

CURRICULUM VITÆ

Lidia Stoppino

Lidia Stoppino,
Born on June 17, 1977 in
Pavia (Italy).
Nationality : Italian.
Position: Ricercatrice
(assistant professor) at
University of Insubria.
Married, one child.

Address

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Education

- 2006 **Ph.D. in Mathematics and Scientific Calculus** at the University of Pavia, discussed on 2 February 2006. Title: *Stability of maps to projective spaces, with application to the slope of fibred surfaces*. Supervisor: Prof. Maurizio Cornalba.
- 2000 **Graduation in Mathematics** with full marks (110 e lode) at the University of Pavia. Date 23 November. Title of dissertation: *Aritmetica di schemi ellittici*. Advisor: Prof. Lambertus van Geemen.
- 1995 **High school degree** (Classical studies) at the Liceo Classico Ugo Foscolo, Pavia.

Positions

- Dec 2008 – **Ricercatrice** (Assistant Professor) at the Dipartimento di Matematica e Fisica (since 2013 Dipartimento di Scienza e Alta Tecnologia) of the University of Insubria (Como). From 23 September 2010 to 12 April 2011 **maternity leave**.
- 2008 **Post Doc** position at the Math. Department. of the University of Pavia.
- 2006- 2008 **Post Doc** position at the Math. Department of the University of Roma Tre.
- 2005- 2006 **Pre-Doc** position issued by the University of Pavia.
- 2000-2001 **Pre-Doc** position at the Math Department of Cambridge University, sponsored by an INDAM scholarship.

Fellowships and awards

- 2013 winner of the italian **Abilitazione Scientifica Nazionale 2012** for the s.s.c. 01/A2 (Algebra e Geometria)- II Fascia (habilitation for associate professorship).
- Jan 2008 winner of a post-doc fellowship issued by University of Pavia.
- Mar 2006 winner of a post-doc fellowship issued by University of Roma Tre.
- Jul 2005 winner of a pre-doc fellowship issued by University of Pavia.
- Oct 2001 winner of a Ph.D fellowship in Mathematics and Statistics, XVII Ciclo (Curriculum in Algebraic Geometry) at the University of Pavia.
- 2001 winner of the **Prize Cinquini-Cibrario** for the best Thesis in Mathematics in the University of Pavia in the a.y. 200-2001.
- 2001 winner of a **INDAM scholarship** for studies abroad.

Fundings and grants

- 2016 Winner of a grant for issuing a Junior Post Doc scholarship at the University of Insubria. Research project with title: *Fibred irregular surfaces*.
- 2015 one of the 5 participants in the Pavia node to the research program PRIN 2015 "Moduli, strutture geometriche e loro applicazioni" submitted.
- 2012-2014 Participant to the research program PRIN 2012 "Moduli, strutture geometriche e loro applicazioni".
- 2010-2012 Participant to the research program PRIN 2009 "Moduli, strutture geometriche e loro applicazioni".
- 2008-2010 Participant to the research program PRIN 2007 "Moduli, strutture geometriche e loro applicazioni".

Academic visits

- 2015 November. University Politècnica de Catalunya, Barcelona (Spain), invited by Prof. Barja.
 March. Universit of Bielefeld (Germany), invited by Prof. Rollenske.
- 2014 February. University Politècnica de Catalunya, Barcelona (Spain), invited by Prof. Barja.
- 2013 June. University Politècnica de Catalunya, Barcelona (Spain), invited by Prof. Barja.
- 2010 October. University of Trieste, invited by Dr. Beorchia.
- 2008 May. Bergen University (Norway), invited by Prof. Knutsen.
- 2007 May. University Politècnica de Catalunya, Barcelona (Spain), invited by Prof. Barja.

SCIENTIFIC ACTIVITY

Research Fields and Interests

Algebraic Geometry. In particular I am interested in:

- Geography of algebraic varieties; slope inequalities for fibrations.
- Topology and geometry of irregular varieties.
- GIT stability of polarized varieties, stability of vector bundles and relations between them.
- Combinatorics of stable curves; birational geometry of the moduli space of stable curves.

