

ALLEGATO B

UNIVERSITÀ DEGLI STUDI DI MILANO

selezione pubblica per n. 1 posto/i di Ricercatore a tempo determinato in tenure track (RTT)
per il settore concorsuale 01/A2 - GEOMETRIA E ALGEBRA , settore scientifico-disciplinare MAT/03 -
GEOMETRIA, presso il Dipartimento di Matematica,
(avviso bando pubblicato sulla G.U. n. 97 del 22.12.2023) Codice concorso 5467

[Nome e cognome] CURRICULUM VITAE

(N.B. IL CURRICULUM NON DEVE ECCEDERE LE 30 PAGINE E DEVE CONTENERE GLI ELEMENTI CHE IL CANDIDATO
RITIENE UTILI AI FINI DELLA VALUTAZIONE.

LE VOCI INSERITE NEL FACSIMILE SONO A TITOLO PURAMENTE ESEMPLIFICATIVO E POSSONO ESSERE SOSTITUITE,
MODIFICATE O INTEGRATE)

CV allegato

Data

17.01.24

Luogo

Treviglio

Pauluca Foraro

Gianluca Faraco

PERSONAL DATA

DATE OF BIRTH: October 6, 1990
PLACE OF BIRTH: Cattolica (RN), Italy
CITIZENSHIP: Italian
OFFICE: University of Milano Bicocca,
Milan, Italy
Office 2103



MOBILE PHONE: +39 340 5770189 (Italian)
EMAIL: gianluca.faraco@unimib.it (Office mail)
gianluca.faraco.math@gmail.com (Private mail)
PERSONAL WEB-PAGE: <https://sites.google.com/view/gianluca-faraco/home>
ORCID ID: <https://orcid.org/0000-0003-0654-1783>

APPOINTMENTS

OCT. 2022 - SEPT. 2024 **Postdoctoral Fellow** at the Department of Mathematics at Milano Bicocca (Italy).
MAR. 2021 - AUG. 2022 **Postdoctoral Fellow** at Max Planck Institute for Mathematics and Universität of Bonn, (Germany).
MAR. 2020 - FEB. 2021 **Raman Postdoctoral Fellow** at the Department of Mathematics at IISc - Indian Institute of Science, Bangalore (India).
WINTER 2020 **Short-Term Visiting Research Associate** at ICTS - International Center for Theoretical Sciences, Bangalore (India).
SEPT. 2018 - AUG. 2019 **Postdoctoral Fellow** at the School of Mathematics at TIFR - TATA Institute of Fundamental Research, Mumbai (India).

EDUCATION

2018 Ph.D. in Mathematics. University of Ferrara, Italy. Thesis in Low-dimensional geometry under the advising of [Stefano Francaviglia](#). Thesis: *The Geometry Awakens: on the relationship between holonomy and hyperbolic structures*.
2014 Ph.D. student with fellowship in Mathematics at the joint program among the Italian Universities of Ferrara (UniFe), Modena and Reggio-Emilia (UniMoRe), and Parma (UniPr). The joint program has been under the direction of IUSS Ferrara - the Doctoral School of Ferrara - which has been also the administrative headquarters. I have been assigned to the University of Parma. Inner tutor: [Alberto Saracco](#).
2014 Master degree in Mathematics *summa cum laude* defended in September, Alma Mater Studiorum University of Bologna, Italy. My advisor was: Prof. [Stefano Francaviglia](#). Thesis: *The Kähler structure of Teichmüller Spaces*.
2012 Bachelor degree in Mathematics defended in December, Alma Mater Studiorum University of Bologna, Italy. My advisor was: Prof. [Luca Migliorini](#). Thesis: *Spherical and Hyperbolic Geometry in two dimensions*.
2009 High School diploma at the Aeronautical school in Forlì (Italy).

