Short Vitae: Barbara NELLI

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- professional address: Dipartimento di Ingegneria e Scienze dell'Informazione e Matematica, Universitàdell'Aquila, via Vetoio -Loc. Coppito, 67100 L'AQUILA (Italia)
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LANGUAGES. Italian (mother tongue). English, French, Portuguese (fluent: read, spoken, written). Spanish (rough: spoken, read).

ACADEMIC APPOINTMENTS

- Current Position: since October 2017: Professore Ordinario di geometria MAT/03 (Full Professor), Dipartimento di Ingegneria e Scienze dell'Informazione e Matematica, Università dell' Aquila.
- March, 2005 September 2017: Professore Associato MAT/03, Dipartimento di Ingegneria e Scienze dell'Informazione e Matematica, Università dell' Aquila.
- December, 1997- February, 2005. Ricercatore, Facoltà di SMFN, Università dell'Aquila.
- November, 1995 February, 1997. ATER (attaché temporaire de recherche et enseignement) at Université Paris VII.

EDUCATION (HIGHER DEGREES)

- PhD in Mathematics: 1995, Université Paris VII and Università di Pisa.
- Laurea in Matematica: 1990, Università di Pisa.

SELECTED ACADEMIC SERVICES

University of L'Aquila

- (Elected) President of the *Corso di Laurea in Matematica* (Bachelor's and Master degree in Mathematics) of the University of L'Aquila from October 2017 to October 2023.
- Member of the *Collegio dei Docenti* of the Ph.D program Matematica e Modelli (previously Matematica), University of L'Aquila (since 2006).

NATIONAL AND INTERNATIONAL

- Member of the promoting Board of the European School of Differential Geometry and member of the Scientific Committee of the first edition in 2024 in Granada: http://imag.ugr.es/esdg/.
- Member of the External Committee of Istituto de Matematica de Granada: http://imag.ugr.es.
- Member of the Commissione giudicatrice per l'abilitazione scientifica nazionale 2021, ASN 2021, per il settore concorsuale geometria e algebra (since 2021).

- Member of Publication and Electronic Dissemination Committee of the European Mathematical Society (since 2021).
- Expert participating in the evaluation of Spanish State Research Agency (Ramon y Cajal and Juan de la Cierva) 2021.
- (Elected) Vice President of the Unione Matematica Italiana (June 2018- May 2021).
- Delegate of the Unione Matematica Italiana at the EMS Council on-line, July 4, 2020, in Prague, June 23-24, 2018, in Berlin, July 16-17, 2016.
- Expert participating in the evaluation of HORIZON-MSCA-2020-ITN projects and HORIZON-MSCA-2022-DN projects.
- Delegate for Italy at the 18th General Assembly of IMU, Sao Paulo, Brasil, July 29-30, 2018.
- (Elected) member of the Commissione Scientifica of the Unione Matematica Italiana (June 2015-May 2018).
- Coordinator (joint with 4 persons) of the Editorial Board of the public awareness web site Maddmaths! Site supported by UMI, SIMAI, AILA and AIRO (since 2017) http://maddmaths.simai.eu

VISITING POSITIONS (SINCE 2010)

I held short term visiting positions (one or two weeks) in France, Brasil, England, Spain and Lebanon, around 15 times, since 2010. A list of long term visiting position is:

- June, 2016. PUC Rio de Janeiro (invited professor at PUC, one month).
- February, 2016. Universidad Granada (invited professor at Departamento de Geometria y Topologia, one month).
- November, 2015. Universidade Federal do Rio de Janeiro (invited Professor, one month).
- May, 2015. Université Tours (invited professor, one month).
- March-May, 2011. Université Tours (invited professor by CNRS, three months).
- June, 2010. Université Paris VII (invited professor by CNRS, one month).

DISTINGUISHED FELLOWSHIPS

- Mai July, 2004. Poste Rouge CNRS: position at Université Paris VII, Paris.
- January, 1999 February, 2000. Post-doctorate fellowship of Humboldt foundation at Technische Univerität Berlin.

