDRO A., DESSALVI M., D'ONOFRIO A., FUBINI A., GERVINO G., GIALANELLA L., GREIFE U., GUGLIEMMETTI A., GUSTAVINO C., IMBRIANI G., JUNKER M., PRATI P., ROCA, V., ROLFS C., ROMANO M., SCHUEMANN F., STRIEDER F., TERRASI F., TRAUTVETTER H.P., ZAVATARELLI S.: 1999, "First Measurement of the ${}^3\text{He}({}^2\text{He}, 2p){}^4\text{He}$ cross section down the lower edge of the solar Gamow peak", *Physical Review Letter*, **86**, 26
4. BONO G., CAPUTO F., CASTELLANI V., MARCONI M.: 1999, "Theoretical Models for Classical Cepheids: II. Period-Luminosity, Period-Color and Period-Luminosity-Color Relations", *Astrophys. J.*, **512**, 711
5. BONO G., MARCONI M., STELLINGWERF R. F.: 1999, "Classical Cepheid Pulsation Models: I. Physical Structure", *Astrophys. J. Suppl. Ser.*, **122**, 167
6. BOTTINELLI L., GOUGUENHEIM L., THEUREAU G., COUDREAU N., PATUREL G.: 1999, "Look-alike galaxies: HI observation for Look-alike galaxies of four calibrators", *Astron. Astrophys. Suppl. Ser.*, **135**, 429
7. BRUCATO J.R., COLANGELI L., MENNELLA V., PALUMBO P., BUSSOLETTI E.: 1999, "Silicates in Hale-Bopp: hints from laboratory studies", *Planet. Spa. Sci.*, **47**, 773
8. BRUCATO J.R., COLANGELI L., MENNELLA V., PALUMBO P., BUSSOLETTI E.: 1999, "Mid-infrared spectral evolution of thermally annealed amorphous pyroxene", *Astron. Astrophys.*, **348**, 1012
9. BUSSOLETTI E., COLANGELI L., LOPEZ-MORENO J.J., EPIFANI E., MENNELLA V., PALOMBA E., PALUMBO P., ROTUNDI A., VERGARA S.,...FULLE M., ...: 1999, "The GLADA experiment for Rosetta mission to comet 46P/Wirtanen: design and performances", *Adv. Space Sci.*, **24**, 1139
10. CAPPILLARI M., BERTOLA F., BURSTEIN D., BUSON L.M., GREGGIO L., RENZINI A.: 1999, "Objects in NGC 205 Resolved into Stellar Associations by HST Ultraviolet Imaging", *Astrophys. J.*, **510**, L17
11. CAPPILLARI M., RENZINI A., GREGGIO L.M., DI SEREGO ALIGHIERI S., BUSON, L.M. BURSTEIN, D., BERTOLA F.: 1999, "The Mini AGN at the Center of the Elliptical Galaxy NGC 4552 with HST", *Astrophys. J.*, **519**, 117
12. CAPUTO F., CASSISI S., CASTELLANI M., MARCONI G., SANTOLAMAZZA P.: 1999, "Stellar populations in the dwarf spheroidal galaxy Leo P", *Astron. J.*, **117**, 2199.
13. CAPUTO F., CASTELLANI V., MARCONI M., RIPEPI V.: 1999, "RR Lyrae variables in M5 as a test of pulsation theory", *MNRAS*, **306**, 815
14. CAPUTO F., MARCONI M., RIPEPI V.: 1999, "Theoretical Models for Classical Cepheids: IV. Mean Magnitudes and Colors and the Evaluation of Distance, Reddening and Metallicity", *Astrophys. J.*, **525** 784
15. CASTELLANI V., DEGL'INNOCENTI S., MARCONI M.: 1999, "Theoretical Models for Old Galactic Clusters", *MNRAS*, **303**, 265.
16. CASTELLANI V., DEGL'INNOCENTI S., MARCONI M.: 1999, "Theoretical zero age main sequences revisited", *Astron. Astrophys.*, **349**, 834.
17. CHAVARRIA K C, TERRANEGRA L., MORENO-CORRAL M.A., DE LARA E.: 1999, "Photometric observations of weak-line T Tauri stars. II. WTTS in Taurus-Auriga, Orion and Scorpius OB2-2", *Astron. Astrophys. Suppl. Ser.*, **145**, 187
18. COLANGELI L., EPIFANI E., BRUCATO J.R., BUSSOLETTI E., DE SANCTIS C., FULLE V., MENNELLA V., PALOMBA E., PALUMBO P., ROTUNDI A.: 1999, "Infrared spectral observations of comet 103P/Hartley 2 by ISO-PHOT", *Astron. Astrophys.*, **343**, L87
19. COLANGELI L., BRUCATO J.R., FERRINI L., MENNELLA V., BUSSOLETTI E., PALUMBO P., ROTUNDI A.: 1999, "Analysis of cosmic materials: results on carbon and silicate laboratory analogues", *Adv. Space Res.*, **23**, 1243
20. COLANGELI L., MENNELLA V., BRUCATO J.R. PALUMBO P., ROTUNDI A.: 1999, "Characterisation of cosmic materials in the laboratory", *Space Sciences Reviews* **90**, 341
21. DE MARTINO D., SILVOTTI R., BUCKLEY D.A.H., GANSICKE B.T., MOUCHET M., MUKAI K., ROSEN S.R., Time-resolved HST and IUE UV spectroscopy of the Intermediate Polar FO Aqr, 1999, *Astron. Astrophys.* **350**, 517.
22. D'ONOFRIO M., CAPACCIOLI M., MERLUZZI P., ZAGGIA S., BOULESTEIX J.: 1999, "Structure and kinematics of the peculiar galaxy NGC 128", *Astron. Astrophys. Suppl. Ser.*, **134**, 437
23. EKHOLOM E., TEERIKORPI P., THEUREAU G., HANSKI M., PATUREL G., BOTTINELLI L., GOUGUENHEIM L.: 1999, "Kinematics of the local universe. X. H_0 from the inverse B-band Tully-Fisher relation using diameter and magnitude limited samples", *Astron. Astrophys.*, **347**, 99
24. EPIFANI E., ROTUNDI A., FOSTER M.J., GREEN S.F., COLANGELI L., FULLE M., MENNELLA V., PALUMBO P.: 1999, "VRI imaging of comet 46P/Wirtanen", *Planet. Spa. Sci.*, **47**, 765

25. Garilli B., Maccagni D., ANDREON S.: 1999, “*Composite luminosity function of cluster galaxies*”, *Astron. Astrophys.*, **342**, 408
26. GAVRYUSEVA E., Gavryusev V.: 1999, “*Power of low solar oscillations and solar activity*”, *MNRAS*, **303**, L63
27. GRADO A., Calloni E., Di Fiore L.: 1999, “*A possible way to measure the Casimir force between plates using a suspended Michelson interferometer*”, 1999, *Phy. Rev. D* **59**, 420
28. Jimenez A., Roca Cortes T., SEVERINO G., Marmolino C., and the VIRGO, GOLF, and MDI Teams: 1999, “*Phase Differences and Gains between Intensity and Velocity low degree acoustic modes measured by SOHO*”, *Astrophys. J.*, **525**, 1042
29. Lamzin S.A., Teodorani M., ERRICO L., VITTONI A.A., Giovannelli F., Rossi C.: 1999, “*Is it possible to observe radiation of FUORs boundary layers?*”, *Astrophys. Spa. Sci.*, **261**, 145
30. MENNELLA V., COLANGELI L., BRUCATO J.R., EPIFANI E., PALOMBA E., Palumbo P., Rotundi A.: 1999, “*Carbonaceous grain processing in space and in the laboratory*”, *Adv. Space Res.*, **24**, 439
31. MENNELLA V., BRUCATO J.R., COLANGELI L., Palumbo P.: 1999, “*Activation of the 3.4 micron band in carbon grains by exposure to atomic hydrogen*”, *Astrophys. J. Letters*, **524**, L72
32. OLIVIERO M., SEVERINO G., STRAUS Th., Jefferies S. M., Appourchaux T.: 1999, “*Space and Time Analysis of the Solar Photospheric Dynamics at moderate- values*”, *Astrophys. J.*, **516**, L45
33. PALOMBA E., COLANGELI L., Formisano V., Piccioni G., Cafarro N., Moroz V.: 1999, “*The radiometric performances of the Planetary Fourier Spectrometer for Mars exploration*”, *Planet. Spa. Sci.*, **47**, 441
34. PALOMBA E., ESOSITO F., COLANGELI L., Rotundi A., Bussoletti E.: 1999, “*Infrared reflectance spectra of Martian analogues*”, *Physics & Chemistry of the Earth*, **24**, 609
35. RIPEPI V., Brocato E., Castellani V.: 1999, “*CCD Photometry of young MC clusters I: NGC 2172*”, *Astron. Astrophys.*, **351**, 526
36. Rosen S.R., Rainger J.F., Burleigh M., Mittaz J.P.D., Buckley D.A.H., Sirk M.M., Lieu R., Howell S.B., de MARTINO, D.: 1999, “*Multi-wavelength monitoring of QS Tel*”, *MNRAS*, **322**, 631
37. Rossi C., ERRICO L., Friedjung M., Giovannelli F., Muratorio G., Viotti R., VITTONI A.A.: 1999, “*On the nature of the Herbig Be star V380 Orionis*”, *Astron. Astrophys. Suppl. Ser.*, **136**, 95
38. SILVOTTI R., Dreizler S., Handler G., Jiang X.J.: 1999, “*The photometric behaviour of the peculiar PG 1159 star HS 2324+3944 at high frequency resolution*”, *Astron. Astrophys.*, **342**, 745
39. Sterzik M.F., ALCALA' J.M., COVINO E., Petr M., 1999:” *New T Tauri stars in the vicinity of TW Hydrae*” *Astronomy and Astrophysics Letters*, vol. 346, pg. L41
40. STRAUS Th., SEVERINO G., Deubner F.L., Fleck B., Jefferies S. M., Tarbell T: 1999, “*Observational Constraints on Models of the Solar Background Spectrum*”, *Astrophys. J.*, **516**, 939
41. Tagliaferri R., Ciamarella A., Milano L., Barone F., LONGO G.: 1999, “*Spectral analysis of stellar light curves by means of neural networks*”, *Astron. Astrophys. Suppl. Ser.*, **137**, 391
42. Teerikorpi P., Ekholm T., Hanski M., THEUREAU G.: 1999, “*Fundamental problems in the inverse Tully-Fisher relation as a distance indicator: incompleteness in $\log V_{max}$, the relevant slope, and the nature of the calibrator sample*”, *Astron. Astrophys.*, **343**, 713
43. TERRANEGRA L., Morale F., Spagna A., Massone G., Lattanzi M.G.: 1999, “*Proper motions of faint ROSAT WTT stars in the Chamaeleon region*”, *Astron. Astrophys., Lett.*, **341**, 79
44. TRIPICCHIO A., GOMEZ M. T., SEVERINO G., COVINO E., García Lòpez R. J., TERRANEGRA L.: 1999, “*Probing the NaI D and KI λ 7699 resonance lines sensitivity to background opacity in late-type stars*”, *Astron. Astrophys.*, **345**, 915
45. Wichmann R., COVINO E., ALCALÀ J.M, Krautter J., Allain S., Hauschildt P.: 1999, “*High-resolution spectroscopy of ROSAT-discovered WTTs near Lupus*”, *MNRAS*, **307**, 909

Altre pubblicazioni (1999)

46. ARNABOLDI, M.: 1999, “*Intracluster medium*”, in “*New Encyclopedia of Astronomy and Astrophysics*”, IOP Publishing and Macmillan, in press
47. ARNABOLDI M., NAPOLITANO N., CAPACCIOLI M.: 1999, “*Extragalactic Planetary Nebulae as Mass Tracers: Biases in the Estimate of Dynamical Quantities*”, in *ASP. Conf. Ser.*, **197**, 103
48. Avila G., Guirao C., Rodriguez J., ALCALA' J.M., Pittichova' J., 1999: “*Spectral observations of comets with simple instruments*” In: *Evolution and source regions of asteroids and comets : proceedings of the 173rd colloquium of the International Astronomical Union, held in Tatranska Lomnica, Slovak Republic, August 24-28, 1998*, edited by J. Svoren, E.M. Pittich, H. Rickman. Tatranska Lomnica, Slovak Republic: Astronomical Institute of the Slovak Academy of Sciences, 1999, p. 235
49. Baade D., Meisenheimer K., Iwert O., Alonso J., Augusteijn T., Bellemann H., Benesch W., Bohm H., Bohnhardt H., Brewer J., Deiries S., Delabre B., Donaldson R., Dupuy C., Franke O., Gerdes R., Gilliotte A., Grimm B., Haddad N., Hess G., Ihle G., Klein H., Lenzen R., Lizon J., MANCINI D., Munch N., Pizarro A., Prado P., Rahmer G., Reyes J., Richardson F., Robledo E., Sanchez F., Silber A., Sinclair P., Wackermann R., ZAGGIA S.: 1999, “*The Wide Field Imager at the 2.2-m MPG/ESO Telescope: First Views with a 67-Million-Facette Eye*”, *The ESO Messenger*, **95**

50. BUSON L.M., Bertola F.: 1999, “*The Great Scientific Harvest of IUE in the Study of Evolved Stellar Populations in Galaxies*”, in “UV Astronomy in Italy”, eds. L. BUSON and D. dE MARTINO, Mem. SAIIt, **70**, 681
51. Cappellari M., Bertola F., BUSON L.M., Burstein D., di Serego Alighieri S., Greggio L., Renzini A.: 1999, “*The Role of Serendipity in UV Observations: the Nuclear Flare in the Virgo Elliptical NGC 4552*”, in “UV Astronomy in Italy”, eds. L. BUSON and D. dE MARTINO, Mem. SAIIt, **70**, 709
52. COLANGELI L.: 1999, “*The composition and structure of cometary grains*”, ESA SP, in press
53. COLANGELI L., Bussoletti E., EPIFANI E., Esposito F., MENNELLA V., PALOMBA E., Palumbo P., Rotundi A.: 1999, “*The GIADA Experiment for the ROSETTA Mission to Comet 46P/Wirtanen: Design and Performances*”, ESA SP on Wirtanen Observations
54. dE MARTINO D., BUSON L.M.: 1999, “*UV Space Missions: from the past to the future*”, in “UV Astronomy in Italy”, eds. L. BUSON and D. dE MARTINO, Mem. SAIIt, **70**, 315
55. dE MARTINO D.: 1999, “*UV observations of Magnetic Cataclysmic Variables*”, in “UV Astronomy in Italy”, eds. L. BUSON and D. dE MARTINO, Mem. SAIIt, **70**, 547
56. Djorgovski S. G., Odewahn S. C., Gal R. R., Brunner R., de Carvalho R. R., LONGO G., Scaramella R.: 1999, “*The Status of DPOSS, and Some Initial Scientific Applications*”, AAS, 194.041 4D
57. EPIFANI E., Rotundi A., Foster M.J., Green S.F., COLANGELI L., Fulle M., MENNELLA V., Palumbo P.: 1999, “*VRI imaging of comet 46P/Wirtanen*”, ESA SP on Wirtanen observations, in press
58. FIUME GARELLI V.: 1999, “*Astronomia ed Arte moderna e contemporanea*”, in *Giornale di Astronomia*, Giugno 1999, Volume 25° - n.2, SAIIt.
59. GAVRYUSEVA E.: 1999, “*Acoustic mode power and solar activity phenomena during GONG observations*”, report on the GONG-9 Workshop
60. GAVRYUSEVA E.: 1999, “*Experimental approach to estimation of solar acoustic modes accuracy*”, contribution to the GONG-9 Workshop
61. GAVRYUSEVA E., Gavryusev V.: 1999, “*Solar variability and its prediction*”, in “400 Years of Geomagnetism”, ed. W. Schröder, Science Edition
62. GAVRYUSEVA E., Gavryusev V.: 1999, “*Global acoustic oscillations and dynamic of the Sun*”, in “Variability of Sun in history”, ed. W. Schröder, Science Edition
63. GAVRYUSEVA E., Gavryusev V.: 1999, “*Low solar acoustic modes*”, in “4-th year of GONG observations”, ed. Wilson A., ESA SP, **448**
64. GAVRYUSEVA E., Gavryusev V.: 1999, “*Solar core rotation from low multiplets of oscillations observed by GONG*”, in “4-th year of GONG observations”, ed. A. Wilson, ESA SP, **448**
65. GAVRYUSEVA E., Gavryusev V.: 1999, “*Solar activity and periodicities in the excitation of global solar acoustic modes*”, in “4-th year of GONG observations”, ed. A. Wilson, ESA SP, **448**
66. GAVRYUSEVA E., Gavryusev V., Di Mauro M.P.: 1999, “*Rotation of solar interior from GONG measurements*”, *Journal of Astron. & Space Astrophys.*, **25**, N1
67. GAVRYUSEVA E., Gavryusev V.: 1999, “*Constraints on the excitation mechanism of radial p-modes*”, in “4-th year of GONG observations”, ed. Wilson A., ESA SP, **448**
68. Hearty T., Fernandez M., Neuhauser R., ALCALÁ J.M., Covino E., 1999: “*MBM12-The nearest star forming cloud*” American Astronomical Society Meeting 195, #135, 01
69. Kudritzki R.P., Mendez R.H., Feldmeier J.J., Ciardullo R., Jacoby G.H., Freeman K.C., ARNABOLDI M., CAPPACCIOLI M., Gerhard O., Ford H.: 1999, “*From intrachuster planetary nebulae to high redshift Lyman-alpha emitters*”, *The ESO Messenger*, **98**, 50.
70. MENNELLA V., COLANGELI L.: 1999, “*The laboratory approach to the UV extinction bump*”, Mem. SAIIt, **70**, 653
71. Teodorani M., ERRICO L., VITTONI, A.A.: 1999, “*The impact of UV observations in the studies of pre-main sequence stars*”, Mem. SAIIt, **70**, 417
72. THEUREAU G.: “*La constante de Hubble et l'âge de l'univers*”, La Recherche, Ser. 1 “Cosmologie”
73. Walter F.M., ALCALÁ J.M., Neuhauser R., Sterzik F.M., Wolk S.: 1999, “*The low-mass stellar population of the Orion OBI association and implications for the formation of low mass stars*”, *Protostars and Planet IV*, Tucson: Univ. of Arizona Press, p. 273
74. Zickgraf, F.-J., ALCALÁ J.M., Krautter J., Sterzik M.F., Appenzeller I., Frink S., COVINO, E., 1999: “*The late-type stellar component in the ROSAT All-Sky Survey at high galactic latitude*” *Astronomische Gesellschaft Abstract Series* 15, L02

Publicazioni su invito (1999)

75. ALCALÁ J.M.: 1999, “*Studies of low-mass star formation from the ROSAT all-sky survey*”, ESO, Chile
76. ANDREON S., Gargiulo G., LONGO G., Tagliaferri R., Capuano N.: 1999, “*Astronomical Object Recognition by means of Neural Networks*”, in *IJCNN 99*, IEEE Press
77. COLANGELI L., MENNELLA V., Bussoletti E., Palumbo P., Rotundi A.: 1999, “*Laboratory analogues for interstellar carbon dust, in Solid Interstellar Matter-The ISO revolution*”, eds. L. d'Hendecourt, C. Joblin, A. Jones, Springer-Verlag Publ. Co., 135

78. COLANGELI L., BRUCATO J.R., MENNELLA V., Palumbo P., Rotundi A.: 1999, "*The study of cosmic materials: from laboratory to space exploration*", in "Molecole nello spazio e in laboratorio", in SIF Conference Proceedings Vol. **67**, I. Porceddu and S. Aiello (Eds.), Bologna, p. 65 (2000)
79. de MARTINO, D., Matt G., Belloni T., Beuermann K., Bonnet-Bidou J.-M., Chiappetti L., Done C., Gänsicke B.T., Mouchet M., Mukai M.: 1999, "*BeppoSAX observations of Polars*", in 2-nd Workshop "Magnetic Cataclysmic Variables"
80. de MARTINO D.: 1999, "*The multiple emission components in magnetic Cataclysmic Variables*", Congresso Nazionale su Oggetti Compatti
81. MARCONI M.: 1999, "*The metal abundance of Galactic Cepheids as derived from their pulsational properties*", in the Rome-Trieste Vulcano Workshop "The chemical evolution of the Milky Way: Stars versus Clusters", in press
82. MENNELLA V., BRUCATO J.R., COLANGELI L., Palumbo P., Rotundi A.: 1999, "*Carbon dust structure and spectroscopy*", in "The Physics and Chemistry of the Interstellar Medium", eds. V. Ossenkopf, J. Stutzki, G. Winnewisser, GCA-Verlag Herdecke, 383
83. RIPEPI V.: 1999, "*New pulsational constraints to the distance of globular clusters and the $M_V(ZAHB)$ - $[Fe/H]$ relation*", in the Rome-Trieste Vulcano Workshop "The chemical evolution of the Milky Way: Stars versus Clusters", in press
84. THEUREAU G.: 1999, "*Tully-Fisher distances of field galaxies and the value of H_0* ", in "Recent results on H_0 ", XIX Texas Symp., Nuclear Physics B (Proc. Suppl.), Elsevier Science Ser., in press
85. VITTONI A.A., Teodorani M., ERRICO L.: 1999, "*Astronomia pretelescopica*", in International Conf. "Le terre della Sibilla Appenninica: antico crocevia di idee, scienza e cultura", Amandola (AP)