VISITS TO OTHER INSTITUTIONS

Long Research Visits

OCT. 2016 - FEB. 2017 **Visiting Ph.D. student** at University of Heidelberg (Germany).
Host: [Anna Wienhard](#)
Supervisor: [Daniele Alessandrini](#)

Short Research Visits (less than 1 month)

Invited visitor at IISc Bengaluru, India. Host: Subhojoy Gupta	MARCH 2024	(one week)
Invited visitor at IISc Bengaluru, India. Host: Subhojoy Gupta	OCTOBER 2023	(two weeks)
Invited visitor at University of Luxembourg, Luxembourg. Host: Geometry & Topology group in Luxembourg	NOVEMBER 2022	(one week)
Invited visitor at University of Strasbourg, France. Host: Yohann Bouilly , Olivier Guichard's Ph.D. student	JANUARY 2020	(one week)
Invited visitor at TIFR Mumbai, India. Host: Anish Ghosh	DECEMBER 2019 OCTOBER 2019	(one week) (two weeks)
Invited visitor at University of Bologna, Italy. Host: Stefano Francaviglia	NOVEMBER 2019	(two weeks)
Invited visitor at IISc Bengaluru, India. Host: Subhojoy Gupta	NOVEMBER 2019 OCTOBER 2019	(one week) (one week)
Invited visitor at IISER-M at Mohali, India. Host: Krishnendu Gongopadhyay	MAY 2019	(two weeks)

RESEARCH INTERESTS

Geometry and topology of low-dimensional manifolds. Complex projective structures and Branched projective structures on surfaces, Translation surfaces, complex affine surfaces and hyperbolic surfaces. ODEs on Riemann surfaces and their monodromy representations. Geometry of Moduli spaces of geometric structures.

Dynamical Systems. Teichmüller dynamics. $GL^+(2, \mathbb{R})$ -orbits on moduli spaces of meromorphic differentials. Ergodic theory. Mapping class group action on the character varieties and classification of the orbits.

Other topics I would like to talk: *Number Theory, Algebraic Topology (pure and applied), Algebraic geometry, Mathematical foundations. Deep Learning, Machine Learning.*

RESEARCH PAPERS

Published

1. Complex projective structures with maximal numbers of Möbius transformations (*joint with Lorenzo Ruffoni*) *Mathematische Nachrichten*, Volume 292, Issue 6, 2019.
Available online at <https://doi.org/10.1002/mana.201700371>.
2. Distances on the Moduli space of Complex Projective Structures *Expositiones Mathematicae*, Volume 38, Issue 4, 2020.

Available online at <https://doi.org/10.1016/j.exmath.2019.04.006>

3. Geometrization of purely hyperbolic representations in $\mathrm{PSL}(2, \mathbb{R})$
Advances in Geometry, Volume 21, Issue 1, 2021.
Available online at <https://doi.org/10.1515/advgeom-2020-0025>.
4. Translation surfaces and periods of meromorphic differentials (joint with S. Chenakkod and S. Gupta)
Proceedings of the London Mathematical Society (flagship journal of LMS), Volume 124, Issue 3, 2022.
Available online at <http://doi.org/10.1112/plms.12432>.
5. Modular orbits on the representation spaces of compact abelian lie groups (joint with Yohann Bouilly)
Groups Geom. Dyn. Volume 17, no. 2, 2023.
Available online at DOI10.4171/GGD/716.
6. On the distality and expansivity of certain maps on spheres (joint with Manoj Choudhuri and Alok K. Yadav)
Dynamical Systems, September 2023.
Available at <https://doi.org/10.1080/14689367.2023.2248013>.

Accepted

7. Monodromy of Schwarzian equations with regular singularities (joint with Subhojoy Gupta)
To appear in *Geometry & Topology*, September 2023.
Available online at <https://arxiv.org/abs/2109.04044>.
8. On the automorphisms groups of certain branched structures on surfaces
To appear in *Milan Journal of Mathematics*, January 2024.
Available online at <https://arxiv.org/abs/2207.12861>.

