Marta Fiori Carones

Curriculum Vitae

PERSONAL DATA

Birth: 5/12/1991, Italy

Nationality: Italian

Web page: https://martafioricarones.github.io Email: marta.fioricarones@outlook.it Address: Sobolev Institute of Mathematics

> 4 Acad. Koptyug Avenue 630090 Novosibirsk, Russia

CURRENT POSITION

Postdoctoral fellow at the Sobolev Institute of Mathematics, Novosibirsk

AREAS OF INTERESTS

Mathematical logic, reverse mathematics, foundations of mathematics, computability theory, philosophy of mathematics

EDUCATION

2016-2020 PhD in Mathematics, Università degli Studi di Udine,

Dissertation: "Filling cages. Reverse mathematics and combinatorial principles"

Supervisor: Prof. Alberto Marcone

2014-2016 MA (with distinction) in Philosophy, Università degli Studi di Milano

Dissertation: "Il teorema di Tennenbaum e i modelli dell'aritmetica" (Tennen-

baum's Theorem and Models of Arithmetic) Advisors: Prof. Silvio Bozzi, Prof. Edoardo Ballo

2010-2014 BA (with distinction) in Philosophy, Università degli Studi di Milano

Dissertation: "Oggetti e strutture: diverse prospettive sui numeri naturali" (Struc-

tures and Objects: different perspectives on natural numbers)

Advisor: Prof. Edoardo Ballo

Last updated: May 2023

EMPLOYMENT

10.2021-12.2023 Postdoctoral fellow

Sobolev institute of mathematics, Novosibirsk

09.2020-08.2021 Postdoctoral fellow

Institute of Mathematics, University of Warsaw

01-06.2020 Research assistant

Munich Center for Mathematical Philosophy, LMU Munich

PUBLICATIONS

- 2023 Marta Fiori-Carones, Leszek Aleksander Kołodziejczyk, Tin Lok Wong, Keita Yokoyama, An isomorphism theorem for models of Weak König's Lemma without primitive recursion, *Journal of the European Mathematical Society* (accepted)
- 2023 Marta Fiori-Carones, Variations of statement, variations of strength. The case of the Rival and Sands theorems, *Journal of Mathematical Sciences* (accepted)
- 2022 Marta Fiori-Carones, Alberto Marcone, Paul Shafer, Giovanni Soldà, (Extra)ordinary equivalences with the ascending/descending sequence principle, *Journal of Symbolic Logic* (accepted)
- 2022 Nikolay Bazhenov, Marta Fiori-Carones, Lu Liu, Alexander Melnikov, *Primitive recursive reverse mathematics* (submitted)
- 2022 Marta Fiori-Carones, Alberto Marcone, Uniquely orderable interval graphs, *Discrete Mathematics*, 345, 112935
- 2022 Marta Fiori-Carones, Paul Shafer, Giovanni Soldà, An inside-outside Ramsey theorem and computability theory, Transactions of the American Mathematical Society, 375, pp. 1977-2024
- 2021 Marta Fiori-Carones, Leszek Aleksander Kołodziejczyk, Katarzyna W. Kowalik, Weaker cousins of Ramsey's theorem over a weak base theory, *Annals of Pure and Applied Logic* 172, pp. 103028
- 2021 Marta Fiori-Carones, Alberto Marcone, To reorient is easier than to orient: an online algorithm to reorient pseudo-transitive graphs, *Computability* 10, pp. 215-233
- 2020 Marianna Antonutti Marfori, Marta Fiori-Carones, Intensional aspects of computability theory (in preparation)

INVITED TALKS

05.2023	The strength of the existence of positive, Friedberg and minimal numberings
	Computability and Combinatorics 2023, University of Connecticut, hybrid
02.2023	Different base theories for reverse mathematics
	Mathematical Indispensability in Philosophy workshop, Munich Center for Mathe-
	matical Philosophy, hybrid
10.2022	Primitive recursive reverse mathematics
	Workshop on Digitalization and Computable Models, online
06.2022	A theorem of Rival and Sands in the Weihrauch lattice
	Computing in topological structures, Sirius mathematical Center, Sochi
06.2022	The strength of some consequences of RT_2^2 over RCA_0^*
	Steklov Institute of Mathematics, Moscow
06.2022	When is unbounded search necessary?
	Leeds Computability Days, online
04.2022	The strength of a family of Ramsey's like statements
	Seminar on computability theory, Kazan Federal university
10.2021	Different behaviour of CRT ₂ and COH over RCA ₀ *
10.2021	Università di Udine
09.2021	The epistemological reading of reverse mathematics through an example
00.2021	Workshop in Philosophy of Computing, Politechnika Warszawska, online
07.2021	An algorithm for reorienting infinite pseudo-transitive graphs
01.2021	Computability and Complexity in Analysis, Universität der Bundeswehr München
	online
05.2021	A characterisation theorem for uniquely orderable interval graphs
00.2021	filoLOGICA, Università degli Studi di Bologna, online
02.2021	The strength of ADS and CAC in the absence of Σ_1^0 -induction
02.2021	South Eastern Logic Symposium 2021, online
05.2020	A theorem from Rival and Sands and reverse mathematics
05.2020	Online seminar on Computability Theory and Applications
02 2020	- v v
03.2020	(Extra)ordinary equivalences with ADS
	ASL North American Meeting, special session on reverse mathematics and com-
	putability theory of Ramsey-theoretic principles (cancelled)