Journal Papers

1. M. A. Barja, R. Pardini, L. Stoppino, *Surfaces on the Severi line*, Journal de Mathématiques Pures et Appliquées, no. 5 (2016), pp. 734–743.
2. M. A. Barja, L. Stoppino, *Stability and singularities of relative hypersurfaces*, International Math. Research Notices, no. 4 (2016), pp. 1026–1053.
3. E. C. Mistretta, L. Stoppino, *Linear series on curves: stability and Clifford index*, International J. Math., **23**, Issue No. 12 (2012), pp. 1250121, 25 pp.
4. L. Stoppino, *Fibrations of Campana general type on surfaces*, Geometriae Dedicata, vol. 155, n. 1 (2011), pp. 69-80.
5. S. Busonero, M. Melo, L. Stoppino, *On the complexity group of stable curves*, Adv. in Geometry, Vol. 11, Issue 2 (2011), pp. 241–272.
6. F. Bastianelli, G. P. Pirola, L. Stoppino, *Lagrangian surfaces and Galois closures*, Adv. in Math. 225 (2010), vol. 6, pp. 3463–3501.
7. M. A. Barja, L. Stoppino, *Slopes of trigonal fibred surfaces and of higher dimensional fibrations*, Ann. Scuola Norm. Sup. Pisa Cl. Sci. (5) Vol. VIII (2009), pp. 647-658.
8. M. A. Barja, L. Stoppino, *Linear stability of projected canonical curves, with applications to the slope of fibred surfaces*, J. of the Math. Soc. of Japan, Vol. 60, No. 1 (2008), pp. 171-192.
9. M. Cornalba, L. Stoppino, *A sharp bound for the slope of double fibrations*, Michigan Mathematical J., Volume 56, Issue 3 (2008), pp. 551-561.
10. L. Stoppino, *Slope inequalities for fibered surfaces via GIT*, Osaka J. Math., Vol. 45, No. 4 (2008), pp.1027-1041.
11. S. Busonero, M. Melo, L. Stoppino, *Combinatorial aspects of nodal curves*, “Le Matematiche”, vol. LXI (2006), Fasc. I, pp. 109-141.

Chapters in Volumes and Proceedings (with referees)

- 12 M. A. Barja, L. Stoppino, *Stability conditions for fibrations over curves*, volume 71 of Springer Proc. Math. & Stat., dedicated to K. Hulek, 2014, pp.1-40.

Preprints on arXiv

13. M. A. Barja, R. Pardini, L. Stoppino, *Linear systems on irregular varieties*. Preprint arXiv: 1606.03290 [math.AG]
14. M. A. Barja, R. Pardini, L. Stoppino, *The eventual paracanonical map of a variety of maximal Albanese dimension*. Preprint arXiv: 1606.03301 [math.AG]
15. M. A. Barja, L. Stoppino, *Stability and geometry of relative complete intersections*. Preprint arXiv: 1410.3009 [math.AG]

Written memoirs

- L. Stoppino, *Stability of maps to projective spaces, with applications to the slope of fibred surfaces*. Ph.D. Thesis Università di Pavia, Dottorato in Matematica e Statistica XVII Ciclo. a.a. 2004-2005. Relatore: Prof. Maurizio Cornalba.

Invited talks at international conferences

- 2016 April 11- 15: Workshop **Algebraic Surface and Moduli** KAIST, Daejeon (Korea). *Eventual properties of linear systems on irregular varieties*.
Feb 18-19: **Workshop "Geometria in Bicocca 2016"**, Milano Bicocca. *Linear systems on irregular varieties*.
- 2015 Sep 7-12: **XX congresso dell'UMI**, Siena, *Superfici sulla retta di Severi*.
- 2014 October: **Workshop on positivity of cycles**, Marrakech. Sponsored by Projet ANR "CLASS", *The Movable cone of cycles*.
January: Trieste. **Vector Bundles Days II**, *Stability and geometry of relative hypersurfaces*.
- 2010 December: **V Iberoamerican Congress on Geometry**, Pucón, Chile. *Galois closures and Lagrangian varieties*.
- 2008 **Giornate genovesi II**, Genova. *On the slope of trigonal fibrations*.
- 2006 May: Trieste, **Giornate di Geometria Algebrica ed argomenti correlati VIII**, *Disuguaglianze di slope per superficie fibrate: influenza dell'indice di Clifford e dell'irregolarità relativa*.

Invited seminars

- 2015 April: Milano, *Surfaces on the Severi line*.
2013 October: Roma Tre. *Geography of fibred varieties and stability*.
September: Milano Bicocca. *Geography of fibred varieties and stability*.
June: UB/UPC (Barcelona). *Stability conditions and invariants of fibrations*.
- 2011 April: Politecnico di Torino. *Stabilità e geografia di fibrazioni in dimensione alta*.
May: Pisa. *Indice di Clifford e stabilità*.
- 2010 October: Padova, *Stability conditions and inequalities for surfaces*.
2009 January: Pavia. *Galois closure and Lagrangian varieties, part II*.
- 2008 May: Bergen University (Norway). *Combinatorics of stable curves*.
- 2007 December: **Seminario di Natale**, Milano. *Fibrazioni di tipo generale secondo Campana*.
February-May: Roma Tre, sponsored by INDAM: **Seminario di Studio sulle varietà di dimensione n**. *Existence of minimal models, of Birkar-Cascini-Hacon-McKernan*