Submitted

9. Period realization of meromorphic differentials with prescribed invariants (joint with Dawei Chen)
Available online at <https://arxiv.org/abs/2212.05754>, December 2022.
10. Counterexamples to the simple loop conjecture in higher-dimension
Available online at <https://arxiv.org/pdf/2304.11946>, April 2023.
11. Simple loop conjecture for discrete representations in $\mathrm{PSL}(2, \mathbb{R})$ (joint with Subhojoy Gupta)
Available online at <https://arxiv.org/abs/2307.12066>, July 2023.
12. Isoperiodic foliation of the stratum $\mathcal{H}(1, 1; -2)$ (joint with Guillaume Tahar and Yongquan Zhang)
Available online at <https://arxiv.org/abs/2305.06761>, January 2024.

Book Chapters

13. Tessellations and triangulation of surfaces – to be published in *Proceedings of The Year-Long Program on Triangle Groups, Belyi Uniformization, and Modularity*
Available online at <https://arxiv.org/abs/2303.17263>, March 2023.

In preparation

14. Geometrization of almost extremal representations in $\mathrm{PSL}(2, \mathbb{R})$.
New version in preparation
(with Ajay Kumar and Subhojoy Gupta)
15. On integral holonomy representations of quadratic differentials
(joint with Guillaume Tahar)
16. Topological dynamics in the complexified torus
17. Relative period realization of meromorphic differentials with prescribed invariants
(joint with Dawei Chen)
18. Geometry and dynamics of complex affine structures on a punctured torus
(joint with Subhojoy Gupta)

I am also the author of an outreaching paper, see the *Outreaching activities* section below.

AWARDS AND FELLOWSHIPS

- 2009-2012 University of Bologna: full scholarship for three years of bachelor (through Er.Go)
2010 Award as promising student released by the University of Bologna
2013-2014 University of Bologna: full scholarship for two years of master (through Er.Go)
2015-2017 University of Parma: Ph.D. Fellowship
2016 Bursary for period of studies abroad (through IUSS Ferrara)

GRANTS AND FUNDINGS

- 2015-2017 Personal grant provided by the University of Parma (about 1.300 euro per year)
2017 Gear Network - Support for travel
2018-2019 Contingency grant provided by TIFR of Rs. 40.000/~ (about 500 euro)
2020-2021 Raman grant of Rs. 8 lakhs/~ (about 10.000 euro)

MEMBERSHIP

- JAN. 2015 - ONGOING Member of GNSAGA - Gruppo Nazionale per le Strutture Algebriche, Geometriche e le loro Applicazioni
SEPT. 2017 HLF (*Heidelber Laureate Forum*) alumni
SEPT. 2018 - AUG. 2019 Member of Infosys-Chandrasekharan Random Geometry Centre
<https://sites.google.com/view/tifrggeomdyn/>
JAN. 2021 - ONGOING Member of Almæ Matris Alumni
MAY 2021 - ONGOING Member of AIRIcerca

MENTORING EXPERIENCE

Semester students

- 2021 Mentor of two MSc students attending the year summit: *A Series of Trimesters Programs on Triangle Groups, Belyi Uniformization, and Modularity*. For more details about the program look at the link below at *Services as an organizer*.

Project students

- 2021 Prakruti Kalsaria, (SVNIT Surat, India), Triangle groups.
2021 Shyam Manjunath, (IISER Thiruvananthapuram, India), Hyperbolic geometry.

SERVICES

Reviews

Referee for journals as *Groups Geometry & Dynamics*, *Algebraic & Geometric Topology*, *Transformation Groups*

I have been a reviewer for international reviewing services like Mathematical Reviews and Zentralblatt math

Services as an Organiser

Co-organiser of the OSET: *Online Seminar in Ergodic Theory* with [Jon Chaika](#) since Fall 2022 with two cycles every years. More details at <https://www.math.utah.edu/~chaika/workingseminar>.

- 2023 Co-organiser of the workshop *Geometria in Bicocca 2023* with S. Brivio, A. Della Vedova, A. Galasso, S. Mongodi, R. Paoletti, S. Pigola and M. Rossi at the University of Milano Bicocca.