Main Funding Information

- Local Coordinator at the University of L' Aquila of PRIN 2022: Real and Complex Manifolds: Geometry and Holomorphic Dynamics (PI: Filippo Bracci).
- Local Coordinator (replacing E. Musso) at the University of L' Aquila of PRIN 2007: Sottovarietà, strutture speciali e geometria asintotica (PI: Simon Salamon).

 INdAM funds for organizing workshops, supporting visiting professor and for dissemination activities.

Congress (Organization, last 15 years)

- Scientific Committee of the European School of Differential Geometry 2024 in Granada: http://imag.ugr.es/esdg/.
- Scientific and Organizing Committee of the Congress: Differential Geometry in L' Aquila (September 20th-22nd 2023)
- Organization (joint with Bruno Martelli, University of Pisa) of the special session Geometria a Topologia of the XXII Congresso dell' Unione Matematica Italiana, University of Pisa (September 4th-8th 2023).
- Scientific Committee of the INdAM Worshop Recent advances in the theory of submanifolds, (Roma September 4th-8th 2023)
- Chair of the Scientific Committee of the First UMI meeting for PhD students (Padova May 26th-27th, 2022).
- Member of the Scientific Committee of the Congress: Geometry in Castro (June 1st-5th 2020 postponed to May 30th-June 4th 2021, finally held on June 2022).
- Organizer (joint with Maria Lucia Fania) of the workshop: A day to remember Aldo Biancofiore (September 8th, 2017).
- Organization (joint with Maria Fernanda Elbert, UFRJ) of the special session Geometric Analysis in First Joint Meeting Brazil - Italy in Mathematics (IMPA, August 29th - September 2nd, 2016).
- Organization (joint with Adriana Garroni and Gianluca Vinti) of the Colloqui Scientifici e Assemblea dell'UMI (May, 20th, 2016 and May, 19th, 2017).
- Member of the organizing committee of NTDG 2014 (Villasimius, September 18th-20th, 2014)
- Organization (joint with Magdalena Rodriguez, Universidad Granada) of the special session Geometric Analysis in the First Joint International Meeting RSME-SCM-SEMA-SIMAI-UMI (Bilbao, June 30th - July 4th, 2014)
- Member of the scientific and organizing committee of NTDG 2011 (L'Aquila, September 7th-9th, 2011):
- Member of the scientific and organizing committee of RAGTS 2008 (Roma, May 28th-30th, 2008):

DOCTORAL AND POST-DOCTORAL TRAINING

Since 2017, I have been the supervisor of 4 two-years ASSEGNISTI DI RICERCA (postdoctoral position) at University of L'Aquila. Post-doc: Marcos Paulo Tassi, Giovanni Russo, Vlad Moraru, Giuseppe Pipoli.

I have been the supervisor (joint with J. Manzano) of a PhD student at the University of L' Aquila: Andrea Del Prete (defense March, 4th, 2024).

Currently I am the supervisor of Claudia Pontuale and Angelo Benedetti, PhD students in Mathematics and Models at the University of L' Aquila (XV- cycles 2024-2027).

I have been referee and/or member of the Thesis Commission of 15 Ph Thesis in Italy, Spain, France and Brasil.

Invited Talks (since 2010)

I have beed invited to give talks at several Universities in Italy, France, Spain, England and Brasil (around 20 talks since 2010). Moreover I was invited to give a talk to the following conferences:

