

Curriculum vitae e attività scientifica

(aggiornato al 1 Dicembre, 2025)

Nato a Pisa nel 1970, Giovanni Federico Gronchi ha frequentato il Liceo Classico ‘G. Galilei’ a Pisa insieme al Conservatorio di Musica ‘L. Cherubini’ a Firenze, conseguendo nel 1988 il Diploma di Maturità con 56/60 ed il Diploma di Pianoforte con 10/10, lode e menzione d’onore. Successivamente si è iscritto al Corso di Laurea in Matematica all’Università di Pisa, continuando la sua attività pianistica. Nel 1997 ha conseguito la Laurea in Matematica con 110/110 e lode. Ha frequentato la Scuola di Dottorato in Matematica all’Università di Pisa e ha ottenuto il titolo di Dottore di Ricerca in Mathematics nel 2002, discutendo una tesi dal titolo ‘*Theoretical and computational aspects of collision singularities in the N -body problem*’.

DaL 1 Gennaio 2005 al 28 Dicembre 2014 è stato Ricercatore in Fisica Matematica al Dipartimento di Matematica dell’Università di Pisa. A December 2013 ha conseguito l’abilitazione scientifica nazionale (ASN) sia da Professore Associato che da Professore Ordinario in Fisica Matematica. Dal 29 Dicembre 2014 al 31 Ottobre 2016 è stato Professore Associato e dal 1 Novembre 2016 è Professore Ordinario di Fisica Matematica al Dipartimento di Matematica dell’Università di Pisa.

È stato visiting researcher all’Institute for Astronomy, University of Honolulu, Hawaii (US) nei periodi 26/7-10/8 2007 e 2/8-30/8 2010 per lavorare allo sviluppo di algoritmi di determinazione orbitale nell’ambito del progetto Pan-STARRS (Panoramic Survey Telescope and Rapid Response System). È stato visiting professor all’IMCCE, Observatoire de Paris (France) nei periodi 31/3-4/5 2019 and 23/3-22/4 2024.

È membro della International Astronomical Union (IAU) dal 2006. Da Giugno 2024 è Presidente della IAU Inter-Division A-F Commission for Celestial Mechanics and Dynamical Astronomy.

Da Gennaio 2014 a Gennaio 2023 è stato Presidente della SIMCA (Società Italiana di Meccanica Celeste e Astrodinamica).

Dal 2018 al 2024 è stato nel Consiglio di Amministrazione della spin-off SpaceDyS s.r.l.

È stato coordinatore del gruppo di esperti (GEV) per la valutazione della ricerca nazionale in Matematica e Informatica (Novembre 2020-Giugno 2022).

Da Novembre 2022 è Prorettore per la Cooperazione e le Relazioni Internazionali all’Università di Pisa.

Nel 2007 è stato dato il suo nome all’asteroide (96217), per i suoi contributi alla Meccanica Celeste e alle sue applicazioni all’Astronomia.

COMUNICAZIONI A MEETINGS, WORKSHOPS E INTERNATIONAL SCHOOLS:

Comunicazioni su invito

1. March 2000, School on singularities in gravitational systems, Arc 2000, France: *Generalized Averaging Principle and Proper Elements for NEAs*;
2. June 2001, Celmec III, Monteporzio Catone, Roma, Italy: *Generalized Averaging Principle and Proper Elements for NEAs*
3. June 2004, IAU Colloquium 196, Preston, University of Central Lancashire, UK: *Classical and Modern Orbit Determination*;

