

Bruno R. Chiarellotto born in Cornuda (TV-Italy) August 16th, 1961

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Laurea in Matematica 1985, Padova

PhD in Matematica (Z. Mebkhout-M. Cornalba advisors) 1989; Rome.

1987-89: C.N.R. scholarship Université de Paris VII

1989-91: Visiting research fellow and research fellow, Princeton University.

1992-3 Visiting Professor at U.C. Berkeley .

1994 Professor Padova.

2001-2009: Director of the Graduate school in Mathematics Padova

2009-2015 local coordinator for the international PhD programme Erasmus-mundus-doc "ALGANT-DOC"

2010 JSPS Fellow, Tohoku Univ. Sendai.

2014 February, Invited Member of IHES Paris.

2019 January, Invited Member IHES, Paris

He has been invited as visiting professor in the universities of Hiroshima, Rennes, Madrid, Strasbourg, Paris Nord, Paris VI, Tokyo (Komaba). He has been invited for seminars, or short visits or during conferences at the universities of Paris VI e Institut H. Poincaré, Kyoto, Barcellona, Tokyo, Chiba, Nagoya, Minneapolis, Cambridge e Oxford, Caen, Nice, Groningen, Luminy, Muenster, Weizmann Inst., Tohoku, ENS Lyon, Pisa, Nairobi, Imperial College, Sendai, Hiroshima, Strasbourg. Recently: invited speaker to Belgian-Dutch Algebraic Geometry Seminar (Leuven 2016), Fukuoka International Conference on Arithmetic Geometry (April 2017), CIRM conference "p-adic Analytic Geometry and Differential Equations" (March 2017), "Crystals and Geometry in ch. p" (TU Munchen, April 2018)

-Organization (recent): -May-july 2019 Periodo Intensivo INdAM "p-adic Langland program" (Padova)

- November 2018 Oberwolfach Sem. "Syntomic Cohomology and p-adic Hodge Theory"

-June 2015 summer School "Perfectoid Spaces" (Bressanone).

Grants:

Local Coordinator for Padova node of national project MIUR-PRIN 2017 "geometric, algebraic and analytic methods in number theory", Coordinator of the national project MIUR-PRIN 2010-11 "Arithmetic Algebraic geometry and number theory". Local coordinator for Padova node of the National Project PRIN-MIUR: 2002, 2004, 2006, 2008, 2015.

Univ. Padova Project 2015, CPDA159224/15 "Vanishing cycles, irregularity and ramification. Member of the EC network "Arithmetic Algebraic Geometry" HCM and RTN (1994-2006). Coordinator Cariparo Fondation "Cariparo-Eccellenza" grant period 2009-2012. In charge for the Padova node 2006-2009 of the JSPS (Japan) project Core-to-Core "New Developments of Arithmetic Geometry, Motive, Galois Theory, and Their Practical Applications".

He acts as referee for research projects in USA (AMS), France (ANR), Belgium, Holland, Israel. His area of research is arithmetic algebraic geometry mainly in the p-adic framework. He has published 30 articles.