- 1. December 2024. Workshop to Celebrate 55 years of SBM, Universidade de Campinas: Special Weingarten surfaces with convex boundary.
- 2. September 2024. Geometria in Bicocca 2024 (Università Milano Bicocca): Minimal surfaces with infinite boundary values in three-manifolds.
- 3. August 2024. Bridging Borders International Geometric Analysis in São Paulo: Minimal surfaces with infinite boundary values in three-manifolds.
- 4. April 2024. Valentia Geometrica, Valencia, Spain: Minimal surfaces with infinite boundary values in three-manifolds.
- 5. March 2024. Differential Geometry and Geometric Analysis, Fortaleza, Brasil: The Jenkins-Serrin theorem in three-manifolds.
- 6. February 2024. A Conference on classical differential geometry and integrable systems, Polito: The Jenkins-Serrin theorem in three-manifolds.
- 7. November 2023. Differential Geometry at Polito: The Jenkins-Serrin theorem reloaded.
- 8. August 2023. Three days between Analysis and Geometry in Trento: The Jenkins-Serrin theorem reloaded.
- 9. February 2023. H-workshop in Granada: Hypersurfaces with constant higher order mean curvature.
- 10. September 2022. Geometric Analysis at Granada: The Topology of constant mean curvature surfaces with convex bundary.
- 11. June 2022. A geometric analysys meeting at UniTo: About a Do Carmo's question on complete stable constant mean curvature hypersurfaces.
- 12. August 2021. XXXIII Coloquio Brasileiro de Matematica **on-line**: The topology of constant mean curvature surfaces with convex boundary.
- 13. July 2021. SNS Pisa: Real and complex manifolds: the mathematical heritage of Edoardo Vesentini **on-line**: The topology of constant mean curvature surfaces with convex boundary.
- 14. June 2021. Beirut American University: A Conference Mapping the Network of Lebanese Mathematics on line: The shape of soap films and bubbles.
- 15. May 2021. University of Sevilla: Geometric Analysis in the Large **on line**: Hypersurfaces with constant higher order mean curvature.
- 16. February 2021: Universidade Federal Fluminense (Niteroi): Workshop in Differential Geometry **on line**: Hypersurfaces with constant higher order mean curvature.

- 17. January 2020: Milano Torino Geometry and Analysis seminar I, University of Milan: Hypersurfaces with constant higher order mean curvature function.
- 18. November 2019: Recent trends in Geometric analysis and applications, SNS, Pisa: Hypersurfaces with constant higher order mean curvature function.
- 19. September 2019. The Second joint IMU-INdAM Conference in Analysis, Napoli: The topology of constant mean curvature surfaces with convex boundary.
- 20. September 2019. Geometric analysis, submanifolds, and geometry of PDE's, Politecnico di Torino: The topology of constant mean curvature surfaces with convex boundary.
- 21. September 2019. Congresso UMI 2019, Pavia (sessione topologia e geometria differenziale): Hypersurfaces with constant higher mean curvature.
- 22. April 2019. LICMA 2019, Université Libanaise: Hypersurfaces with constant higher mean curvature.
- 23. October 2018. Géométrie Riemannienne et fonctions généralisées, Université Paris Diderot (Paris 7): Hypersurfaces with constant higher mean curvature.
- 24. February 2018. Humboldt Kolleg: at the confluence of analysis, geometry and modern mathematical physics: The Shape of Soap films and Bubbles.
- 25. February 2018. Workshop su varietà reali e complesse: geometria, topologia e analisi armonica, SNS, Pisa: Minimal Surfaces in Heisenberg space.
- 26. April 2017. School of Mathematical Sciences, Queen Mary University of London. Geometric Analysis Day: Minimal Surfaces in Heisenberg space.
- 27. March 2017. University of Cork. Minimal Surface Integrable Systems and visualization: Spring 2017 workshop: Minimal Surfaces in Heisenberg space.
- 28. February 2017. Centro di Ricerca Ennio de Giorgi, France-Italy meeting in Geometric Analysis: Non compact constant mean curvature surfaces.
- 29. September 2016. Università di Parma: Workshop on Riemannian and Complex Geometry: Old and New Results on Constant Mean Curvature Surfaces.
- 30. February 2016. Workshop on complex geometry and Hamiltonian actions, Università di Parma: Minimal surfaces in the Heisenberg space.
- 31. December 2015. End of Year London Geometry Conference, King's College, London: Minimal surfaces in Heisenberg Space.
- 32. September, 2015. Congresso UMI 2015 (geometry session): Superfici Minime nelle varietà omogenee di dimensione tre.
- 33. August, 2014. XVIII escola de geometria diferencial, Brasilia: Minimal graphs in Heisenberg space.
- 34. February, 2013. Workshop su varietà reali e complesse: geometria, topologia e analisi armonica, SNS, Pisa: Superfici di curvatura media costante.
- 35. July, 2012. International School in Differential Geometry Universidad de Manaus: Minimal Surfaces with two ends in $\mathbb{H}^2 \times \mathbb{R}$.