4. September 2005, CelmeC IV, San Martino al Cimino, Viterbo, Italy: *Orbit Determination with Very Short Arcs: Preliminary Orbits and Identifications*;
5. August 2006, IAU Symposium 236, Prague, Czech Republic: *Mutual geometry of confocal Keplerian orbits: uncertainty of the MOID and search for Virtual PHAs*;
6. September 2006, Asteroids and Resonances, Open Problems and Perspectives, Observatoire de Paris, Chateau de Meudon, France: *Asteroid Orbit Determination with different Arc Types: Curvature of the Arc and Multiple Solutions*;
7. June 2007, Theory and Applications of Dynamical Systems, Spoleto, Italy: *Regularization of the Minimal Distance between two Confocal Keplerian Orbits*;
8. July 2007, SCICADE07, Saint-Malo, France: *Multiple Solutions in Preliminary Orbit Determination*;
9. June 2009, La dynamique des systèmes gravitationnels: défis et perspectives, Aussois, France: *Variational methods and periodic solutions of the N-body problem: a (short) review and some new results*;
10. September 2009, CelmeC V, San Martino al Cimino, Viterbo, Italy: *Platonic Polyhedra, Topological Constraints and Periodic Solutions of the Classical N-Body Problem*;
11. February 2010, Classical and weak KAM theory: the Aubry-Mather sets, a breakthrough in the study of dynamical systems, Montegrotto Terme, Padova, Italy: *Periodic solutions of the N-body problem with symmetry and topological constraints*;
12. May 2010, Impact et rencontres proches dans le système solaire, Ecole thématique du CNRS, Cussac, France: *Secular evolution, mutual geometry and uncertainty of the orbits of NEAs*;
13. August 2011, Equadiff 2011, Loughborough University, UK: *Platonic Polyhedra, Topological Constraints and Periodic Solutions of the Classical N-Body Problem*;
14. September 2011, International Symposium on Orbit Propagation and Determination, Lille, France: *Orbit determination with the two-body integrals*;
15. May-June 2012, Variational methods in N-body and Vortex Dynamics, Lecce, Italy: *Periodic orbits of the N-body problem with symmetry and topological constraints*;
16. June 2012, Dynamics, topology and computations, Bedlewo, Poland: *The evolution of the orbit distance in the double averaged restricted 3-body problem with crossing singularities*;
17. January 2013, New perspectives in the N-body problem, Banff centre, Canada: *The evolution of the orbit distance on the double averaged restricted 3-body problem with crossing singularities*;
18. May 2013, Mathematical Models and Methods for Planet Earth, Istituto Nazionale Di Alta Matematica, Roma, Italy: *On some periodic orbits of the N-body problem*;
19. July 2013, CRM, Montreal, Canada: *Intersection of curves and orbit determination*;

20. November 2013, Opening Training School of Stardust ITN, Glasgow, Scotland: *Classical methods of orbit determination*;
21. May 2014, Assemblée Scientifica del GNFM, Montecatini Terme (Italy): *Periodic and chaotic motions in the N-body problem with Newtonian and non-Newtonian forces*;
22. July 2014, AIMS Conference on Dynamical Systems, Differential Equations and Applications, Madrid, Spain: *Periodic and chaotic motions in the N-body problem with non-Newtonian forces*;
23. December 2014, XVII CBDO, Brazilian Colloquium on Orbital Dynamics, Águas de Lindóia (SP), Brasil: *Recent methods and results concerning orbit determination of asteroids*;
24. July 2016, Computational perturbative methods for Hamiltonian systems, Atene, Greece: *On the averaged restricted N-body problem with orbit-crossing singularities*;
25. July-August 2017 Computational Symplectic Topology, Cologne, Germany: *Variational methods to search for periodic orbits of the N-body problem with the symmetry of Platonic polyhedra*;
26. June 2018 Perspectives in Hamiltonian Systems, Venice, Italy: *On the existence of connecting orbits for critical values of the energy*.
27. March 2019 Mathematical Models and Methods in Earth and Space Sciences, Rome, Italy: *On the restricted three-body problem with crossing singularities*.
28. June 2019 New Trends in Celestial Mechanics, Cogne, Italy: *On the orbit computation with the Keplerian integrals*.
29. January 2020 NFN Project ‘Pathways to Habitability’, Bad Hofgasteing, Austria: *On the geometry of two Keplerian orbits with a common focus: results and open problems*.
30. October 2021, IAU Symposium 364 ‘Multi-scale (time and mass) Dynamics of Space Objects’, Iași, Romania: *On the geometry of two Keplerian orbits with a common focus*.
31. October 2022, ‘Shaping the European Contribution to LSST’, Accademia dei Lincei, Rome: *Initial orbit determination using the Keplerian integrals*
32. February 2023, I-CELMECH conference, Padua: *An overview of some recent IOD methods*
33. May 2023, ‘Impact Earth! Protecting the UK and Further Afield from Impacts by Near Earth Objects’, Royal Astronomical Society, London, UK: *On the minimum orbit intersection distance between a near-Earth asteroid and the Earth*
34. May 2023, Workshop ‘Perturbations on Earth satellites and space junk from solar storms and space weather’, Warwick Mathematics Institute, UK: *Initial orbit determination from one position vector and a very short arc of optical observations*

35. July 2025, Workshop in Celestial Mechanics in honor of Alain Albouy , Observatoire de Paris, France: *Keplerian conservation laws and orbit determination*

