

Cesare Barbieri

Professore Emerito di Astronomia, Università di Padova

List of main scientific publications since 1996

e-mail: cesare.barbieri@unipd.it

personal web page; <http://www.cesare-barbieri.it>

University Web page: <http://www.astro.unipd.it/barbieri/> (updated to end of 2013)

ORCID 0000-0002-6257-9076

Asteroid nr.13993 (Cesarebarbieri)

N.B. *in boldface*: representative papers.

The list of publication from OSIRIS is not complete.

Not included are several communications to Meetings of the AAAS, DPS, etc.

Barilaro L, Rodeghiero G, Olivieri L, Psaila K, Giacomuzzo C, Barbieri C 82022) *Assessment of optical surfaces deterioration due to dust and ice impact and deposition*, Proceedings of the SPIE, Volume 12188, id. 1218807 14 pp. (2022). DOI: [10.1117/12.2630429](https://doi.org/10.1117/12.2630429)

Cassinelli T, Naletto G, Codogno G, Barbieri C, Verroi E, Zampieri L (2022) *New technique for determining a pulsar period: Waterfall principal component analysis*, Astronomy & Astrophysics, Volume 663, id.A106, 11 pp, DOI: [10.1051/0004-6361/202243515](https://doi.org/10.1051/0004-6361/202243515)

Cassinelli T, Naletto G, Codogno G, Barbieri C, Verroi E, Zampieri L (2022) *PyWPF: Waterfall Principal Component Analysis (PCA) Folding*, Astrophysics Source Code Library, record ascl:2205.023

Davidsson B et al. (2022) *The primordial nucleus of Comet 67P/Churyumov-Gerasimenko*, American Astron Society Vol. 47, pp. 2644-2652

Groussi O. Wt al. (2022) *Temporal morphological changes at the surface of comet 67P/Churyumov-Gerasimenko*, American Astronomical Society, 2022, Vol. 47, pp. 2644-2652

Grava C, ..., Barbieri C (2021) A possible dust origin for an unusual feature in Io's sodium neutral clouds Astron. Journal, Vol. 162 nr. 5, doi: [opscience.iop.org/article/10.3847/1538-3881/ac1ff8](https://doi.org/10.3847/1538-3881/ac1ff8)

Zampieri L, Naletto Gi, Burtovoi, A, IFiori M, Barbieri, C (2021) Stellar intensity interferometry of Vega in photon counting mode. Monthly Notices of the Royal Astronomical Society, Volume 506, Issue 2, pp.1585-1594 DOI: [10.1093/mnras/stab1387](https://doi.org/10.1093/mnras/stab1387)

Fiori M, Barbieri C, Zampieri L, Naletto G, Burtovoi A (2021) Measurement of the second-order $g^{(2)}$ correlation function of visible light from Vega in photon counting mode, Proceedings of the SPIE, Volume 11835, id. 118350D 10 pp. (2021)., DOI: [10.1117/12.2593083](https://doi.org/10.1117/12.2593083)

Burtovoi A., Zampieri L., Fiori M., Naletto G., Spolon A., Barbieri C., Papitto A., Ambrosino A. (2020) Spin-down rate of the transitional millisecond pulsar PSR J1023+0038 in the optical band with Aqueye+, Monthly Notices of the Royal Astronomical Society : Vol. 498, Issue 1, p. L98

Lai IL, Ip WH et al., (2019) *Seasonal variations in source regions of the dust jets on comet 67P/Churyumov-Gerasimenko*, Astronomy & Astrophysics, Volume 630, id.A17, 10 pp, doi: [10.1051/0004-6361/201732094](https://doi.org/10.1051/0004-6361/201732094)

Totnon G, Ferrari S et al. (2019) *Spectrophotometric variegation of the layering in comet 67P/Churyumov-Gerasimenko as seen by OSIRIS*, Astronomy & Astrophysics, Volume 630, id.A16, 12 pp., doi: [10.1051/0004-6361/201834884](https://doi.org/10.1051/0004-6361/201834884)

Fornasier S, Hoang V et al. (2019) *Linking surface morphology, composition, and activity on the nucleus of 67P/Churyumov-Gerasimenko*, Astronomy & Astrophysics, Volume 630, id.A7, 26 pp., doi: [10.1051/0004-6361/201833803](https://doi.org/10.1051/0004-6361/201833803)

Lucchetti, A., Penasa, L., Pajola, M., Massironi, M., Brunetti, M. T., Cremonese, G., et al. (2019). *The rocky-like behavior of cometary landslides on 67P/Churyumov- Gerasimenko*. Geophysical Research Letters, 46 <https://doi.org/10.1029/2019GL085132>

Zampieri L; Richichi A; Naletto G; Barbieri C; Burtovoi, A; Fiori, M; Glindemann A; Umbriaco G; Ochner P; Dyachenko V V; Barbieri M (2019) *Lunar Occultations with Aqueye+ and Iqueye*, The Astronomical Journal, Volume 158, Issue 5, article id. 176, 7 pp., DOI: [10.3847/1538-3881/ab3979](https://doi.org/10.3847/1538-3881/ab3979)

Zampieri L; Burtovoi A; Fiori M and 5 more (2019) *Precise optical timing of PSR J1023+0038, the first millisecond pulsar detected with Aqueye+ in Asiago*, Monthly Notices of the Royal Astronomical Society: Letters, Volume 485, Issue 1, p.L109-L113, DOI:[10.1093/mnrasl/slz043](https://doi.org/10.1093/mnrasl/slz043)

Zampieri L; Naletto G; Barbieri C and 7 more (2019) *(Very) Fast astronomical photometry for meter-class telescopes*, Contributions of the Astronomical Observatory Skalnaté Pleso, vol. 49, no. 2, p. 85-96. Bibcode: [2019CoSka..49...85Z](https://doi.org/10.1080/13380503.2019.1611101)

Gouffes C; Barbieri C; Bouchet P and 4 more (2019) *Fifty years of High Time Resolution Astrophysics at La Silla: results and prospects*, The La Silla Observatory - from the inauguration to the future. Held 25-29 March, 2019 in La Serena, Chile. Online at <http://www.eso.org/sci/meetings/2019/lasilla2019.html>, lasilla2019, id.12, DOI: [10.5281/zenodo.3245264](https://doi.org/10.5281/zenodo.3245264)

Barbieri C; Barbieri M; Mignani R and 2 more (2019), *Iqueye at the NTT: The best light curves of the optical pulsars in the Crab, LMC B0540-69 and Vela supernova remnants*, he La Silla Observatory - from the inauguration to the future. Held 25-29 March, 2019 in La Serena, Chile. Online at <http://www.eso.org/sci/meetings/2019/lasilla2019.html>, lasilla2019, id.4, DOI: [10.5281/zenodo.3245246](https://doi.org/10.5281/zenodo.3245246)

Barbieri C, Ragazzoni R (2019) *From the NTT to the TNG*, The La Silla Observatory - from the inauguration to the future. Held 25-29 March, 2019 in La Serena, Chile. Online at <http://www.eso.org/sci/meetings/2019/lasilla2019.html>, lasilla2019, id.3. DOI:[10.5281/zenodo.3245244](https://doi.org/10.5281/zenodo.3245244)

Mignani R P; Shearer A; de Luca A; Marshall F E; Guillemot L; Smith D A; Rudak B; Zampieri L; Barbieri C; Naletto G; Gouffes C; Kanbach G (2019) *The First Ultraviolet Detection of the Large Magellanic Cloud Pulsar PSR B0540-69 and Its Multi-wavelength Properties*, The Astrophysical Journal, 871, Issue 2, article id. 246, 15 pp., DOI:[10.3847/1538-4357/aafb04](https://doi.org/10.3847/1538-4357/aafb04)

Spiga R, Barbieri C; Bertini I; Lazzarin M; Nestola F (2019) *The origin of water on Earth: stars or diamonds? A conversation among astronomers and geologists*, Rendiconti Lincei. Scienze Fisiche e Naturali, Volume 30, Issue 2, p. 261-268, DOI: [10.1007/s12210-018-0753-0](https://doi.org/10.1007/s12210-018-0753-0)

Bertini I; La Forgia F; Fulle M; Tubiana C; Güttler C; Moreno F; Agarwal J; Munoz O; et al. (2019) *The backscattering ratio of comet 67P/Churyumov-Gerasimenko dust coma as seen by OSIRIS onboard Rosetta*, Monthly Notices of the Royal Astronomical Society, Volume 482, Issue 3, p.2924-2933, DOI: [10.1093/mnras/sty2843](https://doi.org/10.1093/mnras/sty2843)

Spolon, A.; Zampieri, L.; Burtovoi, A. and 5 more (2019) *Timing analysis and pulse profile of the Vela pulsar in the optical band from Iqueye observations*, Monthly Notices of the Royal Astronomical Society, 482, Issue 1, p.175-183, DOI: [10.1093/mnras/sty2605](https://doi.org/10.1093/mnras/sty2605)

Grava C; Cassidy T A; Schneider N M; Leblanc F; Morgenthaler J P; Mangano V; Barbieri C; Rutherford K D (2018) *High-resolution spectra of Io's Neutral Clouds: insights on Io-plasma interaction and new escape processes*, American Astronomical Society, DPS meeting #50, id.416.09 Bibcode:m2018DPS....5041609G

Gerig S-B; Marschall R; Thomas N and 44 more (2018) *On deviations from free-radial outflow in the inner coma of comet 67P/Churyumov-Gerasimenko*, Icarus, 311, p. 1-22. DOI:[10.1016/j.icarus.2018.03.010](https://doi.org/10.1016/j.icarus.2018.03.010)

Ghedina A; Barbieri C; Bortoletto F and 7 more (2018) *Celebrating 20 years of scientific and technical results with the INAF-TNG Telescope*, Proceedings of the SPIE, Volume 10704, id. 107041A 14 pp. (2018). DOI: 10.1117/12.2312047

Attree N; Groussin O; Jorda L and 52 more (2018) *Tensile strength of 67P/Churyumov-Gerasimenko nucleus material from overhangs*, Astronomy & Astrophysics, **611**, id.A33, 12 pp., DOI: 10.1051/0004-6361/201732155

Shi X; Hu X; Mottola S and 42 more (2018) *Coma morphology of comet 67P controlled by insolation over irregular nucleus*, Nature Astronomy, **2**, p. 562-567, DOI: 10.1038/s41550-018-0481-5

Fulle M; Bertini I; Della Corte V and 44 more (2018) *The phase function and density of the dust observed at comet 67P/Churyumov-Gerasimenko*, Monthly Notices of the Royal Astronomical Society, **476**, Issue 2, p.2835-2839, DOI: 10.1093/mnras/sty464

Deshapriya J D P; Barucci M A; Fornasier S and 46 more (2018) *Exposed bright features on the comet 67P/Churyumov-Gerasimenko: distribution and evolution*, Astronomy & Astrophysics, **613**, id.A36, 14 pp., DOI: 10.1051/0004-6361/201732112

Occipinti T; Zampieri L; Naletto G; Barbieri C (2018) *Quantum astronomy: scientific background, technologies, achieved results, and future developments*, Proceedings of the SPIE, 10548, id. 105481K 10 pp., DOI: 10.1117/12.2298385