36. December, 2011. Universidad Granada: Jornada de Geometria: Minimal Surfaces with two ends in $\mathbb{H}^2 \times \mathbb{R}$.

MASTER AND PHD COURSES AT ITALIAN AND FOREIGN INSTITUTIONS

- 1. July-August 2021 (on-line). Scuola Matematica Universitaria, Perugia. Summer Course (24 hours +12 exercises): Differential geometry.
- 2. July-August 2020 (on-line). Scuola Matematica Universitaria, Perugia. Summer Course (24 hours +12 exercises): Differential geometry.
- 3. January 2020. Université Libanaise, Beirut. Master course (15 hours): Riemannian Geometry.
- 4. January 2019. Université Libanaise, Beirut. Master course (15 hours): Analytical methods applied to geometry.
- 5. June 2016. PUC Rio de Janeiro. PhD Course (3 lectures): Constant Mean curvature Hypersurfaces in $\mathbb{H}^n \times \mathbb{R}$.

Papers to be Published

1. B. Nelli, G. Pipoli, M. P. Tassi: Special Weingarten surfaces with convex planar boundary, to be published in **Contemporary Mathematics**.

Published Papers

- 1. R. F. DE LIMA, M.F. ELBERT, B. NELLI: On Stability and Isoperimetry of constant mean curvature spheres in $\mathbb{H}^n \times \mathbb{R}$ and $\mathbb{S}^n \times \mathbb{R}$, Mathematische Zeitscrift vol. 309, 2 (2025).
- 2. B. Nelli, J. Zhu: Uniqueness of hypersurfaces of higher order mean curvature in hyperbolic space, to be published in Communications in Analysis and Geometry, Vol. 32, 7 (2024).
- 3. M.F. Elbert, B. Nelli: On the stability of constant higher order mean curvature hypersurfaces in a Riemannian manifold, Mathematische Nachrichten vol. 297, 11 (2024)
- 4. B. Nelli, G. Pipoli, G. Russo: On constant higher order mean curvature hypersurfaces in $\mathbb{H}^n \times \mathbb{R}$, Advanced Nonlinear Studies (2024) https://doi.org/10.1515/ans-2023-0115.
- 5. B. Nelli: A survey about a Do Carmo's question on complete stable constant mean curvature hypersurfaces, Mat. Contemp. 57 (2023).
- 6. B. Nelli, G. Pipoli: Constant mean curvature hypersurfaces in $\mathbb{H}^n \times \mathbb{R}$ with small planar boundary, published first on line in **Revista Matematica Iberoamericana**, 39, 4 (2023).
- 7. S. ILIAS, B. NELLI, M. SORET: A Note on Constant Mean Curvature Foliations of Non-compact Riemannian Manifolds, International Journal of Mathematics and Mathematical Sciences Volume 2022 (2022).
- 8. M.F. Elbert, B. Nelli: On the structure of hypersurfaces in mathbbHⁿtimesmathbbR with finite strong total curvature, **Bulletin of the London Mathematical Society** 51 (1) (2019).
- 9. J. M. MANZANO, B. NELLI: Height and area estimates for constant mean curvature surfaces in $\mathbb{E}(\kappa, \tau)$ -spaces, Journal of Geometric Analysis, 27, 4 (2017).