Comunicazioni ordinarie

1. July 1998, IAU Colloquium 172, Namur, Belgium: *Averaging on Earth-crossing orbits*;
2. August 1998, IAU Colloquium 173, Tatranska Lomnica, Slovakia: *Proper elements for Earth-crossers*;
3. July 1999, ACM99, Ithaca, Cornell University, USA: *Proper elements for Earth-crossing asteroids and comets*;
4. October 1999, DPS Meeting, Padova, Italy: *Secular evolution of meteoroid streams*;
5. July 2000, NATO Advanced Study Institute school, Blair Atholl, Scotland: *On the stationary points of the squared distance function between two ellipses with a common focus*;
6. April 2001, San Mommè, Pistoia, Italy: *On the stationary points of the distance function between two Keplerian ellipses*;
7. July-August 2002, ACM 2002, Technical University of Berlin, Germany: *The averaged evolution of the MOID*;
8. September 2003, NATO Advanced Study Institute school, Cortina D'Ampezzo, Italy: *Radial Admissible Regions for Orbit Determination*;
9. April 2004, DDA meeting, Cannes, France: *Orbit Determination with Very Short Arcs: Admissible Regions*;
10. August-September 2004 IAU Colloquium 197, Belgrado, Serbia: *The computation of the MOID for cometary orbits*
11. January 2005, VI Congresso Nazionale di Planetologia, Aosta, Italy: *Le survey della prossima generazione e la scoperta di asteroidi*;
12. August 2005, ACM05, Búzios, Brasil: *The identification of objects discovered in next generation asteroid/comet surveys*;
13. April 2006, Assemblea Generale GNFM, Montecatini Terme, Italy: *Punti critici della distanza kepleriana: applicazioni agli asteroidi incrociatori dell'orbita terrestre*;
14. June 2007, Symmetry and Perturbation Theory (SPT07), Otranto, Italy: *Multiple Solutions in Preliminary Orbit Determination*;
15. October 2007, Assemblea Generale GNFM, Montecatini Terme, Italy: *Soluzioni Multiple nella Determinazione Orbitale Preliminare*;
16. June 2008, International conference on the Dynamics of Celestial Bodies, Lithoro, Greece: *Orbit determination with the two-body integrals*;
17. May 2009, Congresso SAI 2009, Facoltà di SMFN, Università di Pisa, Italy: *Orbit Determination with the 2-body Integrals*;

18. August 2012, IAU General Assembly, Beijing, China: 1) *Averaging on planet crossing orbits and secular evolution of the MOID*, 2) *On the orbital distribution of the known near-Earth asteroids*;
19. October 2012, Assemblea Generale GNFM, Montecatini Terme, Italy: *On the possible values of the orbit distance between a near-Earth asteroid and the Earth*;
20. July-August 2013, PIMS, University of Victoria, Canada: *Intersection of curves and orbit determination*;
21. July 2014, ACM2014, Marina Congress Center Helsinki, Finland: *Selection effects in the discovery of near-Earth asteroids*;
22. February 2015, XII Congresso Nazionale di Scienze Planetarie, Bormio, Italy: *Algebraic methods for the linkage problem with short arcs of observations*;
23. August 2015, IAU Symposium 318, IAU General Assembly, Honolulu (Hawaii) USA: *Linking very short arcs from large database of asteroid observations*;
24. August 2015, Division F meeting, IAU General Assembly, Honolulu (Hawaii) USA: *On some selection effects in the discovery of NEAs*;
25. October 2015, Assemblea Scientifica GNFM, Montecatini Terme, Italy: *New results on preliminary orbit determination*;
26. October-November 2016, Final Stardust conference, ESA-ESTEC, The Netherlands: *Initial orbit determination with the integrals of Kepler's problem*;
27. March-April 2017, Algebraic Algorithms and Applications, Dipartimento di Matematica, Università di Pisa: *An application of Gröbner bases theory to a problem of Celestial Mechanics*;
28. May 2017, Assemblea Scientifica GNFM, Montecatini Terme, Italy: *On the existence of connecting orbits for critical values of the energy*;
29. September 2018, 'Between Mathematics and Astronomy, 2018 AMC_{70} ', Dipartimento di Matematica, Università di Pisa: *Playing with polynomials for the computation of orbits*.
30. July 2023, 'Complex Planetary Systems II – Kavli-IAU Symposium 382', Université de Namur, Belgium: *Initial orbit determination from one position vector and a very short arc of optical observations*
31. June 2024, 'Dynamics and Physics in the solar system: the legacy of Paolo Farinella and Andrea Milani', Università di Pisa: *Keplerian integrals for preliminary orbit determination*

Lezioni su invito

1. November 2013 Stardust Opening Training School, Glasgow, Scotland: *Classical methods of orbit determination, Charlier's theory of multiple solutions* (2h).