Auger A-T; Groussin O; Jorda L and 48 more (2018) *Meter-scale thermal contraction crack polygons on the nucleus of comet 67P/Churyumov-Gerasimenko*, Icarus, Volume 301, p. 173-188. DOI: 10.1016/j.icarus.2017.09.037

Barbieri C., Bertini I. (2017) *Comets*, La Rivista del Nuovo Cimento, vol. 40, issue 8, pp. 335-409. DOI: [10.1393/ncr/i2017-10138-4](https://doi.org/10.1393/ncr/i2017-10138-4)

Barbieri C. (2017) *Comet 67P/C-G seen through Osiris, the eyes of Rosetta*, Rendiconti Accademia Lincei, 28 (2), 225-253, DOI: [10.1007/s12210-017-0618-y](https://doi.org/10.1007/s12210-017-0618-y)

Davidsson B J R; Lee S; Von Allmen P A A and 10 more (2017) *Large Scale Morphological Changes in the Hapi Region on Comet 67P/Churyumov-Gerasimenko*, American Geophysical Union, Fall Meeting 2017, abstract #P51D-2627, Bibcode: 2017AGUFM.P51D2627D

Höfner S; Vincent, J. -B.; Blum, J. and 55 more (2017), *Thermophysics of fractures on comet 67P/Churyumov-Gerasimenko* Astronomy & Astrophysics, Volume 608, id.A121, 18 pp. ,D 12/2017, DOI: 10.1051/0004-6361/201628726

Da Deppo V; Naletto G; Nicolosi P and 21 more (2017) *Preliminary calibration results of the wide angle camera of the imaging instrument OSIRIS for the Rosetta mission*, Proceedings of the SPIE, Volume 10568, id. 105680N 9 pp. (2017). DOI: 10.1117/12.2308021

Preusker F; Scholten F; Matz K-D and 42 more (2017) *The global meter-level shape model of comet 67P/Churyumov-Gerasimenko*, Astronomy & Astrophysics, Volume 607, id.L1, 5 pp., DOI:[10.1051/0004-6361/201731798](https://doi.org/10.1051/0004-6361/201731798)

Drolshagen E; Ott T; Koschny D and 42 more (2017) *Distance determination method of dust particles using Rosetta OSIRIS NAC and WAC data*, Planetary and Space Science, Volume 143, p. 256-264. DOI: 10.1016/j.pss.2017.04.018

Hu X; Shi X; Sierks H; Fulle M; Blum J; Keller H U; Kührt E; Davidsson B; Güttler C; et al. (2017) *Seasonal erosion and restoration of the dust cover on comet 67P/Churyumov-Gerasimenko as observed by OSIRIS onboard Rosetta*, Astronomy & Astrophysics, Volume 604, id.A114, 31 pp. DOI: 10.1051/0004-6361/201629910

Penasa L; Massironi M; Naletto G and 53 more (2017) *A three-dimensional modelling of the layered structure of comet 67P/Churyumov-Gerasimenko*, Monthly Notices of the Royal Astronomical Society, Volume 469, Issue Suppl_2, p.S741-S754, DOI:[10.1093/mnras/stx2899](https://doi.org/10.1093/mnras/stx2899)

Lin, Zhong-Yi; Knollenberg, J.; Vincent, J. -B. and 46 more (2017) *Investigating the physical properties of outbursts on comet 67P/Churyumov-Gerasimenko* MNRAS.469S.731L 7

Pajola, M.; Lucchetti, A.; Fulle, M. and 53 more (2017) *The pebbles/boulders size distributions on Sais: Rosetta's final landing site on comet 67P/Churyumov-Gerasimenko* MNRAS.469S.636P 13

Agarwal, J.; Della Corte, V.; Feldman, P. D. and 67 more (2017) *Evidence of sub-surface energy storage in comet 67P from the outburst of 2016 July 03* MNRAS.469S.606° 23

Oklay, N.; Mottola, S.; Vincent, J. -B. and 53 more (2017) *Long-term survival of surface water ice on comet 67P* MNRAS.469S.582° 13

Hasselmann, P. H.; Barucci, M. A.; Fornasier, S. and 45 more (2017) *The opposition effect of 67P/Churyumov-Gerasimenko on post-perihelion Rosetta images*, MNRAS.469S.550H 12

Bertini, I.; La Forgia, F.; Tubiana, C. and 52 more (2017) *The scattering phase function of comet 67P/Churyumov-Gerasimenko coma as seen from the Rosetta/OSIRIS instrument*, MNRAS.469S.404B 23

Schmitt, M. I.; Tubiana, C.; Gütler, C. and 47 more (2017) *Long-term monitoring of comet 67P/Churyumov-Gerasimenko's jets with OSIRIS onboard Rosetta* MNRAS.469S.380S6

Keller, H. U.; Mottola, S.; Hviid, S. F. and 47 more (2017) *Seasonal mass transfer on the nucleus of comet 67P/Churyumov-Gerasimenko*, MNRAS.469S.357Km51

Vincent, J. -B.; Hviid, S. F.; Mottola, S. and 51 more (2017) *Constraints on cometary surface evolution derived from a statistical analysis of 67P's topography* MNRAS.469S.329V 17

Gütler, C.; Hasselmann, P. H.; Li, Y. and 49 more (2017) *Characterization of dust aggregates in the vicinity of the Rosetta spacecraft*, MNRAS.469S.312G 7

Hu, X.; Shi, X.; Sierks, H. and 51 more (2017) *Thermal modelling of water activity on comet 67P/Churyumov-Gerasimenko with global dust mantle and plural dust-to-ice ratio*, MNRAS.469S.295H 19

Ott, T.; Drolshagen, E.; Koschny, D. and 50 more (2017) *Dust mass distribution around comet 67P/Churyumov-Gerasimenko determined via parallax measurements using Rosetta's OSIRIS cameras*, MNRAS.469S.276° 29

Lucchetti, A.; Pajola, M.; Fornasier, S. and 51 more (2017) *Geomorphological and spectrophotometric analysis of Seth's circular niches on comet 67P/Churyumov-Gerasimenko using OSIRIS images*, MNRAS.469S.238L 6

Frattin, E.; Cremonese, G.; Simioni, E. and 51 more (2017) *Post-perihelion photometry of dust grains in the coma of 67P Churyumov-Gerasimenko*, MNRAS.469S.195F 8

Gicquel, A.; Rose, M.; Vincent, J. -B. and 60 more (2017) *Modelling of the outburst on 2015 July 29 observed with OSIRIS cameras in the Southern hemisphere of comet 67P/Churyumov-Gerasimenko*, MNRAS.469S.178G2

Fornasier, S.; Feller, C.; Lee, J. -C. and 51 more (2017) *The highly active Anhur-Bes regions in the 67P/Churyumov-Gerasimenko comet: results from OSIRIS/ROSETTA observations*, MNRAS.469S..93F20

Rodeghiero, G.; Gini, F.; Marchili, N. and 8 more (2017) *Probing interferometric parallax with interplanetary spacecraft*, AdSpR.. 60..153R

Perna, D.; Fulchignoni, M.; Barucci, M. A. and 42 more (2017) *Multivariate statistical analysis of OSIRIS/Rosetta spectrophotometric data of comet 67P/Churyumov-Gerasimenko*, A&A...600A.115P

El-Maarry, M. Ramy; Groussin, O.; Thomas, N. and 53 more (2017) *Surface changes on comet 67P/Churyumov-Gerasimenko suggest a more active past*, Sci...355.1392E

Pajola, M.; Höfner, S.; Vincent, J. B. and 61 more T (2017) *The pristine interior of comet 67P revealed by the combined Aswan outburst and cliff collapse*, NatAs...1E..92P

Masoumzadeh, N.; Oklay, N.; Kolokolova, L. and 46 more (2017) *Opposition effect on comet 67P/Churyumov-Gerasimenko using Rosetta-OSIRIS images*, A&A...599A..11M

Čadež A; Zampieri L; Barbieri C; Calvani M; Naletto G; Barbieri M; Ponikvar D (2016) *What brakes the Crab pulsar?* Astronomy & Astrophysics, **587** id A99, 11 pp

El-Maarry M R, et al. (2015), *Fractures on comet 67P/Churyumov-Gerasimenko observed by Rosetta/OSIRIS*, Geophys. Res. Lett., 42, 5170–5178, doi:10.1002/2015GL064500.

Zampieri L; Naletto G; Barbieri C; Verroi E; Barbieri M; Ceribella G; D'Alessandro M; Farisato G; Di Paola A; Zoccarato P (2015) *Aqueye+: a new ultrafast single photon counter for optical high time resolution astrophysics* Proceedings of the SPIE Volume 9504 id 95040C 14 pp

Sierks H; Barbieri C; Lamy P L; Rodrigo R; Koschny D; Rickman H; Keller H U; Agarwal J; A'Hearn M F; Angrilli F; and 56 coauthors (2015) *On the nucleus structure and activity of comet 67P/Churyumov-Gerasimenko*, Science, Volume 347, Issue 6220, article id. aaa1044,

Fermi LAT Collaboration; Ackermann M; Albert A; Baldini L; Ballet J; Barbiellini G; Barbieri C; Bastieri D; Bellazzini R; Bissaldi E; and 107 coauthors (2015) *An extremely bright gamma-ray pulsar in the Large Magellanic Cloud* Science Volume 350 Issue 6262 pp 801-805 (2015)

Zampieri L; Čadež A; Barbieri C; Naletto G; Calvani M; Barbieri M; Verroi E; Zoccarato P; Occhipinti T (2014) *Optical phase coherent timing of the Crab nebula pulsar with Iqueye at the ESO New Technology Telescope*, Monthly Notices of the Royal Astronomical Society, Volume 439, Issue 3, p.2813-2821,

Grava, C., N. M. Schneider, F. Leblanc, J. P. Morgenthaler, V. Mangano, and C. Barbieri (2014), *Solar control of sodium escape from Io*, J. Geophys. Res. Planets, 119, 404–415, doi:10.1002/2013JE004504.

Mendillo M; Baumgardner J; Wrotten J et al. (2013) *Imaging magnetospheric boundaries at ionospheric heights*, Journal Of Geophysical Research: Space Physics, VOL. 118, 7294–7305, doi: 10.1002/2013JA019267

Baumgardner J; Mendillo M; Wrotten J. et al. (2013) *Imaging space weather over Europe*, SPACE WEATHER, VOL. 11, 69–78, doi:10.1002/swe.20027

Sierks H; Lamy P; Barbieri C; Koschny D; Rickman H; Rodrigo R; A'Hearn M F; Angrilli F; Barucci M A; Bertaux J-L; and 48 coauthors (2012) *Images of Asteroid 21 Lutetia: A Remnant Planetesimal from the Early Solar System*, Science, Volume 334, Issue 6055, pp. 487-490 (2011)

Bertini I; Barbieri C; Ho T-M; Lazzarin M; Cremonese G; Küppers M; Magrin S; Marchi S (2012) *Photometric observations of comet 81P/Wild 2 during the 2010 perihelion passage*, Astronomy & Astrophysics, Volume 541, id.A159

Massironi M; Marchi S; Pajola M; Snodgrass C; Thomas N; Tubiana C; Baptiste Vincent J; Cremonese G; Da Deppo V; Ferri F; Magrin S; Sierks, H; Barbieri C; Lamy P; Rickman H; Rodrigo R; Koschny, Detlef; OSIRIS Team (2012) *Geological map and stratigraphy of asteroid 21 Lutetia*, Planetary and Space Science, Volume 66, Issue 1, p. 125-136

Thomas N.; Barbieri C; Keller H. U.; Lamy P.; Rickman H.; Rodrigo R.; Sierks H.; Wenzel K. P.; Cremonese G.; Jorda L.; and 20 coauthors (2012) *The geomorphology of (21) Lutetia: Results from the OSIRIS imaging system onboard ESA's Rosetta spacecraft*, Planetary and Space Science, Volume 66, Issue 1, p. 96-124

Bertini I; Sabolo W; Gutierrez P J; Marzari F; Snodgrass C; Tubiana C; Moissl R; Pajola M; Lowry S C; Barbieri C; and 4 coauthors (2012) *Search for satellites near (21) Lutetia using OSIRIS/Rosetta images*, Planetary and Space Science, Volume 66, Issue 1, p. 64-70.