- May: Roma "La Sapienza". *Gonality of fibered surfaces.*
 UB/UPC (Barcelona), *Lower bounds for the slope of fibred surfaces: old and new.*
- 2006 May: Trento, *Influenza dell'indice di Clifford e dell'irregolarità relativa sulla slope di superficie fibrate,*
 April: Pisa, *Influenza dell'indice di Clifford e dell'irregolarità relativa sulla slope di superficie fibrate.*
- 2005 October: Università di Milano, *Una limitazione inferiore ottimale per la slope di fibrazioni doppie.*
 March: Roma Tre, *Limiti inferiori per la slope di superficie fibrate.*
- 2004 May: Pavia, *Disuguaglianze slope ottimali per famiglie generali di curve*
- 2003 January: Milano, *Sull'articolo di Gibney-Keel-Morrison, Towards the Ample cone of $\overline{M}_{g,n}$, parte I.*

Participation to schools and conferences (selection)

- 2016 MANCA
- 2015 *Algebraic Geometry "Cataneo 65"*, Bayreuth, Germany.
- 2014 *First Joint International Meeting RSME-SCM-SEMA-SIMAI-UMI*, Bilbao, Spain.
- 2013 *Classification of algebraic varieties and related topics*, Cetraro, Italy.
New Trends in arithmetic and geometry of algebraic surfaces, CIRM Luminy, France.
- 2010 *Perspectives on Algebraic Varieties* Levico Terme (Trento, Italia).
Conference Complex Algebraic Geometry Institut Henri Poincaré, Paris.
- 2008 *Oberwolfach-Seminar: Higher Dimensional Algebraic Geometry*. MFO, Germany.
School and Workshop on Aspects of Moduli, Centro De Giorgi e Scuola Normale Superiore, Pisa.
Winter school and conference on Moduli spaces, Max Plank Institute for Mathematics, Bonn, Germany.
- 2007 *Algebraic Geometry in Higher Dimensions*, Levico Terme, Trento.
Curves, abelian varieties and their interactions, a conference on the occasion of the 65th birthday of Roy Smith, Athens, Georgia.
- 2006 Topology of complex algebraic varieties, Alghero.
 "Birational Geometry of Varieties", Dipartimento di Matematica dell'Università di Pisa.
- 2004 PRAGMATIC 2004: *Hyperbolicity of complex varieties*, Università di Catania.
Algebraic curves, monodromy and related topics, Dipartimento di Matematica, Politecnico di Milano.
Workshop on Deformation Theory, School for Advanced Studies e dall'Abdus Salam ICTP a Trieste.
- 2002 *The Fano Conference*, Torino.
EAGER 2002 Advanced school in Algebraic Geometry, Levico Terme, Trento.

Organization of Workshops and seminars

- June 2017 (in preparation) PhD School “**Linear systems on Irregular Varieties**”, Como Lake School, Villa del Grumello, Como.
- 2015-2016 Workshop “**Fibrations on Algebraic Varieties and Variation of Hodge Structure**” Milano, 25-26 May 2016.
Joint Working seminars Milano-Pavia on *The Hodge bundle for varieties fibred over curves*. <http://stoppino.it/files/seminari-2015-16.htm>
- 2008-present Seminars in Algebraic Geometry at the University of Insubria.
- 2007-2008 Working seminars in Roma Tre: **Seminario di Studio sulle varietà di dimensione n** (on the work of Birkar-Cascini-Hacon-McKernan).
- 2001-2002 ToPMAG Seminars (Algebra and Geometry seminars held by Ph.D. students of Torino, Pavia e Milano).

Other academic activities

Member of the commission PLS (Progetto Lauree Scientifiche) of the Department of Sience and High Technology of Insubria University.

from 2013 Assistant to the CINECA “Test di verifica delle conoscenze di base” (test for verifying the basic skills) for scientific courses taken by high school students at the Insubria University.