2. December 2015, Hokkaido University, Japan; cycle of lectures on orbit determination (8h).
3. November 2019 four lectures for the course ‘Celestial Mechanics and Astrodynamics’, Master in Physical Sciences (MPM) Turin (8h).
4. December 2019 Stardust-R Opening Training School, Glasgow, Scotland: *Linking very short arcs of observations* (2h).
5. February 2020 I-CELMECH Training School, Milan, Italy: *Orbit determination with the Keplerian integrals* (2h).
6. November-December 2020 lectures for the course ‘Celestial Mechanics and Astrodynamics’, Master in Physical Sciences (MPM) Turin (14h).
7. March 2021 Network Training School, Iași, Romania: ‘The linkage problem’ (4h)
8. November-December 2021 lectures for the course ‘Celestial Mechanics and Astrodynamics’, Master in Physical Sciences (MPM) Turin (14h).
9. August 2022 ‘From Stardust to Extrasolar Planets: Dynamics of Exoplanetary and Solar System Bodies’, lectures at Skye Island, Scotland UK ‘Orbit determination for solar system bodies’ (2h)

Seminari su invito

1. 13 December 1999, Dept. of Mathematics, Namur, Belgium: *Averaging theory for planet crossing orbits and proper elements for NEAs*;
2. 27 May 2002, Observatoire de la Côte d’Azur, Nizza, France: *The averaged evolution of the MOID*;
3. 10 October 2001, Dip. di Matematica, Univ. di Roma ‘Tor Vergata’, Italy: *On the stationary points of the squared distance between two ellipses with a common focus*;
4. 7 April 2008, Dip. di Matematica, Univ. di Torino, Italy: *Soluzioni periodiche del problema degli N-corpi combinando vincoli topologici e di simmetria*;
5. 8 April 2008, Dip. di Matematica, Univ. di Milano Bicocca, Italy: *Soluzioni periodiche del problema degli N-corpi combinando vincoli topologici e di simmetria*;
6. 4 February 2009, Dipartimento di Matematica, Univ. di Roma ‘La Sapienza’, Italy: *Some recent results on the theory of orbit determination*;
7. 4 February 2010, Dipartimento di Matematica, Univ. di Roma ‘La Sapienza’, Italy: *Periodic solutions of the N-body problem with symmetry and topological constraints*;
8. 24 January 2011, IMCCE, Paris, France: *Some recent advances in the theory of Orbit Determination*;
9. 12 February 2011, Dipartimento di Fisica, Univ. di Roma ‘La Sapienza’, Italy: *Platonic Polyhedra, Topological Constraints and Periodic Solutions of the Classical N-Body Problem*;

10. April 2013, Dipartimento di Matematica, Univ. di Trento, Italy: *Periodic orbits of the N-body problem with symmetry and topological constraints*;
11. April 2017, Dipartimento di Matematica, Univ. di Torino, Italy, An afternoon in Celestial Mechanics: *An application of Groebner bases theory to a problem of Celestial Mechanics*;
12. January 2018, Centro De Giorgi, Scuola Normale Superiore, Pisa, Italy: *An application of Gröbner bases theory to a problem of Celestial Mechanics*.
13. March 2023, Université de Nice Sophia-Antipolis, France: *Keplerian orbits with a common focus and secular evolution in the R3BP with crossing singularities*.