Comunicazioni a congressi (1999)

86. Abada-Simon M., Mouchet M., Aubier M., Barrett P.E., de Jager O., de MARTINO D., Ramsay G.: 1999, "*First detection of the Cataclysmic Variable AE Aqr at 90 microns*", ISO Conf., ESA SP, **427**, 257
87. ALCALÀ J.M., COVINO E., Torres G., Sterzik M.F., Pfeiffer M., Neuhauser R.: 1999, "*High-resolution spectroscopy of ROSAT Pre-main Sequence Stars in Orion*" in the XI Cambridge Workshop "Cool Stars Stellar Systems and the Sun", ASP Conf. Ser. Vol. 223, CD-477
88. ANDRETTA, V., Kucera, T. A., Poland, A. I.: 1999, "*Observations of Hydrogen and Helium Continua in Solar Prominences*", in "Solar and Stellar Activity: Similarities and Differences", eds. C. J. Butler & J. G. Doyle, ASP Conference Series 158, 162 ISBN 1-886733-78-3 (1999)
89. ANDRETTA V., Landi E., Del Zanna G., Jordan S. D.: "*A Direct Comparison Between EUV Coronal Flux and Helium Resonance Line Photon Flux from SOHO/CDS Data*", in Proc. 8-th SOHO Workshop, "Plasma Dynamics and Diagnostics in the Solar Transition Region and Corona", ed. A. Wilson. ESA SP-446, 123
90. ARNABOLDI M.: 1999, "*The stellar dynamics and mass of NGC 1316 using the radial velocities of Planetary nebulae*", in "Rutgers Galactic Dynamics", ASP Conf. Ser., **182**, 429
91. ARNABOLDI M., CAPACCIOLI M., Ford H., Freeman K., Kudritzki R.P., Gerhard O., Mèndez R.H.: 1999, "*Intracluster Planetary Nebulae*", in "ESO VLT Opening Symposium", Springer-Verlag Publ. Co., in press
92. Bono G., MARCONI M.: 1999, "*On the Period-Luminosity-Color Relation of Classical Cepheids*", in IAU Symp. 190 "New Views of the Magellanic Clouds", in press.
93. BRUCATO J.R., Rotundi A., COLANGELI L., MENNELLA V.: 1999, "*Morphology, Composition and MIR-FIR Spectroscopy of Silicates of Astrophysical Interest*", in "Formation and Evolution of Solids in Space", ed. J.M. Greenberg, Kluwer Academic Publ., 297
94. BRUCATO J.R., Rotundi A., COLANGELI L., MENNELLA V., Palumbo P., Bussoletti E.: 1999, "*Spectroscopic characterisation of comet dust analogues in support to VIRTIS experiments*", in 31-st Annual Meeting of DPS "Spectroscopy of Comets with ROSETTA"
95. BUSON L.M., Bertola F., Burstein D., Cappellari M., di Serego Alighieri S., Greggio L. and Renzini, A.: 1999, "*A UV flare at the Center of the Elliptical Galaxy NGC 4552*", in IAU Symp. 194 "Activity in Galaxies and Related Phenomena", eds. Y. Terzian, E. Khachikian, D. Weedman, ASP. Conf. Ser., 389
96. Cappellari M., Bertola F., Burstein D., BUSON L.M., Greggio L., Renzini A.: 1999, "*UV Spikes in Bulge-Dominated Galaxies*", in STScI Workshop "The Formation of Galactic Bulges", eds. C.M. Carollo, H.C. Ferguson, R.F.G. Wyse, Cambridge Univ. Press, in press
97. CAPUTO F., MARCONI M., MUSELLA I., SANTOLAMAZZA P.: 1999, "*Distances and reddenings of HST galaxies by using theoretical Cepheid PL and PLC relations*", in XLIII Nat. Meet. of SAI "Le rivoluzioni in Astronomia", ed. A. RIFATTO, Mem SAI, **71**, n. 4
98. Castellani V., Degl'Innocenti S., MARCONI M.: 1999, "*Theoretical Main Sequences Revisited*", in XLIII Nat. Meet. of SAI "Le rivoluzioni in Astronomia", ed. A. RIFATTO, Mem. SAI, **71**, n. 4
99. Chavarría-K C., Moreno-Corral M.A., TERRANEGRA L.: 1999, "*Principal stellar parameters and distances of field-active and nearby weak-line T Tauri stars from their uvby β photometry*", in XI Cambridge Workshop "Cool Stars Stellar Systems and the Sun", eds. R.J. Lopez, R. Rebolo, M.R. Zapatero Osorio, ASP Conf. Ser., **223**, CD-491

100. COLANGELI L., MENNELLA V., Bussoletti E., Palumbo P., Rotundi A.: 1999, "Laboratory analogues for interstellar carbon dust", in "Solid Interstellar Matter-The ISO revolution", eds. L. d'Hendecourt, C. Joblin, A. Jones, Springer-Verlag Publ. Co., p. 203
101. COLANGELI L., MENNELLA V., Palumbo P., Rotundi A.: 1999, "Cosmic dust and laboratory simulation: wishes, results and open problems", in "Formation and Evolution of Solids in Space", ed. J.M. Greenberg, A. Li, Kluwer Academic Publ., p. 203
102. COVINO E., ALCALÀ J.M., Catalano S., Frasca A., Marilli E., Fernández M., Melo C., Rostopchina A.N.: 1999, "First results of a photometric monitoring campaign on low-mass PMS spectroscopic binaries discovered with ROSAT", in the XI Cambridge Workshop "Cool Stars Stellar Systems and the Sun", ASP Conf. Ser., **233**, CD-503
103. COVINO E., ALCALÀ J.M., Melo C., Torres G., Fernandez M.: 1999, "Study of weak-T Tauri spectroscopic binaries discovered with ROSAT", Mem. SAIt, in press
104. D'ANGELO G., ERRICO L., GOMEZ M.T., Smaldone L.A., VITTONI A.A.: 1999, "FU Orionis: An Accretion Disk with an Active Chromosphere?", in XLIII Nat. Meet. of SAIt "Le rivoluzioni in Astronomia", ed. A. RIFATTO, Mem. SAIt, **71**, n. 4
105. DE FILIPPIS E., LONGO G., ANDREON S., Scaramella R., Testa V., de Carvalho R., Djorgovski S. G.: 1999, "The Multiplicity Function of groups of galaxies from CRoNaRio catalogues", in XLIII Nat. Meet. of SAIt "Le rivoluzioni in Astronomia", ed. A. RIFATTO, **71**, n. 4
106. DE MARTINO D., SILVOTTI R., Mouchet M., Mukai K., Buckley D.A.H., Gänsicke B.T., Rosen S.: 1999, "HST/IUE UV variability in FO Aqr", in 2-nd Workshop "Magnetic Cataclysmic Variables", ASP Conf. Ser., **157**, 41
107. DE MARTINO D., Matt G., Belloni T., Beuermann K., Bonnet-Bidaud J.-M., Chiappetti L., Done C., Gänsicke B.T., Mouchet M., Mukai M.: 1999, "BeppoSAX observations of Polars", in 2-nd Workshop "Magnetic Cataclysmic Variables", ASP Conf. Ser., **157**, 119
108. DE MARTINO D., Matt G., Bonnet-Bidaud J.-M., Gänsicke B.T., Mouchet M., Mukai K.: 1999, "Exploring Magnetic Cataclysmic Variables with XMM", in "First XMM Workshop", ESA SP, in press
109. DE MARTINO D., Matt G., Belloni T., Beuermann K., Gänsicke B.T., Haberl F., Mouchet M., Mukai K., Bonnet-Bidaud J.M.: 1999, "BeppoSAX observations of asynchronous magnetic cataclysmic variables", in "X-ray Astronomy 1999: Stellar End-points, AGN and Diffuse Background", Astrophys. Letters and Communications, in press.
110. Fernández M., COVINO E., ALCALÀ J.M., Rostopchina A.: 1999, "Accretion on classical T Tauri stars: an optical spectroscopic and photometric study", in "Optical and Infrared Spectroscopy of Circumstellar Matter", eds. S. Klose, E. Guenther, B. Stecklum, ASP Conf. Ser., **167**
111. Ferrini G., Rotundi A., COLANGELI L., MENNELLA V.: 1999, "Morphology, Composition and MIR-FIR Spectroscopy of Silicates of Astrophysical Interest", in "Formation and Evolution of Solids in Space", eds. J.M. Greenberg and Aigen Li, Kluwer Academic Publ., 297
112. GAVRYUSEVA E., Gavryusev V.: 1999, "On the relation between acoustic oscillation power and solar activity phenomena", UVCS Meeting
113. GAVRYUSEVA E., Gavryusev V.: 1999, "Global acoustic oscillations and dynamic of the Sun", 8-th SOHO Meeting, IAS
114. GAVRYUSEVA E., Gavryusev V.: 1999, "Low solar acoustic modes: forth year of GONG observations", EPS Meeting
115. GAVRYUSEVA E., Gavryusev V.: 1999, "Solar core rotation from low multiplets of oscillations observed by GONG", EPS Meeting
116. GAVRYUSEVA E., Gavryusev V.: 1999, "Solar activity and periodicities in the excitation of global solar acoustic modes", EPS Congress
117. GAVRYUSEVA E., Gavryusev V.: 1999, "Constraints on the excitation mechanism of radial p-modes", EPS Meeting
118. GAVRYUSEVA E., Gavryusev V.: 1999, "Solar variability and its prediction", IUGG Meeting
119. GAVRYUSEVA E., Gavryusev V.: 1999, "Global acoustic oscillations and dynamic of the Sun", IUGG Meeting
120. GAVRYUSEVA E.: 1999, "Solar variability and its prediction", Space Weather Workshop
121. Habart E., Mouchet M., Bonnet-Bidaud J.-M., de MARTINO D.: 1999, "Optical Spectroscopy of two Desynchronized Polars: V1500 Cyg and V1432 Aql", in 2-nd Workshop "Magnetic Cataclysmic Variables", ASP Conf. Ser., **157**, 231
122. IMBRIANI G.: 1999, "Evolution of massive stars as a function of $^{12}\text{C}(\alpha,\gamma)^{16}\text{O}$ reaction rate Nuclear Reactions in Stars and in the Laboratory", ECT Trento
123. Iodice E., D'Onofrio M., CAPACCIOLI M.: 1999, "Structure of early-type galaxies: 2D fit of the light distribution for a complete volume-limited sample", in "The Evolution of Galaxies on Cosmological Timescale", ASP Conf. Ser., in press
124. Iodice E., D'Onofrio M., CAPACCIOLI M.: 1999, "Results of a full 2D photometric decomposition of early-type galaxies", in "The Development of Galaxies Systems", eds. G. Giuricin, M. Mezzetti, P. Salucci P., ASP Conf. Ser., **176**, 402

125. Jordan, S. D., ANDRETTA, V., Garcia, A., Brosius, J., Behring, W.: 1999, "*Does Velocity Redistribution Really Enhance the He 304 A Line to Observed Intensities?*", in Proc. 9-th European Meeting on Solar Physics, "Magnetic Fields and Solar Processes", ed. A. Wilson. ESA SP-448, 303
126. Jordan, S. D., ANDRETTA, V., Brosius, J. W., Behring, W. E., Garcia, A.: 1999, "*Velocity Redistribution as a He II 304 Intensity Enhancement Mechanism*", in American Astronomical Society Meeting 194, #93.10
127. Le Fèvre O., Vettolani G., Maccagni D., MANCINI D., Picat J.P., Mellier Y., Mazure A., ARNABOLDI M., Charlot S., Cuby J., Garilli B., Guzzo L., Scaramella R., Tresse L., Zamorani G.: 1999, "*The VLT-VIRMOS Spectrographs and Deep Survey*", ASP Conf. Ser., **176**, 250
128. MANCINI D., SCHIPANI P.: 1999, "*Telescope Pillar Vibration Control*", in "Optomechanical Engineering and Vibration Control", eds. Derby, E., Gordon, C., Vukobratovich, D., Yoder, P.R., Zweben, C., SPIE, **3786**, 36
129. MANCINI D., SCHIPANI P.: 1999, "*TNG Instrument Rotator Motion Control*", in "Optomechanical Engineering and Vibration Control", eds. Derby, E., Gordon, C., Vukobratovich, D., Yoder, P.R., Zweben, C., SPIE, **3786**, 369
130. MANCINI D., SCHIPANI P.: 1999, "*TNG Main Axes Motion Control Progress Report*", in "Optomechanical Engineering and Vibration Control", eds. Derby, E., Gordon, C., Vukobratovich, D., Yoder, P.R., Zweben, C., SPIE, **3786**, 362
131. MARCONI M.: 1999, "*Theoretical Models for Classical Cepheids: P-L and P-L-C Relations*", in "Harmonizing Cosmic Distance Scales in a Post-Hipparcos Era", ASP Conf. Ser., **167**, 275
132. Melo C., COVINO E., ALCALÀ J.M., Torres G., Fernández M.: 1999, "*Results of a high-resolution spectroscopic monitoring campaign on ROSAT-discovered low-mass PMS spectroscopic binaries*", in XI Cambridge Workshop "Cool Stars Stellar Systems and the Sun", ASP Conf. Ser., **223**, CD-52
133. MERLUZZI P., SHAKER A.A., LONGO G.: 1999, "*Far infrared emission as indicator of interaction in Hickson Compact Groups*", in IAU Coll. 174 on "Small galaxy groups", M.J. Valtonen, C. Flynn (eds.), ASP Conf. Ser. **209**, 205
134. Moreno Corral M.A., Chavarria K C., de Lara E., ALCALÀ J.M., COVINO E., TERRANEGRA L., Sterzik M.: 1999, "*X-ray selected new weak-line T Tauri stars in Serpens Reflection Nebula*", in XI Cambridge Workshop "Cool Stars Stellar Systems and the Sun", Eds. R.J. Garcia Lopez, R. Reboloto, M.R. Zapatero Osorio ASP Conf. Ser., **223**, CD-533
135. Mouchet M., Bonnet-Bidaud J.-M., de MARTINO D.: 1999, "*False Polars and True IPs: a new challenge for the accretion process*", in 2-nd Workshop "Magnetic Cataclysmic Variables", ASP Conf. Ser., **157**, 215
136. MUSELLA I.: 1999, "*Metallicity effects on synthetic Cepheid Period-Luminosity relations*", ASP Conf. Ser., **167**, 288
137. E. PALOMBA, L. COLANGELI, F. ESPOSITO AND A. ROTUNDI, 1999, "*Infrared micro-spectroscopy analysis of Zagami meteorite*", in 31-st Annual Meeting of DPS
138. PAOLILLO M., ANDREON S., LONGO G., PUDDU E., PIRANOMONTE S., Scaramella R., Testa V., de Carvalho R., Djorgovski S. G., Gal R. R.: 1999, "*The Luminosity Function of 24 Abell Clusters from the CRoNaRio catalogs*", in XLIII Nat. Meet. of SAI "Le rivoluzioni in Astronomia", ed. A. RIFATTO, **71**, n. 4
139. Petr M.G., Fernandez M., J.M. ALCALA', COVINO E., 1999: "*On the Origin of the Off-Cloud Pre-Main Sequence Stars Found with ROSAT Star Formation*" 1999, Proceedings of Star Formation 1999, held in Nagoya, Japan, June 21 - 25, 1999, Editor: T. Nakamoto, Nobeyama Radio Observatory, p. 403
140. PUDDU E., ANDREON S., LONGO G., PAOLILLO M., Scaramella R., Testa V., Gal R.R., de Carvalho R., Djorgovski S. G.: 1999, "*An automatic procedure to extract galaxy clusters from CRoNaRio catalogs*", in XLIII Nat. Meet. of SAI "Le rivoluzioni in Astronomia", ed. A. RIFATTO, **71**, n. 4
141. RIPEPI V., MARCONI, M Russo, G., Bono G.: 1999, "*The revised CORS method: a test based on synthetic Cepheid models*", in "Harmonizing Cosmic Distance Scales in a Post-Hipparcos Era", ASP Conf. Ser., **167**, 304
142. Robinson M., COLANGELI L., MENNELLA V., Bussoletti E., Rotundi A.: 1999, "*Matrix Isolation of Amorphous Carbon Grains in Boron-Oxide Glass*", in "Formation and Evolution of Solids in Space", ed. J.M. Greenberg, Kluwer Academic Publ., **273**
143. Sabatini S., Scaramella R., Testa V., ANDREON S., LONGO S., Djorgovski S.G., de Carvalho R.: 1999, "*Automated search for LSB galaxies*", in XLIII Nat. Meet. of SAI "Le rivoluzioni in Astronomia", ed. A. RIFATTO, MEM. SAI, **71**, n. 4
144. Schmieder, B., Kotrc, P., Heinzel, P., Kucera, T. A., Poland, A. I., ANDRETTA, V.: 1999, "*Diagnostics Constraints on Prominence Parameters from SOHO and Ground-based Observations*", in Proc. 9-th European Meeting on Solar Physics, "Magnetic Fields and Solar Processes", ed. A. Wilson. ESA SP-448, 439
145. Schmieder, B., Malherbe, J. M., Mein, P., Kotrc, P., Heinzel, P., Kucera, T. A., Poland, A. I., ANDRETTA, V., Ceppatelli, G.: 1999, "*Prominence Hydrogen Densities as derived from SOHO/CDS Spectra and Ground-based H-alpha Observations*", in Proc. 9-th European Meeting on Solar Physics, "Magnetic Fields and Solar Processes", ed. A. Wilson. ESA SP-448, 89
146. SILVOTTI R., Dreizler S., Handler, G., Jiang, X.J.: 1999, "*Results of the multi-site photometric campaign on HS 2324+3944*", in 11th European Workshop "White Dwarfs", ASP Conf., Series 169 p.100
147. Saldone L.A., SALVATORE A.: 1999, "*Effects of the Spectral and Spatial Resolution on the Detection of K2v Grains*", in "High Resolution Solar Physics: Theory, Observations and Techniques", eds. T.R. Rimmele, K.S., Balasubramaniam, R.R. Radick, ASP Conf. Ser., **183**, 412

148. TEODORANI M., ERRICO E., VITTONI A.A., D'ANGELO G., GOMEZ M.T.: 1999, "*Accretion Disks, Bipolar Outflows, Winds and Chromospheres of Pre-Main-Sequence Stars*", First Meeting of the European Star Formation Network (ESFON)
149. TEODORANI M., Chochol D., VITTONI A.A., ERRICO L.: 1999, "*Eruptive behaviour of FUOR-like system Z CMa*", in Joint European and National Astronomical Meeting "Prospects of Astron. Astrophys. for the new millennium"
150. TEODORANI M., ERRICO L., VITTONI A.A.: 1999, "*Multifrequency behaviour of FU Orionis object*", in Frascati Workshop "Multifrequency behaviour of high energy cosmic sources", Mem. SAIt, **70**, 959
151. TEODORANI M., ERRICO L., VITTONI A.A.: 1999, "*The impact of UV observations in the studies of pre-main sequence stars*", in Frascati Workshop "Multifrequency behaviour of high energy cosmic sources", Mem. SAIt, **70**, 417
152. TERRANEGRA L., Micela G., Sciortino S., GOMEZ M.T., D'ANGELO G., Morale F., Flaccomio E., Garcia Lopez R.J., Chavarria C.: 1999, "*Study of the near-IR spectra of Weak Lines T Tauri Stars*", in "Stellar Clusters and Associations: Convection, Rotation, and Dynamos", Eds. R. Pallavicini, G. Micela, and S. Sciortino, ASP Conf. Ser., **198**, 499
153. TERRANEGRA L., Chavarria K. C.: 1999, "*uvby photometric determination of the distance of weak-line T Tauri Stars*", in 2-nd Three Islands Euroconference "Stellar Cluster and Associations: Convection, Rotation and Dynamos", eds. R. Pallavicini, G. Micela, and S. Sciortino, ASP Conf. Ser., **198**, 145
154. Testa V., ZAGGIA S., ANDREON S., LONGO G., Scaramella R., Djorgovski S., de Carvalho R.: 1999, "*Globular Cluster Tidal Radii Using DPOSS data*", in "Evolution", Publ. Cagliari Astron. Obs., eds. M. Bellazzini, V. Testa, T. Zanzu
155. THEUREAU G., Tamman G.: 1999, "*Cosmological parameters*", in "Recent results on H₀", XIX Texas Symp., Nuclear Physics B (Proc. Suppl), Elsevier Science Ser., in press
156. Viotti R., de MARTINO D., Gänsicke B.T., Gonzalez-Riestra R.: 1999, "*The impact on interacting binary research: 18.5 years of space observations with the IUE satellite*", AAVSO Spring Meeting, in press
157. VITTONI A.A., Teodorani M., ERRICO L.: 1999, "*Astronomia pretelescopica*", in International Conf. "Le terre della Sibilla Appenninica: antico crocevia di idee, scienza e cultura", Amandola (AP)
158. Zickgraf F.J., ALCALÀ J.M., COVINO E., Krautter J., Appenzeller I., Frink S., Sterzik M.F.: 1999, "*The late-type stellar component in the ROSAT All-Sky Survey at high galactic latitude*", in Proceedings of the XI Cambridge Workshop on "Cool Stars Stellar Systems and Sun", ASP Conf. Ser., **223**, CD-557

Circolari IAU (1999)

159. Rizzi L., Patat F., Benetti S., Cappellaro E., Turatto M.; RIPEPI V., MARCONI M.: 1999, "*Supernova 1999cw in MCG -01-02-001*", IAU Circ., **7216**

Volumi editi (1999)

160. ARNABOLDI M., CAPUTO F., RIFATTO A. (eds.): 1999, "*Views on distance indicators*", Mem. SAIt, 69
161. BRESCIA M.: 1999, "*Cervelli Artificiali – Macchine per simulare la mente*", Edizione Le Nuove TESSERE, CUEN
162. BUSON L.M., de MARTINO D. (eds.): 1999, "*UV Astronomy in Italy*", Mem. SAIt, **70**
163. COLANGELI L., MENNELLA V., Palumbo P.: 1999, "*46P/Wirtanen: the target of the ROSETTA mission. Observations, modelling and future work*", Plan. Space Sci., **47**
164. Heck A., CAPUTO F.: 1999, "*Post-Hipparcos cosmic candles*", Kluwer Academic Publ.