Magrin S; La Forgia F; Pajola M; Lazzarin M; Massironi M; Ferri F; Da Deppo V; Barbieri C; Sierks H; OSIRIS Team (2012) (21) *Lutetia spectrophotometry from Rosetta-OSIRIS images and comparison to ground-based observations*, Planetary and Space Science, Vol. 66, Issue 1, p. 43-53

Collins S; Shearer A; Stappers B; Barbieri C; Naletto G; Zampieri L; Verroi E; Gradari S (2012) *Crab Pulsar: Enhanced Optical Emission During Giant Radio Pulses*, New Horizons in Time-Domain Astronomy, Proceedings of the International Astronomical Union, IAU Symposium, Volume 285, p. 296-298

Pajola M., Lazzarin M., Bertini I. et al. (2012) *Spectrophotometric investigation of Phobos with the Rosetta OSIRIS-NAC camera and implications for its collisional capture*, M:N:R:A:S: vol. 427, Issue 4, pp. 3230-3243

Cavazzani S., Ortolani, S., Barbieri C. (2012) *Fluctuations of photon arrival times in free atmosphere*, M.N:R.A-S- Vol. 419, Issue 3, Pages 2349-2355

Germanà C, Zampieri L; Barbieri C and 12 more (2012) Aqueye optical observations of the Crab Nebula pulsar, Astronomy & Astrophysics, Volume 548, id.A47, 7 pp, DOI:10.1051/0004-6361/201118754

Barbieri C; Naletto G; Zampieri L; Verroi E; Gradari S; Collins S; Shearer A (2012) Aqueye and Iqueye, Very-High-Time-Resolution Photon-Counting Photometers, New Horizons in Time-Domain Astronomy, Proceedings of the International Astronomical Union, IAU Symposium, Volume 285, p. 280-282

Mendillo M; Baumgardner J; Wrotten J; Barbieri C; Umbriaco G; Cremonese G (2012) *A stable auroral red arc over Europe*, Astronomy & Geophysics, Volume 53, Issue 1, pp. 1.16-1.18.

Nazé, Y.; Damerdji, Y.; Rauw, G.; Kiminki, D. C.; Mahy, L.; Kobulnicky, H. A.; Morel, T.; De Becker, M.; Eenens, P.; Barbieri C (2011) *A first orbital solution for the non-thermal radio emitter Cyg OB2 #9*, Société Royale des Sciences de Liège, Bulletin, vol. 80, p. 709-713 (Proceedings of the 39th Liège Astrophysical Colloquium, held in Liège 12-16 July 2010, edited by G. Rauw, M. De Becker, Y. Nazé, J.-M. Vreux, P. Williams)

Vincent, J.-B.; Marchi, S.; Besse, S.; Böhnhardt, H.; Sierks, H.; A'Hearn, M.; Angrilli, F.; Barbieri C; Barucci A; Cremonese, G.; and 30 coauthors (2011) *Physical Properties of Craters on Asteroid (21) Lutetia*, 42nd Lunar and Planetary Science Conference, held March 7–11, 2011 at The Woodlands, Texas. LPI Contribution No. 1608, p.2417

Massari M, Romanato F, Carli M, Ongarello T, Prasciolu M, Tamburini F, Mari E, Bianchini A, Barbieri C (2011) *Design, fabrication and characterization of phase masks for astronomical applications*, Microelectronic Engineering Volume 88, Issue 8, August 2011, Pages 2675-2678

Tamburini F, Mari E, Thidé B, Barbieri C, Romanato F (2011) Experimental verification of photon angular momentum and vorticity with radio techniques, Applied Physics Letters Volume 99, Issue 20, 14 November 2011, Article number 20410.

Mari E; Anzolin G; Tamburini F; Prasciolu M; Umbriaco G; Bianchini A; Barbieri C; Romanato F (2010) Fabrication and Testing of $l = 2$ Optical Vortex phase masks for Coronography, Optics Express Vol. 18 Issue 3, pp.2339-2344

Gradari S, Barbieri M, Barbieri C, Naletto G, Verroi E, Occhipinti T, Zoccarato P, Germanà C, Zampieri L, Possenti A. (2011). The optical light curve of the LMC pulsar B0540-69 in 2009, Monthly Notices of The Royal Astronomical Society, Volume 412, Issue 4, pp. 2689-2694

Zampieri L, Germanà C, Barbieri C, Naletto G, Cadez A, Capraro I, Di Paola A, Facchinetti C, Occhipinti T, Ponikvar D, Verroi E, Zoccarato P (2011), *The Crab pulsar seen with Aqueye at Asiago Cima Ekar Observatory*; Advances in Space Research, Volume 47, Issue 2, p. 365-369

Mangano V; Massetti S; Borin P; Milillo A; Leblanc F; Orsini S; Mura A; Rinaldi G; Barbieri C; Cremonese G (2010) Study of the dynamics and morphology of the Mercury sodium exosphere, "European Planetary Science Congress 2010, held 20-24 September in Rome, Italy. <http://meetings.copernicus.org/epsc2010>, p.694"

Mangano V; Borin P; Milillo A; Leblanc F; Massetti S; Orsini S; Mura A; Plainaki C; Rinaldi G; Barbieri C (2010) Sodium exosphere morphology of Mercury, EGU General Assembly 2010, held 2-7 May, 2010 in Vienna, Austria, p.11047

Sierks H; Barbieri C; Koschny D; Lamy P; Rickman H; Rodrigo R; OSIRIS Team (2010) *21 Lutetia: Overview of results from OSIRIS images*, "European Planetary Science Congress 2010, held 20-24 September in Rome, Italy.
<http://meetings.copernicus.org/epsc2010, p.664>"

Marchi S; Barbieri C; Küppers M; Marzari F; Davidsson B; Keller H U; Besse S; Lamy P; Mottola S; Massironi M; Cremonese G (2010) *The cratering history of asteroid (2867) Steins*, Planetary and Space Science, Volume 58, Issue 9, p. 1116-1123

Vincent J-B; Snodgrass C; Tubiana C; Sierks H; Hviid S; Moissl R; Böhnhardt H; Barbieri C; Koschny D; Lamy P (2010) *Asteroid collision confirmed by Rosetta/OSIRIS observations*, "European Planetary Science Congress 2010, held 20-24 September in Rome, Italy. <http://meetings.copernicus.org/epsc2010, p.634>"

Lamy P; Jorda L; Spjuth S; Besse S; Marchi S; Barbieri C; Gaskell R; Groussin O; Kaasalainen M; Keller H U (2010) *The shape and physical properties of asteroid 2867 Steins from OSIRIS images*, "European Planetary Science Congress 2010, held 20-24 September in Rome, Italy. <http://meetings.copernicus.org/epsc2010, p.204>"

Marchi S; Barbieri C; Besse S; Kueppers M; Marzari F; Massironi M; Mottola S; Naletto G; Sierks H (2010) *ESA/Rosetta encounters the main belt asteroid (21) Lutetia: Analysis of Lutetia cratering history*, "European Planetary Science Congress 2010, held 20-24 September in Rome, Italy. <http://meetings.copernicus.org/epsc2010, p.119>"

Lazzarin M., Magrin S., Marchi S. et al. (2010) *Rotational variation of the spectral slope of (21) Lutetia, the second asteroid target of ESA Rosetta mission*, M.N.R.A.S. vol. **408**, issue 3, Pages 1433-1437

Snodgrass C, Tubiana C, Vincent J B, Sierks H, Hviid S, Moissl R, Boehnhardt H, Barbieri C, et al (2010) *Recent asteroid collision P/2010 A2 confirmed and dated by Rosetta/OSIRIS observation*, Nature, Volume 467, Issue 7317, pp. 814-816

Keller H U, Barbieri C, Koschny D, Lamy P, Rickman H, Rodrigo R; Sierks H; A'Hearn M F; Angrilli F. et al. (2010) *E-Type Asteroid (2867) Steins as Imaged by OSIRIS on Board Rosetta*, Science 327, p. 190

Leyrat C; Fornasier S; Barucci A; Magrin S; Lazzarin M; Fulchignoni M; Jorda L; Belskaya I; Marchi S; Barbieri C; Keller U; Sierks H; Hviid S (2010) *Search for Steins' surface inhomogeneities from OSIRIS Rosetta images*, Planetary and Space Science, Volume 58, Issue 9, p. 1097-1106

Perna D., Dotto E., Lazzarin M., Magrin S., Fulchignoni M., Barucci M.A., Fornasier S, Marchi S, Barbieri C (2010), *Inhomogeneities on the surface of 21 Lutetia: the asteroid target of the Rosetta mission. Ground-based results before the Rosetta fly-by*, Astronomy and Astrophysics, Volume 513, id.L4

Barbieri C, Naletto G, Capraro I, Occhipinti T, et al. (2010) *Iqueye, a single photon counting very high speed photometer for the ESO 3.5m NTT*, Proceedings of SPIE - Volume 7681, 2010, Article number 768110 Advanced Photon Counting Techniques IV;Orlando, FL;7 April 2010 through 8 April 2010;Code80660

Capraro I, Barbieri C, Naletto G, Occhipinti T, Verroi E, Zoccarato P, Gradari S (2010) *Quantum astronomy with Iqueye*, Proceedings of SPIE - Volume 7702, 2010, Article number 77020M Quantum Information and Computation VIII; Orlando, FL;8 April 2010 through 9 April 2010; Code80690

Nazé Y; Damerdji Y; Rauw G; Kiminki D C; Mahy L; Kobulnicky H A; Morel T; De Becker M; Eenens P; Barbieri C (2010) *First Orbital Solution for the Non-thermal Emitter Cyg OB2 No. 9*, The Astrophysical Journal, Volume 719, Issue 1, pp. 634-641

Grava C; Schneider N M; Barbieri C (2010) *Io, the closest Galileo's Medicean Moon: Changes in its Sodium Cloud Caused by Jupiter Eclipse*, in: *Galileo's Medicean Moons: their impact on 400 years of discovery*, Proceedings of the International Astronomical Union, IAU Symposium, Volume 269, p. 224-228

Cremonese G; Da Deppo V; Naletto G; Martellato E; Debei S; Barbieri C; Bettanini, Carlo; Capria, Maria T.; Massironi, Matteo; Zaccariotto M (2010) *Observing Mercury: from Galileo to the stereo camera on the BepiColombo mission*, in: *Galileo's Medicean Moons: their impact on 400 years of discovery*, Proceedings of the International Astronomical Union, IAU Symposium, Volume 269, p. 213-218