Referee for IMRN
 Compositio Mathematica
 Collectanea Mathematica

Reviewer for Zentralblatt MATH

TEACHING ACTIVITY

Teaching at University of Insubria:

- 2016-17 (planned) *Geometria 1 (General Topology and intro to Algebraic Topology)* - 8CFU(2nd year Math.),
Advanced Geometry (Introduction to Algebraic Geometry)- 8CFU (4-5ty year Math.);
Exercise classes for *Algebra Lineare e Geometria*- 1CFU (1st year Math. and Physics);
- 2015-16 *Geometria 1 (General Topology and intro to Algebraic Topology)* - 8CFU(2nd year Math.),
Istituzioni di Geometria Superiore (Algebraic Topology)- 8CFU (3ty year Math.);
- 2014-15 *Geometria 1* - 8CFU (2nd year Math),
Geometria Superiore (Riemann Surfaces and Algebraic Curves) - 8CFU(3rd and 4ty year Math.);
- 2013-14 *Geometria 1* (8CFU)(2nd year Math.),
Istituzioni di Geometria Superiore (Algebraic Topology) - 8CFU (3rd and 4ty year Math.);
- 2012-13 *Algebra Lineare, Mod. B* (2CFU), (1st year degree in Math. and Physics)
- 2011-12 Maternity leave.
Geometria Superiore (Algebraic plane curves) - 8CFU (4th year Math.);
- 2010-11 *Geometria Superiore (Riemann Surfaces and Algebraic Curves)* - 8CFU (4th year Math.);
- 2009-10 *Geometria 1 (General Topology)* - 8CFU (1st year Math);
Matematica Discreta , Mod. B (4CFU) (1st year Math. and Computer Sience);
- 2008-09 *Geometria 1* - 8CFU (1st year Math);
- 2007-08 Exercise classes for *Geometria 1* (1st year Math) taught by Dr. Pigola;

Other teaching activities at Uninsubria

- Sep. 2015 PRECORSO di MATEMATICA: two weeks (of which I made one for a total of 15 hours) intensive course of mathematical basic knowledge for students enrolled in scientific courses at the University of Insubria.
- Feb. 2013 “Introduzione all’uso del programma di matematica dinamica GeoGebra: geometria euclidea e studio di funzioni” (with Dr. Monti), course for high school Math teachers.
- Sep. 2010 PRECORSO di MATEMATICA (15 hours).

Students

- 2016 - Post doc Student: Andrea Cattaneo, Assegno di Ricerca Junior "Fibred irregular surfaces", starting in autumn 2016.
- I am currently supervising 3 undergraduate students for the degree in Mathematics (Laurea Triennale):
* M. Simone: (*Il Teorema di Van-Kampen dimostrato con i rivestimenti*).
* L. Chiariello: (TBA).
- 2013 I was co-advisor of the Ph.D. Thesis in Physical and Mathematical Sciences of S. A. Filippini. Title "*Rigid Calabi-Yau threefolds and Hodge structures of Calabi-Yau type*" Advisor: Dr. Sergio L. Cacciatori.
- 2011 A. Pisoni (Laurea Triennale): "*Varietà affini e proiettive e loro morfismi*".
- 2010 Local advisor (relatore interno) for the Master Thesis in Mathematics of A. Berti "*On the parity conjecture*". Advisor: Prof. Massimo Bertolini.

Teaching at other Universities

University of Pavia:

- 2008-09 exercise classes for *Introduzione alla Topologia Algebrica* held by Dott. Pernazza, exercise classes for *Geometria e Algebra* (degree in Engineering) held by Dott. Bonsante.
- 2005-06 exercise classes for *Geometria e Algebra* (degree in Engineering) held by Prof. Grieco;
- 2004-05 exercise classes for *Geometria e Algebra* (degree in Engineering) taught by Prof. Brivio; exercise classes for *Algebra lineare* taught by Prof. Cornalba; exercise classes for the course *Analisi B* taught by Prof. Boella at the Politecnico of Milano;
- 2003-04 *Algebra*, exercise classes for *Teoria dei gruppi e sue applicazioni* taught by Prof. Frediani;
- 2002-03 exercise classes for *Teoria dei gruppi e sue applicazioni* taught by Prof. Frediani;
- 2001-02 exercise classes for *Algebra* taught by Prof. van Geemen, *Curve e superficie* taught by Prof. Demichelis;
- 1998-00 tutoring for the course *Algebra*, degree in Math, taught by Prof. van Geemen.

University of Roma Tre:

- 2006-07 teaching seminars for the course *Geometria Algebrica I* (GE7) held by Dott. Knutsen.

University of Roma La Sapienza:

- 2006-07 exercise classes for *Algebra Lineare* held by Prof. Arbarello and Prof. Manetti.

PhD Courses

2016 20/06– 10/07: Assistant of Prof. Pirola at the 2016 edition of PRAGMATIC at the University of Catania.

Affiliations

2015- present Member of EWM: European Women in Mathematics.

2008-present Member of Unione Matematica Italiana.

2008-present Member of INDAM-GNSAGA.

Spoken languages

Italian mother-tongue

English spoken fluently, written and read

French basics

Como, 5 giugno 2016