Note Tecniche (1999)

165. Bertola F., BUSON L., de MARTINO D., Catalano S., Maraschi M., Stalio R., Munari M., Antonello E., Bernacca P.L., Preite Martinez A., Rodonò M., Tanzi E.G., Villa G.E., Badiali M., Falomo R., Fantino E., Rampazzo R., Bressan A., Cappellari M., Cardini D., Chincarini G., Della Valle M., Emanuele A., Lanzafame A., Pagano I., Viotti R.: 1999, "*The Ultra-violet Italian Sky Surveyor (UVISS) on ISS. Assessment Study Report - Chapter 1: Mission into Hot Phenomena in the Universe. Science Demand*", ed. P.L. Bernacca, Centre for Studies and Activities for Space (CISAS), Padua Univ., Report to ASI
166. Preite Martinez, A., Badiali, M., Emanuele, A., Cardini, D., de MARTINO, D., BUSON, L.M., "*The Ultra-Violet Italian Sky Surveyor*" (UVISS) on ISS. Assessment Study Report - Chapter 5. Requirements on Operations and Data Handling", ed. P.L. Bernacca, Centre for Studies and Activities for Space (CISAS), Padua Univ., Report to ASI
167. TWG Team: 1999, "*VLT Survey Telescope: Preliminary Design Review*", VST PDR Meeting, December 16-17
168. TWG Team: 1999, "*VLT Survey Telescope: Preliminary Design Review*", Supplement, April 15
169. VIRMOS Consortium, TWG Team: 1999, "*VLT-NIRMOS Preliminary Design Review*", NIRMOS PDR Meeting, January 18

10.2 Anno 2000

Articoli in riviste internazionali (2000)

170. ALCALÀ J.M., COVINO E., Torres G., Sterzik M.F., Pfeiffer M., Neuhäuser R.: 2000, “High-resolution spectroscopy of ROSAT weak T Tauri stars in Orion”, *Astronom. Astrophys.*, **353**, 186
171. ALCALÀ J.M., COVINO E., G., Sterzik M.F., Schmitt J.H.M.M., Krautter J., Neuhäuser R.: 2000, “A ROSAT pointed observation of the Chamaeleon II dark cloud”, *Astronom. Astrophys.*, **355**, 629
172. ANDREON S., Pello R.: 2000, “Near-infrared Luminosity Function in the Coma cluster”, *Astron. Astrophys.*, **353**, 479
173. ANDREON S., Pello R., Davoust E., Dominguez R., Poulain P.: 2000, “Extensive near-infrared (H-band) photometry in Coma”, *Astron. Astrophys. Suppl. Ser.*, **141**, 113
174. ANDREON S., Gargiulo G., LONGO G., Tagliaferri R., Capuano N.: 2000, “Wide field imaging. I. Application of Neural Networks to object detection and star/galaxy classification”, *MNRAS*, **319**, 700
175. ANDRETTA, V., Jordan, S. D., Brosius, J. W., Davila, J. M., Thomas, R. J., Behring, W. E., Thompson, W. T., Garcia, A.: 2000, “The Role of Velocity Redistribution in Enhancing the Intensity of the He II 304 Å Line in the Quiet Sun Spectrum”, *Astrophys. J.*, 535, 438
176. Barrado y Navascué D., García López R.J., SEVERINO G., GOMEZ M.T.: 2000, “The effect of stellar activity on the Li i 6708, Na i 5896 and K i 7699 Å lines. A comparison with the Pleiades, field stars and Sun”, *Astron. Astrophys.*, **371**, 652
177. Bono G., Caputo F., Cassisi S., MARCONI M., Piersanti L., Tornambè A.: 2000, “Intermediate-mass stars for different He and metal contents”, *Astrophys. J.*, **543**, 955
178. Bono G., Castellani V., MARCONI M.: 2000, “Classical Cepheid Pulsation Models. III. The predictable scenario”, *Astrophys. J.*, **529**, 293
179. Bono G., MARCONI M., Stellingwerf R. F.: 2000, “Classical Cepheid Pulsation Models. VI. The Hertzsprung Progression”, *Astron. Astrophys.*, **360**, 245
180. Bono G., Castellani V., MARCONI M.: 2000, “The RR Lyrae star U Comae as a Test for Nonlinear Pulsation Models”, *Astrophys. J.*, **532**, L129
181. Bonnet-Bidaud J.-M., Mouchet M., Shakhovskoy N.M., Somova, T.A., Somov, N.N., Andronov, I., de MARTINO D., Kolesnikov S., Kraicheva Z., Matt G.: 2000, “Magnetic field and unstable accretion during AM Her low states”, *Astron. Astrophys.*, **354**, 1003
182. Brandner W., Zinnecker H., ALCALÀ J.M., COVINO E., Neuhäuser R.: 2000, “HST Adaptive Optics, and ISO observations of weak-line and post-T Tauri stars: Timescales of disk evolution and planet formation”, *Astrophys. J.*, **120**, 950
183. BUSON L.M., Bertola F., Cappellari M., Chiosi C., Dressler A., Oemler A., Jr.: 2000, “UV Imaging of the Galaxy Cluster CL0939+4713 (Abell 851) at $z=0.41$ ”, *Astrophys. J.*, **531**, 684
184. Caputo F., MARCONI M., MUSELLA I.: 2000, “Theoretical Models for Classical Cepheids: V. Multiwavelength relations”, *Astron. Astrophys.*, **354**, 610
185. Caputo F., Castellani V., MARCONI M., RIPEPI V.: 2000, “Pulsation M_V versus Fe/H relation(s) for globular cluster RR Lyrae variables”. *MNRAS*, **316**, 819
186. Caputo F., MARCONI M., MUSELLA I., SANTOLAMAZZA P.: 2000, “Theoretical Models for the classical Cepheids. VII. Metallicity effects on the Cepheids distance scale”, *Astron. Astrophys.*, **359**, 1059
187. Castellani V., Degl'Innocenti S., Girardi L., MARCONI M., Prada Moroni P. G., Weiss A.: 2000 “The puzzling theoretical scenario for clumping He burning stars”, *Astron. Astrophys.*, **354**, 150
188. Clemantini G., Di Tommaso S., MARCONI M., Sneden C.: 2000, “CU Comae: A New Field Double-Mode RR Lyrae Variable, The Most Metal-poor Discovered to Date”, *Astrophys. J.*, **120**, 2054
189. COVINO E., Catalano S., Frasca A., Marilli E., ALCALÀ J.M., Fernandez M., Melo C., Paladino R., Stelzer B.: 2000, “RXJ-0529.4+0041: a low-mass pre-main sequence eclipsing binary”, *Astron. Astrophys.*, **361**, L49
190. D'angelo G., ERRICO L., GOMEZ M.T., Smaldone L.A., TEODORANI M., VITTONI A.A.: 2000, “A chromospheric model for FU Ori”, *Astron. Astrophys.*, **356**, 888
191. Dotto E., Muller T.G., Barucci M.A., Encrenaz Th., Knacke R.F., Lellouch E., Doressoundiram A., Crovisier J., BRUCATO J.R., COLANGELI L., MENNELLA V.: 2000, “ISO results on bright Main Belt asteroids: PHT-S observations” *Astron. Astrophys.*, **358**, 1133
192. ERRICO L., Lamzin S.A., VITTONI A.A.: 2000, “UV spectra of T Tauri stars from Hubble Space Telescope RW Aur”, *Astron. Astrophys.*, **357**, 951
193. Gänsicke, B.T., Beuermann K., de MARTINO D., Thomas H.-C.: 2000, “RX J1313.2-3259, a missing link in CV evolution?”, *Astron. Astrophys.*, **354**, 605
194. Hearty T., Fernandez M., ALCALÀ J.M., COVINO E., Neuhäuser R.: 2000, “The distance to the nearest star-forming clouds: MBM 12 ans MbM 20”, *Astron. Astrophys.*, **357**, 681
195. Hearty T., Neuhäuser R., Stelzer B., Fernandez M., ALCALÀ J.M., COVINO E., Hambaryan V.: “ROSAT PSPC observations of T Tauri stars in MBM12” *Astronomy and Astrophysics*, vol. 353, p. 1044 (2000)

196. La Barbera F., BUSARELLO G., CAPACCIOLI M.: 2000, "Fitting planes to early-type Galaxies: MIST for the determination of the Fundamental Plane", *Astron. Astrophys.*, **362**, 851
197. Kudritzki R.P., Mèndez R.H., Felmeier J.J., Ciardullo R., Jacoby G.H., Freeman K.C., ARNABOLDI M., CAPACCIOLI M., Gerhard O., Ford H.C.: 2000, "Discovery of 9 Ly β emitters at redshift $z \sim 3.1$ using narrow-band imaging and VLT spectroscopy", *ApJ* **536**, 19
198. MARCONI M., RIPEPI V., ALCALÁ J.M., COVINO E., Palla F., TERRANEGRA L.: 2000, "Pulsation in two Herbig Ae stars: HD 35929 and V351 Ori", *Astron. Astrophys., Lett.*, **355**, 35
199. Matt G., de MARTINO D., Gänsicke B.T., Negueruela I., SILVOTTI R., Bonnet-Bidaud J.-M., Mouchet M., Mukai K.: 2000, "Beppo-Sax observations of AM Her in intermediate and high states", *Astron. Astrophys.*, **358**, 177
200. McDonnell J.A.M., Burchell M.J., Green S.F., Leese M., Wallis D., Zarnecki J.C., Catling D.J., Brownlee D.E., Tsou P., COLANGELI L., Bussoletti E., Drolshagen G., Maag C., Yano H.: 2000, "APSYS – Aerogel position-sensitive impact sensor: capabilities for in-situ collection and sample return", *Adv. Space Res.*, **25**, 315
201. Neuhäuser R., Walker F.W., COVINO E., ALCALÁ J.M., Wolk S.J., Frink S., Guillout P., Sterzik M.F., Comerón F.: 2000, "Search for young stars among All-Sky Survey X-ray sources in and around the R CrA dark cloud" *Astron. Astrophys.*, **146**, 323
202. Parthasarathy M., Garcia-Lario P., Pottasch S.R., de MARTINO D., Surendiranath R.: 2000, "The UV (IUE) spectrum of the planetary nebula PC 11 (HD 149427)", *Astron. Astrophys.*, **355**, 720
203. Piccioni A., SILVOTTI R., et al.: 2000, "A pulsation episode from the sdB star PG0856+121", *Astron. Astrophys. Lett.*, **354**, 13
204. Pribulla T., Chochol D., Milano L., ERRICO L., VITTONI A.A., Barone, F., Parimuchav S.: 2000, "The RS CVn eclipsing binary RT And revisited", *Astron. Astrophys.*, **362**, 169
205. RIPEPI V., Russo G., Bono G., MARCONI M.: 2000, "An investigation of the revised CORS method based on theoretical models", *Astron. Astrophys.*, **354**, 77
206. Østensen R., Solheim J.E., Heber U., SILVOTTI R., Dreizler S., Edelman H.: 2000, "Detection of pulsations in three subdwarf B stars", *Astron. Astrophys.*, **368**, 1750
207. Rotundi A., Rietmeijer F.J.M., BRUCATO J.R., COLANGELI L., MENNELLA V., Palumbo P., Bussoletti E.: 2000, "Refractory comet dust analogues by laser bombardment and arc discharge production: a reference frame for «Dusty Experiments» on-board Rosetta", *Planet. Spa. Sci.*, **48**, 371
208. SILVOTTI R., Solheim J. E., Gonzales Perez J.M., Heber U., Dreizler S., Edelman H., Østensen R., Kotak R.: 2000, "PG1618+563B: a new bright pulsating sdB stars", *Astron. Astrophys.*, **359**, 1068
209. Tatarnikova A.A., Rejkuba M., BUSON L.M., Kolotilov E.A., Munari U., Yudin B.F.: 2000, "Photometric and spectroscopic observations of the evolution of a strong outburst of the classical symbioti stars YY Hercules", *Astronomy Rep.*, **44**, 190
210. Testa V., ZAGGIA S., ANDREON S., LONGO G., Scaramella R., Djorgovski S., de Carvalho R.: 2000, "Use of DPOSS data to study globular clusters extra-tidal halos, and application to M92", *Astron. Astrophys.*, **356**, 127
211. van Driel W., ARNABOLDI M., Combes F., Sparke L.S.: 2000, "A neutral hydrogen survey of polar ring galaxies. III Nancay observations and comparison with published data", *Astron. Astrophys.* **141**, 385.
212. Wichmann R., Torres G., Melo C.H.F., Frink S., Allain S., Bouvier J., Krautter J., COVINO E., Neuhäuser R.: "A study of Li-rich stars discovered by ROSAT in Taurus-Auriga" *Astronomy and Astrophysics*, vol. 359, p. 181

Articoli proposti per la pubblicazione su riviste internazionali (2000)

213. Cappellari, M., Bertola, F., Burstein, D., BUSON, L.M., Greggio, L., Renzini, A.: 2000, "The Cuspy LINER Nucleos of the S0/a Galaxy NGC 2681 with the Hubble Space Telescope", *Astrophys. J.*
214. ESPOSITO, F., COLANGELI, L., DELLA CORTE, V., Palumbo, P. and the International GIADA Team: 2000, "Physical aspect of an "Impact sensor" for the detection of Cometary dust Momentum onboard the "Rosetta" Space Mission", *Adv. Space Res.*
215. MAZZOTTA EPIFANI, E., Bussoletti, E., COLANGELI, L., Palumbo, P., Rotundi, A., Vergara, S., Perrin, J.M., Lopez Moreno, J.J., Olivares, I.: 2000, "The grain detection system for the GIADA instrument: design and expected performances", *Adv. Space Res.*
216. MENNELLA, V., BRUCATO, J.R., COLANGELI, L., Palumbo, P.: 2000, "Hydrogenation of carbon grains by exposure to hydrogen atoms: implications for the 3.4 μ m interstellar absorption band", *Adv. Space Res.*
217. Muñoz Caro, G., Ruiterkamp, R., Schutte W. A., Greenberg, J.M., MENNELLA, V.: 2000, "UV photodestruction of CH bonds under simulated interstellar conditions: implications for the evolution of the 3.4 μ m feature carrier. I. The case of aliphatic and aromatic molecular species" *Astron. Astrophys.*
218. Parthasarathy, M., Garcia-Lario, P., ..., de MARTINO, D., ...: 2000, "IUE and ISO observations of the bipolar proto-planetary nebula Hen 401", *Astron. Astrophys.*

Altre pubblicazioni (2000)

219. ARNABOLDI, M., CAPACCIOLI, M., Douglas, N., Kuijken, K., Freeman, K., Alexrod, T., Taylor, K., Gilmozzi, R., Kudritzki, R.P.: 2000 "The Planetary Nebulae Spectrograph", *Mem. SAI*, **71**

220. BRUCATO J.R., COLANGELI L., MENNELLA V., Palumbo P., Rotundi A., Bussoletti E.: 2000, “*Amorphous-crystalline transition of enstatite: infrared spectral analysis*”, Mem. SAIt, **71**
221. CAPPELLARO E., Baruffolo A., CASCONI E., Hovakim N., Piotta G.: 2000, “*Omegacam, a wide-field camera for VST*”, in “*Telescopes, instruments and data processing Astronomy in the year 2000*”, eds. G. Sedmak and A. RIFATTO, Mem. SAIt, **71**
222. COLANGELI L., Bussoletti E., Lopez Moreno J.J., EPIFANI E., MENNELLA V., PALOMBA E., Palumbo P., Rotundi A., Vergara S., Jeronimo J.M., Lopez-Jimenez A.C., Molina A., Morales R., Moreno F., Olivares I., Rodrigo R., Rodriguez-Gomez J.F., Ruiz-Falco A., Sanchez J., Mc Donnell J.A.M., Leese M., Lamy P., Perruchot S., Crifo J.F., Fulle M., Perrin J.M., Angrilli F., Coradini A., Giovane F., Grün E., Gustafson B. Maag C., Weissman P.R.: 2000, *GIADA: Grain Impact Analyser and Dust Accumulator*, ESA SP-1165, in press
223. EPIFANI E., COLANGELI L., Fulle M., MENNELLA V., Palumbo P., Rotundi A., Bussoletti E.: 2000, “*Analysis of cometary dust by means of ISOCAM observations*”, Mem. SAIt, **71**
224. Garilli B., Braougue S., BRESCIA M., Bottini D., Lucuix C., Marty L., Nanni M., Oosterloo T., PARRELLA C., SCHIPANI P., Zanichelli A., Le Fevre O., Vettolani G., Saisse M., Maccagni D., MANCINI D., Picat J.P.: 2000, “*Overview of the VIMOS instrument and data reduction software packages*”, in “*Telescopes, instruments and data processing Astronomy in the year 2000*”, eds. G. Sedmak and A. RIFATTO, Mem. SAIt, Suppl. to vol **71**, **77**
225. O. Le Fevre, G. Vettolani, D. Maccagni, D. MANCINI, A. Mazure, Y. Mellier, J.P. Picat, M. ARNABOLDI, S. Bardelli, E. Bertin, G. BUSARELLO, A. Cappi, S. Charlot, G. Chincarini, S. Colombi, B. Garilli, L. Guzzo, A. Iovino, V. Le Brun, M. Longhetti, G. Mathez, P. MERLUZZI, H.J. McCracken, R. Pellò, L. Pozzetti, M. RADOVICH, V. RIPEPI, P. Saracco, R. Scaramella, M. Scodeggio, L. Tresse, G. Zamorani, E. Zucca, 2000, The VIRMOS-VLT Deep Survey Proc. of the ESO/ECF/STSCI "Deep Fields" workshop, Garching Oct 2000, Publ: Springer.
226. MANCINI D., BRESCIA M.: 2000, “*VST (VLT Survey telescope) Control Software Design*” in “*Telescopes, instruments and data processing Astronomy in the year 2000*”, G. Sedmak and A. RIFATTO (eds.), Mem. SAIt, **71**
227. MANCINI D., Le Fevre O., CAPUTI O., FERRAGINA L., FIUME GARRELLI V., MANCINI G., TOMMASI MAVAR P., PARRELLA C., PERROTTA F., RUSSO M., RUSSO R., SCIBECI M., SCHIPANI P.: 2000, “*VIRMOS/VLT: the VIRMOS instrument integrated design*”, in “*Telescopes, instruments and data processing Astronomy in the year 2000*”, eds. G. Sedmak and A. RIFATTO, Mem. SAIt, Suppl. to vol **71**, **25**
228. MANCINI, D., SCHIPANI, P.: 2000, “*TNG: a progress report on the TNG drive and control system updates and on telescope performance*”, in “*Telescopes, instruments and data processing for astronomy in the year 2000*”, eds. Sedmak, G., Rifatto, A., Mem. SAIt, Suppl. to vol. **71**, **375**
229. MARCONI M., RIPEPI V., ALCALÀ J.M., COVINO E., Palla F., TERRANEGRA L.: 2000, “*Do Ae-Herbig stars pulsate?*”, Mem. SAIt, **71**
230. MERLUZZI P., SHAKER A.A., LONGO G.: 2000, “*Do Hickson compact groups of galaxies show FIR enhancement?*”, Mem. SAIt, **71**
231. NAPOLITANO N.R., ARNABOLDI M., CAPACCIOLI M.: 2000, “*Are planetary nebulae good kinematical tracers?*”, Mem. SAIt, **71**
232. OLIVIERO M., SEVERINO G., STRAUS Th., Jefferies S. M., Appourchaux Th.: 2000, “*I-V Phase Difference and Gain Analysis of GONG full-disk Data*”, Mem. SAIt, **71**
233. PALOMBA E., COLANGELI L., ESPOSITO F., Rotundi A.: 2000, “*The Infrared Micro-Spectroscopy Technique: Application to the Study of Planetary Solid Compounds*”, in “*Le rivoluzioni in Astronomia*”, ed. A. RIFATTO, Mem. SAIt, **71**
234. RADOVICH M. et al., 2000, “*The TERAPIX tool for the reduction of wide-field images*”, Proceedings of the ESO workshop "Mining the Sky" (Publ: Springer), **554**.
235. THEUREAU G.: “*La constante de Hubble et l'âge de l'univers*”, La Recherche, Ser. 1 “Cosmologie”
236. Walter F., ALCALA' J.M., Neuhäuser R., Sterzik M.F.: in *Protostars & Planets IV*, ed. Mannings V., Boss A.P. & Russell S.S., p. 273