Mangano V; Mendillo M; Leblanc F; Kameda S; Barbieri C; Cremonese G.; Grava C; Doressoundiram A; and 11 coauthors (2010) *The sodium emission from Mercury's exosphere as detected by the IMW coordinated campaign in June 2006*, 38th COSPAR Scientific Assembly. Held 18-15 July 2010, in Bremen, Germany, p.5

Naletto G; Barbieri C; Occhipinti T; Capraro I; Di Paola A; Facchinetti C; Verroi E; Zoccarato P; Anzolin G; Belluso M; and 13 coauthors, (2009) *Iqueye, a single photon-counting photometer applied to the ESO new technology telescope*, Astronomy & Astrophysics, Volume 508, Issue 1, 2009, pp.531-539

Barbieri C; Naletto G; Capraro I; Occhipinti T; Verroi E; Zoccarato P; Facchinetti C; Germanà C; Parazzani M; Zaccariotto M; and 11 coauthors (2009) *Very fast photon counting photometers for astronomical applications: IquEYE*, for the ESO 3.5m New Technology Telescope, Photon Counting Applications, Quantum Optics, and Quantum Information Transfer and Processing II. Edited by Prochazka, Ivan; Sobolewski, Roman; Dusek, Miloslav. Proceedings of the SPIE, Volume 7355

Barbieri C, Naletto G., Occhipinti T., Facchinetti C., Verroi E., Di Paola A., Billotta S., Zoccarato P., Bolli P., Tamburini F., Bonanno G., D'onofrio M., Marchi S., Anzolin G., Capraro I., Messina F., Belluso M., Pernechele C., Zaccariotto M., Zampieri L., Da Deppo V., Fornasier S. (2009) *AquEYE, a single photon counting photometer for astronomy*. Journal of Modern Optics Vol. 56-2, pp. 261-272

Germanà C; Zampieri L; Capraro I.; Facchinetti, C.; Naletto, G.; Occhipinti, T.; Verroi, E.; Zoccarato P; Barbieri C (2009) *Crab Pulsar Observations with AquEYE*, SIMBOL-X: FOCUSING ON THE HARD X-RAY UNIVERSE: Proceedings of the 2nd International Simbol-X Symposium. AIP Conference Proceedings, Volume 1126, pp. 370-372

Mangano V, Leblanc F, Barbieri C, Massetti S, Milillo A, Cremonese G, Grava C (2009) *Detection of a southern peak in Mercury's sodium exosphere with the TNG in 2005*. Icarus, Volume 201, Issue 2, p. 424-431

Leblanc F; Doressoundiram A.; Schneider N.; Massetti S.; Wedlund M.; López Ariste A.; Barbieri C; Mangano V.; Cremonese G (2009) *Short-term variations of Mercury's Na exosphere observed with very high spectral resolution*, Geophysical Research Letters, Volume 36, Issue 7

Barbieri C; Tamburini, F.; Anzolin, G.; Bianchini, A.; Mari, E.; Sponselli, A.; Umbriaco, G.; Prasciolu M; Romanato F; Villoresi P (2009) *Light's Orbital Angular Momentum and Optical Vortices for Astronomical Coronagraphy from Ground and Space Telescopes*, Earth, Moon, and Planets, Volume 105, Issue 2-4, pp. 283-288

Anzolin G.; Tamburini F.; Bianchini A.; Barbieri C (2009) *Method to measure off-axis displacements based on the analysis of the intensity distribution of a vortex beam*, Physical Review A, vol. 79, Issue 3, id. 033845

Ursin R; Jennewein T; Kofler J; Perdigues JM; Cacciapuoti L; de Matos C J; Aspelmeyer M; Valencia A; Scheidl T; Fedrizzi A; Barbieri C and 28 coauthors, (2009) *Space-QUEST: Experiments with quantum entanglement in space*, Europhysics News, Volume 40, Issue 3, 2009, pp.26-29

Barbieri C, Occhipinti T, Čadež A (2009) *The Harrison Project: Concluding Report*, GUHarrison, ESA-EC document

Richichi A; Barbieri C; Fors O; Naletto G (2009) *The Beauty of Speed*, The Messenger, vol. 135, p. 32-36

Billotta S, Barbieri C, Belluso M, Bonanno G, Condorelli G, Di Mauro S, Fallica P.G, Finocchiaro P, Mazzillo M, Pappalardo A, Sanfilippo D, Timpanaro C. (2009). *Characterization of Detectors for the Italian Astronomical Quantum Photometer Project*. Journal of Modern Optics vol. 56:2, pp. 273-283

Küppers, Michael; Keller, H. U.; Kührt, E.; A'Hearn, M. F.; Altwegg, K.; Bertrand, R.; Busemann, H.; Capria, M. T.; Colangeli, L.; Davidsson, B.; ... Barbieri C; ...; (2009) *Triple F—a comet nucleus sample return mission*, Experimental Astronomy, Volume 23, Issue 3, pp.809-847

Barbieri C; Daniel MK; de Wit WJ; Dravins D; Jensen H; Kervella P; Le Bohec S; Malbet F; Nunex P; Ralston JP; Ribak EN (2008) *New Astrophysical Opportunities Exploiting Spatio-Temporal Optical Correlations*, Astro2010: The Astronomy & Astrophysics Decadal Survey, Science White Papers, no. 61

Anzolin G, Tamburini F, Bianchini A, Umbriaco G, Barbieri C (2008) Optical Vortices with starlight, Astronomy and Astrophysics vol. 488-3

Leblanc F; Doressoundiram A; Schneider N; Mangano V; López Ariste A; Lemen C; Gelly B; Barbieri C; Cremonese G (2008), *High latitude peaks in Mercury's sodium exosphere: spectral signature using THEMIS solar telescope*, Geophysical Research Letters, Volume 35, Issue 18,

Villoresi P, Jennewein T, Tamburini F, Aspelmeyer M, Bonato C, Ursin R, Pernechele C, Luceri V, Bianco G, Zeilinger A, d Barbieri C (2008) Experimental verification of the feasibility of a quantum channel between space and Earth", New J. Phys., v10, 033038 (March 2008) IOP select paper

Perdigues Armengol J P, Furch B, de Matos C J, Minster O, Cacciapuoti L, Pfennigbauer M, Aspelmeyer M, Jennewein T, Ursin R, Schmitt-Manderbach T, Baister G, Rarity J, Leeb W, Barbieri C, Weinfurter H, Zeilinger A (2008), *Quantum communications at ESA: Towards a space experiment on the ISS*, Acta Astronautica 63, pp. 165 – 178

Barbieri C (2007) *Quantum Astronomy and Information*, in: Modelling and Simulation in Science: Proceedings of the 6th International Workshop on Data Analysis in Astronomy held from 15-22 April, 2007, in Erice, Italy. Edited by Vito Di Gesù, Giosuè Lo Bosco, and Maria Concetta Maccarone. The Science and Culture Series -- Astrophysics. Series editor A. Zichichi. ISBN-13 978-981-277-944-1. Published by World Scientific, New Jersey, USA, 2008, p.114

Barbieri C; Dravins D; Occhipinti T; Tamburini F; Naletto G; Da Deppo V; Fornasier S; D'Onofrio M; Fosbury R. A. E.; Nilsson R; Uthas H (2007) Astronomical applications of quantum optics for extremely large telescopes, Journal of Modern Optics, vol. 54, issue 2, pp. 191-197

Germanà C; Zampieri L; Capraro I; Facchinetti C; Naletto G; Occhipinti T; Verroi E; Zoccarato P; Barbieri C (2008) Optical pulsations of the Crab Nebula pulsar with AquEYE, Proceedings of "Polarimetry days in Rome: Crab status, theory and prospects". October 16-17, 2008. Rome, Italy. Published online at <http://pos.sissa.it/cgi-bin/reader/conf.cgi?confid=78>, p.31

Barbieri C; Naletto G; Tamburini F; Occhipinti T; Giro E; D'Onofrio M (2008) From QuantEYE to AquEYE—Instrumentation for Astrophysics on its Shortest Timescales, High Time Resolution Astrophysics, Astrophysics and Space Science Library, Vol. 351. Edited by D. Phelan, O. Ryan, and A. Shearer. Berlin: Springer, 2008. ISBN 978-1-4020-6517-0, 2008, p.171

Barbieri C; Occhipinti T; Zoccarato P; Facchinetti C; Naletto G; Verroi E; Zaccariotto M; Giro E; Bolli P; Bonanno G; di Paola A; Pernechele C; Anzolin G; Tamburini F (2007) *First Results of AQUEYE, a Precursor Ultra Fast Photometer for the E-ELT*, JENAM-2007, "Our non-stable Universe, 20-25 August 2007 in Yerevan, Armenia. Abstract book, p. 87-87

Barbieri C; Naletto G; Occhipinti T; Tamburini F; Giro E; D'Onofrio M; Sain E; Zaccariotto M (2007) *The optomechanical design of AquEYE, an instrument for astrophysics on its shortest timescales at the Asiago Observatory*, Memorie della Società Astronomica Italiana Supplement, v.11, p.190

Bertini I, Thomas N, Barbieri C, (2007) *Modeling of light scattering properties of cometary dust*, Astron & Astrophys vol. 461, pp.351-364

Küppers M, Mottola S, Lowry S C, A'Hearn M F, Barbieri C, Barucci M A, Fornasier S, Groussin O, Gutiérrez O, Hviid S F, Keller H U, Lamy P (2007), *Determination of the light curve of the Rosetta target asteroid (2867) Steins by the OSIRIS cameras onboard Rosetta*, Astronomy and Astrophysics vol. 462, L13-L16

Keller HU, Kueppers M,,..., Barbieri C. et al. (2007) *Observations of Comet 9P/Tempel 1 around the Deep Impact event by the OSIRIS cameras onboard Rosetta*, Icaris Vol. 7 Issue 1, pp87-103

Keller H U; Barbieri C; Lamy P; Rickman H; Rodrigo R; Wenzel K.-P; Sierks H; A'Hearn M F; Angrilli F; ei al. (2007) OSIRIS- The Scientific Camera System Onboard Rosetta, Space Science Reviews, Volume 128, Issue 1-4, pp. 433-506

Mangano V; Massetti S; Mura A; Milillo A; Orsini S; Barbieri C; Cremonese G; McKenna-Lawlor S (2007) *Sodium exospheric observations at Mercury compared to space weather conditions and a Montecarlo model: a case study*,

European Planetary Science Congress 2007, Proceedings of a conference held 20-24 August, 2007 in Potsdam, Germany. Online at <http://meetings.copernicus.org/epsc2007>, p.164

Germaná C; Zampieri L; Barbieri C (2007) *Detecting Rapid optical Variability in X-ray Binaries with OWL, THE MULTICOLORED LANDSCAPE OF COMPACT OBJECTS AND THEIR EXPLOSIVE ORIGINS*. AIP Conference Proceedings, Volume 924, pp. 889-892

Ursin R, Tiefenbacher F, Schmitt-Manderbach T, Weier H, Scheidl T, Lindenthal M, Blauensteiner B, Jennewein T, Perdigues J, Trojek P, Oemer B, Fuerst M, Meyenburg M, Rarity J, Sodnik Z, Barbieri C, Weinfurter H, Zeilinger A. (2007). *Free-Space Quantum Key Distribution Over 144 Km*, Nature Physics, Volume 3, Issue 7, pp. 481-486

