Marija Bliznac Trebješanin

Research Interests

• Diophantine equations- especially Diophantine m-tuples, i.e. sets with the property that the product of any two of its distinct elements is one less than a square.

Education

Department of Mathematics, Faculty of Science, University o <i>PhD, Thesis: Diophantine D(4)-m-tuples and related problems (in</i> Doctoral program in Mathematics. <i>Supervisor</i> : Professor dr. sc. Alan Filip	Croatian) 2014-2018
Faculty of Science, University of Split	
Master's degree	2012–2014
Graduate Studies in Mathematics, Computer Course	
Faculty of Science, University of Split	
Bachelor's degree	2009–2012
Undergraduate Studies in Mathematics and Computer Science.	
Work experience	
Faculty of Science, University of Split	
Assistant professor	April 2019-
Faculty of Science, University of Split	
Research and teaching assistant	March 2017-2019
Faculty of Civil Engineering, University of Zagreb	
Research assistant	February 2015–March 2017
I am PhD student and a member of the Croatian Science Foundation projecurves, Thue and index form equations".	ect "Diophantine m-tuples, elliptic
Faculty of Science, University of Split	
Teaching Assistant	October 2014.– February 2015.
I was a teaching assistant for undergraduate and graduate courses "Introdu	uction to Number Theory". "Cryp-

I was a teaching assistant for undergraduate and graduate courses "Introduction to Number Theory", "Cryptography" and "Introduction to Analytic Geometry and Algebra".

Publications

- M. Bliznac, A. Filipin, An upper bound for the number of Diophantine quintuples, Bull. Aust. Math. Soc., 94(3) (2016), 384–394., doi:10.1017/S0004972716000423
- \circ M. Bliznac Trebješanin, A. Filipin, A. Jurasic, On the polynomial quadruples with the property D(-1;1), Tokyo J. Math. 41 (2018), 527-540. doi:10.3836/tjm/1502179250
- M. Bliznac Trebješanin, A. Filipin, Nonexistence of D(4)-quintuples, J. Number Theory 194 (2019), 170-217 doi:10.1016/j.jnt.2018.07.013

- M. Bliznac Trebješanin, *Extension of a Diophantine triple with the property* D(4), Acta Math. Hungar. 163 (2021), 213-246. doi:10.1007/s10474-020-01128-0
- M. Bliznac Trebješanin, *D*(4)-triples with two largest elements in common, Mathematica Slovaca 2022., to appear
- K. N. Adédji, M. Bliznac Trebješanin, A. Filipin, A. Togbé, On the D(4)-pairs $\{a, ka\}$ with $k \in \{2, 3, 6\}$, preprint, 2022.
- M. Bliznac Trebješanin, S. Bujačić, *Polynomial* D(4)-quadruples over Gaussian integers, preprint, 2022.

Conference Talks and Posters

- \circ Upper bound on number of D(4)-quintuples, poster presentation, 6th Croatian Mathematical Congress, Faculty of Science, University of Zagreb (July 2016.)
- \circ Nonexistence of D(4)-quintuples, short talk, 30th Journées Arithmétiques, University of Caen, France, (July 2017.)
- \circ *Diophantine* D(4)-*m*-tuples, poster presentation, 20th International Workshop for Young Mathematicians "Number Theory", Jagiellonian University, Krakow, Poland, (September 2017.)
- *Extensions of a* D(4)-*triple*, short talk, Representation Theory XVI, Dubrovnik, Croatia, (June 2019.)
- The regularity of D(4)-m-tuples, poster presentation, 7th Croatian Mathematical Congress, Split, Croatia, (June 2022)
- \circ D(4)-triples with two largest elements in common, Conference on Diophantine m-tuples and related problems III, Zagreb, Croatia, (September 2022)

Other Talks

- *The number of D(4)-quintuples*, Seminar on Number Theory and Algebra, University of Zagreb. (March 2016.)
- *There does not exist a D(4)-quintuple*, Seminar on Number Theory and Algebra, University of Zagreb. (April 2017.)

Conferences and Workshops Attended

- Workshop on Number Theory and Algebra, University of Zagreb, Zagreb, Croatia, 11.2014.
- o Galois Theory and Number Theory, University of Konstanz, Konstanz, Germany, 7.2015.
- o 6th Croatian Mathematical Congress, University of Zagreb, Zagreb, Croatia 6.2016.
- o 30th Journées Arithmétiques, Caen, France, 7.2017.
- Workshop for Young Mathematicians "Number Theory", Jagiellonian University, Krakow, Poland, 9.2017.
- Torsion groups and Galois representations of elliptic curves, University of Zagreb, Zagreb, Croatia 6.2018.
- Representation Theory XVI, Dubrovnik, Croatia, 6.2019.
- o 7th Croatian Mathematical Congress, Split, Croatia, 7.2022.
- Conference on Diophantine m-tuples and related problems III, 9.2022.

Scientific Research Experience

2018–today	"Diophantine Geometry And Applications", Croatian Science
	Fundation project, Grant no. IP-2018-01-1313, (Principal inves-
	tigator: Matija Kazalicki)
2020–2022	"A contemporary approach to some classical Diophantine prob-
	lems", joint austrian-croatian project,
2014–2018	"Diophantine m-tuples, elliptic curves, Thue and index form
	equations", Croatian Science Fundation project, Grant no. 6422,
	(Principal investigator: Andrej Dujella)
2016–2017	project " Classical Problems of Diophant, Fermat and Ritt using
	New Analytic and Algebraic Techniques"- joint austrian-croatian
	project

Relevant Skills

Languages:	English, Croatian
Computer skills:	LaTex, Wolfram Mathematica, C#, Python