- 10. B. NELLI, R. SA EARP, E TOUBIANA: Minimal graphs in Nil₃: existence and non-existence results, Calc. Var. Partial Differential Equations 56, 2 (2017).
- 11. J. A. GALVEZ, B. NELLI: Entire solutions of the degenerate Monge-Ampère equation with a finite number of singularities, Journal of Differential Equations, 216, 11, (2016).
- 12. M.F. ELBERT, B. NELLI, W. SANTOS: Hypersurfaces with $H_{r+1} = 0$ in $\mathbb{H}^n \times \mathbb{R}$, Manuscripta Mathematica 149 (2016).
- 13. S. ILIAS, B. NELLI, M. SORET: On the entropy of hypersurfaces with bounded curvature, Mathematische Annalen 364 (2016).
- 14. L. HAUSWIRTH, B. NELLI, R. SA EARP, E TOUBIANA: Minimal ends in $\mathbb{H}^2 \times \mathbb{R}$ with finite total curvature and a Schoen type theorem, Advances in Mathematics 274 (2015).
- 15. B. Nelli, R. Sa Earp, E Toubiana: Maximum principle in a half-space for minimal hypersurfaces in $\mathbb{H}^n \times \mathbb{R}$, Annali della Scuola Normale Superiore di Pisa 14, 2 (2015).
- 16. S. ILIAS, B. NELLI, M. SORET: Caccioppoli's inequalities for cmc-hypersurfaces in Riemannian Manifolds, Ann. of Global Analysis and Geom. 42, 4 (2012).
- 17. M.F. ELBERT, B. NELLI, R. SA EARP: Vertical Ends of CMC surfaces in $\mathbb{H}^2 \times \mathbb{R}$, Trans. Amer. Math. Soc. 364 (2012).
- 18. B. NELLI, R. SA EARP: A halfspace theorem for mean curvature $H = \frac{1}{2}$ surfaces in $\mathbb{H}^2 \times \mathbb{R}$, **J. of Math. Anal. and App.** 365 (2010).
- 19. B. Nelli: On properties of constant mean curvature surfaces in $\mathbb{H}^2 \times \mathbb{R}$, Seminari di geometria 2005-2008, Bologna (2009).
- 20. B. Nelli: A Survey on Alexandrov-Bernstein-Hopf Theorems Matematica Contemporanea vol. 35 (2008).
- 21. B. NELLI, R. SA EARP, W. SANTOS, E. TOUBIANA Uniqueness of H-surfaces in $\mathbb{H}^2 \times \mathbb{R}$, $|H| \leq 1/2$, with boundary one or two parallel horizontal circles, **Ann.** of Global Anal. and Geom. 33 (4) (2008).
- 22. B. Nelli, H. Rosenberg: Errata Minimal Surfaces in $\mathbb{H}^2 \times \mathbb{R}$, [Bull. Braz. Math. Soc., New Series 33 (2002), 263-292] Bull. Braz. Math. Soc., New Series 38 (4) (2007).
- 23. M.F. Elbert, B. Nelli, H. Rosenberg: Stable Constant Mean Curvature Hypercurfaces, Proc. of the American Math. Soc. 135, 10 (2007).
- 24. B. Nelli, M. Soret: Stably Embedded Minimal Hypersurfaces, Math. Zeit. 255 (2007)
- 25. B. Nelli, H. Rosenberg: Simply Connected Constant Mean Curvature Surfaces in $\mathbb{H}^2 \times \mathbb{R}$, Michigan Journal of Mathematics 54, 3 (2006).
- 26. B. Nelli, H. Rosenberg: Global Properties of Constant Mean Curvature Surfaces in $\mathbb{H}^2 \times \mathbb{R}$, Pacific Journ. Math. 226, N. 1 (2006).
- 27. B. Nelli, M. Soret: The State of the Art of Bernstein's Problem, Matematica Contemporanea vol. 29 (2005).
- 28. B. Nelli, H. Rosenberg: Minimal Surfaces in $\mathbb{H}^2 \times \mathbb{R}$., Bull. Bras. Math. Soc. (33) 2, (2002) special issue for 50th of IMPA.