Publicazioni su invito (2000)

237. BUSON L.M.: 2000, “*Ultraviolet Astronomy*”, Encyclopedia of Astron. Astrophys., IoP Publishing & Macmillan Publishers, p. 3519
238. COLANGELI L., BRUCATO J.R., MENNELLA V., PALOMBA E., Bussoletti E., Palumbo P., EPIFANI E., ESPOSITO F.: 2000, “*Cosmic dust in laboratory and in space: present knowledge and future perspectives*” in Proc. of “*Conferenza di Bormio*”
239. COLANGELI L., BRUCATO J.R., Bussoletti E., CITTADINI BELLINI A., DELLA CORTE V., EPIFANI E., ESPOSITO F., FERRINI G., MENNELLA V., PALOMBA E., Palumbo P., Rotundi A.: 2000. “*The laboratory approach to the problem of solid material in space*”, in “*What are the prospects for the cosmic physics in Italy?*”, S. Aiello and A. Blanco (eds.), SIF Bologna, **68**
240. Grün E., Krüger H., Srama R., Kempf S., Auer S., COLANGELI L., Horanyi M., Withnell P., Kissel J., Landgraf M., Svedhem H.: 2000, “*Dust telescope: a new tool for dust research*”, in Proc. “*UKC Meeting*”

241. MARCONI M., MUSELLA I., RIPEPI V., Caputo F.: 2000, “*The Metal Abundance of Galactic Cepheids as Derived from their Pulsational Properties*”, in “The evolution of the Milky Way”, Eds. F. Matteucci and F. Giovanelli
242. MENNELLA V., BRUCATO J.R., COLANGELI L., Palumbo P., Rotundi A.: 2000, “*The laboratory approach to the evolution of carbon grains in the interstellar medium*”, in “Molecole nello spazio e in laboratorio”, SIF Conference Proceedings Vol. 67, I. Porceddu and S. Aiello (Eds.), SIF, Bologna, p. 33
243. Rafanelli P., and RIFATTO A.: 2000, “*AGN Hosts and Environment*”, in XLIII Nat. Meet. of SAIIt “Le rivoluzioni in Astronomia”, ed. A. RIFATTO, Mem. SAIIt, 71 n. 4
244. STRAUS Th. & SEVERINO G.: 2000, “*The photosphere - region of reflection and excitation of solar oscillations*”, proceedings of II Convegno sulla Ricerca Solare Italiana, L'Acquila, 2000
245. VITTONI A.A., ERRICO L.: 2000, “*FU Orionis phenomenology*”, in Frascati Workshop “Multifrequency behaviour of high energy cosmic sources”, Mem. SAIIt, 71

Comunicazioni a congressi (2000)

246. ALCALÀ J.M., COVINO E., Petr M., Sterzik M.: 2000, “*New T Tauri stars in the vicinity of TW Hydrae*”, Mem. SAIIt, 71 No 4
247. ALCALÀ J.M., COVINO E., Torres G., Sterzik M.F.: 2000, “*Lithium and radial velocity of ROSAT weak T Tauri stars in Orion*”, Mem. SAIIt, 71 No 4
248. Alisauskas D., ..., SILVOTTI R. et al.: 2000, “*The New Series of the Vilnius-Design Classical WET Photometer*”, Baltic Astronomy 9, p.433
249. ANDREON S., Cuillandre J.-C.: 2000, “*Dissecting the luminosity function of the Coma cluster of galaxies by means of CFHT wide field images*”, in Proc. of the Conference “The New Era of the Wide-Field Astronomy”, in press
250. ANDREON S., Cuillandre J.-C., Pello R.: 2000, “*The Coma cluster luminosity function from ultraviolet to near-infrared*”, in IAP 2000 Colloque “Constructing the Universe with Cluster of Galaxies”, F. Durret and D. Gerbal (eds.), in press
251. ARNABOLDI M., CAPACCIOLI M., MANCINI D., Scaramella R., Sedmak G., Kurz R.: 2000, “*The VST - VLT Survey Telescope*”, in “ESO VLT Opening Symposium”, Springer-Verlag Publ. Co., 204
252. AURICCHIO A., CASCONI E., CRETELLA G., SPIRITO G.: 2000, “*An Astronomical Observatory on the net: a project of a telescope online*”, in WebNet 2000 World Conference, AACE
253. Auremma, G., ERRICO L., Satriano C., VITTONI A.A.: 2000, “*EBCCD: application in astronomy*”, in Frascati Workshop “Multifrequency behaviour of high energy cosmic sources”, Mem. SAIIt, 71
254. Bagnulo, S., Doyle, J. G., Skinner, C., ANDRETTA, V.: 2000, “*Modelling of Carbon-Rich Stars with Far Infrared Flux Excess*”, in “The Carbon Star Phenomenon”, Proc. of the 177th Symposium of the International Astronomical Union, ed. R. F. Wing, Volume 177, Kluwer Academic Publishers, Dordrecht, 2000, 522
255. Bernacca P., de MARTINO D., ..., Bressan, A.: 2000, “*Ultra-Violet Italian Sky Surveyor (UVISS) on the International Space Station (ISS), Study Report*”, in “45th Annual Meeting of SPIE, in press
256. Bettoni D., BUSON L.M.: 2000, “*The Complex Kinematics of Galaxies in Hickson 67*”, in IAU Colloquium 174 “Small Galaxy Groups”, M.J. Valtonen, C. Flynn (eds.), ASP Conf. Ser. 209, 46
257. Bonnet-Bidaud J. M., Mouchet M., Shakhovskoy N.M., Somova T.A., Somov N.N., Andronov I., de MARTINO D., Kolesnikov S., Kraicheva Z., 2000, “*Magnetic field and unstable accretion during the AM Herculis low states*”, in Proc. “Magnetic Fields of Chemically Peculiar and Related Stars, Eds. Yu.V. Glagolevskij, I.I. Romanyuk, p. 230.
258. BRESCIA M., MANCINI D., SCHIBECI M., SPIRITO G.: 2000, “*Alt-Az Telescope Control System Standardization; A Case Study: The TTI (Toppo Telescope #1) Control System Architecture*”, in “Telescopes, instruments and data processing Astronomy in the year 2000”, eds. G. Sedmak and A. RIFATTO, Mem. SAIIt, 71
259. BRESCIA M., CORTECCHIA F., FERRUZZI D., MANCINI D., MARRA G., PERROTTA F.: 2000, “*VLT Survey Telescope (VST): Optical Performance Analysis*”, in “Telescopes, instruments and data processing Astronomy in the year 2000”, eds. G. Sedmak and A. RIFATTO, Mem. SAIIt, 71
260. BRUCATO J.R., COLANGELI L., MENNELLA V., Palumbo P., Bussoletti E.: 2000, “*Amorphous-crystalline transition of enstatite: spectral analysis in the infrared*”, in “Molecole nello spazio e in laboratorio”, SIF Conference Proceedings Vol. 67 “Molecole nello spazio e in laboratorio”, I. Porceddu and S. Aiello (Eds.), SIF, Bologna, p. 95
261. BRUCATO J.R., COLANGELI L., MENNELLA V., Palumbo P., Rotundi A., Bussoletti E.: 2000, “*High-Temperature Crystallization of Silicate Dust*”, in ISO Beyond the Peaks, ESA SP-456, 335
262. Burgdorf, M.J., Encrenaz, Th., BRUCATO, J.R., Lellouch, E., Feuchtgruber, H., Davis, G.R., Swinyard, B.M., Muller, Th. G., Sidher, S.D., Morris, P.W., Griffin, M.J., L. COLANGELI, V. MENNELLA: 2000, “*The emissivity of Mars and Callisto in the far-infrared*”, in ISO Beyond the Peaks, ESA SP-456, 9
263. BUSON L.M., Cappellari M., Bertola F., Burstein D.: 2000, “*HST Observations of NGC 5018*”, in “Galaxy Disks and Disk Galaxy”, J.G. Funes, E.M. Corsini (eds.), ASP. Conf. Sre., in press.

264. Cappellari M., Bertola F., BUSON L.M., Corsini E.M., Funes J.G. S.J., Pizzella A., Sarzi M.: 2000, “*The Intrinsic Shape of Bulges*”, in “Galaxy Dynamics: from the Early Universe to the Present”, eds. F. Combes, G.A. Mamon, V. Charmandaris, ASP Conf. Ser., **197**, 245
265. Ciroi, S., Afanasiev, V., Dodonov, S., Radovich, M., Rafanelli, P., Richter, G., & Temporin, S., 2000, ASP Conf. Ser. 195: “*Imaging the Universe in Three Dimensions*”, 216
266. COLANGELI L., BRUCATO J.R., MENNELLA V., Palumbo P.: 2000, *The nature of cosmic dust: laboratory data and space observations*, IAU Colloquium 181 “Dust in the Solar System and other planetary systems”, in press
267. CORTECCHIA F., CASCONI E., Lorenzetti D, MANCINI D., Parry I., Scaramella R., Vitali F.: 2000, “*GOHSS, a Fiber-fed Multiobject NIR Spectrograph for the TNG Italian Galileo Telescope: Status Report*”, in “Telescopes, instruments and data processing Astronomy in the year 2000”, eds. G. Sedmak and A. RIFATTO, Mem. SAIt, **71**
268. COVINO E., ALCALA' J.M., Melo C., Torres G., Fernández M.: “*Study of weak-T Tauri spectroscopic binaries discovered with ROSAT*” Memorie della Società Astronomica Italiana, Vol. 71, No 4
269. COVINO E., Catalano S., Frasca A., Marilli E., ALCALÀ J.M., Fernández M., Melo C., Stelzer B.: 2000, “*Search for the low-mass pre-main sequence eclipsing binaries*”, in “Birth and Evolution of Binary Stars”, B. Reipurth and H. Zinnecker (eds.), Poster Proc. of IAU Symp. **200**, 9
270. COVINO E., Catalano S., Frasca A., Marilli E., ALCALÀ J.M., Fernández M., Melo C., Paladino R., Stelzer B.: 2000, “*The PMS eclipsing binary RXJ-05929.4+0041*”, in “The Formation of Binary Stars”, H. Zinnecker and R.D. Mathieu (eds.), IAU Symp. **200**, 468
271. DE FILIPPIS, PUDDU E., Strazzullo V., ANDREON S., Gal R., Djorgovski G., Scaramella R.: 2000, “*Group and cluster detection on DPOSS catalogues: a first attempt to compute a global Multiplicity Function*”, in IAP 2000 Colloque “Constructing the Universe with Cluster of Galaxies”, F. Durret and D. Gerbal (eds.), in press
272. degl'Innocenti S., Castellani V., Girardi L., MARCONI M., Parda Moroni P.G., Weiss A.: 2000, “The Puzzling Theoretical Scenario for the Low Mass He Burning Stars in Open Clusters”, in “Massive Stellar Clusters”, Eds. A Lanon and C. Boily, ASP Conf. Ser., 169
273. Dopita M.A., Massiglia S., Bodo G., ARNABOLDI M., MERLUZZI P.: 2000, “*Do the nuclei of elliptical galaxies eat planetary nebulae?*”, MIT Conference “Asymmetrical Planetary Nebulae”, ASP Conf. Ser., **199**, 423
274. EPIFANI E., COLANGELI L., Palumbo P., Rotundi A., MENNELLA V., Fulle M., Bussolletti E.: 2000, “*Cometary images and spectra by ISO*”, in “Molecole nello spazio e in laboratorio”, SIF Conference Proceedings Vol. **67**, I. Porceddu and S. Aiello (Eds.), SIF, Bologna, p. 145
275. F. ESPOSITO, L. COLANGELI, E. PALOMBA, “*IR Reflectance Spectroscopy of Martian Analogues*”, J. Geophys. Res. (Planets), 105, 17643-17654, 2000
276. Flamini E., Angrilli F., Bianchi R, COLANGELI L.: 2000, “*Italian participation in the Mars exploration program*”, in Proc. of the 2nd Conference on Academic and Industrial Cooperation in Space Research.
277. Freeman, K., ARNABOLDI, M., CAPACCIOLI, M., Ciardullo, R., Feldmeier, J., Ford, H., Gerhard, O., Kudritzki, R., Jacoby, G., Méndez, R.H., Sharples, R.: 2000, in XV IAP Coll. “*Intracluster Planetary Nebulae in the Virgo cluster*”, ASP Conf. Ser., **197**, 389
278. GAVRYUSEVA E., Gavryusev V.: 2000, “*New approach to the solar oscillation origin*”, in XLIII Nat. Meet. of SAIt “Le rivoluzioni in Astronomia”, ed. A. RIFATTO, **71**, n. 4
279. GAVRYUSEVA E., Gavryusev V.: 2000, “*Rotational split of solar oscillation spectra*”, in XLIII Nat. Meet. of SAIt “Le rivoluzioni in Astronomia”, ed. A. RIFATTO, **71**, n. 4
280. Iodice E., ARNABOLDI M., Freeman K., Sparke L., Combes F., CAPACCIOLI M.: 2000, “*Photometric Properties of the Polar Ring Galaxy NGC4650A in the NIR*”, ASP Conf. Ser., **197**, 133
281. Kahanpaa, J., RADOVICH, M., & Lemke, D., 2000, *The interstellar medium in M31 and M33*. Proceedings 232. WE-Heraeus Seminar, 22-25 May 2000, Bad Honnef, Germany. Edited by Elly M. Berkhuijsen, Rainer Beck, and Rene A. M. Walterbos. Shaker, Aachen, 2000, p. 89-92, 89
282. La Barbera F., BUSARELLO G., CAPACCIOLI M.: 2000, “*The waveband dependence of the fundamental plane: what is real and what is an artifact*”, in XLIII Nat. Meet. of SAIt “Le rivoluzioni in Astronomia”, ed. A. RIFATTO, MEM. SAIt, **71**, n. 4
283. Le Fèvre O., Saisse M., MANCINI D., Vettolani G., CASCONI E., SCHIPANI, P.: 2000, “*The VIMOS and NIRMOS multi-object spectrographs for the ESO-VLT*”, in “Optical and IR Telescope Instrumentation and Detectors”, I. Masaroni e A. Moorwood (eds.), SPIE, **4008**, 546
284. LONGO G., Tagliaferri R, ANDREON S.: 2000, “*Next (Neural Extractor): a new automated tool to extract Catalogues from astronomical images*”, in MPA/ESO/MPE Conference “Mining the Sky”, A. Banday et al. (eds.), Springer-Verlag, in press
285. Lorenzetti D., CORTECCHIA F., Vitali F., Scaramella R., MANCINI D., Ellis R., D'Alessio, F., Fiorani, A., Parry I., CASCONI E., Pedichini F., Speziali R.: 2000, “*GOHSS: Galileo OH subtracted spectrometer*”, in “Optical and Ir Telescope Instrumentation and Detectors”, I. Masaroni and A. Moorwood (eds.), SPIE, **4008**
286. Lueck H., GRADO A. et al.: 2000, “The Status of GEO600”, in “Proceeding og the Third Edoardo Amaldi Conference”, ed. S. Meshkov, AIP Conf. Ser., **523**, 11
287. D. MANCINI, M. BRESCIA, “*The Differential Image Motion Monitor*” in Proceedings of Scientific Dedication of the Telescopio Nazionale Galileo, Santa Cruz de La Palma, Isole Canarie (Spagna), 3-5 Novembre 2000

288. MANCINI D., SCHIPANI P.: 2000, “*Tracking performance of the TNG Telescope*”, in “Advanced Telescope and Instrumentation Control Software”, H. Lewis (ed.), SPIE, **4009**, 355
289. MANCINI D., SCHIPANI P.: 2000, “*TNG Motion Control System*”, in “Telescope Structures, Enclosures, Controls, Assembly/Integration/Validation, and Commissioning”, T. Sebring and T. Andersen (eds.), SPIE, **4004**, 277
290. MANCINI D., Le Fèvre O., CAPUTI O., FERRAGINA L., FIUME GARRELLI V., MANCINI G., TOMMASI MAVAR P., PARRELLA C., PERROTTA F., RUSSO M., RUSSO R., SCHIBECI M., SCHIPANI P.: 2000, “*Vimos mechanical and control system design*”, in “Optical and IR Telescope Instrumentation and Detectors”, I. Masanori and A. Moorwood (eds.), **4008**, 256
291. MANCINI D., Sedmak G., BRESCIA M., CORTECCHIA F., FIERRO D., FIUME GARRELLI V., MARRA, G., PERROTTA F., ROVEDI F., SCHIPANI P.: 2000, “*VST project technical overview*”, in “Telescope Structures, Enclosures, Controls, Assembly/Integration/Validation, and Commissioning”, T. Sebring and T. Andersen (eds.), SPIE, **4004**, 256
292. MARCONI M., Caputo F., RIPEPI V.: 2000, “*Theoretical models for classical cepheids: mean magnitudes and colors and the evaluation of distance, reddening and metallicity*”, in “The impact of large-scale surveys on pulsating star research”, IAU Coll. **176**, 338
293. MARCONI M., RIPEPI V., ALCALÀ J., COVINO E., Palla F., TERRANEGRA L.: 2000, “*Do Herbig-Ae stars pulsate?*”, in “The impact of large-scale surveys on pulsating star research”, IAU Coll. **176**, 459
294. MARCONI M., Bono G., Castellani V.: 2000, “*U Com: anew route for comparing theory and observations*”, Mem SAIt, in press
295. Melo C., COVINO E., ALCALA' J.M., Torres G., 2000: “*Observational constraints on the pre-main sequence tidal circularization process*” proceedings of IAU Symposium 200, pg. 16
296. MERLUZZI, P.; SHAKER, A. A.; LONGO, G. “*FIR Infrared Emission as Indicator of Interaction in Hickson Compact Groups and Galaxy Groups*”: IAU Colloquium 174, ASP Conference Series, Volume 209. Held in Turku, Finland, 13-18th June 1999. Edited by Mauri J. Valtonen and Chris Flynn. Published by Astronomical Society of the Pacific, San Francisco, CA, 2000. P. 205.
297. Morale F., Micela G., Sciortino S., TERRANEGRA L., D'Angelo G., Spagna A., Massone G., Lattanzi M.G.: 2000, “*Proper motions of X-ray detected stars in PSPC ROSAT pointed fields of Chamaeleon Region*” in “Stellar Clusters and Associations: Convection, Rotation, and Dynamos.”, Eds. R. Pallavicini, G. Micela, and S. Sciortino, ASP Conf. Ser., **198**, p.207
298. Mouchet M., Beuermann K., Bonnet-Bidaud J.-M., de MARTINO D.: 2000, “*Far-UV spectrum of the Polar BY CAM*”, in IAU General Assembly, in press
299. Munoz Caro G., MENNELLA V., Ruiterkamp R., Schutte W. A., Greemberg J.M., Ehrenfreund P.: 2000, “*UV photolysis of carbon based materials under simulated dense and diffused cloud circumstances*” in “Thermal Emission Spectroscopy and analysis of dust disks and regoliths”, M.L. Sitko, A.L. and D.K. Lynch (eds.), Aps Conf. Ser., **196**, 333
300. Pierre M., ANDREON S., et al.: 2000, “*The XMM/Megacam-VST/VIRMOS Large Scale Structure Survey*”, in MPA/ESO/MPE Conference “Mining the Sky”, A. Banday et al. (eds.), Springer-Vergal, in press
301. Pietropaolo E., Berrilli F., Consolini G., Saldone L.A., STRAUS Th., Cauzzi G., Bruno R., Bavassano B.: 2000, “*Wavelet Analysis of spatial coherent structures in the photosphere*”, in 9th European Meeting on Solar Physics, “Magnetic Fields and Solar Processes”, ESA SP, **448**, in press
302. PIRANOMONTE S., Paolillo M., ANDREON S., LONGO G., PUDDU E., Scaramella R., Gal R., Djorgovski S.G.: 2000, “*The Luminosity Function of 81 Abell Clusters from the CroNaRio catalogues*”, in IAP 2000 Colloque “Construction of the Universe with Clusters of Galaxies”, F. Durret and D. Gerbal (eds.), France, July 2000, Florence Durret & Daniel Gerbal Eds.
303. PIRANOMONTE S., Paolillo M., LONGO G., ANDREON G., PUDDU E., Scaramella R., Gal R., Djorgovski S.G.: 2000, “*The Luminosity Function of 80 Abell Clusters from the CroNaRio catalogues*”, in ASP Conf. Ser. “Virtual Observatories of the Future”, R.J. Brunner, S.G., Djorgovski and A. Szalay Vol. 225. Astronomical Society of the Pacific, p.73
304. PUDDU E., De Filippis E., Strazzullo V., ANDREON S., Gal R., Scaramella R., Djorgovski S.G.: 2000, “*Groups and Cluster Detection on DPOSS catalogs*”, in Asp Conf. Ser. “Virtual Observatories of the Future”, R.J. Brunner, S.G., Djorgovski and A. Szalay (eds.), in press
305. Rafanelli P., RIFATTO A., Afanasiev V. et al.: 2000, “*Merging Signatures in the Core of MKN 938*”, in “Imaging the Universe in Three Dimension: Astrophysics with Advanced Multi-Wavelength Imaging Devices”, ASP Conf. Ser., **195**, 232
306. Reed M.D. ..., SILVOTTI R. et al.: 2000, “*Preliminary Results from XCOV 17: PG 1336-018*” Baltic Astronomy 9, p.183
307. RIFATTO A., Rafanelli P., Afanasiev V., et al.: 2000, “*The disturbed structure of the nuclear region of MKN 298*”, in “Imaging the Universe in Three Dimension: Astrophysics with Advanced Multi-Wavelength Imaging Devices”, ASP Conf. Ser., **195**, 337
308. RIFATTO A., Afanasiev V., Ciroi S., et al.: 2000, “*The Integral Field Spectroscopy (IFS) as a tool for investigating the nature of Active Galactic Nuclei*”, in XLIII Nat. Meet. of SAIt “Le rivoluzioni in Astronomia”, ed. A. RIFATTO, Mem. SAIt, **71** n. 4