CONTRIBUTED TALKS

09.2022	Ramsey-theoretic statements over a weaker base theory
	XXVII Incontro di Logica AILA, Caserta
07.2021	Measuring the strength of Ramsey-theoretic statements over RCA_0^*
	Logic Colloquium 2021, Poznan, online
07.2021	Transitive reorientations of pseudo-transitive infinite graphs
	Computability in Europe 2021, Ghent, online
05.2020	Unique orderability of infinite interval graphs and reverse mathematics
	Logic seminars, Università di Udine, online
12.2019	An on-line algorithm to reorient pseudo-transitive graphs
	informal Formal Methods Meetings, Università di Udine
08.2019	A theorem of ordinary mathematics equivalent to ADS
	16th International Congress on Logic, Methodology and Philosophy of Science and
	Technology, Prague
07.2019	Reverse mathematics of a theorem about posets of finite width
	Computability in Europe 2019, Durham
03.2019	Catching the strength of a theorem about chains with nice properties in posets of
	finite width
	Proofs, Constructions, and Computations Seminar, University of Leeds
08.2018	The reverse mathematics of a theorem about subgraphs with nice properties
	Computability in Europe 2018, Kiel
07.2018	The strength of a theorem about subgraphs with nice properties
	Logic Colloquium 2018, Udine
02.2018	On the adjacency of vertices to the vertices of an infinite subgraph
	Postgraduate Logic Seminar, University of Leeds
01.2018	Interval graphs and reverse mathematics
	Proofs, Constructions, and Computations Seminar, University of Leeds
10.2017	Interval graphs and reverse mathematics
	Forth Symposium on the Foundations of Mathematics, Munich

RESEARCH VISITS

Department of Mathematics, Nazarbayev University
Steklov Institute of Mathematics, Moscow
Department of Mathematics, Nazarbayev University
Lobachevsky Institute of Mathematics and Mechanic, Kazan Federal University
Dipartimento di scienze matematiche, informatiche e fisiche, Università di Udine
School of Mathematics, University of Leeds
School of Mathematics, University of Leeds

TEACHING EXPERIENCES

02-03.2022	Foundation of arithmetic from an historical perspective
	Mini course, Novosibirsk State University
11 - 12.2021	A short introduction to reverse mathematics
	Mini course at Computability theory seminars, Sobolev Institute of Mathematics
05-06.2019	Teaching assistant for the course of Linear Algebra,
	BA degree in Internet of things and big data, Università di Udine, 12 hours
10-11.2018	Teaching assistant for the course of Principles of Mathematics,
	BA degree in Internet of things and big data, Università di Udine, 12 hours
05-06.2018	Teaching assistant for the course of Linear Algebra,
	BA degree in Internet of things and big data, Università di Udine, 12 hours
10-11.2017	Teaching assistant for the course of Principles of Mathematics,
	BA degree in Internet of things and big data, Università di Udine, 12 hours

MISCELLANEOUS

- 2023 Introduzione alla teoria della computabilità, Back-and-forth-lectures, Università degli studi di Torino
- 2022 Organiser (with Ludovic Patey) of the special session "Reverse mathematics and combinatorics" at Logic Colloquium 2022
- 2021 How to keep a child extremely busy with crayons and paper
 Filkina Medal Award, Mathematical Center in Akademgorodok (Novosibirsk State
 University)
- 2018 Collector for Report of Dagstuhl Seminar "Measuring the Complexity of Computational Content: From Combinatorial Problems to Analysis"
- 2018 Member of local organizing committee of Logic Colloquium 2018

GRANTS

- 2019 ASL, travel grant for Logic Colloquium 2019, Prague
- 2019 ASL, travel grant for Computability in Europe 2019, Durham
- 2018 Women in Computability, travel grant for Computability in Europe 2018, Kiel
- 2018 ASL, travel grant for Computability in Europe 2018, Kiel
- 2018 National University of Singapore, Graduate Summer School in Logic organised by IMS (Institute for Mathematical Sciences)
- 2018 ASL, travel grant for the conference "Ramsey's theory and computability", Rome
- 2017 AILA, XXVI Incontro AILA (Italian Association for Logic and Applications)
- 2017 ASL, travel grant for Logic Colloquium 2017, Stockholm
- 2017 Scandinavian Logic Society, Third Nordic Logic Summer School, Stockholm
- 2015 AILA, AILA Summer School of Logic
- 2-7.2015 Erasmus Placement, Department of Logic, History and Philosophy of Science, Universitat de Barcelona
 - 2013 AILA, AILA Summer School of Logic

SUMMER SCHOOLS

2018	IMS Graduate Summer School in Logic, National University of Singapore
2017	Third Nordic Logic Summer School, University of Stockholm
2015	Logic Summer School organized by AILA (Italian Association for Logic and Applications)
2014	Logic Summer School organized by AILA
2013	Logic Summer School organized by AILA
2012	International Summer School in Cognitive Sciences and Semantics, University of Latvia

AFFILIATIONS

Associazione Italiana di Logica e sue Applicazioni, AILA Association for Symbolic Logic, ASL Computability in Europe, CiE

LANGUAGES

ItalianMother tongueEnglishFluentFrenchGoodSpanishGood

REFERENCES

Leszek Kołodziejczyk, Uniwersytet Warszawski lak@mimuw.edu.pl
Alberto Marcone, Università di Udine alberto.marcone@uniud.it
Paul Shafer, University of Leeds p.e.shafer@leeds.ac.uk