PUBBLICAZIONI

Articoli su rivista

1. Gronchi G. F., Milani A.: ‘*Averaging on Earth-crossing orbits*’, Cel. Mech. Dyn. Ast., 1998, **71/2**, pp. 109-136
2. Gronchi G. F., Milani A.: ‘*The stable Kozai State for asteroids and comets with arbitrary semimajor axis and inclination*’, Astron. Astrophys., 1999, **341**, pp. 928-935
3. Valsecchi G.B., Milani A., Gronchi G.F. and Chesley S.R.: ‘*The distribution of energy perturbations at planetary close encounters*’, Cel. Mech. Dyn. Ast., 2000, **78**, pp. 83-91
4. Gronchi G. F., Milani A.: ‘*Proper elements for Earth crossing asteroids*’, Icarus, 2001, **152**, pp. 58-69
5. Gronchi G. F., Michel P.: ‘*Secular Orbital Evolution, Proper Elements and Proper Frequencies for Near-Earth Asteroids: A Comparison between Semianalytic Theory and Numerical Integrations*’, Icarus, 2001, **152**, pp. 48-57
6. Gronchi G. F.: ‘*On the stationary points of the squared distance between two ellipses with a common focus*’, SIAM Journal on Scientific Computing, 2002, 24/1, p.61-80
7. Gronchi, G. F.: ‘*Generalized averaging principle and the secular evolution of planet crossing orbits*’, Cel. Mech. Dyn. Ast., 2002 **83/1-4**, pp. 97-120
8. Bellettini, G. and Gronchi, G. F.: ‘*Barriers for systems of ordinary differential equations: an application to the two-body problem*’ Rendiconti Accademia Nazionale delle Scienze, 120° (2003), Vol. XXVI, fasc. 1, pp. 145-160
9. Bellettini, G., Fusco, G. and Gronchi, G. F.: ‘*Regularization of the two-body problem via smoothing the potential*’, Commun. Pure Appl. Analysis, 2003 **2/3**, pp. 317-347
10. Valsecchi, G. B., Milani, A., Gronchi, G. F. and Chesley, S. R.: ‘*Resonant returns to close approaches: analytical theory*’, Astron. Astrophys., 2003 **408**, pp. 1179-1196
11. Milani, A., Gronchi, G. F., de’Michieli Vitturi, M. and Knezevic, Z.: *Orbit Determination with Very Short Arcs. I Admissible Regions*, Cel. Mech. Dyn. Ast., 2004 **90**, pp. 59-87

12. Gronchi, G.F.: ‘*An algebraic method to compute the critical points of the distance function between two Keplerian orbits*’, Cel. Mech. Dyn. Ast., 2005 **93**/1, pp. 297-332
13. Milani, A., Gronchi, G. F., Knežević, Z., Sansaturio, M. E., Arratia, O.: ‘*Orbit Determination with Very Short Arcs. II Identifications*’, Icarus, 2005 **179**, pp. 350-364
14. Cimatti, G. and Gronchi, G. F.: 2006 ‘*A Nonlocal Problem Arising from a Poiseuille Flow with Electrical Body Forces*’, Int. Math. Forum, Vol.1 no.39, pp.1913-1918
15. Milani, A., Gronchi, G. F. and Knežević, Z.: ‘*New Definition of Discovery for Solar System Objects*’, Earth, Moon, and Planets, 2007 **100**/1-2, pp. 83-116
16. Gronchi, G. F. and Tommei, G.: 2007 ‘*On the uncertainty of the minimal distance between two confocal Keplerian orbits*’, Discrete and Continuous Dynamical Systems-Series B, 2007 **7**/4, pp. 755-778
17. Milani, A., Gronchi, G. F., Farnocchia, D., Knežević, Z., Jedicke, R., Dennau, L., Pierfederici, F.: ‘*Topocentric Orbit Determination: Algorithms for the Next Generation Surveys*’, Icarus **195**, pp. 474-492 (2008)
18. Gronchi, G. F.: ‘*Multiple Solutions in Preliminary Orbit Determination from Three Observations*’, Cel. Mech. Dyn. Ast., 103/4, pp.301-326 (2009)
19. Gronchi, G. F., Dimare, L., Milani, A.: ‘*Orbit Determination with the two-body Integrals*’, Cel. Mech. Dyn. Ast., 107/3, pp.299-318 (2010)
20. Fusco, G., Gronchi, G. F., Negrini, P.: ‘*Platonic Polyhedra, Topological Constraints and Periodic Solutions of the Classical N-body Problem*’, Invent. Math., 285/2, pp.283-332 (2011)
21. Gronchi, G. F., Farnocchia, D., Dimare, L.: ‘*Orbit determination with the two-body integrals. II*’, Cel. Mech. Dyn. Ast., 110/3, pp.257-270 (2011)
22. Schunová, E., Granvik, M., Jedicke, R., Gronchi, G., Wainscoat, R., Abe, S.: ‘*Searching for the first near-Earth object family*’, Icarus 220, pp.1050-1063 (2012)
23. Gronchi, G. F., Valsecchi, G. B.: ‘*On the possible values of the orbit distance between a near-Earth asteroid and the Earth*’, Monthly Notices of the Royal Astronomical Society 429/3, pp.2687-2699 (2013)
24. Gronchi, G. F., Tardioli, C.: ‘*The evolution of the orbit distance in the double averaged restricted 3-body problem with crossing singularities*’, Discrete and Continuous Dynamical Systems-Series B, Vol.18/5, pp.1323-1344 (2013)
25. Fusco, G., Gronchi, G.F.: *Platonic polyhedra, periodic orbits and chaotic motions in the N-body problem with non-Newtonian forces*, Journal of Dynamics and Differential Equations 26, pp.817-841 (2014)
26. Gronchi, G.F., Baù, G., Marò, S.: ‘*Orbit determination with the two-body integrals. III*’, Cel. Mech. Dyn. Ast. 123/2, pp. 105-122 (2015)