309. RIPEPI V., Bauer F., Beaulieu J.P.: "Observations of Cepheid Variables in Two LMC Clusters Using EROS 2 Data", in "New Views of the Magellanic Clouds", IAU Symposium 190, Y.-H. Chu, N. Suntzeff, J. Hesser, & D. Bohlender eds, 2000, p. 559
310. RIPEPI V., Caputo F., Castellani V., MARCONI M.: 2000, "New pulsational constraints to the distance of globular clusters and the $M_V(RR)$ -[Fe/H] relation", in "The impact of large-scale surveys on pulsating star research", IAU Coll. **176**, 263
311. RIPEPI V., Caputo F., Castellani V., MARCONI M.: 2000, "New pulsational constraints to the distance of globular clusters and the $M_V(ZAHB)$ -[Fe/H] relation", in "The evolution of the Milky Way: stars versus clusters", eds. F. Matteucci and F. Giovannelli, Kluwer, p. 269
312. Romanowsky A.J., Douglas N.G., Kuijken K., ARNABOLDI M.: 2000, "Kinematics of Planetary Nebulae in NGC 4472", AAS, 19713401
313. Sedmak G., MANCINI D., CORTECCHIA F., Ferruzzi D., FIERRO D., FIUME GARELLI V., MARRA G., LETO R., ROVEDI F., Mavar P.: 2000, "The VST project", in "Telescopes, instruments and data processing Astronomy in the year 2000", eds. G. Sedmak and A. RIFATTO, Mem. SAIt, **71**
314. SEVERINO, G.: 2000, "Recent Results on Solar Photospheric Dynamics", in XLIV SAIt Meeting, Mem. SAIt, in press
315. SILVOTTI R., Gonzalez Perez J.M., Solheim J.E., Heber U., Dreizler S., Edelmann H.: 2000, "PG1618+563: a new bright pulsating sdB star" in 5th Whole Earth Telescope Workshop Baltic Astronomy 9 p.205.
316. SILVOTTI R., Solheim J.E., Heber U., Edelmann H., Dreizler S.: 2000, "New pulsating sdB stars from the Hs and PG surveys" in 12th European Workshop "White Dwarfs", ASP Conf. Ser., in press
317. SILVOTTI R., Vittone A., de Martino, D.: 2000, "The TTI three channel photometer and the wet project", Mem.SAIt 71, 1109
318. STRAUS Th., Steffen M., SEVERINO G., Freytag B.: 2000, "The Solar p-mode Background: Observations and Hydrodynamical Models", in 9th European Meeting on Solar Phys. "Magnetic Fields and Solar Processes", ESA SP, **448**, in press
319. Szkody P., Nishikida K., Mouchet M., Bonnet-Bidaud J.-M., Porquet D., Ferlet R., Lecavelier A., Fried R., Mukai K., Gänsicke B.T., Beuermann K., Howell S., de MARTINO D.: 2000, "FUSE, RXTE, EUVE and Optical Observations of the Asynchronous Polar BY Cam", 2000, in Proc. American Astronomical Society Meeting 197, **No. 0901**
320. TRIPICCHIO A., ALCALA' J.M., COVINO E., D'Antona F., 2000: "An atlas of high-resolution spectra of ROSAT-discovered weak T-Tauri stars in Chamaeleon" Mem. S.A.It., vol. 71, No.4, 1021
321. VOGT E., OLIVIERO M., SEVERINO G., STRAUS Th.: 2000, "Calibration of Vamos Magnetic Data", in 9-th Europ. Meet. on Solar Phys. "Magnetic Fields and Solar Processes", ESA SP, **448**, 405
322. Willke B., GRADO A., et al.: 2000, "The GEO 600 Gravitational Wave Detectors", in Proceedings of "2nd TAMA workshop on gravitational wave detection", Eds. S. Kawamura and N. Mio, Frontiers Science Series n. 32; Universal Academy Press, Inc.Tokyo, Japan , 2000, 25-34

Volumi editi (2000)

323. RIFATTO A., (ed.): 2000, "Le rivoluzioni in Astronomia", proceedings of the XLIII meeting of the Italian Astronomical Society, vol. **71**, n.4
324. RIFATTO A., and Sedmak, G., (eds.): 2000, proceedings of the meeting "Telescopes, instruments and data processing Astronomy in the year 2000", Mem. SAIt, suppl. vol. **71**

Note Tecniche(2000)

325. CASCONI, E., "OmegaCAM Control Hardware Design", in "OmegaCAM Conceptual Design Review", ESO, 2000, pagg.37
326. CASCONI, E., "OmegaCAM Control Hardware Design", in "OmegaCAM Preliminary Design Review", ESO, 2000, pagg.44
327. CASCONI, E., "OmegaCAM Reliability Analysis", in "OmegaCAM Preliminary Design Review", ESO, 2000, pagg.18
328. MANCINI D., SCHIPANI P.: 2000, "TNG Control and Drive System Command Handling", TNG Technical Report, **82**
329. TWG Team: 2000, "VST Final Design Review", ESO VST FDR Meeting, February 24-25 2000
330. VIRMOS Consortium, TWG Team: 2000, "VLT-NIRMOS Final Design Review"

10.3 Anno 2001

Articoli in riviste internazionali (2001)

331. ANDREON S.: 2001, "Deep near-infrared luminosity function of a cluster of galaxies at $z=0.3$ ", *Astrophys. J.*, **547**, 623.
332. Bono G., Gieren W.P., MARCONI M., Fouqué P.: 2001, "On the Pulsation Mode Identification of Short-Period Galactic Cepheids", *Astrophys. J.*, **552**, 141
333. Bono G., Gieren W.P., MARCONI M., Fouqué P., Caputo F.: 2001 "Improving the mass determination of galactic cepheids", *ApJ*, **563**, 319
334. Bono G., Caputo F., MARCONI M.: 2001, "On the second-overtone stability among Small Magellanic Cloud Cepheids", *MNRAS*, **325**, 1353
335. Bono G., Caputo F., Castellani V., MARCONI M., Storm, J.: 2001, "Theoretical insights into the RR Lyrae K-band period-luminosity relation", *MNRAS*, **326**, 1183
336. Bonnet-Bidaud J.-M., Mouchet M., de MARTINO D., Motch C.: 2001, "The white dwarf revealed in the Intermediate Polar V₇₀₉ Cas", *Astron. Astrophys.* **374**, 1003
337. Bragaglia A., Gratton R.G., Carretta E., Clementini G., Di Fabrizio L., MARCONI M.: 2001, "Metallicities for Double-Mode RR Lyrae Stars in the Large Magellanic Cloud", *Astrophys. J.*, **122**, 207
338. BUSA, I., ANDRETTA, V., GOMEZ, M. T., TERRANEGRA, L.: 2001, "A method to estimate the effect of line blanketing in NLTE radiative transfer calculations", *Astron. Astrophys.*, 373, 993
339. Cacciani A., MORETTI P.F., Dolci M., Giuliani E., Micolucci E., Di Cianno A., D'Alessio F.: 2001, "Search for global oscillations on Jupiter with a double-cell Magneto-Optical Filter", *Astron. Astrophys.*, **372**, 317
340. Cappellari M., Bertola F., Burstein D., BUSON L.M., Greggio L., Renzini A.: 2001, "The Cuspy LINER Nucleus of the S0/a Galaxy NGC~2681", *Astrophys. J.*, **551**, 197
341. Caputo F., MARCONI M., MUSELLA I., Pont, F.: 2001, "Pulsation constraints to the metallicity gradient in the Galactic disk", *Astron. Astrophys.*, **372**, 544
342. Cardone, V.F., de Ritis, R., MARINO, A.A. 2001, *A&A*, 374, 494;
343. Conti G., Mattaini E., Chiappetti L., Maccagni D., Sant'Ambrogio E., Bottini D., Garilli B., Le Fèvre O., Saisse M., Voët C., Caputi O., CASCONE E., MANCINI D., Mancini G., PERROTTA F., SCHIPANI P., Vettolani G.: 2001, "The VLT-VIRMOS Mask Manufacturing Unit", *PASP*, **113**, 452
344. COVINO E., Melo C., ALCALÁ J.M., Torres G., Fernández M., Frasca A., PALADINO R.: 2001, "New low-mass pre-main sequence spectroscopic binaries in Orion", *Astron. Astrophys.*, **375**, 130
345. de Lucia, G.; IODICE, E.; ARNABOLDI, M. "Dating the evolution and the formation scenario of polar-ring galaxy NGC 4650A", 2001MmsAI, 72, 789
346. de MARTINO D., Matt G., Mukai K., Belloni T., Bonnet-Bidaud J.-M., Chiappetti L., Gänsicke B.T., Haberl F., Mouchet M.: 2001, "The X-ray emission of the Intermediate Polar V709 Cas", *Astron. Astrophys.* **377**, 499
347. de MARTINO D., Matt G., Belloni T., Beuermann K., Gänsicke B.T., Haber F., Mousset M., Mukai K., Bonnet-Bidaud J.-M.: 2001, "BeppoSax observations of asynchronous magnetic cataclysmic Variables", *AIP Conf. Ser.* **599**, 606
348. EPIFANI E., COLANGELI L., Fulle M., BRUCATO J.R., Bussoletti E., De Sanctis M.C., MENNELLA V., PALOMBA E., Palumbo P., Rotundi A.: 2001, "ISOCAM imaging of comets 103P/Hartley 2 and 2P/Encke", *Icarus*, **149**, 339
349. ERRICO L., Lamzin S.A., VITTONI A.A.: 2001, "UV spectra of T Tauri stars from HST and IUE satellites: BP Tau", *Astron. Astrophys.*, **377**, 557
350. Gänsicke B.T., Fisher A., SILVOTTI R., de MARTINO D., 2001 "A model for the optical high state light curve of AM Herculis", *Astron. Astrophys.*, **372**, 557
351. IODICE, E.; D'Onofrio, M.; CAPACCIOLI, M., "Structure of Early-Type Galaxies", *Ap&SS* 276, 869
352. Lamzin S.A., VITTONI A.A., ERRICO L.: 2001, "Analysis of HST and IUE ultraviolet spectra for T Tauri Stars: DF Tau" *Astronomy Letters*, **27**, 313
353. MARCONI M., RIPEPI V., Bernabei S., Palla F., ALCALÁ J.M., COVINO E., TERRANEGRA L.: 2001, "New observations of the pulsating PMS star on V351 Ori", *Astron. Astrophys.*, **372**, 21
354. MASSAROTTI, M.; Iovino, A.; Buzzoni, A. "Dust Absorption and the Cosmic Ultraviolet Flux Density" *ApJ* 559 105L 2001
355. MASSAROTTI, M.; Iovino, A.; Buzzoni, A., Valls-Gabaud, D. "New insights on the accuracy of photometric red-shift measurements" *A&A* 380 425
356. Melo C., COVINO E., ALCALÁ J.M., Torres G.: 2001 "On the Pre-main Sequence circularization period", *Astron. Astrophys.*, **378**, 898
357. Méndez R.H., Riffeser A., Kudritzki R.P., Matthias M., Freeman K.C., ARNABOLDI M., CAPACCIOLI M., O. Gerhard, "Detection, photometry, and slitless radial velocities of 535 Planetary Nebulae in the flattened elliptical galaxy NGC 4697", 2001, *ApJ*, **563**, 135

358. MENNELLA V., BRUCATO J.R., COLANGELI L.: 2001, "Carbon and Silicate grains in the laboratory as analogues of cosmic dust", *Spectrochimica Acta A*, **57**, 787
359. MENNELLA V., Munoz Caro G., Ruiterkamp R., Schutte W. A., Greemberg J.M., BRUCATO J.R., COLANGELI L.: 2001, "UV photodestruction of CH bonds under simulated interstellar conditions: implications for the evolution of the 3.4 μm feature. II. The case of hydrogenated carbon grains" *Astron. Astrophys.*, **367**, 355
360. Miranda L.F., Fernandez M., ALCALA J.M., Guerrero M.A., Anglada G., Gomez Y., Torrelles J.M., Aaquist O.B.: "High-resolution spectroscopy and broad-band imaging of the young planetary nebula K 3-35", *MNRAS*, **311**, 748.
361. MORETTI P.F., Cacciani A., Hanslmeier, Messerorri M., OLIVIERO M., Otruba W., SEVERINO G., Warmuth A.: 2001, "The source of the solar oscillations: magnetic or convective?", *Astron. Astrophys.*, **372**, 1038
362. MORETTI, P.F., SEVERINO, P.F., CASCONI, E.: 2001, "A proposal for the solar observations at Dome C", in "Third International Workshop on Astrophysics at Dome C", *Astronomical Society of Australia Publ.*, 19
363. Munoz Caro G., Ruiterkamp R., Schutte W. A., Greemberg J.M., MENNELLA V.: 2001, "UV photodestruction of CH bonds under simulated interstellar conditions: implications for the evolution of the 3.4 μm feature carrier. I. The case of aliphatic and aromatic molecular species" *Astron. Astrophys.*, **367**, 347
364. NAPOLITANO N.R., ARNABOLDI A., CAPACCIOLI M.: 2001, "Planetary nebulae as mass tracers of their parent galaxies: biases in the estimate of kinematical quantities", *Astron. Astrophys.*, **377**, 784
365. PALOMBA E., Poppe, COLANGELI L., Palumbo P., Perrin J.M., Bussoletti E., Henning T.: 2001, "The sticking efficiency of quartz crystals for cosmic sub-micron grain collection", *Planet. Spa. Sci.*, **49**, 919
366. Parthasarathy M., Garcia-Lario P., de MARTINO D.: 2001, "IUE and ISO observations of the bipolar protoplanetary nebula Hen 401", *Astron. Astrophys.* **376**, 941
367. PAOLILLO M., ANDREON S., LONGO G., PUDDU, Gal R., Scaramella R., Djorgovski S., de Carvalho R.: 2001, "Luminosity function of clusters of galaxies", *Astron. Astrophys.*, **367**, 59
368. Pribulla T., Chochol D., Heckert P.A., ERRICO L., VITTONI A.A., Parimucha, S., Teodorani, M.: 2001, "An active binary XY UMa revisited", *Astron. Astrophys.*, **371**, 997
369. PUDDU E., ANDREON S., LONGO G., STRAZZULLO V., PAOLILLO M., Gal R. R.: 2001, "Photometric validation of a model independent procedure to extract galaxy clusters", *Astron. Astrophys.*, **379**, 426
370. RADOVICH M., Kahanpaa J., Lemke D. 2001, "Far-infrared mapping of the starburst galaxy NGC 253 with ISO-PHOT", *Astronomy and Astrophysics*, **377**, 73
371. RIFATTO A., Rafanelli P., Ciroi S., RADOVICH M.: 2001, "The Active Merging System ESO202-G23 (Carafe Nebula)", 2001, *Astron J.*, **122**, Issue 5, 2301
372. Romanowsky, A. J.; Douglas, N. G.; Kuijken, K.; Merrifield, M. R.; ARNABOLDI, M.; Freeman, K. C.; Taylor, "K. Tracing Early-type Galaxy Halo Dynamics", 2001AAS, 19915303
373. Romanowsky, A. J.; Douglas, N. G.; ARNABOLDI, M.; Kuijken, "K. Extragalactic Planetary Nebula Kinematics with the WHT", 2001INGN, 4, 23
374. Østensen R., Heber U., SILVOTTI R., Solheim J.E., Dreizler S., Edelmann H.: 2001, "Four new subdwarf B pulsators", *Astron. Astrophys.*, **378**, 466
375. SANTOLAMAZZA P., MARCONI M., Bono G., Caputo F., Cassisi S., Gilliland R.L.: 2001, "Linear nonadiabatic properties of SX Phoenicis variables", *Astrophys. J.*, **544**, 1124
376. SEVERINO, G., MAGRI, M., OLIVIERO, M., STRAUS, Th., Jefferies, S.M.: 2001, "The solar intensity-velocity cross spectrum: a powerful diagnostic for helioseismology", *ApJ*, 561, 444-449
377. Skopal A., Teodorani M., ERRICO L., VITTONI A.A., Ikeda, Y., Tamura, S.: 2001, "A photometric and spectroscopic study of the eclipsing symbiotic binary AX Persei", *Astron. Astrophys.*, **367**, 199
378. Van Waerbeke L., Mellier Y., RADOVICH M., Bertin E., Dantel-Fort M., McCracken H. J., Le Fevre O., Foucaud S., Cuillandre J.-C., Erben T., Jain B., Schneider P., Bernardeau F., & Fort B. 2001, "Cosmic shear statistics and cosmology", *Astronomy and Astrophysics*, **374**, 757
379. Warmuth A., Hanslmeier A., Messerotti M., Cacciani A., MORETTI P.F., Otruba W.: 2001, "Observations of NOAA 8210 using MOF and DHC at Kanzelhoehe Solar Observatory", in "Dynamics of the Sun", A. Hanslmeier, M. Messerotti and A. Veronig eds., Kluger Ac. Publ., 259

Articoli in stampa su riviste internazionali (2001)

380. ALCALA' J.M., COVINO E., Melo C., Sterzik M.F.: 2001 "Characterisation of low-mass Pre-main Sequence stars in the Southern Cross", *Astron. Astrophys*
381. Bono G., Gieren W.P., MARCONI M., Fouquè, Caputo F.: 2001, "Improving the mass determination of Galactic Cepheids", *Astrophys. J.*
382. BRUCATO J.R., MENNELLA V., COLANGELI L., Rotundi A., Palumbo, P.: 2001, "Production and processing of silicates in laboratory and in space", *PSS*.
383. Caputo, F., MARCONI, M., MUSELLA, I.: 2001, "The Cepheid Period-Luminosity relation and the distance to NGC 4258", *Astrophys. J.*
384. Krijger, J. M., Rutten, R. J., Lites, B. W., STRAUS, TH., Shine, R. A., Tarbell, T. D.: 2001, "Dynamics of the solar chromosphere - III. Ultraviolet brightness oscillations from TRACE", *Astron. Astrophys*

385. Melo, C., COVINO, E., ALCALÁ, J.M., Torres, G.: 2001, "On the Pre-main sequence circularization period", *Astron. Astrophys.*
386. MENNELLA, V., BRUCATO, J. R., COLANGELI, L. Palumbo P.: 2001, "Hydrogenation of carbon grains by exposure to hydrogen atoms: implications for the 3.4 μm interstellar absorption band", *Adv. Space Res.*
387. P.F. MORETTI, A. Cacciani, A. Hanslmeier, M. Messerotti, W. Otruba, A. Warmuth, 2002, "The solar background as the signature of downflowing plasma jets", *Astron. & Astrophys*
388. MORETTI, P.F., SEVERINO, P.F.: 2001, "The I-V phase difference with Magneto-Optical Filters ", *Astron. Astrophys.*
389. MORETTI, P.F.: 2001, "The source of solar oscillations: above or below?", in "Themis and the new frontiers of the solar atmosphere dynamics", *Il Nuovo Cimento*
390. PALOMBA, E., COLANGELI, L., Palumbo, P., Rotundi, A., Perrin, J., Bussoletti, E.: 2001, "Performance of micro-balances for dust measurements", *Adv. Space Res.*