- 2023 Co-organiser of the *Geometry & Topology seminars at UniMib* with Andrea Galasso. More details at <https://sites.google.com/view/gianluca-faraco/geometry-seminar-at-unimib>.

2021 Member of the technical committee of *A Series of Trimesters Programs on Triangle Groups, Belyi Uniformization, and Modularity* at Bhaskaracharya Pratishthan (BP) Pune, India.

Further assignment: Resource person for discussion meetings held during the program.

More details at: <https://sites.google.com/view/bms2021/home?authuser=0>

2020 Co-organiser of the *Informal Surface group seminar* with Subhojoy Gupta.

More details at: <https://sites.google.com/view/subhojoy/informal-seminar-2020>.

The Seminars were conducted online due to Covid19 pandemic.

Collaboration with Italian Publishing House Zanichelli

2015 I collaborated with Zanichelli for the project: ZTE (Zanichelli TESt). My task was to draft calculus and geometry quizzes for students attending degree courses in science subjects. These quizzes was uploaded on the site: <http://zte.universita.zanichelli.it>.

2016 After a positive feedback on my work, I received and accepted a second assignment to draft other quizzes on multivariable calculus. Even in this case, the quizzes was uploaded on the internet.

Departmental services

2022 Representative of the research fellows at the University of Milano Bicocca.

TALKS, SEMINARS, LECTURES, POSTER AND MINI-COURSES

Invited talks at conferences

2023 *8th Iberoamerican congress on geometry*, Pucón (Chile), December 10-15

2023 *Manifolds and groups in Bologna*, Bologna (Italy), March 22-23

2022 *Spherical structures and related topics*, Cortona (Italy), June 20-24

2021 *Geometric structures and foliations*, CIRM Luminy (France), October 18-22

2020 *Virtual Math Fest 2020*, Online conducted conference, July 20-26

2019 *Discussion Meeting 2019*, TIFR Mumbai (India), March 25-29

Invited Seminars

2023, December *Ergodic Theory on Translation surfaces* (online seminar on ergodic theory); Online

2023, October *Flat geometry and representations*, IISc Bangalore, India

2022, November *Period realisation of meromorphic differentials with prescribed invariants*, Geometry and topology seminar at the University of Luxembourg

2022, October *Period realisation of meromorphic differentials with prescribed invariants*, Geometry and topology seminar at the University of Bristol (online)

2022, August *No IET is Mixing* (online seminar on ergodic theory); Online

2022, February *Translation surfaces with poles and periods of meromorphic differentials*, GT GAPS Stanford University (online)

2021, June *Monodromy of branched projective structures and meromorphic differentials on surfaces* (two lectures), SG&T - Seminars on Geometry and Topology (online)

2021, May *Monodromy of projective structures on punctured surfaces*, Oberseminar, MPIM (online)

2021, March *Translation surfaces with poles and periods of meromorphic differentials*, Online Seminar Assamese Mathematicians (online)

2019, November *Geometries of representations*, Alma Mater Studiorum University of Bologna

2019, October *Geometries of representations*, IISc Bangalore

2019, July *The Mapping Class Group and its applications*; TIFR Mumbai

2019, May *Purely hyperbolic representations and branched hyperbolic structures*, IISER-Mohali

- 2018, October *Pants decomposition of hyperbolic surfaces*; TIFR Mumbai
- 2018, May *Be Hyperbolic! Be pure!*, University of Pisa
- 2017, August *Complex projective structures with maximal numbers of Möbius transformations*, Junior Gear Retreats at Stanford University
- 2017, May *On the geometry of branched hyperbolic structures*, University of Parma
- 2017, January *Lecture on hyperbolic geometry and hyperbolic surfaces*; University of Heidelberg
- 2016, October *Complex projective structures: the mother of classical geometries on surfaces*, University of Heidelberg
- 2016, October *Math in love: a bouquet of Fatou's flowers*, (seminar on complex dynamics); University of Bologna
- 2015, May *On the moduli space of hyperbolic surfaces*, (seminar on Teichmüller theory); University of Bologna