27. Gronchi, G.F., Dimare, L., Bracali Cioci, D., Ma, H.: ‘*On the computation of preliminary orbits for Earth satellites with radar observations*’, Monthly Notices of the Royal Astronomical Society 451 (2), pp. 1883-1891 (2015)
28. Gronchi, G.F., Baù, G., Milani, A.: ‘*Keplerian integrals, elimination theory and identification of very short arcs in a large database of optical observations*’, Cel. Mech. Dyn. Ast. 127/2, pp. 211-232 (2016)
29. Fusco, G., Gronchi, G.F., Novaga, M.: ‘*On the existence of connecting orbits for critical values of the energy*’, Journal of Differential Equations 263/12, pp. 8848-8872 (2017)
30. Fusco, G., Gronchi, G.F., Novaga, M.: ‘*On the existence of heteroclinic connections*’, Sao Paulo Journal of Mathematical Sciences 12/1, pp. 68-81 (2018)
31. Marò, S., Gronchi, G.F.: ‘*Long term dynamics for the restricted N-body problem with mean motion resonances and crossing singularities*’, SIAM Journal on Applied Dynamical Systems 17/2, pp. 1786-1815 (2018)
32. Fenucci, M., Gronchi, G.F.: ‘*On the stability of periodic N-body motions with the symmetry of Platonic polyhedra*’, Nonlinearity 31/11 pp. 4935-4954 (2018)
33. Ma, H., Baù, G., Bracali Cioci, D., Gronchi, G.F.: ‘*Preliminary orbits with line-of-sight correction for LEO satellites observed with radar*’, Cel. Mech. Dyn. Ast. 130/10, pp. 1-20 (2018)
34. Fusco, G., Gronchi, G.F., Novaga, M.: ‘*Existence of periodic orbits near heteroclinic connections*’ Minimax Theory and Applications, Vol.04, 113-149 (2019)
35. Gronchi, G.F., Niederman, L.: ‘*On the nodal distance between two Keplerian trajectories with a common focus*’, Cel. Mech. Dyn. Ast. 132:5 (2020)
36. Gronchi, G.F., Baù, G., Rodríguez Ò., Jedicke, R., Moeyens, J. : *Generalization of a method by Mossotti for initial orbit determination*, Cel. Mech. Dyn. Ast. 133:41 (2021)
37. Fenucci, M., Gronchi, G.F.: *Symmetric Constellations of Satellites Moving Around a Central Body of Large Mass*, J. Dyn. Diff. Equat. (2021)
38. Cavallari, I., Gronchi, G.F., Baù, G.: *On the Sun-shadow dynamics*, Physica D: Nonlinear Phenomena (2022)
39. Fenucci, M., Gronchi, G.F., Saillenfest, M.: *Proper elements for resonant planet-crossing asteroids*, Cel. Mech. Dyn. Ast. 134/3, 23 (2022)
40. Rodríguez Ò., Gronchi, G.F., Baù, G., Jedicke, R.: *Numerical behaviour of the Keplerian Integral methods for initial orbit determination*, Icarus 384, 115080 (2022)
41. Cavallari, I., Grassi, C., Gronchi, G.F., Baù, G., Valsecchi, G.B.: *A dynamical definition of the sphere of influence of the Earth*, Communications in Nonlinear Science and Numerical Simulation 119, 107091 (2023)
42. Fenucci, M., Gronchi, G.F., Novakovic, B.: *Maps of secular resonances in the NEO region*, Astronomy and Astrophysics 672, A39 (2023)

43. Gronchi, G.F., Baù, G., Grassi, C.: *Revisiting the computation of the critical points of the Keplerian distance*, Cel. Mech. Dyn. Ast. 135:48 (2023)
44. Rodríguez Ò., Gronchi, G.F., Baù, G., Jedicke, R.: *Sparse, multi-apparition linkages in large databases*, Icarus 412, 115949 (2024)
45. Scantamburlo, E., Gronchi, G.F., Baù, G.: *Orbit determination with one position vector and a very short arc of optical observations*, Cel. Mech. Dyn. Ast. 136:30 (2024)
46. Grassi, C., Gronchi, G.F.: *Preliminary orbits with over-determined systems of Keplerian conservation laws*, to appear in Cel. Mech. Dyn. Ast.(2025?)