Articoli proposti per la pubblicazione su riviste internazionali (2001)

391. ALCALÁ, J.M., COVINO, E., Melo, C., Sterzik, M.: 2001, "Characterisation of low-mass pre-main sequence stars in the southern Cross" *Astron. Astrophys.*
392. ANDREON, S.: 2001, "Dim galaxies and outer halos of galaxies missed by 2MASS? The near-infrared luminosity function and density", *Astron. Astrophys.*
393. BUSARELLO, G., MERLUZZI, P., La Barbera, F., CAPACCIOLI, M.: 2001, "Optical (VRI) Photometry of Galaxies in the Field of the Cluster Abell 2744 at $z \sim 0.3$. The Catalogue", *Astron. Astrophys. Suppl. Ser.*
394. CAPACCIOLI, M., ALCALÁ, J.M., SILVOTTI, R., ARNABOLDI, M., DE LUCIA, G., MERCURIO, A., PUDDU, E., NAPOLITANO, N.R., RADOVICH, M., RIPEPI, V., GRADO, A., Dall'Ora, M., MUSELLA, I., Scaramella, R.: 2001, "The Capodimonte Deep Field: I. Data reduction and first results on the galaxy cluster identification", *Astron. Astrophys.*
395. La Barbera, F., BUSARELLO, G., MERLUZZI, P., MASSAROTTI, M., CAPACCIOLI, M.: 2001, "Near-Infrared and Optical Structural Parameters of Galaxies at $z \sim 0.3$ ", *Astrophys. J.*
396. MENNELLA, V., BRUCATO, J.R., COLANGELI, L. Palumbo P.: 2001, "C-H bond formation in carbon grains by exposure to atomic hydrogen: the evolution of the carrier of the interstellar 3.4 micron band", *Astrophys. J.*
397. G. Patrel, G. Theureau, P. Fouque, J.N. Terry, I. MUSELLA, T. Ekholm: 2001, "Calibration of the distance scale from galactic Cepheids: I. Calibration based on the GFG sample.", *Astron. Astrophys.*
398. G. Patrel, P. Teerikorpi, G. Theureau, P. Fouque, I. MUSELLA, J.N. Terry: 2001, "Calibration of the distance scale from galactic Cepheids: II. Use of HIPPARCOS calibration.", *Astron. Astrophys.*
399. Velloso, W.F., Di Fiore, L., GRADO, A: 2001, "On the possibility to detect gravitational waves from precessing galactic neutron stars", *Astron. Astrophys.*

Altre pubblicazioni (2001)

400. ARNABOLDI M., NAPOLITANO N.R.: 2001 "Dynamics of the Outer Halos of Early-Type Galaxies: Interaction with the Cluster", *Galaxy disks and disk galaxies*, ASP Conf. Ser. **230**, 409
401. Bono G., Caputo F., MARCONI M., Santolamazza P., 2001, "Oscillating Blue Stragglers in Galactic Globular Clusters", in "Observational Aspects of pulsating B- and A stars", in ASP. Conf. Ser., eds. C. STERKEN, D. KURTZ, in press.
402. Caputo F., Degl'innocenti, MARCONI M., 2001, "Pulsational distances to OMEGA-CENTAURI", in ASP. Conf. Ser., in press.
403. Castellani V., Degl'innocenti, Marconi M.: 2001, "RR Lyrae in ω Cen: A THEORETICAL ROUTE", in ASP. Conf. Ser., in press.
404. MAGRI, M., OLIVIERO, M., SEVERINO, G., STRAUS, Th.: 2001, "A model of intensity and velocity power and I-V phase difference across p-mode line profile based on a damped harmonic oscillator and on the observed coherence spectrum", in II Convegno sulla Ricerca Solare Italiana, *Mem. SAI*, 72, 511
405. PALOMBA E., COLANGELI L., Rotundi A., Bussoletti E.: 2001, "FESEM and Micro-IR investigation of extra-terrestrial materials", ESA-SP- 496 2001.
406. RADOVICH M. & et al. 2001, "The TERAPIX Data Center for CFHT MEGAPRIME" Observations Processing., The New Era of Wide Field Astronomy, ASP Conference Series, Vol. 232. Edited by Roger Clowes, Andrew Adamson, and Gordon Bromage. San Francisco: Astronomical Society of the Pacific. ISBN: 1-58381-065-X, 297
407. THEUREAU G.: "La constante de Hubble et l'âge de l'univers", *La Recherche*, Ser. 1 "Cosmologie"
408. Comunicato stampa dall'European Southern Observatory, (ed. R. West e J. Sollerman): "Young and Waltzing Binary Stars. ADONIS Observes Low-mass Eclipsing System in Orion" ESO press-release 22/01, dell'8 ottobre 2001 <http://www.eso.org/outreach/press-rel/pr-2001/pr-22-01.html>

Pubblicazioni su invito (2001)

409. Bortoletto, F., Benetti, S., Bonanno, G., Bonoli, C., Bruno, P., Carmona, C., Conconi, P., Corcione, L., Cosentino, R., D'Alessandro, M., Dominguez, R., Fantinel, D., Galli, A., Gardiol, D., Ghedina, A., Ghinassi, F., Giro, E., Gonzales, C., Gonzales, M., Guerra, J., Magazzù, A., MANCINI, D., Marchetti, E., Medina, J., Pasian, F., Paulli, F., Pernechele, C., Pucillo, M., Ragazzoni, R., Riverol, C., Riverol, L., SCHIPANI, P., Smareglia, R., Tessicini, G., Trancho, G., Vuerli, C., Zacchei, A.: 2001, "The commissioning phase", Invited paper at the "Scientific dedication of the Telescopio Nazionale Galileo", Proc. CNAA-INAF Meeting, La Palma, 3-5 November 2000, eds. Rodonò, M., Setti, G., 22
410. Buson, L.M.: 2001, *Ultraviolet Astronomy*, Encyclopedia of Astronomy and Astrophysics, IoP Publishing and Macmillan Publishers, p. 3375
411. dE MARTINO D., 2001, "Accreting White Dwarfs and the WSO/UV", in proc. JENAM 2001 Meeting, Astronomische Gesellschaft Abstract Series, Vol. 18., p.402.
412. dE MARTINO D.: 2001, "Magnetic Cataclysmic Variables" in proc. "Cataclysmic Variables and Related Physics", Eds. K. Beuermann, K. Reinsch, B.T. Gänsicke, in press
413. MANCINI D., SCHIPANI P.: 2001, "TNG mechanics, drive and control system", in "Scientific dedication of the Telescopio Nazionale Galileo" Proc. CNAA-INAF Meeting, La Palma, eds. Rodonò M., Setti G., 36
414. Romanowsky A.J., Douglas N. G., ARNABOLDI M., Kuijken K.: 2001, "Extragalactic Planetary Nebula Kinematics with the WHT", ING Newsl. 4, 23
415. SEVERINO G., MAGRI M., OLIVIERO M., STRAUS Th., Jefferies S. M.: 2001b, "The solar I-V Cross-Spectrum: a powerful diagnostic for Helioseismology", proceedings of THEMIS and the new frontiers of solar atmosphere dynamics", Roma, 2001

Comunicazioni a congressi (2001)

416. ARNABOLDI M., CAPACCIOLI M., Douglas N., Kuijken K., Freeman K., Alexrod T., Taylor K., Gilmozzi R., Kudritzki R.: 2001, "The Planetary Nebulae Spectrograph", Proceedings Mem.Sait, in press
417. ARNABOLDI M., Foucaud S., Garilli B., Iovino A., Le Fevre O., Maccagni D., Mc Cracken H.J., RIPEPI V., Saracco P., Bertin E., Cuillandre J.C., Dentel-Fort M., Mellier Y., Missonier G., RADOVICH M.: "The VIRMOS deep multicolour Survey", in "Where's the matter? Tracing dark and bright matter with the new generation of large-scale surveys", 2001, ASP Conf. Ser., in press.
418. Auriemma G., ERRICO L., Satriano C., VITTONI A.A.: 2001, "Ultrafast single photon imaging detectors: a new tool for astronomy", in "Telescopes, instruments and data processing Astronomy in the year 2000", eds. G. Sedmak and A. RIFATTO, Mem. SAIt, 71
419. Bartolini C., ..., SILVOTTI R. et al.: 2001, "Open problems in pulsating hot subdwarfs after highspeed photometry in Loiano", Mem.SAIt 72, 717
420. Bonnet-Bidaud J.M., Mouchet M., dE MARTINO D., Matt G., Motch C.: 2001, "A white dwarf with a low magnetic field in the Intermediate Polar RXJ0028+59/1709 Cas", in proc. "Cataclysmic Variables and Related Physics", Eds. K. Beuermann, K. Reinsch, B.T. Gänsicke, in press
421. Boschetti C., Ciroi S., Funes J., Omizzolo A., Rafanelli P., Richter G.M., RIFATTO A., Vennik J.: 2001, "A morphological optical survey of nearby AGNs", in IAU coll. 184 "AGN Surveys", in press
422. BUSÀ I., ANDRETTA V., GOMEZ M.T., TERRANEGRA L.: 2001, "A non-LTE analysis of the Ca II infrared triplet as a diagnostic tool in solar-type stars" in XII Cambridge Workshop "Cool Stars Stellar Systems and the Sun", ASP Conf. Ser., in press
423. BUSARELLO G., MERLUZZI P., MASSAROTTI M., La Barbera F., CAPACCIOLI M., Theureau G.: 2001, "NIR and Optical Structural Parameters of Galaxies in the Cluster AC118 at $z=0.31$ ", ASP Conf. Ser., in press
424. BUSON L.M., Cappellari M., Bertola F., Burstein D.: 2001, "The Quest for the Dominant Stellar Population in the Giant Elliptical NGC 5018", in "Galaxy Disks and Disk Galaxies", J.G. Funes S.J., E.M. Corsini (eds.). ASP Conf. Ser., 230, 435.
425. Bussoletti E., Palumbo P., Rotundi A., COLANGELI L., MENNELLA V., PALOMBA E., EPIFANI E., Fulle, M., Crifo, J.F.: 2001, "The scientific goals of the Grain Impact Analyser and Dust Accumulator (GIADA) for the Rosetta mission", in IAU Simp. 168, ASP Conf. Ser., in press
426. CAPACCIOLI M., ... SILVOTTI R.: 2001, "The Present: Capodimonte Deep Field. The Future: Science with VST", Deep Fields, Proceedings of the ESO/ECF/STScI Workshop held at Garching, S. Cristiani, A. Renzini, R.E. Williams eds., Springer, p. 259
427. CASCONI, E., MORETTI, P.F., SEVERINO, G.: 2001, "Solar observations of Dome C", in "XII Iris Workshop", Osservatorio Astronomico di Capodimonte
428. Castellani M., Pulone L., RIPEPI V., Dall'Orta M., Bono G., Brocato E., Caputo F., Castellani V., Corsi C.: "The star formation history of Carina dwarf galaxy" in "Dwarf Galaxies and their Environment", 2001 in press
429. COLANGELI L., BRUCATO J.R., MENNELLA V., PALOMBA E., Palumbo P.: 2001, "Simulation of Cosmic Materials in Laboratory", in Proceedings of the First European Workshop on Exo/Astrobiology ESA/ESRIN ESA SP-496, in press

430. COLANGELI L., BATTAGLIA, R., BRUCATO, J. R., Bussoletti E., DELLA CORTE V., ESPOSITO F., Ferrini G., MAZZOTTA EPIFANI E., MENNELLA V., PALOMBA E., Palumbo P., Rotundi A.: 2001, *Solar system exploration: the identification of primordial materials*, Proceedings of the 11th San Miniato workshop, in press
431. de MARTINO D.: 2001, "Accreting White Dwarfs and the WSO/UV", in Proc. JENAM 2001 Meeting, Astronomische Gesellschaft Abstract Series, **18**, 402.
432. de MARTINO D., Matt G., Belloni T., Beuermann K., Gänsicke B.T., Haberl F., Mouchet M. Mukai K., Bonnet-Bidaud J.M., "BeppoSAX observations of asynchronous magnetic cataclysmic variables", in Proc. "X-ray Astronomy: Stellar End-points, AGN and Diffuse Background", 2001, AIP Conf. Ser. 599, Eds. G. Malaguti, G. Palumbo, N. White, p. 606.
433. de MARTINO D., Matt G., SILVOTTI R., Bonnet-Bidaud J.M., Gänsicke B.T, Mouchet M., 2001, "The BeppoSAX X-Ray monitoring of AM Her: A low state again", 2001 in proc. "Cataclysmic Variables and Related Physics", Eds. K. Beuermann, K. Reinsch, B.T. Gänsicke, in press
434. de MARTINO D., Matt G., Mukai K., Belloni T., Bonnet-Bidaud J.M., Chiappetti L., Gänsicke B.T., Haberl F., Mouchet M.: 2001, "The X-ray emission of the Intermediate Polar RXJ0028+59/V709 Cas" in proc. "Cataclysmic Variables and Related Physics", Eds. K. Beuermann, K. Reinsch, B.T. Gänsicke, ASP Conf. Ser. in press
435. de MARTINO D., SILVOTTI R., Gonzalez J.M., Kalytis R., Janulis R., Jiang X.J., Oswald T., Carlson G., Silvestri N., Bonnet-Bidaud J.M., Matt G., Mouchet M., Mukai K.: 2001 "A Multisite photometric campaign on V709 Cas", in proc. "Cataclysmic Variables and Related Physics", Eds. K. Beuermann, K. Reinsch B.T. Gänsicke, ASP Conf. Ser. in press.
436. de MARTINO D.: 2001, "Magnetic Cataclysmic Variables" in proc. Cataclysmic Variables and Related Physics, Eds. K. Beuermann, K. Reinsch, B.T. Gänsicke, in press.
437. Ferrini G., COLANGELI L., MENNELLA V., PALOMBA E., Palumbo P., Rotundi A., Westphal A.J., Borg, J.: 2001, *COMET-99 OAC Aerogel samples: preliminary FESEM-EDX analyses*, Proceedings of the CNES Symposium "International Scientific Cooperation onboard MIR", in press
438. Ferrini G., COLANGELI, L. Palumbo P., Westphal A.J., Borg J.: 2001, *Capture Experiments of Meteoroids and Space Debris in LEO: Recent Results and Future Possibilities*, Microgravity and Space Station Utilization, in press
439. GRADO A., Quinn P., Wicenc A., Devillard N., Suchar D.: 2001, "The BEOWFI Project: reducing WFI data with a Beowulf cluster", ASP Conf. Series, **232**, 303.
440. IODICE E., de Lucia G., ARNABOLDI M., Gallagher J. S., Sparke L., Freeman K. C.: 2001, "The Puzzle of the Polar Structure in NGC 4650A", Galaxy disks and disk galaxies, ASP Conf. Ser. **230**, 445
441. Keheyang Y., Aquilanti V., BRUCATO J.R., Cataldo F., COLANGELI L., MENNELLA V.: 2001, *Astrochemical and prebiological elementary processes*, in Proceedings of the First European Workshop on Exo/Astrobiology ESA/ESRIN ESA SP-496, in press
442. Le Fevre, O.; Vettolani, G.; Maccagni, D.; Mancini, D.; Mazure, A.; Mellier, Y.; Picat, J. P.; ARNABOLDI, M.; Bardelli, S.; Bertin, E.; BUSARELLO, G.; Cappi, A.; Charlot, S.; Colombi, S.; Garilli, B.; Guzzo, L.; Iovino, A.; Le Brun, V.; Mathez, G.; Merluzzi, P.; McCracken, H. J.; Pell, R.; Pozzetti, L.; RADOVICH, M.; RIPEPI, V.; Saracco, P.; Scaramella, R.; Scodreggio, M.; Tresse, L.; Zamorani, G.; Zucca, E. "The VIRMOS-VLT Deep Survey Deep Fields", Proceedings of the ESO/ECF/STScI Workshop held at Garching, Germany, 9-12 October 2000. Stefano Cristiani, Alvio Renzini, Robert E. Williams (eds.). Springer, 2001, p. 236.
443. Le Fevre O., Mellier Y., Mc Cracken H.J., Arnaboldi M., Bertin E., Dentel-Fort M., Foucaud S., Garilli B., Iovino A., Maccagni D., RADOVICH M., RIPEPI V., Saracco P., Vettolani P.: "The VIRMOS deep imaging survey", in "The New Era of Wide-Field Astronomy", 2001, ASP Conf. Ser., in press
444. Mouchet M., Bonnet-Bidaud J.-M., Beuermann K., de MARTINO D., Ferlet R., Fried R., Gänsicke B., Howell S., Lecavelier Des Etangs A., Mukai K., Porquet D., Roueff E., Szkody P., 2001, "Non cosmic abundances in the polar BY Cam", in Proc. "Cosmic Evolution", Eds. E. Vangioni-Flam, R. Ferlet & M. Lemoine, World Scientific Publ. Co., p. 215.
445. MAGRI, M., OLIVIERO, M., SEVERINO, G., STRAUS, Th.: 2001, "A new model to reproduce the I-V phase difference and the coherence spectra of the p-mode solar oscillation", in A. Wilson (ed.), proceedings of the SOHO 10/GONG 2000 Workshop "Helio- and Asteroseismology at the Dawn of the Millennium", Tenerife, 2000, ESA-SP, 464, 653
446. MANCINI D., SCHIPANI P., Caputi O., Mancini G.: 2001, "Integration of the VIMOS control system", in "Proceedings of ICALEPCS 2001", ePrint:astroph/0111143
447. MANCINI D., SCHIPANI P., MAZZOLA G., MARTY L., BRESCIA M., CORTECCHIA F., PERROTTA F., ROSSI E.: 2001, "Active optics of the VST telescope with the CAN field bus", in "Proceedings of ICALEPCS 2001", ePrint: astro-ph/0111142
448. MARCONI M., RIPEPI V., ALCALA' J.M., COVINO E., Palla F., TERRANEGRA, L.: "Do Herbig-Ae stars pulsate?", 2001, MemSAIt, 71, 1013
449. MARCONI G., RIPEPI V., Andreuzzi G., Bono G., Buonanno R., Cassisi S.: "Old LMC globular cluster: Reticulum", in "Extragalactic Star Cluster", IAU Symposium Series, Vol. 207, E.K. Grebel, D. Geisler and D. Minniti eds, 2001, in press