Poster

- 2022, September Poster at Combinatorics, Dynamics and Geometry on Moduli Spaces, CIRM Luminy (France) on *Period realization of meromorphic differentials with prescribed invariants*
- 2022, May Poster at the Richmond Geometry Festival II on *Translation surfaces with poles and prescribed invariants*
- 2021, June Poster at the Richmond Geometry Festival on *Translation surfaces with prescribed period characters*

Mini-Courses

- 2021 - 2022 Invited lecturer at *A Series of Trimesters Programs on Triangle Groups, Belyi Uniformization, and Modularity* at Bhaskaracharya Pratishthan (BP) Pune, India.
More details at: <https://sites.google.com/view/bms2021/home?authuser=0>
- 2020 Online conducted lectures on Geometry and Topology.
More details at: <https://sites.google.com/view/topology-geometry-lectures/home>

CONFERENCES AND SCHOOLS ATTENDED OR GOING TO ATTEND AS A PARTICIPANT (in reverse chronological order)

1. MGT² – *Milan-Grenoble-Turin Meeting in Geometry and Topology*, Grenoble (France) January 19-20, 2023
2. *Combinatorics, Dynamics and Geometry on Moduli Spaces*, CIRM Luminy (France) September 19-23, 2022
3. *Probabilistic Methods in Negative Curvature*, Online conducted conference, March 1-12, 2021
4. *Topics at the Interface of Low Dimensional Group Actions and Geometric Structures*, Online conducted conference, January 11-15, 2021
5. *Zariski dense subgroups and number-theoretic techniques in Lie groups and geometry*, Online conducted daily conference, July 30, 2020
6. *Discussion Meeting on zero mean curvature surfaces*, Online conducted conference, July 7-15, 2020
7. *CIMPA School: Finsler geometry and applications*, BHU - Varanasi (India), December 5-15, 2019
8. *Smooth and Homogeneous Dynamics*, ICTS Bengaluru (India), September 23-October 4, 2019
9. *Of coarse! Quasi-isometries and groups: rigidity and classification*, Ventotene (Italy), September 9-14, 2019
10. *Probabilistic methods in negative curvature*, ICTS Bengaluru (India), March 11-22, 2019
11. *Groups, spaces and geometries, in honor of Alessandra Iozzi's 60th birthday*, Zürich (Switzerland), January 22-25, 2019
12. *Conference on Geometric Structures in Nice*, University of Nice (France), January 14-18, 2019
13. *Winter School on Geometric Structures in Nice*, University of Nice (France), January 7-11, 2019
14. *Surface group representations and Projective Structures*, ICTS Bengaluru (India), December 10-21, 2018

15. *Geometry, Local and Global, Conference in honour of Professor V. Srinivas on his 60th Birthday*, TIFR Mumbai (India), October 1 - 5, 2018
16. *5th Heidelberg Laureate Forum*, Heidelberg (Germany), September 23-30, 2017
(Invited after a selection by the Scientific Committee of HLF).
17. *Moduli Spaces*, Ventotene (LT) Italy, September 11-16, 2017.
18. *Gear Network retreats*, Stanford University (United States), 31 July - 11 August 2017
19. *Dynamics on representation varieties*, Lebesgue Institut - Rennes (France), June 26-30, 2017
20. *Geometric topology in Cortona*, Cortona (Italy), 4-10 June 2017
21. *Advanced School on Geometric Group Theory and Low-Dimensional Topology: Recent Connections and Advances*, ICTP Trieste (Italy), 23 May - 3 June, 2016
22. *Hypercomplex Analysis and Geometry Day*, Ferrara (Italy), December 1, 2015
23. *Finsler geometry and applications to low-dimensional geometry and topology and moduli spaces*, Cagliari (Italy), September 21-26, 2015
24. *Groups and Manifolds*, Ventotene (Italy), September 7-12, 2015
25. *Advanced School and Workshop on Geometry of Discrete Actions*, ICTP Trieste (Italy), 24 August-4 September, 2015
26. *Workshop in Dynamics and Geometry of Teichmüller spaces*, CIRM Luminy (France), July 6-10, 2015
27. *School in Dynamics and Geometry of Teichmüller spaces*, CIRM Luminy (France), July 2-4, 2015
28. *INDAM Day*, Bologna (Italy), June 10, 2015
29. *Dynamics on Moduli Spaces*, MSRI Berkeley (United States), April 13-17, 2015
30. *Perspective in Physical Mathematics*, Bologna (Italy), December 18-19, 2014