Libri

1. Milani, A. and Gronchi, G. F.: *‘The Theory of Orbit Determination’*, Cambridge University Press (2010)
2. Gronchi, G. F.: *‘Lezioni di Meccanica Razionale, con esercizi svolti?’*, Pisa University Press (2025)

Capitoli di libro

1. Gronchi, G. F.: *‘Generalized Averaging Principle and Proper Elements for NEAs’*, Lecture Notes in Physics, Vol.590, Springer (2002)
2. Gronchi, G. F.: *‘Orbit Determination’*, in UNESCO Encyclopedia of Life Support Systems, Vol. 6.119.55 Celestial Mechanics. Eolss Publishers Co Ltd (2015)
3. Farnocchia, D., Chesley, S. R., Milani, A., Gronchi, G. F., Chodas, P. W.: *‘Orbits, Long-Term Prodictions, and Impact Monitoring’*, in Asteroids IV, Univ. of Arizona, Tucson (2016)
4. Gronchi, G. F.: *Orbit determination with the Keplerian integrals*, in New Frontiers of Celestial Mechanics: Theory and Applications, proceeding of the I-CELMECH Training School, Milan, February 3-7, 2020 (2022)

Proceedings

1. Gronchi G.F., Milani A.: *‘Averaging on Earth-crossing orbits’* (extended abstract), Proceedings of IAU Colloquium 172, Namur, pp. 433-434 (1998)
2. Milani A., Gronchi G.F.: *‘Proper elements for Earth-crossers’*, Proceedings of IAU Colloquium 173, Tatranska Lomnica, pp. 75-80 (1998)
3. Milani A. et al.: *‘Unbiased orbit determination for the next generation asteroid/comet surveys’*, Proceedings of the ACM05 meeting, Bùzios, BR (2005)
4. Gronchi G.F.: *‘Classical and Modern Orbit Determination for Asteroids’*, Proceedings of IAU Colloquium 196, Preston, UK, Cambridge University press (2004)
5. Gronchi, G.F., Tommei, G. and Milani, A.: *‘Mutual geometry of confocal Keplerian orbits: uncertainty of the MOID and search for Virtual PHAs’*. In: Near Earth Objects, our Celestial Neighbors: Opportunity and Risk. IAU Symposium 236. Prague, Cech Republic, pp. 3-14, Cambridge University Press (2007)

6. Boattini, A., Milani, A., Gronchi, G.F., Spahr, T. and Valsecchi, G.B.: ‘*Low solar elongation searches for NEO: a deep sky test and its implications for survey*’. In: Near Earth Objects, our Celestial Neighbors: Opportunity and Risk. IAU Symposium 236. Prague, Czech Republic, pp. 291-300, Cambridge University Press (2007)
7. Milani, A., Gronchi, G. F., Farnocchia, D., Tommei, G., Dimare, L.: ‘*Optimization of space surveillance resources by innovative preliminary orbit methods*’, Proc. of the Fifth European Conference on Space Debris. 30 March-2 April 2009, Darmstadt, Germany, SP-672 on CD-Rom. (2009)
8. Dimare, L., Farnocchia, D., Gronchi, G., Milani, A., Bernardi, F., Rossi, A.: ‘*Innovative system of very wide field optical sensors for space surveillance in the LEO region*’, Proc. of the AMOS Conference, Maui, Hawaii, September 13-16, 2011, Edited by S. Ryan, pp. E51. (2011)
9. Valsecchi, G.B., Gronchi, G.F.: ‘*The ever changing population of large NEAs: a global view*’, Proceedings of the EPSC-DPS Joint Meeting 2011, Nantes (extended abstract), pp.402-403 (2011)
10. Gronchi, G.F., Tardioli, C.: ‘*Secular evolution of the orbit distance and asteroid hazard*’, Proceedings of the EPSC-DPS Joint Meeting 2011, Nantes (extended abstract), pp.1472-1473 (2011)
11. Gronchi, G.F.: ‘*Periodic orbits of the N-body problem with the symmetry of Platonic polyhedra*’, in ‘Mathematical models and methods for planet Earth’, 143–155, Springer INdAM Ser., 6 (2014)
12. Ma, H., Gronchi, G.F.: ‘*Comparison of different methods to compute a preliminary orbit of Space Debris using radar observations*’ (extended abstract), Proceedings of IAU Symposium 310, Complex Planetary Systems, Namur, pp.154-155 (2014)
13. Marò, S., Gronchi, G.F.: ‘*Orbit identification for large sets of data: preliminary results*’ (extended abstract), Proceedings of IAU Symposium 310, Complex Planetary Systems, Namur, pp.156-159 (2014)
14. Gronchi, G.F., Baù, G., Marò, S.: ‘*Linking very short arcs from large database of asteroid observations*’ (extended abstract), Proceedings of IAU Symposium 318, Honolulu, pp.242-243 (2016)