450. MARCONI M., RIPEPI V., Bernabei S., Palla F.: 2001, "New Observations of the Pulsating PMS star V351 Ori", in IAU Coll. 185 "Radial and Nonradial Pulsations as Probes of Stellar Physics", in press
451. MARCONI M., Bono G., Caputo F.: 2001, "Non Linear convective pulsation models of second overtone SMC Cepheids", in IAU Coll. 185 "Radial and Nonradial Pulsations as Probes of Stellar Physics", in press
452. MARCONI M.: 2001, "PMS star as COROT Additional Program Targets", COROT-week, Wien
453. MENNELLA V., BRUCATO J. R., COLANGELI L., Palumbo P.: 2001, *The evolution of the organic compounds in the interstellar medium*, Proceedings of the 1th San Miniato workshop, in press
454. MERLUZZI P., BUSARELLO G., MASSAROTTI M., La Barbera F.: 2001 "The Color-Magnitude Relation and the Age of Galaxies in the Cluster AC118 at $z=0.31$ ", ASP Conf. Ser., in press
455. MORETTI P.F., Cacciani A., Messerotti M., Hanslmeier A., Otruba W.: 2001, "Spatial coincidences between magnetic oscillations locations and H-alpha bright points", in "Dynamics of the Sun", A. Hanslmeier and M. Messerotti (eds.), Kluwer Ac. Pub., in press
456. MORETTI P.F., Cacciani A., Messerotti M., Hanslmeier A., Otruba W.: 2001, "Local and global magnetic oscillations in the photosphere", in "The solar cycle and terrestrial climate", ESA SP-463, 381
457. MORETTI P.F., OLIVIERO M., SEVERINO G., The MOF development group: 2001, "The local I-V phase difference to investigate the source of the solar background", in "Helio- and Asteroseismology at the Dawn of the Millennium, 10th SOHO/GONG Workshop", ESA SP-464, 661
458. MORETTI P.F., OLIVIERO M., SEVERINO G., The MOF development group: 2001, "The local analysis to investigate the source of the solar oscillations", in II Convegno sulla Ricerca Solare Italiana, Mem. SAIIt., 72, 522
459. MORETTI P.F.: 2001, "P-modes and flares", in "EGS XXVI General assembly", Goeph. Res. Abstracts, 3, ISSN: 1029-7006
460. NAPOLITANO N.R., ARNABOLDI M., CAPACCIOLI M.: 2001, "Application of Discrete Radial Velocity Field to Map the Dynamics of Elliptical Outer Halos", ASP Conf. Ser., 230, 561
461. NAPOLITANO N.R., ARNABOLDI M.: 2001, "Dynamics of the outer halos of Early-Type Galaxies: Interaction with the Cluster", ASP Conf. Ser., 230, 409
462. OLIVIERO M., SEVERINO G., STRAUS Th.: 2001, "A high frequency and high l resolution Intensity-Velocity phase differences from GONG data", in "Helio- and Asteroseismology at the Dawn of the Millennium, 10th SOHO/GONG Workshop", ESA-SP 464, 669
463. PALOMBA E., Ferrini G., COLANGELI L., Palumbo P., Rotundi A.: 2001, "Analysis of Cosmic Grains Collected in the Stratosphere and in Space", Meteorit. Plan. Sci., 36, Supplement, A156
464. Palumbo P. COLANGELI L., DELLA CORTE V., ESPOSITO F., FERRINI, G., Green S.F., Gruen E., Kempf S. Krüger H., McBride N., McDonnell J.A.M., Schwehm G., Srama R., Svedhem H., Zarnecki J.C.: 2001, *Scientific objectives and technologies for the Solar Orbiter dust detector*, ESA SP-493, in press
465. Petroni S., Bono G., Castellani V., MARCONI M.: 2001, "Effects of the equation of state updating on pulsation models of Cepheids", in IAU Coll. 185 "Radial and Nonradial Pulsations as Probes of Stellar Physics", in press
466. Pinheiro F., MARCONI M., RIPEPI V., Fohla D., Palla F.: 2001, "Oscillations in Young Stellar Objects", in IAU Coll. 185 "Radial and Nonradial Pulsations as Probes of Stellar Physics", in press
467. Prugniel, P.; Ortiz, P. F.; Binette, L.; BUSARELLO, G.; Golev, V.; Joguët, B.; MERLUZZI, P.; Paturol, G.; Theureau, G.; Tsvetkov, M.; Verkhodanov, O.; Zasov, A. "HYPERLEDA: a Tool for Studying Galaxies" Mining the Sky, proceedings of the MPA/ESO/MPE Workshop held at Garching, Germany, 31 July-4 August, 2000. Edited by A. J. Bandy, S. Zaroubi, and M. Bartelmann. Heidelberg: Springer-Verlag, 2001., p.683.
468. Pulone L., Brocato E., Castellani V., Dall'Ora M., RIPEPI V.: 2001, MemSAIt, Vol. 72, 769
469. RIPEPI V., Caputo F., Castellani V., MARCONI M.: "Pulsational constraints on the M_V vs $[Fe/H]$ relation", 2001, MemSAIt, Vol. 72, 727
470. RIPEPI, V., Dall'Ora M., Pulone L., Castellani V., Bono G., Caputo F., Corsi, Castellani, M., MARCONI M., Brocato E., Walker A.R.: 2001, "The Carina DSG variable stars population", in IAU Coll. 185 "Radial and Nonradial Pulsations as Probes of Stellar Physics", in press
471. Romanowsky A.J., Douglas N.G., Kuijken K., Merrifield M.R., ARNABOLDI M., Freeman K.C., Taylor K.: 2001, "Tracing Early-Type galaxy halo dynamics", AAS, 19915303
472. Rosen S.R., Rainger J. F., Burleigh M.R., Mittaz J.P.D., Buckley D.A.H., Sirk M.M., Lieu R., Howell S.B., de MARTINO D., "Multiwavelength monitoring of QS", 2001, MNRAS 322, 631.
473. A. ROTUNDI, J. R. BRUCATO, L. COLANGELI, V. MENNELLA, E. PALOMBA, P. PALUMBO, "Inventory of Laboratory Analog Production and Characterisation Techniques for Cosmic Dust Simulation", Meteorit. Plan. Sci., 36, Supplement p.A178, 2001
474. SCHIPANI P., MANCINI D.: 2001, "VST telescope dynamic analysis and position control algorithms", in "Proceedings of ICALEPCS 2001", ePrint: astro-ph/0111140.
475. SCHIPANI P., BRESCIA M., MANCINI D., MARTY L., SPIRITO G.: 2001, "The VST telescope control software in the ESO VLT environment", in "Proceedings of ICALEPCS 2001", ePrint: astro-ph/0111139
476. SEVERINO G., MAGRI, M., OLIVIERO M., STRAUS, Th.: 2001, "Recent Results on the Solar Photospheric Dynamics", in XLIV SAIIt Meeting Mem. SAIIt., 72, 677
477. SEVERINO G., MORETTI P.F., OLIVIERO M.: 2001, "The VAMOS Project", in "Helio- and Asteroseismology at the Dawn of the Millennium, 10th SOHO/GONG Workshop", ESA -464, 337

478. SILVOTTI R., Solheim J.-E., Heber U. et al.: 2001, "New Pulsating sdB Stars from the HS Survey" ASP Conference Proceedings 226, p.177
479. SILVOTTI R., Janulis R., Gonzalez Perez J.M. et al.: 2001, "First results from the multisite time-series campaign on the sdBV star HS 2201+2610", *Astronomische Nachrichten* 322, n. 5/6, p.395
480. STRAUS Th., SEVERINO G., MAGRI' M., Oliviero M.: 2001, "The solar p-mode background - how correlated is it?", in A. Wilson (ed.), proceedings of the SOHO 10/GONG 2000 Workshop "Helio- and Asteroseismology at the Dawn of the Millennium", Tenerife, 2000, ESA-SP, 464, pp. 607-611.
481. STRAUS, Th. & SEVERINO, G.: 2001, "The photosphere - region of reflection and excitation of solar oscillations", proceedings of II Convegno sulla Ricerca Solare Italiana, L'Aquila, Mem. SAI., 72, 533
482. Veronig A., Temmer M., Hanslmeier A., Messerotti M., Otruba W., MORETTI P.F.: 2001, "Temporal characteristics of solar soft X-ray and Ha flares", in "Solspa2001: Wether and Solar Cycle", ESA eds., in press
483. Vettolani G., LeFevre O., Maccagni D., MANCINI D., Picat J.P., Garilli B., Mellier Y., Mazure A., ARNABOLDI M., Charlot S., Guzzo L., Scaramella R., Zamorani G.: 2001, "VLT-VIRMOS Spectrographs and Deep Survey", slbt.work, 75
484. VITTONI A.A., ERRICO L.: 2001, "FU Orionis phenomenology", in Frascati Workshop "Multifrequency behaviour of high energy cosmic sources", Mem. SAI, in press

Circolari IAU (2001)

485. G. Altavilla, S. Benetti, A. Pastorello, M. Riello, M. Turatto, L. Zampieri, E. Cappellaro, A. Clocchiatti, C. Contreras, I.J. Danziger and P. Mazzali, F. Patat, "Supernovae 2001io, 2001ip" 2001, I.A.U. Circular No. 7780
486. Benetti, S., Altavilla, G., Pastorello, A., Turatto, M., CAPPELLARO, E., Desidera, S., Giro, E., Pernechele, C., Bortolussi, A., "Supernova 2001if near MCG +06-6-43" 2001, I.A.U. Circular No. 7779

Note Tecniche (2001)

487. CASCONI, E.: "OmegaCAM Control Hardware Design", in "OmegaCAM Final Design Review", ESO, 2001, pagg.54
488. CASCONI, E.: "OmegaCAM Reliability Analysis", in "OmegaCAM Final Design Review", ESO, 2001, pagg.22
489. Nicklas, H., CASCONI, E., Reif, K.: "Interface Control Document Mechanics-Electronics" in "OmegaCAM Final Design Review", ESO, 2001, pagg.12
490. Baruffolo, A., CASCONI, E.: "Interface Control Document Software-Electronics" in "OmegaCAM Final Design Review", ESO, 2001, pagg.9
491. Preite Martinez, A., Badiali, M., Emanuele, A., Cardini, D., de MARTINO, D., BUSON, L.M., "The Ultra-Violet Italian Sky Surveyor" (UVISS) on ISS. Assessment Study Report - Chapter 5. Requirements on Operations and Data Handling", ed. P.L. Bernacca, Centre for Studies and Activities for Space (CISAS), Padua Univ., Report to ASI

10.4 Anno 2002

Articoli in riviste internazionali (2002)

492. ALCALA' J.M., COVINO E., Melo C., Sterzik M.F.: "Characterisation of low-mass pre-main sequence stars in the Southern Cross" *Astronomy and Astrophysics*, vol. 384, p. 521 (2002)
493. ANDREON S., Cuillandre J.-C.: 2002, "Dissecting the luminosity function of the Coma cluster of galaxies by means of CFHT wide field images", *Astrophys. J.*
494. ARNABOLDI, M.; Aguerri, J. Alfonso L.; NAPOLITANO, N. R.; Gerhard, Ortwin; Freeman, Kenneth C.; Feldmeier, John; CAPACCIOLI, M.; Kudritzki, Rolf P.; Méndez, Roberto H. "Intracluster Planetary Nebulae in Virgo: Photometric Selection, Spectroscopic Validation, and Cluster Depth", 2002AJ, 123, 760
495. AZNAR CUADRADO, R., Jeffery, C. S.: 2002, "Physical parameters for subdwarf B stars with composite spectra", *Astron. Astrophys.*, 385, 131
496. M.A. Barucci, E. Dotto, J. R. BRUCATO, T. G. Muller, P. Morris, A., Doressoundiram, M. Fulchignoni, M. C. De Santis, T. Owen, J. Crovisier, A. Le Bras, L. COLANGELI, V. MENNELLA: "10 Hygiea: ISO infrared observations", *Icarus*, 156, 202 (2002)
497. BUSARELLO, G.; MERLUZZI, P.; LA BARBERA, F.; MASSAROTTI, M.; CAPACCIOLI, M. "Optical (VRI) photometry in the field of the galaxy cluster AC 118 at z=0.31" *A&A* 389 787 2002
498. Caccin B., Penza V., GOMEZ M.T. : 2002, "Spectral Line Ratios as Teff Indicators in Solar-like Stars ", *Astron. Astrophys.*, 386, 286
499. Calchi Novati, S., IOVANE G., MARINO A.A., Aurière M., Baillon P., Bouquet A., Bozza V., CAPACCIOLI M., Capozziello S., Cardone V., Covone G., De Paolis F., De Ritis R., Giraud-Héraud Y., Gould A., Ingrassio G., Jetzer Ph.: 2002, "Microlensing Searching towards M31", *Astron. Astrphys*, **381**, 848

500. Cardone, V.F., Capozziello, S., Re, V., PIEDIPALUMBO, E. 2002, *A&A*, 382, 792
501. Contini, M., RADOVICH, M., Rafanelli, P., & Richter, G.M., "The Interpretation of the Emission Spectra of the Seyfert 2 Galaxy NGC 7130: Determination of the Active Galactic Nucleus and Starburst contributions" 2002, *Astrophysical Journal*, 572, 124
502. Eyres S.P.S., Bode M.F., Skopal A., Crocker M.M., Davis R.J., Taylor A.R., Teodorani M., ERRICO L., VITTONI A.A., Elkin V.G.: 2002, "The symbiotic star CH Cygni - II. The ejecta from the 1998-2000 active phase", *MNRAS*, 335, 526
503. Gallagher, J. S.; Sparke, L. S.; Matthews, L. D.; Frattare, L. M.; English, J.; Kinney, A. L.; IODICE, E.; ARNABOLDI, M. "Wide Field Planetary Camera 2 Observations of the Polar Ring Galaxy NGC 4650A", 2002, *ApJ*, 568, 199
504. IODICE, E.; ARNABOLDI, M.; De Lucia, G.; Gallagher, J. S., III; Sparke, L. S.; Freeman, K. C. "The Puzzle of the Polar Structure in NGC 4650A", 2002 *AJ*, 123, 195
505. IODICE, E.; ARNABOLDI, M.; Sparke, L. S.; Freeman, K. C. "Near-Infrared photometry in J, H and Kn bands for polar ring galaxies. II. Data, structural parameters", 2002, *A&A*, 391, 117
506. IODICE, E.; ARNABOLDI, M.; Sparke, L. S.; Gallagher, J. S.; Freeman, K. C. "Near-Infrared photometry in the J, H and Kn bands for Polar Ring Galaxies. I. Data, structural parameters", 2002, *A&A*, 391, 103
507. LA BARBERA, F.; BUSARELLO, G.; MERLUZZI, P.; MASSAROTTI, M.; CAPACCIOLI, M. "Optical and Near-Infrared Structural Properties of Cluster Galaxies at $z \sim 0.3$ " *ApJ* 571, 790-808 2002
508. Matteucci, A., RIPEPI, V., Brocato, E.; Castellani, V. "Magellanic Clouds stellar clusters. II. New B,V CM diagrams for 6 LMC and 10 SMC clusters", 2002, *A&A*, 387, 861
509. V. MENNELLA, J. R. BRUCATO, L. COLANGELI, P. Palumbo: "C-H bond formation in carbon grains by exposure to atomic hydrogen: the evolution of the carrier of the interstellar 3.4 micron band". *The Astrophysical Journal*, 569, 531 (2002)
510. MORETTI, P.F., SEVERINO, P.F.: 2002, "The I-V phase difference with Magneto-Optical Filters", *Astron. Astrophys.*, 384, 638-649
511. NAPOLITANO, N. R.; ARNABOLDI, M.; CAPACCIOLI, M. "NGC 1399: A complex dynamical case", 2002 *A&A*, 383, 791
512. NAPOLITANO, N.R., ARNABOLDI, M., CAPACCIOLI, M., "NGC 1399: a complex dynamical case", *A&A*, 383, 791
513. OLIVIERO, M., MORETTI, P.F., SEVERINO, G., STRAUS, Th., MAGRI, M., TRIPICCHIO, A.: 2002, "Preliminary results on the solar photospheric dynamics observed with VAMOS", *Solar Physics*, in press
514. E. PALOMBA, L. COLANGELI, P. Palumbo, A. Rotundi, J.M. Perrin, E. Bussoletti, "Performance of microbalances for dust flux measurements", *Adv. Space Res.*, 29, 8, 1155-1158, 2002
515. Piersimoni, A.M., Bono, G., RIPEPI, V. "BVI Time-Series Data of the Galactic Globular Cluster NGC 3201. I. RR Lyrae Stars", 2002, *AJ*, 124, 1528
516. Parimucha, S., Chochol, D., Pribulla, T., Buson, L.M., VITTONI, A.A., "Multiwavelength evidence for a 15-year period activity in the symbiotic nova V1016 Cyg" *A&A* 391, 999
517. Pastorello, A., Turatto, M., Benetti, S., CAPPELLARO, E., Danziger, I.J., Mazzali, P.A., Patat, F., Filippenko, V., Schlegel, D.J., Matheson, T., "Evidence of interaction with the circumstellar medium" 2002, *MNRAS* 333, 27-38
518. RIPEPI, V., Palla, F., Marconi, M., Bernabei, S., Arellano Ferro, A., TERRANEGRA, L., ALCALA', J. M. "Detection of delta Scuti-like pulsation in H254, a pre-main sequence F-type star in IC 348", 2002, *A&A*, 391, 587
519. SILVOTTI R., Ostensen R., Heber, U. et al.: 2002, "PG 1325+101 and PG 2303+019: Two new large amplitude subdwarf B pulsators", *Astron. Astrophys.* 383, 239
520. SILVOTTI R., Janulis, R., Schuh, S.L. et al.: 2002, "The temporal spectrum of the sdB pulsating star HS 2201+2610 at 2 ms resolution", *Astron. Astrophys.* 389, 180
521. van Driel, W.; Combes, F.; ARNABOLDI, M.; Sparke, L. S. "A neutral hydrogen survey of polar ring galaxies". IV. Parkes observations, 2002, *A&A*, 386, 140
522. Romanowsky, A. J.; Douglas, N. G.; Kuijken, K.; Merrifield, M. R.; Gerssen, J.; ARNABOLDI, M.; Freeman, K. C. "Dynamical constraints on early-type galaxy halos", 2002 *geto.confE*, 52
523. Sereno, M., PIEDIPALUMBO, E., SAZHIN, M.V. 2002, *MNRAS*, 335, 1061
524. van Driel, W.; Combes, F.; ARNABOLDI, M.; Sparke, L. S. "HI survey of polar ring galaxies". IV. (van Driel+, 2002) *2002yCat*, 33860140

Articoli in stampa su riviste internazionali (2002)

525. ANDREON S.: 2002, "Dim galaxies and outer halos of galaxies missed by 2mass? The near-infrared luminosity function and density", *Astron. Astrophys*
526. ANDREON S.: 2002, "K-band luminosity (mass) segregation in AC118 at $z=0.31$ ", *Astron. Astrophys.*
527. J.R. BRUCATO, V. MENNELLA, L. COLANGELI, A. Rotundi, P. Palumbo: "Production and processing of silicates in Laboratory and in space", *Planetary and Space Science*, in press

528. Caccin B., Penza V., GOMEZ M.T., : 2002, " *Spectral Line Ratios as Teff Indicators in Solar-like Stars*", Astron. Astrophys.
529. Capozziello, S., Cardone, V.F., PIEDIPALUMBO, E., Sereno, M. 2002, " *Matching torsion Lambda - term with observations*", accepted for publication on Int. Jour. Mod. Phys. D
530. L. COLANGELI, Th. Henning, O. Biham, J.R. BRUCATO, D. Clement, D. Fabian, O. Guillois, F. Huisken, C. Jager, H. Jessberger, A. Jones, G. Ledoux, G. Manicò, V. MENNELLA, F.J. Molster, H. Mutschke, C. Reynaud, J. Roser, V. Pirronello, G. Vidali, L.B.F.M. Waters: " *The role of laboratory experiments in the characterisation of silicon--based cosmic material*", The Astronomy and Astrophysics Review, in press
531. de MARTINO, D., Matt, G., Gansicke, B.T., Bonnet-Bidaud, J.M., Mouchet M., 2002, " *Rapid Variability of Accretion in AM Herculis*", in press
532. M.A. Dopita, M. Pereira, L.J. Kewley, M. CAPACCIOLI " *Star formation rates in interacting starburst galaxies*" 2002, APJS 143 in press
533. E. Dotto, M.A. Barucci, T.G. Muller, J.R. BRUCATO, M. Fulchignoni, V. MENNELLA, L. COLANGELI: " *ISO observations of low albedo asteroids PHT-P and PHT-S results*", Astronomy and Astrophysics, in press
534. Douglas N.G., ARNABOLDI M., Freeman K.C., Kuijken K., Taylor K., Merrifield M., Romanowsky A.J., CAPACCIOLI M., Axelrod T., Gilmozzi R., Hart J., Bloxham G., Jones D.: 2002 " *The Planetary Nebulae Spectrograph: Galaxy Kinematics using Planetary Nebula*", , PASP
535. P. Eherenfreund, L. Becker, J. Blank, J.R. BRUCATO, L. COLANGELI, S. Derenne, D. Despois, A. Dutrey, H. Fraaije, W. Irvine, A. Lazcano, T. Owen, F. Robert: " *Astrophysical and astrochemical insights into the origin of life*", Reports on Progress in Physics, in press
536. ERRICO, L., VITTONI, A.A., Lamzin, S.: 2002, " *On the nature of variations of Ha and Na I D line profiles of FU Ori*" Astronomy Letters
537. Gallagher J.S., Sparke L.S., Frattare L., English J., ARNABOLDI A., IODICE E.: 2002, " *Wide Field Camera 2 Observations of the 'Polar Ring' Galaxy NGC 4650A*", ApJ, in press
538. IODICE E., ARNABOLDI M., De Lucia G., Freeman K.C., Gallagher J., Sparke L.S.: 2002, " *The puzzle of the polar structure in NGC 4650a*", AJ, in press
539. V. MENNELLA, J.R. BRUCATO, L. COLANGELI, P. Palumbo: " *Hydrogenation of carbon grains by exposure to hydrogen atoms: implications for the 3.4 micron interstellar absorption band*", Advances in Space Research, in press.
540. OLIVIERO, M., MORETTI, P.F., SEVERINO, G., STRAUS, Th., MAGRI, M., TRIPICCHIO, A.: 2002, " *Preliminary results on the solar photospheric dynamics observed with VAMOS*", Solar Physics, in press
541. A. Rotundi, J.R. BRUCATO, L. COLANGELI, G. FERRINI, V. MENNELLA, E. PALOMBA, P. Palumbo: " *Production, Processing and Characterization Techniques for Cosmic Dust Analogues*", Meteoritics and Planetary Science, in press

Articoli proposti per la pubblicazione su riviste internazionali (2002)