TEACHING EXPERIENCE

University of Milano Bicocca

- 2024 *Ph.D. course on Teichmüller Theory and geometry of representation spaces*, 24 hours.
Course held with A. Galasso; Departments of Mathematics.
- 2023/24 *Geometry and algebra* (teaching assistant), 24 hours; Departments of Mathematics.
Responsible for class exercises, office hour and grading exams.
- 2022/23 *Geometry and algebra* (teaching assistant), 24 hours; Departments of Mathematics.
Responsible for class exercises, office hour and grading exams.

Alma Mater Studiourm - University of Bologna

- 2017/18 *Geometry and algebra* (teaching assistant), 50 hours; Department of Engineering.
Responsible for class exercises, office hours and grading exams.
- 2015/16 *Linear Algebra* (teaching assistant), 12 hours; Department of Mathematics.
Responsible for office hours and grading exams.
Geometry and algebra, (teaching assistant), 30 hours; Department of Engineering.
Responsible for office hours, grading exams and I gave some lectures.
- 2014/15 *Geometry and algebra* (teaching assistant), 60 hours; Department of Engineering.
Responsible for office hours, grading exams and I gave some lectures.
- 2013/14 *Linear Algebra* (course assistant), 30 hours; Department of Mathematics.
Responsible only for office hours.

MATHEMATICAL DISSEMINATION ACTIVITIES

Feltrinelli Education

2023 Member of an online class for the realization of a scientific dissemination project.

Scientific projects with the University of Bologna

2016 I collaborated for the project *PLS - Progetto Lauree Scientifiche (in Italian)* in Parma. The project consisted in six seminars, where I explained the *non-Euclidean geometries and the geometry of surfaces* to high school students.

2017 Seminar on *The last Fermat's theorem* in the occasion of the Mathematical Olympiad (preliminary stage) at Parma, March 3.

Mathematical Olympiad collaborations

From 2015 to 2017, I collaborated with the organizers of the Mathematics team competitions in Parma. I helped in the preparation of the place where the competitions took place and I was employed to welcome the teams during the event. In 2017, I was also employed as web-commentator for the MaddMaths! website.

Collaboration with the project: Penne Amiche della Scienza

2020 - 2022 I have started to collaborate with the Italian project: Penne Amiche della Scienza. The goal is to encourage scientific thinking and promote scientific careers thanks to the demystification of the figure of the scientist.

Outreaching paper

- ★ Geometria delle superfici, (in english: Geometry of Surfaces). In: *A spasso per la matematica.*, Collana di Scienze matematiche, fisiche e naturali, CLUEP, Padova, 2018. Pages 13-36.

GENERAL SKILLS

Communication skills. My communication skills include the ability to explain information clearly and concisely and to listen to others. I am able to adapt my presentation style to situations.

Ability to work as a part of team. I have some experiences working with other people as a collaborator of some joint works. Aside from maths, during my first collaboration, I have understood what it means to be a part of a group and I have learned how to work with others to accomplish a shared goal.

Computer skills. My computer skills are demonstrated by the evaluations in numerical analysis I have obtained during the years of my bachelor and master degrees (available on request). I have a good knowledge of Python and Matlab and also a good knowledge on the use of Latex and spreadsheets as Excel and Numbers.

LANGUAGES SPOKEN

Italian (Native Speaker), English (Fluent), Spanish (Elementary), German (Elementary - A1/A2 level), Hindi (Elementary)

References available upon request.