Aspin C, Barbieri C, Boschi F, Di Mille F, Rampazzi F, Reipurth B, Tsvetkov M (2006), *The 1966–1967 Outburst of V1647 Orionis and the Appearance of McNeil's Nebula*, The Astronomical Journal, Vol. 132, number 3, page 1298-1306

Tamburini F, Anzolin G,, Umbriaco G, Bianchini A, Barbieri C (2006) *Overcoming the Rayleigh criterion limit with optical vortices*, Physical review letters Vol 97m pp. 163903

Leblanc F; Barbieri C; Cremonese G; Verani S; Cosentino R; Mendillo M; Sprague A; Hunten D, (2006), *Observations of Mercury's exosphere: Spatial distributions and variations of its Na component during August 8, 9 and 10, 2003*, Icarus, Volume 185, Issue 2, p. 395-402

Barbieri C; Blanco C; Buccarelli B; di Paola A; Lanteri L; Li Causi G; Marilli E; Massimino P; Mottola S; Nesci R; Omizzolo A; Laudi L. M; Rampazzi F; Rossi C; Stagni R; Tsvetkov M. K.; Viotti R. (2006) *The Italian and Vatican Experience to Digitize the Astronomical Photographic Archives*, Virtual Observatory: Plate Content Digitization, Archive Mining and Image Sequence Processing, iAstro workshop, Sofia, Bulgaria, 2005 proceedings, ISBN-10 954-580-190-5, p. 61-72

Dravins D; Barbieri C; Fosbury R A E; Naletto G; Nilsson R; Occhipinti T; Tamburini F; Uthas H; Zampieri L (2005) *QuantEYE: The Quantum Optics Instrument for OWL*, eprint arXiv:astro-ph/0511027

Omizzolo A; Barbieri C; Rossi C (2005), *3C 345: the historical light curve (1967-1990) from the digitized plates of the Asiago Observatory*, Monthly Notices of the Royal Astronomical Society 356, Issue 1, pp. 336-342.

Johnson J A; Winn J N; Rampazzi F; Barbieri C; Mito H; Tarusawa K; Tsvetkov M; Borisova A; Meusinger H (2005), *The History of the Mysterious Eclipses of KH 15D. II. Asiago, Kiso, Kitt Peak, Mount Wilson, Palomar, Tautenburg, and Rozhen Observatories, 1954-1997*, The Astronomical Journal 129, Issue 4, pp. 1978-1984

Barbieri C, Verani S, Cremonese G, Sprague A, Mendillo M, Cosentino R, Hunten D (2004), *First observations of the Na exosphere of Mercury with the high resolution spectrograph of the 3.5M Telescopio Nazionale Galileo*. Planetary and Space Science 52, pp. 1169-1175

Fulle M, Barbieri C, Cremonese G., Rauer H., Weiler M., Milani G., Ligustri R., (2004) *The dust environment of comet 67P/Churyumov-Gerasimenko*, Astronomy & Astrophysics 422, pp. 357-368

Lazzarin M, Marchi S, Barucci M A, Di Martino M, Barbieri C (2004) *Visible and Near Infrared Spectroscopy of Near-Earth Objects at ESO: First results*. Icarus 169, pp. 373-384

Barbieri C; Cremonese, G.; Verani, S.; Cosentino, R.; Leblanc, F.; Mendillo, M.; Sprague, A.; Hunten, D. (2004) *Observations of Mercury's Na-D emission spectrum with the TNG in August 2003*, 35th COSPAR Scientific Assembly. Held 18 - 25 July 2004, in Paris, France., p.2440

Bertini, I.; Thomas, N.; Barbieri, C. (2004) *Modelling of the Structure and Light Scattering of Individual Cometary Dust Particles*, 35th COSPAR Scientific Assembly. Held 18 - 25 July 2004, in Paris, France., p.985

Claudi R. U.; Barbieri C; Bruno P; Magrin S; Mottola S (2004) *The NEO and Exoplanet Search with the Refurbished Schmidt Telescope at Asiago*, Baltic Astronomy, Vol. 13, p. 665-670

Marchi S, Lazzarin M, Magrin S, Barbieri C (2003), *Visible spectroscopy of the two largest known trans-Neptunian objects: Ixion and Quaoar*. Astron. & Astrophys. **408**, pp. L17-L19

Barbieri C; Cremonese G; Mendillo M; Baumgardner J; Wilson J; Sprague A; Cosentino R; Verani S (2003) *High resolution spectroscopy of the Na exosphere of Mercury with the 3.5M TNG*, EGS - AGU - EUG Joint Assembly, Abstracts from the meeting held in Nice, France, 6 - 11 April 2003, abstract #8154

Marchi, S.; Barbieri, C.; Lazzarin, M.; Corsini, E. M. (2003) *A visible and near-infrared spectroscopic investigation of Triton's two faces*, EGS - AGU - EUG Joint Assembly, Abstracts from the meeting held in Nice, France, 6 - 11 April 2003, abstract #1084

Debei S; De Cecco M; Parzianello G; Saggin B; Ramous P; Zaccariotto M; Angrilli F; Bianchini G; Barbieri C (2003) *Thermomechanical design optimization and acceptance of the Wide-Angle Camera for the Rosetta mission*, Future EUV/UV and Visible Space Astrophysics Missions and Instrumentation. Edited by J. Chris Blades, Oswald H. W. Siegmund. Proceedings of the SPIE, Volume 4854, pp. 425-434,

Naletto G; Da Deppo V; Nicolosi P; Zambolin P; Barbieri C; Fornasier S (2003) *Calibration of the Wide-Angle Camera for the Rosetta mission: preliminary results on the flight model*, Future EUV/UV and Visible Space Astrophysics Missions and Instrumentation. Edited by J. Chris Blades, Oswald H. W. Siegmund. Proceedings of the SPIE, Volume 4854, pp. 375-384

Barbieri C; Blanco C; Bucciarelli B; Coluzzi R; di Paola A; Lanteri L; Li Causi, G; Marilli E; Massimino P; Mezzalira V; Mottola S; Nesci R; Omizzolo A; Pedichini F; Rampazzi F; Rossi C; Stagni R; Tsvetkov M; Viotti R (2003) Digitization and Scientific Exploitation of the Italian and Vatican Astronomical Plate Archives, Experimental Astronomy, v. 15, Issue 1, p. 29-43

Fornasier, S.; Barucci, M. A.; Binzel, R. P.; Birlan, M.; Fulchignoni, M.; Barbieri, C.; Bus, S. J.; Harris, A. W.; Rivkin, A. S.; Lazzarin, M.; and 5 coauthors (2003) A portrait of 4979 Otawara, target of the Rosetta space mission, Astronomy and Astrophysics, v.398, p.327-333

Nesci R; Barbieri C; Bucciarelli B; Blanco C; Dipaola R; Coluzzi A; Greco V; Magrin S; Marilli E; Omizzolo A; Pedichini F; and 2 coauthors (2003) *Digitization and electronic distribution of the astronomical plate archives of Italian Astronomical observatories*, Memorie della Società Astronomica Italiana Supplement, v.3, p.364

Barbieri C; Blanco C; Bucciarelli B; Coluzzi R; Di Paola A; Lanteri L; Li Causi G L; Marilli E; Magrin S; Nesci, R.; and 5 coauthors (2003) *Digitization of the Archives of Plates of the Italian Astronomical Observatories and of the Specola Vaticana*, Memorie della Società Astronomica Italiana Supplement, v.3, p.351

Marchi S; Barbieri C; Lazzarin M; Corsini E. M. (2003) *The double face of Triton: new observational results*, Memorie della Società Astronomica Italiana Supplement, v.3, p.44

Barbieri C; Magrin S; Marchi S; Marzari F; Migliorini A; Scholl H; Skvarč J; Albrecht R (2003) *Search for Trojans of Saturn, Uranus and Neptune with ASTROVIRTEL*, Memorie della Società Astronomica Italiana Supplement, v.3, p.40

Barbieri C (2003) *Planets, Moons and Minor Bodies of the Solar System*, Memorie della Società Astronomica Italiana Supplement, v.3, p.12

Tamburini, F.; Barbieri, C.; Bianchini, A.; Ortolani, S. (2003) *Futuristic applications of quantum EPR states*, Memorie della Società Astronomica Italiana, v.74, p.516

Barbieri C; Fornasier, S.; Verani, S.; Bertini, I.; Lazzarin, M.; Rampazzi, F.; Cremonese, G.; Ragazzoni, R.; Marzari, F.; Angrilli, F.; and 15 coauthors (2003), *The Wide Angle Camera of the ROSETTA Mission*, Memorie della Società Astronomica Italiana, v.74, p.434

Barbieri, C.; Bertini, I.; Magrin, S.; Salvadori, L.; Calvani, M.; Claudi, R.; Pignata, G.; Hahn, G.; Mottola, S.; Hoffmann, M. (2003) *ADAS: Asiago-DLR Asteroid Survey*, Memorie della Società Astronomica Italiana, v.74, p.432

Barbieri C; Omizzolo A; Rampazzi F. (2003) *Digitization of the archive of plates of the Asiago Observatory and of the Specola Vaticana*, Memorie della Società Astronomica Italiana, v.74, p.430

Barbieri C; Blanco C; Bucciarelli B; Coluzzi R; di Paola A; Lanteri L; Li Causi, G; Marilli E; Massimino P; et al. (2003) *Digitization and Scientific Exploitation of the Italian and Vatican Astronomical Plate Archives*, Experimental Astronomy, v. 15, Issue 1, p. 29-43

Marchi S, Lazzarin M, Magrin S, Barbieri C (2003) *Visible spectroscopy of the two largest known trans-Neptunian objects: Ixion and Quaoar*. *Astronomy & Astrophysics* 408, pp. L17-L19

Hoffmann M; Pignata G; Barbieri C; Bertini I; Calvani M; Claudi R; Hahn G; Magrin S; Mottola S; Neukum G (2002) *The ADAS inner solar system project*, in: Proceedings of Asteroids, Comets, Meteors - ACM 2002. International Conference, 29 July - 2 August 2002, Berlin, Germany. Ed. Barbara Warmbein. ESA SP-500. Noordwijk, Netherlands: ESA Publications Division, ISBN 92-9092-810-7, 2002, p. 797 - 800

Marchi S; Barbieri C; Dell'Oro A; Paolicchi, P, (2002), *Hyperion-Iapetus: Collisional relationships*, Astron.&Astrophys, 381, p.1059-1065

De Cecco M; Debei S; Guizzo, G P; Pertile M; Zaccariotto M; Angrilli F; Barbieri C (2002) *High-performance shutter for space applications*, Proc. SPIE Vol. 4771, p. 186-197, Optomechanical Design and Engineering 2002, Alson E. Hatheway; Ed

Barbieri C; Fornasier S; Verani S; Ragazzoni R; Barilli M; Paolinetti R; Romoli A; Della Torre A; Mendillo M J; Baumgardner J L (2002) *PLEXISS: a coronograph for imaging the lunar atmosphere from the International Space Station*, Current Developments in Lens Design and Optical Engineering III. Edited by Fischer, Robert E.; Smith, Warren J.; Johnson, R. Barry. Proceedings of the SPIE, Volume 4767, pp. 106-113