542. ANDRETTA, V., Del Zanna, G., Jordan, S. D.: 2002, " *The EUV helium spectrum in the quiet Sun: a by-product of coronal emission?*", Astron. Astrophys.
543. ARNABOLDI, M., Freeman, K.C., Okamura, S., Yasuda, N., Gerhard, O., NAPOLITANO, N.R., Pannella, M., et al., " *Narrow band imaging in [OIII] and Halpha to search for ICPNe in the Virgo cluster*", ApJ, submitted
544. Busà I., ANDRETTA V., GOMEZ M. T., TERRANEGRA L.: 2002, " *A new index of Chromospheric Activity in late-type stars from the Ca II infrared triplet*", Astron. Astrophys
545. Cantiello M., Raimondo G., Brocato E., CAPACCIOLI M.: " *Surface brightness fluctuation: a theoretical point of view*", Asp Conf. Ser. 2002
546. Chochol, D., Tamuta, S., Kanamitzov, O., Pribulla, T., Tajitsu, A., ERRICO, L., TEODORANI, M., VITTONI, A.A.: 2002, " *Eclipsing symbiotic Nova PU Vulpeculae: binary or triple system?*", Astron. Astrophys.
547. Chochol, D., TEODORANI, M., ERRICO, L., SILVOTTI, R., VITTONI, A.A., Strafella, F., Andronov, I.L., Torres, C.A.O.: 2002, " *Photometric and Spectroscopic Variations in the pre Main-sequence object Z CMa*", MNRAS
548. Handler G., ..., SILVOTTI R. et al.: 2002, " *Amplitude and frequency variability of the pulsating DB white dwarf stars KUV\,05134+2605 and PG\,1654+160 observed with the Whole Earth Telescope*", MNRAS, submitted
549. Kilkenny D., ..., SILVOTTI R. et al.: 2002, " *A Whole Earth Telescope campaign (Xcov17) on the pulsating sdB binary PG1336-018*", MNRAS, submitted
550. IODICE, E.; ARNABOLDI, M.; Bournaud F.; Combes F.; Sparke L.S.; van Driel W.; CAPACCIOLI M.; " *Polar Ring Galaxies and the Tully-Fisher relation: implications for the dark halo shape*", submitted to ApJ
551. Handler G., ..., SILVOTTI R. et al.: 2002, " *Amplitude and frequency variability of the pulsating DB white dwarf stars KUV\,05134+2605 and PG\,1654+160 observed with the Whole Earth Telescope*", MNRAS, submitted
552. Kilkenny D., ..., SILVOTTI R. et al.: 2002, " *A Whole Earth Telescope campaign (Xcov17) on the pulsating sdB binary PG1336-018*", MNRAS, submitted
553. MERCURIO, A., GIRARDI, M., BOSCHIN, W., MERLUZZI, P., BUSARELLO, G. " *Structure and Evolution of Galaxy Clusters: Internal Dynamics of ABCG 209 at z~0.21*" A&A submitted

554. MERLUZZI, P., LA BARBERA, F., MASSAROTTI, M., BUSARELLO, G., CAPACCIOLI, M. "Age, Metallicity and Star Formation History of Cluster Galaxies at $z \sim 0.3$ " ApJ submitted
555. NAPOLITANO, N.R., Pannella, M., ARNABOLDI, Governato, F., Gerhard, O., Aguerri L., J.A., Ghigna, S., Freeman, K.C., CAPACCIOLI, M., "A discussion on the intracluster stellar population properties from N-body cosmological simulations", ApJ, submitted
556. Okamura, S., Yasuda, N., ARNABOLDI, M., Freeman, K.C., Ando, H., Doi, M., Fususawa, H., Gerhard, O., Hamabe, M., Kimura, M., Kajino, T., Komiyama, Y., Miyazaki, S., Nakata, F., NAPOLITANO, N.R., Ouchi, M., Pannella, M., Sekiguchi, M., Shimasaku, K., Yagi, M., "Candidates for Intracluster Planetary Nebulae in the Virgo Cluster on the Suprime-Cam Narrow-Band Imaging in [OIII] and H α ", PASJ letter, submitted
557. Pinheiro, F.J.G., Folha D.F.M., MARCONI, M., RIPEPI, V., Palla, F., Monteiro, M.J.P.F.G., Bernabei S. "Oscillations in the PMS delta Scuti star V346 Ori", 2002, A&A, submitted
558. RIPEPI V., MARCONI M., Bernabei S., Palla F., Pinheiro F. J. G., Folha D. F. M., TERRANEGRA L., Arellano Ferro A., Jiang, X.J., ALCALA', J.M., Oswalt, T.D. "Multisite observations of the PMS delta Scuti star V351 Ori", 2002, A&A, submitted

Altre pubblicazioni (2002)

559. SEVERINO, G., MAGRI, M., OLIVIERO, M., STRAUS, Th., Jefferies, S. M.: 2002, "The solar I-V Cross-Spectrum: a powerful diagnostic for Helioseismology", proceedings of THEMIS and the new frontiers of solar atmosphere dynamics", Roma, 2001, Il Nuovo Cimento C, 25, in press
560. Le Fevre, O., CAPUTI, O., MANCINI, D., MANCINI, G., SCIARRETTA, G., et al.: 2002, "VIMOS commissioning on VLT-Melipal", ESO Messenger, 109, 21

Pubblicazioni su invito (2002)

561. ARNABOLDI M.: 2002, "Extragalactic PN as mass tracers - observational aspects", in IAU Symposium 209, Planetary nebulae: their evolution and role in the Universe, ASP Conf. Ser., in press
562. de MARTINO D., 2002, "Session II: Magnetic Cataclysmic Variables. Discussion Summary", 'The Physics of Cataclysmic Variables and Related Physics', ASP Conf. Ser. 261, p. 122.
563. MENNELLA V., BRUCATO J.R., COLANGELI L.: 2002, "FIR-mm optical properties of cosmic dust analog materials, in submillimeter space astronomy: a window on the cold Universe" in press

Comunicazioni a congressi (2002)

564. ANDRETTA, V., AZNAR CUADRADO, R., Teriaca, L., Kucera, T. A.: 2002, "SUMER observations of hydrogen Lyman series and continuum in a prominence", in Proc. 10-th European Solar Physics Meeting, "Solar Variability: from Core to Outer Frontiers", ed. A. Wilson, ESA SP-506, in press
565. AZNAR CUADRADO, R., ANDRETTA, V., Teriaca, L., Kucera, T. A.: 2002, "Behaviour of hydrogen Lyman lines in a prominence region from SUMER and CDS", in Proc. "III Convegno sulla Ricerca Solare Italiana", Vulcano (Isole Eolie), 30/9-4/10/2002
566. AZNAR CUADRADO, R., Jeffery, C. S.: 2002 "Physical Parameters for subdwarf B stars with composite spectra", Proc. 13th European Workshop on White Dwarfs, eds. D. de Martino & R. Silvotti, NATO Science Series II - Mathematics, Physics and Chemistry, Kluwer Academic Publishers, in press
567. ANDRETTA V., Busà I., GOMEZ M.T., RAGAINI S., TERRANEGRA L. : 2002, "Semi-empirical Chromospheric Models", Modelling of Stellar Atmospheres, IAU Symposium 210, Uppsala, Sweden.
568. AZNAR CUADRADO, R., Poletto, G., Teriaca, L., Suess, S. T.: 2002, "The Fall 2001 Polar SOHO--Ulysses Quadrature Campaign: Preliminary Results", in "SOHO 11 Symposium: From Solar Min to Max", ed. A. Wilson, ESA SP-508, in press
569. Bonnet-Bidaud J.M., Mouchet M., de MARTINO D., Matt G., Motch C.: 2002, "A white dwarf with a low magnetic field in the Intermediate Polar RXJ0028+59/V1709 Cas", 'The Physics of Cataclysmic Variables and Related Physics', ASP Conf. Ser. 261, p. 133.
570. Bonneville, C., Prieto, E., MANCINI, D., et al.: 2002, "The VIMOS very wide Integral Field Unit for the VLT: integration and performances", Proceedings of SPIE, in press
571. Boschetti, C., Ciroi, S., Funes, J., Omizzolo, A., Rafanelli, P., Richter, G., RIFATTO, A., Vennik, J., 2002, "A Morphological Optical Survey of Nearby AGN", IAU Colloquium 184 "AGN Surveys", ASP Conf. Ser., in press
572. BRESCIA M., MANCINI D., MARTY L., MAZZOLA G., SCHIPANI P., SPIRITO G.: 2002, "VST Project: Control Software Overview", in "Advanced Telescope and Instrumentation Control Software II", ed. H. Lewis, Proceedings of SPIE, in press
573. Busà, I., Pagano, I., Rodonò, M., GOMEZ, M. T., ANDRETTA, V., TERRANEGRA, L.: 2002, "NLTE line-blanketed Ca II IRT calculations for evaluation of GAIA spectroscopic performances", in "GAIA Spectroscopy, Science and Technology", ed. U. Munari, ASP Conf. Ser., in press

574. CAPACCIOLI M.: 2002, "Search for white dwarfs in the Capodimonte Deep Field", XIII European Workshop on White Dwarfs, De Martino D., Silvotti R., Solheim J.-E. & Kalytis R. eds., NATO Science Series, Kluwer Academic Publishers, in press
575. CAPACCIOLI, M., MANCINI, D., SEDMAK, G.: 2002, "*VST: a dedicated wide field imaging facility at Paranal*", Proceedings of SPIE, in press
576. E. CASCONI, A. GRADO, M. PAVLOV, G. CAPASSO, "*Beowulf computational class in Wide-Field Astronomy*", in "Astronomical Telescopes and Instrumentation", H Lewis (eds.), SPIE, 4848-35
577. Cauzzi, G., Falchi, A., Teriaca, L., Falciani, R., Smaldone, L. A., ANDRETTA, V.: 2002, "*Chromospheric Evaporation in a Two-Ribbon Flare*", in Proc. 10-th European Solar Physics Meeting, "Solar Variability: from Core to Outer Frontiers", ed. A. Wilson, ESA SP-506, in press
578. DE MARTINO D., "*White Dwarfs in Intermediate Polars*", 13th European Workshop on White Dwarfs, eds. D. DE MARTINO, R. Silvotti, J.E. Solheim, R. Kalytis, NATO Science Series II - Mathematics, Physics and Chemistry, Kluwer Academic Publishers, in press
579. DE MARTINO D., Matt G., Silvotti R., Bonnet-Bidaud J.M., Gansicke B.T, Mouchet M., 2002, "*The BeppoSAX X-Ray monitoring of AM Her: A low state again*", The Physics of Cataclysmic Variables and Related Physics', ASP Conf. Ser. 261, p. 147.
580. DE MARTINO D., Matt G., Mukai K., Belloni T., Bonnet-Bidaud J.M., Chiappetti L., Gansicke B.T., Haberl F., Mouchet M.: 2002, "*The X-ray emission of the Intermediate Polar RXJ0028+59/V709 Cas*" 'The Physics of Cataclysmic Variables and Related Physics', ASP Conf. Ser. 261, p. 143.
581. DE MARTINO D., Silvotti R., Gonzalez J.M., Kalytis R., Janulis R., Jiang X.J., Oswald T., Carlson G., Silvestri N., Bonnet-Bidaud J.M., Matt G., Mouchet M., Mukai K.: 2002 "*A Multisite photometric campaign on V709 Cas*", 'The Physics of Cataclysmic Variables and Related Physics', ASP Conf. Ser. 261, p. 145.
582. E. Gavryuseva, N. Kroussanova, and R. Simoniello: "*Human State in Connection with Helio and Geospheric Perturbations*" The second Solar Cycle and Space Weather Euroconference", Vico Equense, Italy, ESA SP-477, p.543
583. J. Ireland, R.W. Walsh, I. De Morteel, P.F. MORETTI, 2002, "*Kanzelhohe/MDI magnetograms and search for sources of coronal oscillations*", in SOHO-11 From solar min to max: Half a Solar Cycle with SOHO", ESA-SP in press
584. Jeffery, C. S., AZNAR CUADRADO, R.: 2002, "*The strange story of BI Lynx: an extremely helium-rich 'subdwarf' with a cool companion*", Proc. IAU Coll. 187, "Exotic Stars", ASP Conf. Ser., in press
585. Lorenzetti, D., CORTECCHIA, F., MANCINI, D., PERROTTA, F., et al: 2002, "*GOHSS: a MOS fiber-fed multi-echelle spectrograph in the near IR (0.9-1.8 μ m)*", Proceedings of SPIE, in press
586. MANCINI D., Le Fèvre O., Vettolani P., Maccagni D., Caputi O., Ferragina L., FIUME V., Mancini G., PERROTTA F., SCHIPANI P., SCIARRETTA G.: 2002, "*VIMOS Project: mechanics and control system integration*", in "*Instrument Design and Performance for Optical / Infrared ground Based Telescopes*", eds. Masanori, I., Moorwood, A., Proceedings of SPIE, in press
587. MANCINI D., Sedmak G., BRESCIA M., Caputi O., CORTECCHIA F., Ferragina L., Mancini G., Marty L., Marra G., Mazzola G., Perrotta F., Pellone L., SCHIPANI P., Sciarretta G., Spirito G., Valentino M.: 2002, "*VST Project: the Adapter Rotator*", in "Large Ground-Based Telescopes", ed. Oschmann, J.M., Stepp, L.M., Proceedings of SPIE, in press
588. MANCINI D., BRESCIA M., MARTY L., MAZZOLA G., ROSSI E., SCHIPANI P.: 2002, "*VST Project: Distributed Control System Overview*", in "Large Ground-Based Telescopes", ed. Oschmann, J.M., Stepp, L.M., Proceedings of SPIE, in press
589. MANCINI D., CAPACCIOLI M., Sedmak G., BRESCIA M., CAPUTI O., CORTECCHIA F., FERRAGINA L., Fiume, V., MANCINI G., MARRA G., MARTY L., MAZZOLA G., PERROTTA F., PELLONE L., SCHIPANI P., SCIARRETTA G., VALENTINO M.: 2002, "*VST Project: Integration and Test Results in the Workshop*", in "Large Ground-Based Telescopes", ed. Oschmann, J.M., Stepp, L.M., Proceedings of SPIE, in press
590. MANCINI D., Mancini G., Caputi O., Ferragina L., FIUME V., PELLONE L., PERROTTA F., SCIARRETTA G., VALENTINO M.: 2002, "*VST Project: Mechanical Design Optimization*", in "Large Ground-Based Telescopes", ed. Oschmann, J.M., Stepp, L.M., Proceedings of SPIE, in press
591. MANCINI D.: 2002, "*VST Project: drive system design and strategies for performance optimization*", in "Large Ground-Based Telescopes", ed. Oschmann, J.M., Stepp, L.M., Proceedings of SPIE, in press
592. MANCINI D.: 2002, "*Integrated design and management of complex and fast track projects*", in "Large Ground-Based Telescopes", ed. Oschmann, J.M., Stepp, L.M., Proceedings of SPIE, in press
593. Mancini G., MANCINI D.: 2002, "*GMT: Giant Modular Telescope*", in "Large Ground-Based Telescopes", ed. Oschmann J.M., Stepp, L.M. Proceedings of SPIE, in press
594. Mancini G., MANCINI D., Mancini P.: 2002, "*Warm Mirrors for Adaptive Optics Applications*", in "Large Ground-Based Telescopes", ed. Oschmann, J.M., Stepp, L.M., Proceedings of SPIE, in press
595. MORETTI, P. F., ANDRETTA, V., Cacciani, A., Hanslmeier, A., Messerotti, M., Otruba, W., Warmuth, A.: 2002, "*Simultaneous Alpha and sodium observations at the Kanzelhohe Solar Observatory*", in "SOLSPA: The Second Solar Cycle and Space Weather Euroconference", ed. H. Sawaya-Lacoste ESA SP-477, 147
596. H. E. Nicklas, K. Kuijken, . . . , CASCONI E., 2002, "*OmegaCAM's technical design and performance*", in "Astronomical Telescopes and Instrumentation", J Tyson/S Wolff (eds.), SPIE, 4836-34

597. Piccioni A., ..., SILVOTTI R.: 2002, "Pulsations from the G giant/sdO system HD 128220", Proc. of the First Edington Workshop on Stellar Structure and Habitable Planet Finding, F. Favata, I. W. Roxburgh & D. Galadi eds., ESA Publications Division, ISBN 92-9092-781-X, p.305
598. RAGAINI, S., ANDRETTA, V., GOMEZ, M. T., TERRANEGRA, L., Busà, I., Pagano, I.: 2002, "GAIA Spectroscopy of Active Solar-Type Stars", in "GAIA Spectroscopy, Science and Technology", ed. U. Munari, ASP Conf. Ser., in press
599. SCHIPANI P.: 2002, "VST Project: Telescope Dynamic Analysis", in "Large Ground-Based Telescopes", ed. Oschmann J.M., Stepp L.M., Proceedings of SPIE, in press
600. SCHIPANI, P., MANCINI, D.: 2002, "Modeling the VST telescope and the wind disturbance effect on its performance", Proceedings of "XV Triennial World Congress of IFAC - Barcelona '02", in press
601. SILVOTTI R.: 2002, "Low gravity sdB pulsators: the case of HS2201+2610", XIII European Workshop on White Dwarfs, De Martino D., Silvotti R., Solheim J.-E. & Kalytis R. eds., NATO Science Series, Kluwer Academic Publishers, in press
602. SILVOTTI R., ALCALA` J. & the VST team: 2002, "The VLT Survey Telescope", XIII European Workshop on White Dwarfs, De Martino D., Silvotti R., Solheim J.-E. & Kalytis R. eds., NATO Science Series, Kluwer Academic Publishers, in press
603. SILVOTTI R., ALCALA` J., DEMARTINO D., Garcia Berro E., Isern J., CAPACCIOLI M.: 2002, "Search for white dwarfs in the Capodimonte Deep Field", XIII European Workshop on White Dwarfs, De Martino D., Silvotti R., Solheim J.-E. & Kalytis R. eds., NATO Science Series, Kluwer Academic Publishers, in press
604. Teriaca, L., Falchi, A., Cauzzi, G., Falciani, R., Smaldone, L. A., ANDRETTA, V.: 2002, "Combined space- and ground-based observations of a C-1 Flare", in "SOHO 11 Symposium: From Solar Min to Max", ed. A. Wilson, ESA SP-508, in press

Circolari IAU (2002)

605. Benetti, S., Altavilla, G., Pastorello, A., Turatto, M., Desidera, S., Giro, E., CAPPELLARO, E., "Supernova 2001is e 2001it" 2002, I.A.U. Circular No. 7787
606. Benetti, S., Altavilla, G., Pastorello, A., Turatto, M., Desidera, S., Brunino, R., De Checchi, M., Villanova, S., CAPPELLARO, E., "Supernova 2002A in UGC 3804" 2002, I.A.U. Circular No. 7789
607. CAPPELLARO, E., "Supernova 2002J in NGC 3464" 2002, I.A.U. Circular No. 7808
608. Benetti, S., Altavilla, G., Pastorello, A., Turatto, M., Desidera, E. Giro, CAPPELLARO, E., "Supernova 2002an in NGC 2575" 2002, I.A.U. Circular No. 7828
609. Benetti, S., Altavilla, G., Pastorello, A., Turatto, M., Desidera, CAPPELLARO, E., "Supernova 2002bh in NGC 5256" 2002, I.A.U. Circular No. 7844
610. Benetti, S., Altavilla, G., Pastorello, M. Riello, A., Turatto, M., CAPPELLARO, E., Tomov, T., Mikolajewski, M. "Supernova 2002bo in NGC 3190" 2002, I.A.U. Circular No. 7849
611. G. Altavilla, S. Benetti, A. Pastorello, M. Riello, M., Turatto, L. Zampieri, E. Cappellaro, A. Clocchiatti, C. Contreras, I. J. Danziger and P. Mazzali, F. Patat, "Supernovae 2002cl, 2002cm, 2002cn, 2002co" 2002, I.A.U. Circular No. 7885
612. M. Riello, S. Benetti, G. Altavilla, A. Pastorello, and M. Turatto, E. CAPPELLARO, P. Ruiz-Lapuente, "Supernovae 2002cj, 2002ck, 2002cp, 2002cs" 2002, I.A.U. Circular No. 7894
613. M. Turatto, S. Desidera, S. Benetti, G. Altavilla, A. Pastorello, M. Riello, E. CAPPELLARO, "Supernova 2002cv in NGC 3190" 2002, I.A.U. Circular No. 7901
614. M. Salvo, B. Schmidt, E. Cappellaro, P. Price, E. Berger, J. Chapman, and J. Harnett, "Supernova 2002by IN ESO 139-G34" 2002, I.A.U. Circular No. 7910
615. M. Riello, S. Benetti, G. Altavilla, A. Pastorello, M. Turatto, E. CAPPELLARO, S. O'Toole "Supernova 2002dj in NGC 5018" 2002, I.A.U. Circular No. 7919
616. M. Turatto, M. Riello, G. Altavilla, S. Benetti, A. Pastorello, E. CAPPELLARO, "Supernova 2002dm in IC 5017" 2002, I.A.U. Circular No. 7921
617. M. Riello, S. Benetti, G. Altavilla, A. Pastorello, M. Turatto, E. Cappellaro, "Supernova 2002dg" I.A.U. Circular No. 7922
618. S. Desidera, E. Giro, A. Della Valle, S. Benetti, G. Altavilla, A. Pastorello, and M. Turatto, E. CAPPELLARO, S., "Supernova 2002ej IN NGC 6324" I.A.U. Circular No. 7963
619. A. Pastorello, S. Benetti, G. Altavilla, A. Della Valle, E. Giro, M. Riello, and M. Turatto, E. CAPPELLARO, S., "Supernova 2002eo" I.A.U. Circular No. 796

Johann Gabriel Doppelmayr,
Frontespizio dell'Atlas Coelestis
Norimbergae 1742