Last update: [January 18, 2024](#).



Università degli Studi di Ferrara

UFFICIO IUSS

Matr. 122857
Cert.n. 47/2018

The University of Ferrara hereby certifies that **Dr. Gianluca FARACO**, born in Cattolica (FC), Italy, on October 6th, 1990 has been awarded by our Institution the degree of Ph.D. (Dottorato di Ricerca) in "*Mathematics*" - Cycle 30 - on February 15th, 2018.

Following the lawful length of this program (3 years), **Dr. Gianluca FARACO** has successfully defended his thesis entitled: "*The Geometry Awakens: on the relationship between holonomy and hyperbolic structures.*".

Supervisor: Stefano Francaviglia.

We certify that **Dr. Gianluca FARACO** has registered for the Doctorate Course in "*Mathematics*" on November 4th, 2014 and has attended the Course for the Academic Years: 2014/15, 2015/16 and 2016/17. He has been bestowed a total amount of 180 credits, divided in 60 credits per Academic Year, each. The attendance to the Ph.D. course is mandatory and full time.

Issued at the request of the person concerned for legal uses.

ISSUING CLERK
(Elena Caniato)

Ferrara, May 29th, 2018

THE ADMINISTRATIVE MANAGER
(Maurizio Pirani)



Imposta di bollo assolta in modo virtuale ex art.15 del D.P.R. 642 del 1972.

Al Ministero dell'Università e della Ricerca

DG per l'internazionalizzazione e la comunicazione-Ufficio I
Pec: Dginternazionalizzazione@pec.mur.gov.it

La/il sottoscritt_o Gianluca Faraco nat_o a Cattolica (RN) il giorno
06.10.1990 , residente a Treviglio (),
irPGvia Madreperla n. 16 C.A.P. 24047
indirizzo mail gianluca.faraco.math@gmail.com
indirizzo pec _____ telefono 3405770189

in possesso di:

Titolo accademico di II ciclo *
(indicare la denominazione originale) _____
conseguito in data _____ presso _____

Titolo accademico di III ciclo (dottorati di ricerca o PhD*)
(indicare la denominazione originale) Dottorato di ricerca in Matematica
conseguito in data 15.02.2018 presso Università di Ferrara

CHIEDE

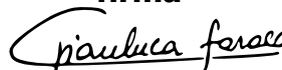
ai sensi e per gli effetti del:

- D.lgs 206/2007, modificato con D. lgs 15/2016 (per titoli UE)
- Art. 49 del D.P.R. 394/99 (per titoli non UE)

il riconoscimento dei propri titoli ai fini della partecipazione a concorsi per ricercatore nelle Università e negli Enti pubblici di ricerca.

data 17.01.2024

firma



Allega la seguente documentazione:

- 1) Titolo del II ciclo ed elenco esami in copia autenticata
- 2) Titolo di dottorato in copia autenticata
- 3) Dichiarazione di valore e legalizzazione titoli
- 4) Traduzione giurata dei titoli
- 5) Copia documento di identità
- 6) Bonifico dell'imposta di bollo dovuta (pari ad euro 32), da effettuare a favore di: "Bilancio dello Stato Capo VIII, Capitolo 1205, art. 1" BIC: BITAITRRENT - IBAN: IT 07Y 01000 03245 348 008 1205 01. IMPOSTA: Imposta di bollo". Nella causale si indicherà nome, cognome, codice fiscale, e: "richiesta di certificato dottorato".

Il richiedente chiede l'invio del decreto di riconoscimento al seguente indirizzo pec o email (qualora non si possieda indirizzo di posta elettronica certificata, obbligatoria per i residenti in Italia e per i cittadini italiani residenti all'estero):

*Titolo ufficiale accreditato nello Stato d'origine.

L'informativa sul trattamento dei dati personali è consultabile al seguente link per presa visione:

<https://www.mur.gov.it/it/aree-tematiche/universita/equipollenze-equivalenza-ed-equiparazioni-tra-titoli-di-studio/titoli-1>