Barbieri, C.; Calvani, M.; Hoffmann, H. M.; Mottola, S.; Pignata, G.; Salvadori, L. (2002) *ADAS: Asiago-DLR Asteroid Survey*, Memorie della Società' Astronomica Italiana, vol. 73, no. 3, p. 636

Fornasier, S.; Barucci, M. A.; Binzel, R. P.; Birlan, M.; Fulchignoni, M.; Barbieri, C.; Bus, S. J.; Harris, A. W.; Rivkin, A. S.; Lazzarin, M.; and 6 coauthors (2002), *Spectrophotometric observations of 4979 Otawara, target of the Rosetta space mission*, American Astronomical Society, DPS Meeting #34, #14.11; Bulletin of the American Astronomical Society, Vol. 34, p.860

Barbieri C (2002) *Large Optical Telescopes*, Non-Accelerator Particle Physics, Proceedings of the Sixth School, held 9-20 July, 2001 at International Centre for Theoretical Physics, Trieste, Italy. Edited by R.A. Carrigan, Jr., G. Giacomelli, A. Masiero, and N. Paver. Singapore: World Scientific, 2002., p.215-232

Barbieri C (2002) *Large Optical Telescopes*, Developments in Mathematical and Experimental Physics, Volume A: Cosmology and Gravitation. Edited by Alfredo Macias, Francisco Uribe, and Enrique Diaz. New York/Boston/Dordrecht: Kluwer Academic/Plenum Publishers, 2002., p.215

Marchi, S.; Barbieri, C.; Lazzarin, M. (2002) *An explanation of Triton's crater asymmetry*, 34th COSPAR Scientific Assembly, The Second World Space Congress, held 10-19 October, 2002 in Houston, TX, USA., meeting abstract

Barbieri, C.; Bertini, I.; Pachera, S.; Ciucci, A.; Poltronieri, S. (2002) *Proposal to study a space mission to near earth asteroids*, 34th COSPAR Scientific Assembly, The Second World Space Congress, held 10-19 October, 2002 in Houston, TX, USA., meeting abstract

Barbieri, C.; Pachera, S.; Ciucci, A. (2002) *The Moon as a unifying sociological attraction*, 34th COSPAR Scientific Assembly, The Second World Space Congress, held 10-19 October, 2002 in Houston, TX, USA., meeting abstract

Barbieri, C.; Pachera, S.; Ciucci, A. (2002) *Lunam 2002*, 34th COSPAR Scientific Assembly, The Second World Space Congress, held 10-19 October, 2002 in Houston, TX, USA., meeting abstract

Debei S; Fornasier S; Ramous P; Barbieri C; Da Deppo V; Brunello P; Peron F (2001) *Wide-angle camera of the Rosetta mission: design and manufacturing of an innovative baffling system for an aspherical optics telescope*, Proc. SPIE Vol.

4498, p. 324-334, UV/EUV and Visible Space Instrumentation for Astronomy and Solar Physics, Oswald H. Siegmund; Silvano Fineschi; Mark A. Gummin; Eds

Da Deppo V; Naletto G; Nicolosi P; Zambolin P; Pelizzo M G; Barbieri C (2001) *Optical performance of the wide-angle camera for the Rosetta mission: preliminary results*, Proc. SPIE Vol. 4498, p. 248-257, UV/EUV and Visible Space Instrumentation for Astronomy and Solar Physics, Oswald H. Siegmund; Silvano Fineschi; Mark A. Gummin; Eds.

Verani S., Barbieri C, Benn C., Cremonese G., Mendillo M. (2001), *The 1999 Quadrantids and the lunar Na atmosphere*. MNRAS **327**, pp. 244-248.

Marchi, S.; Dell'Oro, A.; Paolicchi, P.; Barbieri, C. (2001) *Collisional processes and transfer of mass among the planetary satellites*, Astronomy and Astrophysics, v.374, p.1135-1149

Cremonese, G.; Achilli, V.; Barbieri, C.; Caporali, A.; Capria, M. T.; Colangeli, L.; Forlani, G.; Fornasier, S.; Lazzarin, M.; Marzari, F.; and 6 coauthors (2001) *A Wide Angle Camera for Bepi Colombo*, Workshop on Mercury: Space Environment, Surface, and Interior. Proceedings of a workshop held at The Field Museum, 4-5 October, 2001, Chicago, IL. Convened by Mark Robinson and G. Jeffrey Taylor. LPI Contribution No. 1097. Houston, TX: Lunar and Planetary Science Institute, 2001, p.18

Colangeli, L.; Palumbo, P.; Barbieri, C.; Bellucci, G.; Bini, A.; Blanco, A.; Cremonese, G.; della Corte, V.; Fonti, S.; Mazzotta Epifani, E.; and 3 coauthors (2001), *A Multi-Colour Imaging System for the Bepi Colombo Mercury Lander*, Workshop on Mercury: Space Environment, Surface, and Interior. Proceedings of a workshop held at The Field Museum, 4-5 October, 2001, Chicago, IL. Convened by Mark Robinson and G. Jeffrey Taylor. LPI Contribution No. 1097. Houston, TX: Lunar and Planetary Science Institute, 2001, p.13

Barbieri C; Fornasier S; Lazzarin M; Marchi S; Rampazzi F; Verani S; Cremonese G; Ragazzoni R; Dolci M; Benn C.R.; and 4 coauthors (2001) *Lunam 2000 (Lunar Atmosphere Mission)*, Earth, Moon, and Planets, v. 85/86, p. 487-495 (1999).

Brunello P; Peron F; Barbieri C; Fornasier S (2000) Baffling system for the Wide Angle Camera (WAC) of ROSETTA mission, Proc. SPIE Vol. 4093, p. 79-88, Current Developments in Lens Design and Optical Systems Engineering, Robert E. Fischer; R. Barry Johnson; Warren J. Smith; William H. Swantner; Eds.

Debei S.; Angrilli, F.; Barbieri C; Bianchini, G.; da Deppo, V.; de Cecco, M.; Fornasier, S.; Guizzo, G.; Naletto, G.; Ragazzoni, R.; and 5 coauthors (1999), *The Wide Angle Camera for the Rosetta Mission*, American Astronomical Society, DPS Meeting #31, late abstracts, #59.48; Bulletin of the American Astronomical Society, Vol. 31, p. 1593

Doressoundiram A.; Weissman P. R.; Fulchignoni M.; Barucci, M. A.; Le Bras, A.; Colas, F.; Lecacheux, J.; Birlan, M.; Lazzarin, M.; Fornasier, S.; Dotto E.; Barbieri C; Sykes M. V.; Larson S.; Hergenrother C. (1999) *4979 Otawara: flyby target of the Rosetta mission*, Astronomy and Astrophysics, v.352, p.697-702

Fornasier, S.; Lazzarin, M.; Barbieri, C. and 1 more (1998) *Spectroscopic comparison of aqueous altered asteroids with CM2 carbonaceous chondrite meteorites*, Astronomy and Astrophysics Supplement, v.135, p.65-73

Verani, S.; Barbieri, C.; Benn, C. and 1 mor (1998) *Possible detection of meteor stream effects on the lunar sodium atmosphere*, Planetary and Space Science, Volume 46, Issue 8, p. 1003-1006., DOI: 10.1016/S0032-0633(98)00024-5

Thomas, N.; Keller, H. U.; Arijs, E.; Barbieri, C.; et al., (1998) OSIRIS-the optical, spectroscopic and infrared remote imaging system for the Rosetta Orbiter, Advances in Space Research, Volume 21, Issue 11, p. 1505-1515., DOI: 10.1016/S0273-1177(97)00943-5

Barbieri C (1997) The Galileo Italian National Telescope and its Instrumentation, Experimental Astronomy 7, 257

Rafanelli, P.; Schulz, H.; Barbieri, C. and 4 more (1997) *Subarcsec structures in the double nucleus of NGC6240 disclosed with HST at 370, 430 and 500 NM*, Astronomy and Astrophysics, v.327, p.901-908

Di Martino M; Migliorini F ; Zappalà V ; Manara A ; Barbieri C.(1997) *Veritas Asteroid Family: Remarkable Spectral Differences Inside a Primitive Parent Body*, Icarus, Volume 127, Issue 1, pp. 112-120., DOI: 10.1006/icar.1996.5674

Barbieri C (1997) Galileo Italian National Telescope and its instrumentation, Proc. SPIE Vol. 2871, p. 244-255, Optical Telescopes of Today and Tomorrow, DOI: 10.1117/12.26904

Barbieri, C. ; Corrain, G. ; Ragazzoni, R. search by orcid ; Giro, E (1997) *A Orbit and Mass of Gliese 623 AB by Direct Imaging with the HST—FOC, The First Results of Hipparcos and Tycho*, 23rd meeting of the IAU, Joint Discussion 14, 25 August 1997, Kyoto,,

Barbieri C; Demarchi G; Nota A; Corrain G; Hack W; Ragazzoni R; Macchetto D, (1996), First HST/FOC images of the low mass companion of the astrometric binary Gliese 623, Astronomy & Astrophysics 315, 418

Contarini, G.; Barbieri, C.; Corrain, G. and 2 more (1996) Spectroscopic observations of the sodium atmosphere of the Moon, Planetary and Space Science, Volume 44, Issue 5, p. 417-420. DOI: 10.1016/0032-0633(95)00118-2

Boksenberg A, Catchpole RM, Macchetto D, Albrecht C, Barbieri C et al. (1995) *Faint Object Camera Imaging and Spectroscopy of NGC 4151*, Astrophysical Journal v.440, p.151 DOI: 10.1086/175257

Lazzarin M; Barbieri C; Barucci M A, (1995), *Visible Spectroscopy of Dark, Primitive Asteroids*, The Astronomical Journal **110**, 3058

Cristiani, S. search by orcid ; La Franca, F. search by orcid ; Andreani, P. search by orcid ; Gemmo, A. ; Goldschmidt, P. ; Miller, L. ; Vio, R. ; Barbieri, C. et al. (1995) *The ESO key-programme "A homogeneous bright QSO survey". I. The methods and the "deep" fields*. Astronomy and Astrophysics Supplement, v.112, p.347,

Ragazzoni R; Naletto G; Barbieri C; Tondello G (1995) Optical design for the Rosetta wide-angle camera, Proc. SPIE Vol. 2478, p. 257-268, Space Telescopes and Instruments, Pierre Y. Bely; James B. Breckinridge; Eds

Albrecht R; Barbieri C; Adorf H M; Corrain G; Gemmo A; Greenfield P; Hainaut O; Hook RN; Tholen DJ; Blades JC; Sparks WB (1994), High-resolution imaging of the Pluto-Charon system with the Faint Object Camera of the Hubble Space Telescope, The Astrophys. Journal 435, L75-L78

Barucci, M. A. ; Lazzarin, M. ; Owen, T. ; Barbieri, C. ; Fulchignoni, M. (1994) *Near-Infrared Spectroscopy of Dark Asteroids*, Icarus, Volume 110, Issue 2, p. 287-291., DOI: 10.1006/icar.1994.1122

Deahrveng JM, Albrecht R, Barbieri C et al (1994) The massive star content of the blue dwarf galaxy I Zw 36 from Faint Object Camera observations, Astronomy and Astrophysics, Vol. 288, p.413-42