- 29. B. Nelli, M. Soret: Stably Embedded Minimal Hypersurfaces, Trends in Mathematics, Proceedings of Daewoo Workshops in Pure Mathematics, (5), 2, (2002).
- 30. B. Nelli, B. Semmler: On Hypersurfaces embedded in Euclidean Space with Positive Constant H_r Curvature, Indiana Univ. Math. Jour. 50, (2), (2001).
- 31. B. Nelli: On the structure of Scalar Curvature Type Graphs, It. Jour. of Pure and App. Math. (2001)
- 32. B. Nelli, B. Semmler: Some Remarks on H-Surfaces in a halfspace of \mathbf{H}^n , Jour. of Geom. 64 (1999).
- 33. B. Nelli: An Example of an Immersed Complete Genus One Minimal Surface in \mathbb{R}^3 with Two Convex Ends, Comm. Mat. Helv. 73 (3), (1998).
- 34. M.E. GALVÃO, C. GÓES, B. NELLI: A Weierstrass Type Representation for Surfaces in Hyperbolic Space with Mean Curvature One, An. Acad. Bra. Ci. 70 (1), (1998).
- 35. Nelli, H. Rosenberg: Some Remarks on Positive Scalar and Gauss Kronecker Curvature Hypersurfaces of \mathbb{R}^{n+1} and \mathbb{H}^{n+1} , Ann. de l'Inst. Fourier (47) 4, 1997.
- 36. B. Nelli, J. Spruck: On The Existence and Uniqueness of Constant Mean Curvature Hypersurfaces in Hyperbolic Space, Geometric analysis and the calculus of variations, 253–266, Internat. Press, Cambridge (1996).
- 37. B. Nelli, H. Rosenberg: Some remarks on embedded hypersurfaces in hyperbolic space of constant mean curvature and spherical boundary, Ann. of Glob. Anal. and Geom. (13) (1995]).
- 38. B. Nelli, R. Sa Earp: Some Properties of surfaces of prescribed mean curvature in \mathbb{H}^{n+1} , Bull. Soc. Math. de France 6 (1996).
- 39. B. Nelli: Polyhedral surfaces in \mathbb{R}^3 with minimality conditions, **BUMI** (7) 9-B, (1995).

OTHER PUBLICATIONS

1. B. Nelli: La curvatura di Gauss Positiva non ammette discontinuità isolate, Vedere la matematica...alla maniera di Mimmo Luminati, Ed. ETS (2015).

TEACHING EXPERIENCE

I started teaching in 1992 at the University of Pisa doing exercises for Geometria for Physics. Then, as ATER in Paris VII, I taught traveaux dirigées for Scientific DEUG first year (1995). Mathématiques for Economic DEUG second year (1996). Since 1997 I did almost all my teaching activities at the University of L' Aquila, teaching mainly to students of Mathemathics (both bachelor and master), not only, but especially geometry. I also taught to students in Biology, Chemistry and Phisycs. Moreover, I gave three courses of Analisi 2 to students in Engeneering in Roma Tor Vergata (2002, 2003, 2009) and three courses of Linear algebra to students in Engeneering in Roma Sapienza (2008, 2009, 2011).

I have been the supervisor of many Bachelor and Master thesis in Mathematics.

OUTREACH ACTIVITIES

- Coordinator (joint with 4 persons) of the Editorial Board of the public awareness web site Maddmaths! Site supported by UMI, SIMAI, AILA and AIRO (since 2017 to 2024) http://maddmaths.simai.eu
- Organizer of May12 events Celebrating women in mathematics (some of them online) jointly organized by the University of L'Aquila and GSSI since 2019 to 2024.
- Organizer of May12 events for the Italian Mathematical Union since 2020 to 2024. (one can find all of them at the international website: https://may12.womeninmaths.org/why)
- Organizer of the **on-line** event: Workshop on green Open Access, transformative agreements and planS (July 14th, 2020).

OUTREACH TALKS

• June 2021. Beirut American University: A Conference Mapping the Network of Lebanese Mathematics on line.

Title. Women in mathematics.

- May 2021. Universidad de Pamplona (Colombia): Encuentro de Mujeres Matematicas (round table) on line.
- May, 2020. Università politecnica delle Marche.
 Title. Le dimensioni della disuquaglianza di genere nelle STEM.
- May, 2019. Università di Camerino: Donne per la matematica. **Title.** Uno squardo oltre la superficie.