Articoli divulgativi

1. Gronchi, G.F.: 2005 ‘Caccia aperta agli asteroidi! Il calcolo delle orbite dei corpi celesti’,
<http://maddmaths.simai.eu/divulgazione/caccia-aperta-agli-asteroidi-il-calcolo-delle-orbite-dei-corpi-celesti/>

COORDINATION OF FUNDED RESEARCH PROJECTS:

He has been responsible for the University of Pisa of the ITN Marie Curie ‘*Stardust - The Asteroid and Space Debris Network*’, FP7-PEOPLE-2012-ITN, G.A. 317185, 1/2/2013-31/1/2017.

He has been responsible for the University of Pisa of the ITN Marie Slodowska Curie ‘*Stardust-R - The Asteroid and Space Debris Network Reloaded*’, H2020-MSCA-ITN-2018, G.A. 813644, 1/1/2019-31/12/2022.

SUPERVISIONE DI STUDENTI DI DOTTORATO E ASSEGNISTI POST-DOC

PhD

1. Linda Dimare: ‘Problems of Celestial Mechanics’, Univ. of Roma I ‘La Sapienza’ (defended in 2010, co-advisor P. Negrini)
2. Helene Ma: ‘On the determination of preliminary orbits and detection of possible conjunctions for space debris’, Univ. of Pisa (defended on February 14, 2018, co-advisor A. Milani)
3. Marco Fenucci: ‘Variational methods and Hamiltonian perturbation theory applied to the N-body problem: a theoretical and computational approach’, Univ. of Pisa XXXII ciclo (defended on April 15, 2020)
4. Irene Cavallari: ‘Patched dynamics and perturbation theory in some problems of Celestial Mechanics’, Univ. of Pisa XXXV ciclo (defended on May 8, 2023, co-advisor G. Baù)
5. Clara Grassi: ‘Planetary close encounters and orbit determination’, Univ. of Pisa - XXXVI ciclo (defended on June 6, 2024)

post-doc

1. Stefano Marò: Early Stage Researcher of the project ‘Stardust’, November 2013 - October 2016;
2. Óscar Rodríguez Del Río: Early Stage Researcher of the project ‘Stardust-R’, November 25, 2019 - August 31, 2022.

ORGANIZZAZIONE DI MEETINGS, SCUOLE E WORKSHOP

1. CELMEC VI, San Martino al Cimino (Viterbo, Italy) September 1-7, 2013 (<http://adams.dm.unipi.it/simca/celmecVI>)
2. Local Training Workshop I of the European project Stardust, Belgrade (Serbia) February 11-13, 2015 (<https://www.stardust2013.eu>)
3. SDSM 2017 *Satellite Dynamics and Space Missions: Theory and Applications of Celestial Mechanics*, San Martino al Cimino (Viterbo, Italy) August 28 - September 2, 2017 (<http://adams.dm.unipi.it/simca/sdsm2017>)
4. CELMEC VII, San Martino al Cimino (Viterbo, Italy) September 3-9, 2017 (<http://adams.dm.unipi.it/simca/celmecVII>)
5. 2018AMC70 between Mathematics and Astronomy, a workshop in honor of Andrea Milani Comparetti, Pisa (Italy) September 3-5, 2018 (<http://adams.dm.unipi.it/2018amc70>)

6. Global Virtual Workshop I of the European project Stardust-R, Pisa (Italy) September 7-10, 2020
(<http://adams.dm.unipi.it/stardust-r/GVW-I.html>)
7. Theory, Models and Simulations in Celestial Mechanics, June 14-16, 2022, Pisa (Italy)
(<https://arnold.dm.unipi.it/wp/tmscm>)
8. CELMEC VIII, University of Tor Vergata, Rome (Italy), September 5-9, 2022
(<https://www.mat.uniroma2.it/celmec/celmec8>)
9. XXII Congresso dell'Unione Matematica Italiana, Pisa (Italy) Settembre 4-9 2023, Mathematical Physics section
(<https://umi.dm.unibo.it/congresso2023/>)