Bulagarella D, Paresce F,..., Barbieri C et al. (1994) *HST observations of the core of globular cluster NGC 6397*, Astronomy and Astrophysics, Vol. 287, p.769-781

Ragazzoni R; Barbieri (1994) Cycle-Number Determination via Hough Transform: The Technique and an Application to GW CEP, Publications of the Astronomical Society of the Pacific, v.106, p.683,

Lazzarin, M.; Barbieri, C.; Marzari, F (1994) *CCD reflectance spectra of Apollo asteroid 4179 Toutatis*, Planetary and Space Science, Volume 42, Issue 4, p. 327-336, DOI: 10.1016/0032-0633(94)90105-8

Gemmo A; Barbieri C (1994), Astrometry of Pluto from 1969 to 1989, Icarus 108, 174, DOI: 10.1006/icar.1994.1051
Weigelt G, Albrecht R, Barbieri C et al (1993) *HST FOC Observations of Eta Carinae*, Revista Mexicana de Astronomia y Astrofisica Serie de Conferencias, Vol. 2, The Eta Carinae Region: A laboratory of Stellar Evolution, La Plata Argentina, Nov 22-26, 1993, p. 11

de Marchi, G ; Nota, A ; Leitherer, C ; Ragazzoni, R ; Barbieri, C et al. (1993) *The Population of Massive Stars in R136 from Faint Object Camera Ultraviolet Observations*, Astrophysical Journal v.419, p.658, DOI: 10.1086/173516

Jakobsen, P.; Albrecht, R.; Barbieri, C. and 16 more (1993) *Faint Object Camera Far-Ultraviolet Objective Prism Observations of 12 Z > 3 Quasars*, Astrophysical Journal v.417, p.528, DOI: 10.1086/17333

Crane P.; Stiavelli, M.; King, I. R. Barbieri C and 16 more !993) *High Resolution Imaging of Galaxy Cores*, Astronomical Journal v.106, p.1371, DOI: 10.1086/116733

King, I. R.; Stanford, S. A.; Albrecht, R.; Barbieri, C.; et al. (1993) *Detection of an Ultraviolet and Visible Counterpart of the NGC 6624 X-Ray Burster*, Astrophysical Journal Letters v.413, p.L117, DOI: 10.1086/186973

Barbieri C.; Rafanelli P; Schulz H and 18 more (1993) Compact subarcsec structures of the double nucleus of NGC 6240 revealed with HST, Astronomy and Astrophysics, Vol. 273, p. 1-5

Nota A; de Marchi G; Leitherer Cl; Ragazzoni R; Barbieri C (1993) *The population of massive stars in R136 from HST/FOC UV observations*, Space Science Reviews, Volume 66, Issue 1-4, pp. 69-73

Vio R; Turolla R; Cristiani S; Barbieri C (1993) A Stochastic Model for the Variability of NGC 6814, Astrophysical Journal v.405, p.163, DOI: 10.1086/172349

Crane P, Pelettier R,..., Barberi C abd 16 more (1993) *Discovery of an Optical Synchrotron Jet in 3C 264*, Astrophysical Journal Letters v.402, p.L37, DOI: 10.1086/186694

Cremonese G, Thomas N, Barbieri C, Pernechele G (1992), *High Resolution Spectra of Io's neutral Sodium Cloud*, Astronomy & Astrophysics **256**, 286

Blades JC, Barlow MJ, Albrecht R, Barbieri C. et al., (1992) *maging of Four Planetary Nebulae in the Magellanic Clouds Using the Hubble Space Telescope Faint Object Camera*, Astrophysical Journal Letters v.398, p.L4, DOI: 10.1086/186572

King, I. R. ; Deharveng, J. M. ; Albrecht, R. ; Barbieri, C. et al. (1992) *Preliminary Analysis of an Ultraviolet Hubble Space Telescope Faint Object Camera Image of the Center of M31*, Astrophysical Journal Letters v.397, p.L35, DOI: 10.1086/186538

Paresce, F. ; Sartoretti, P. ; Albrecht, R. ; Barbieri, C. et al. (1992) Near-ultraviolet imaging of Jupiter's satellite Io with the Hubble Space Telescope, Astronomy and Astrophysics (ISSN 0004-6361), vol. 262, no. 2, p. 617-620.

Boksenberg, A. ; Macchetto, F. ; Albrecht, R. ; Barbieri, C. ; (1992) *Faint object camera observations of M 87 : the jet and nucleus.*, Astronomy and Astrophysics, Vol. 261, p. 393-404

La Franca F; Cristiani S; Barbieri C (1992), The SA 94 QSO surveys. V - An UVx sample of 97 QSOs with B not greater than 19.9, The Astronomical Journal 103, 1062

Weigelt G; Albrecht R; Barbieri C. (1991) *First Results from the Faint Object Camera: High-Resolution Observations of the Central Object R136 in the 30 Doradus Nebula*, Astrophysical Journal Letters v.378, p.L21, DOI: 10.1086/186132

Paresce, F. ; Shara, M. ; Meylan, G.,..., Barbieri C. et al. (1991) *Blue stragglers in the core of the globular cluster 47 Tucanae*, Nature, Volume 352, Issue 6333, pp. 297-301, DOI: 10.1038/352297a0

Albrecht R; Barbieri C; Blades J C; Boksenberg A; Crane P; Deharveng J M; Disney M J; Jakobsen P; Kamperman T M; King I R; and 9 coauthors (1991) First results from the faint object camera - High-resolution imaging of the Pluto-Charon system, Astrophysical Journal Letters v.374, p.L65, DOI: 10.1086/186073

Macchetto F; Albrecht R; Barbieri C and 17 more (1991) *HST Observations of 3C 66B: A Double-stranded Optical Jet*, Astrophysical Journal Letters v.373, p.L55, DOI: 10.1086/186050

Paresce, F.; Albrecht, R.; Barbieri, C. and 16 more (1991) *First Results from the Faint Object Camera: Imaging the Core of R Aquarii*, Astrophysical Journal Letters v.369, p.L67, DOI: 10.1086/185960

Jakobsen, P.; Albrecht, R.; Barbieri, C. and 18 more (1991) *First Results from the Faint Object Camera: SN 1987A*, Astrophysical Journal Letters v.369, p.L63, DOI: 10.1086/185959

Crane P; Albrecht R; Barbieri C and 16 more (1991), *First Results from the Faint Object Camera: Images of the Gravitational Lens System G2237+0305*, Astrophysical Journal Letters v.369, p.L59, DOI: 10.1086/185958

Macchetto, F.; Albrecht, R.; Barbieri, C. and 16 more (1991) *First Results from the Faint Object Camera: Observations of PKS 0521-36*, *Astrophysical Journal Letters* v.369, p.L55, DOI 10.1086/185957

Barbieri C, Vio R, Cappellaro E, Turatto M (1990), The Optical Variability of the Quasar 3C 446, The Astrophysical Journal 359, pagg.63-66

Keller HU, Delamere WAD, Barbieri C et al. (1988) Comet Halley's Nucleus and its activity, Exploration of Halley's comet pp 807-823, Eds. M. Grewing, F. Praderie, R. Reinhart, Springer

Barbieri C, Benacchio L, Capaccioli M, Gemmo A (1988), Accurate Positions of the Planet Pluto from 1979 to 1987, The Astronomical Journal 96, 396 (con referenze ai precedenti lavori)

Barbieri C; Cremonese G; Kranjc A; Scardia M (1987) *Astrometric positions of comet P/Halley*, *Astronomy & Astrophysics* (ISSN 0004-6361), vol. 187, no. 1-2, Nov. 1987, p. 893-895

Keller H U; Arpigny C; Barbieri C; Bonnet R M; Cazes S, Coradini M; Cosmovici C B et al. (1986), First Halley multicolour camera imaging results from Giotto, Nature 321, 320

Schmidt, W. K. H.; Keller, H. U.; Wilhelm, K.; Arpigny, C.; Barbieri C; Biermann, L.; Bonnet, R. M.; Cazes, S.; Cosmovici, C. B.; Delamere, W. A. (1986) *The Giotto Halley multicolor camera*, In *ESA The Giotto Mission: Its Scientific Investigations* p 149-172 (SEE N86-32473 24-12)

Barbieri, C, Brunello P. (1986) The design of the baffling system of the Halley multicolour camera. Accademia Peloritana dei Pericolanti - Classe di Scienze FF.MM.NN., LXIV (Supplement 1). pp. 131-155.

Barbieri C (1986) helitalian contribution to the hardware of the HMC. Accademia Peloritana dei Pericolanti - Classe di Scienze FF.MM.NN., LXIV (Supplement 1). pp. 125-130.

Barbieri C; Cristiani, S., (1986), Quasar candidates in the field of SA 94 (2h53m, + 0 deg 20 arcmin), Astron&Astrophys Suppl. 63, 1

Barbieri C; Barbon, R; De Bastiani, L.; Romano, G; Pesch, P. (1985), *Studies of faint blue objects at high galactic latitudes. IV Faint blue objects in the field of Chi UMa*, *Astron&Astrophys Suppl.* **61**, 163

Barbieri C; Omizzolo, S.; Romano, G.; Cristiani, S., (1985) The variable extragalactic object 3C 446, Astron&Astrophys. 142, 316

Barbieri C; Bortoletto, F.; Bonoli, C.; D'Alessandro, M.; Scardia, M. (1985) *The recovery of comet Halley at Asiago Observatory*, *Memorie della Società Astronomia Italiana*, Vol. 56, p.777

Barbieri C; Vianini, V.; Fea, M. (1985) *Use of Meteosat data to assess the suitability of sites for astronomical observations.*, *ESA Bull.*, No. 43, p. 32 - 36

Barbieri C; Romano, G (1984) *Optical variability of 14 quasistellar objects*, *Acta Astronomica* (ISSN 0001-5237), vol. 34, no. 1, 1984, p. 117-123.

Barbieri C; Cristiani, S.; Nardon, G.; Romano, G. (1983) *Optical Variability of Quasi Stellar Objects*, *Quasars and Gravitational Lenses, Proceedings of the 24th Liège International Astrophysical Colloquium, held 21-24 June 1983 in Counte-Ougree, Belgium*. Edited by J.-P. Swings. Cointe-Ougree, Belgium: Universite de Liège, p.443, 1983

Barbieri C; Capaccioli, M.; Cristiani, S.; Nardon, G.; Omizzolo, A (1983), *The Asiago catalogue of Quasi-Stellar Objects*, *Mem SAIt..54*, 601

Cosmovici, C. B.; Barbieri C; Bonoli, C.; Bortoletto, F.; Hamzaoglu, E. (1982) *On the spectrum of Comet Bradfield 1980 T*, *Astronomy and Astrophysics*, vol. 114, no. 2, Oct. 1982, p. 373-387

Barbieri C; Bonoli F; Cristiani, S (1982) *Spectra of SN 1980k in NGC 6946*, *Astronomy and Astrophysics*, vol. 114, no. 1, Oct. 1982, p. 216-218

Barbieri C; Cristiani, S.; Romano, G., (1982), *A study of some compact extragalactic objects*, The Astron. Journal **87**, 616

Barbieri C; Romano G; Cristiani S.(1982) *A new bright compact galaxy in Ursa Major*, Astronomy and Astrophysics, vol. 105, no. 2, Jan. 1982, p. 369-371.

Astronomica Italiana (ISSN 0037-8720), vol. 53, no. 3, 1982, p. 511-523, 525, 527-607

Barbieri C; Bonoli, C.; Bortoletto, F. (1982) *Near infrared spectroscopy of comet Bradfield 1980t*, In: The comparative study of the planets; Proceedings of the Advanced Study Institute, Vulcano, Italy, September 14-25, 1981. (A82-38501 19-91) Dordrecht, D. Reidel Publishing Co., 1982, p. 317-322.

Barbieri C; Bortoletto, F.; Falomo, R.; Bonoli, C.; di Serego, S. (1981) *Medium resolution spectra of G, K and M stars in the near infrared*, Memorie Società Astronomica Italiana vol. 52, June 1981, p. 195-216

Barbieri C; Romano G (1981), Survey of the optical variability of compact extragalactic objects. IV Objects from 12H to 16H, Astron&Astrophys. Suppl. 44, 159

Keller, H. U.; Arpigny, C.; Barbieri C; Benvenuti, P.; Biermann, L.; Bonnet, R. M.; Cazes, S.; Colombo, G.; Cosmovici, C. B.; Delamere, W. A.; and 10 coauthors (1981) *A Halley Multicolour Camera*, Scientific And Experimental Aspects Of The Giotto Mission, (Battrick,B. + Mort,J. Editors) Esa-Sp-169. June 1981. Pp. 105-117.

Barbieri C; Bortoletto, F.; di Serego Alighieri, S. (1980) The Digicon system of Cima Ekar Observatory, Astrophysics and Space Science, vol. 73, no. 1, Nov. 1980, p. 199-206

Barbieri C; Di Serego Alighieri, S.; D'Antuono, R. (1980) *First observations with the Reticon spectrophotometer at Asiago observatory – II*, Memorie della Società Astronomia Italiana, Vol. 51, p.127

Barbieri C; Benacchio, L.; Capaccioli, M.; Pinto, G.; Schoenmaker, A. A., (1979), *Accurate positions of the planet Pluto from 1974 to 1978*, The Astron. Journal **84**, 1890

Barbieri C; Di Serego, S.; Zambon, M.; Casini, C.; Heidmann, J, (1979), *Investigation of galaxies from Vorontsov-Vel'yaminov's second Atlas*, Astron&Astrophys. Suppl. **37**, 559

Barbieri C; Romano, G.; Zambon, M. , (1979), *Survey of the optical variability of compact extragalactic objects. III - Objects from 23h to 11 h*, Astron&Astrophys. Suppl. **37**, 551

Barbieri C; Bonoli, C.; Rafanelli, P. (1979), *A morphological study of 15 blue dwarf galaxies*, Astron&Astrophys Suppl. **37**, 541

Barbieri C; di Tullio, G.(1979) *Tidal interaction within NGC 520*, stronomy and Astrophysics, vol. 74, no. 1, Apr. 1979, p. 110-112

Cosmovici, C. B.; Olthof, H.; Strafella, F.; Danna, E.; Barbieri C; Canton, G., (1979), *Orion Nebula - Fabry-Perot high resolution OI /8446 Å/ mapping*, Astron&Astrophys. **72**, 241

Barbieri C; Di Serego A S (1979) The RETICON Spectrophotometer at Cimar Ekar Observatory, Spectral Classification of the Future, Proceedings of the IAU Colloq. 47, Vatican City, July 11-15, 1978. Edited by M. F. McCarthy, A. G. D. Philip, and G. V. Coyne. Vatican Observatory, 1979., p.235

Barbieri C; Bernacca, P. L. (1979) *European satellite astrometry*, Proceedings of a Colloquium, held in Padova, Italy, June 5-7, 1978, [1979esac.book.....B](#)

Barbieri C; Romano, G.; Zambon, M. (1978) *Survey of the optical variability of compact extragalactic objects. II. Objects from 17^h to 22^h*. Astronomy and Astrophysics, Suppl. Ser., Vol. 31, p. 401 - 407

Barbieri C; Bortoletto, F.; Canton, G.; di Serego Alighieri, S. (1977) The RETICON spectrophotometer at Cima Ekar Observatory, Memorie Società Astronomica Italiana, vol. 48, Dec. 1977, p. 695-711

Barbieri C; Romano, G.; di Serego, S.; Zambon, M. (1977) *Survey of the optical variability of compact extragalactic objects. I - The field of 3C 345*, Astronomy and Astrophysics, vol. 59, no. 3, Aug. 1977, p. 419-426

Barbieri C; Romano, G.; Di Serego, S.; Zambon, M., (1977), The optical variability of 3C345, Nature 268, 318

Barbieri C; Sulentic, JW (1977) *The planetary nebula 164+31.1*, Publications of the Astronomical Society of the Pacific, Vol. 89, p. 261 - 263

Barbieri C; di Serego Alighieri S; Zambon M.1977) *The spectrum of the Seyfert galaxy NGC 7469*, Astronomy and Astrophysics, vol. 57, no. 3, May 1977, p. 353-359

Barbieri C; Romano, G.(1976) *The variable object X10721*, Astronomy and Astrophysics, Vol. 50, p. 15 - 18

Barbieri C; Cosmovici C. B.; Michel K. W.; Nishimura T. (1976), *Orion Nebula - High resolution Pa-12 mapping*, Astron & Astrophys. 47, 255

Barbieri C; Romano, G.; Rosino, L.(1976) *The Variability of the Compact Galaxy ZW 0039.5 +/- 4003 (IV ZW 29) from 1970 to 1974*, Astronomy and Astrophysics, Vol. 47, p. 4003

Barbieri C; Cosmovici, C B; Dropatz, S; Michel KW. Nishimura T; Roche A; Wells WC (1976) *Comet Kohoutek: Ground and Airborne High Resolution Tilting-Filter IR Photometry*, Study of Comets, Proceedings of IAU Colloq. 25, held in Greenbelt, MD, 28 October - 1 November, 1974. Edited by B. D. Donn, M. Mumma, W. Jackson, M. A'Hearn, and R. Harrington. National Aeronautics and Space Administration SP 393, 1976., p.357

Barbieri C; Capaccioli,M; Favero G (1976) *Hypersensitization of Kodak spectroscopic plates type 103a-O, in a hydrogen atmosphere.*, AAS Photo-Bull., Issue 12 (1976/2), p. 3 - 5

Barbieri C; Capaccioli, M.; Zambon, M. (1975) *Catalogue of quasi stellar-objects /Edition of June 28, 1975*, Memorie Società Astronomica Italiana vol. 46, Nov. 1975, p. 461-499

Cosmovici C. B.; Danna, E.; Strafella, F.; Barbieri C; Bianchini, A.; Canton, G.; Michel, K.-W.; Nishimura, T. (1975) *A Fabry-Perot high resolution /1 to 0.15 Å/ infrared spectrophotometer for the 182 bm Mt. Ekar telescope*, Memorie Società Astronomica Italiana, vol. 46, Nov. 1975, p. 417-441

Barbieri C; Capaccioli M; Pinto G. (1975) *Astrometric positions of the planet Pluto in the years 1971-1974*, Astronomical Journal, v.80, p.412

Barbieri C; Cosmovici C. B.; Michel K. W.; Nishimura T.; Roche, A. E., (1974), Near-infrared observations of the dust coma of Comet Kohoutek /1973f/ with atilting-filter Fabry-Perot photometer, Icarus 23, 568

Barbieri C; Bertola C; di Tullio G. (1974) *The peculiar galaxy NGC 3077*, Astronomy and Astrophysics, Vol. 35, p. 463 - 466

Barbieri C; Rosino L; Stagni R. (1974) The 72-inch "Copernicus Telescope", Sky and Telescope, volume 47, page 298

Barbieri C; Benvenuti P (1974) *Studies of blue objects at high galactic latitudes. 3. Faint blue objects in the field of BD +15 2469*, Astron & Astrophys Suppl. 13, 269

Barbieri C (1973), The Italian Project for a 3.5 m Telescope and the New 1.8 m Telescope of Asiago Observatory, Solar Activity and Related Interplanetary and Terrestrial Phenomena. Proceedings of the First European Astronomical Meeting. Held under the Auspices of the International Astronomical Union in Athens, September 4 - 9, 1972 Vol. 1: XV, 195 pp. 78 figs.. Edited by J. Xanthakis. Springer-Verlag Berlin Heidelberg New York, 1973., p.183

Barbieri C (1973) *Optical Variability of the Compact Object X Comae*, Astrophysical Letters, Vol. 14, p.231

Barbieri C; Capaccioli M; Ganz R; Pinto G. (1972) *Accurate Positions of the Planet Pluto in the Years 1969-1970*, Astronomical Journal, Vol. 77, p. 521

Barbieri C; Capaccioli M; Ganz R; Pinto G. (1972) *Optical Positions of Forty-Eight Quasistellar Objects*, Astronomical Journal, Vol. 77, p. 444

Barbieri C; Rosino L (1972) *Studies of Blue Objects at High Galactic Latitudes. Faint Blue Objects in the Field of BD + 29° 2348 (The Galactic North Pole)*, Astrophysics and Space Science, Volume 16, Issue 2, pp.324-335

Barbieri C; Bertola F (1972) *Identification of 5C 4 radio sources*, MNRAS.**156**, 399

Barbieri C (1972) *A description of the spectrum of the quasi stellar object Ton 202*, Memorie della Società Astronomia Italiana, Vol. 42, p.635

Barbieri C; Rosino L (1970) *The optical variability of the compact galaxy ZW 0039. 5 + 4003*, Memorie della Società Astronomia Italiana, Vol. 41, p.507

Barbieri C; Capaccioli M; Pinto G (1970), *Optical positions of 25 quasi stellar objects*, Memorie della Società Astronomia Italiana, Vol. 41, p.459

Barbieri C (1970) *A study of faint blue stars in high galactic latitudes*, Memorie della Società Astronomia Italiana, Vol. 41, p.271

Barbieri C; Capaccioli M; Pinto G (1970) *The optical position of 3C 345*, Memorie della Società Astronomia Italiana, Vol. 41, p.247

Barbieri C, Erculiani L, Rosino L (1968) *Studies of blue objects in high galactic latitudes: I - Blue faint objects in the field of 88 Leonis*, Società Astronomica Italiana Meeting, Atti dell'XI Convegno (Padova, 7-9 October, 1967)., p.195

Barbieri C; Abati Erculiani L (1968) *Optical monitoring of quasi stellar objects at the Observatory of Asiago*, Memorie della Società Astronomia Italiana, Vol. 39, p.421

Barbieri C; Ficarra A. (1968) *RadioEmission from Planetary Nebulae at 408 MHz*, Memorie della Società Astronomia Italiana, Vol. 39, p.217

Barbieri C; Ficarra, A. 1968, *RadioEmission from Fourteen Planetary Nebulae*, Proceedings from IAU Symposium no. 34. Edited by Donald E. Osterbrock and Charles Robert O'Dell.

Barbieri C; Bonometto S; Saggion A (1968) *On the Red Shift of Quasars*, Astrophysical Letters, Vol. 2, p.225

Barbieri C; de Felice F (1966) *Properties of the QSS's*, Memorie della Società Astronomia Italiana, Vol. 37, p.763