

# Marija Jelić Milutinović, PhD Curriculum Vitae

#### **PERSONAL DATA**

E-mail: <u>marija.jelic@matf.bg.ac.rs</u>

Web page: <a href="http://www.matf.bg.ac.rs/p/-marija-jelic">http://www.matf.bg.ac.rs/p/-marija-jelic</a>
Address: Studentski trg 16, 11000 Belgrade, Serbia

## **EDUCATION**\_

Oct 2013-June 2021 **PhD Studies, Mathematics** 

(2018/2019 Maternity leave) Department of Topology, Faculty of Mathematics, University of Belgrade

Thesis: *Combinatorial topology and graph complexes* Advisor: Prof. dr Siniša Vrećica, GPA: 10,00 (out of 10,00)

Award for thesis: Annual Award of the Mathematical Institute of the Serbian Academy of Sciences and Arts in the field of mathematics and mechanics for PhD Students in 2021.

2012-2013 Master Degree Studies, Mathematics

Department of Topology, Faculty of Mathematics, University of Belgrade

Master Thesis: *Equivariant index theory* 

Advisor: Prof. dr Siniša Vrećica, GPA: 10,00 (out of 10,00)

2008-2012 Undergraduate studies, Mathematics

Faculty of Mathematics, University of Belgrade

GPA: 10,00 (out of 10,00)

**Award: "The best student of generation at the University of Belgrade"** Award: "The best student of generation at the Faculty of Mathematics"

2004-2008 Mathematical Grammar School, Belgrade

("Matematička gimnazija"- school with the High National Distinction Status)

Graduated as "The best student of generation"

#### APPOINTMENTS

| 2021-present | Assistant Professor, Faculty of Mathematics, University of Belgrade                                       |
|--------------|---|
|              | Courses held: Topology A, Obvious topology, Convex Analysis, Mathematics 1(Chemistry), Topology B         |
| 2015-2021    | Teaching Assistant, Faculty of Mathematics, University of Belgrade  |
|              | Courses held: Topology A, Topology B, Algebraic topology, Mathematical Analysis 1A, 1B, 1, and 3;         |
|              | Obvious topology, Master courses in Topology  |
| 2016 Fall    | $Research\ Fellow\ at\ the\ Institute\ for\ Computational\ and\ Experimental\ Research\ in\ Mathematics,$ |
|              | ICERM - Brown University, Providence, United States of America  |
| 2012-2015    | Teaching Associate, Faculty of Mathematics, University of Belgrade  |
|              | Courses held: Topology A, Topology B, Algebraic topology, Mathematical Analysis 1A and 1B,                |
|              | Obvious topology  |
| 2012-2014    | Teaching special mentoring program class of gifted students, Mathematical Grammar School, Belgrade        |

## RESEARCH INTEREST\_\_\_\_\_

 $Topological\ and\ Geometric\ Combinatorics,\ Algebraic\ Topology,\ Applied\ topology$ 

# **PUBLICATIONS and ACCEPTED PAPERS\_**

- [1] "Perfect Matching Complexes of Honeycomb Graphs"

  ArXiv: 2209.02803, accepted for publication in the Electronic Journal of Combinatorics

  Authors: M. Bayer, M. Jelić Milutinović, and J. Vega.
- [2] *"General polygonal line tilings and their matching complexes"*Discrete Mathematics, vol. 346, Issue 7 (2023), 113428
  Authors: M. Bayer, M. Jelić Milutinović, and J. Vega.
- [3] "Matching complexes of trees and applications of the matching tree algorithm" Annals of Combinatorics 26 (2022), 1041–1075 Authors: M. Jelić Milutinović, H. Jenne, A. McDonough, and J. Vega.
- [4] "Manifold Matching Complexes"
   Mathematika 66(2020), 973–1002
   Authors: M. Bayer, B. Goeckner, and M. Jelić Milutinović.
- "Combinatorics of unavoidable complexes"
   European Journal of Combinatorics 83(2020), 103004
   Authors: M. Jelić Milutinović, D. Jojić, M. Timotijević, S. T. Vrećica, and R. T. Živaljević.
- [6] "Bounding the tripartite-circle crossing number of complete tripartite graphs"
  Journal of Graph Theory (2021), 1–23, https://doi.org/10.1002/jgt.22763.
  Authors: C. Camacho, S. Fernández-Merchant, M. Jelić Milutinović, R. Kirsch, L. Kleist, E. Bailey Matson, J. White.
- [7] "Bounding the tripartite-circle crossing number of complete tripartite graphs"- EUROCOMB 2019 publication
  Acta Mathematica Universitatis Comenianae 88(3)(2019), 515-520.
  Authors: C. Camacho, S. Fernández-Merchant, M. Jelić Milutinović, R. Kirsch, L. Kleist, E. Bailey Matson, J. White.
- [8] "Cyclohedron and Kantorovich-Rubinstein polytopes"
  Arnold Mathematical Journal, 4(1)(2018), 87-112
  Authors: F.D. Jevtić, M. Jelić, and R. T. Živaljević.
- [9] *"On Knaster's problem"*Marija Jelić, Publications de l'Institut Mathématique, 99(113)(2016), 43-49.
- [10] "Methods of Equivariant Topology in Two Nice Discrete Geometry Problems" Marija Jelić, The Graduate Journal of Mathematics, 1(1) (2016), 18–27.

#### PREPRINTS\_

- [11] *"Topology of cut complexes of graphs"*, arXiv:2304.13675, submitted.

  Authors: M. Bayer, M. Denker, M. Jelić Milutinović, R. Rowlands, S. Sundaram, and L. Xue.
- [12] "Total Cut Complexes of Graphs", arXiv: 2209.13503, submitted.
  Authors: M. Bayer, M. Denker, M. Jelić Milutinović, R. Rowlands, S. Sundaram, and L. Xue.
- [13] *"The Tripartite-Circle Crossing Number of K\_2,2,n", arXiv:2108.01032.*Authors: C. Camacho, S. Fernández-Merchant, M. Jelić Milutinović, R. Kirsch, L. Kleist, E. Bailey Matson, J. White.

### INTERNATIONAL MATHEMATICAL COMPETITIONS\_

- 2011 Second prize 18th International Mathematics Competition for University Students IMC
- 2010 Second prize 17th International Mathematics Competition for University Students IMC
- 2009 Second prize 16th International Mathematics Competition for University Students IMC
- 2008 Silver medal 49th International Mathematical Olympiad, Spain
- 2008 Silver medal 25th Balkan Mathematical Olympiad, Republic of Macedonia
- 2008 Gold medal 1st Romanian Master in Mathematics, Romania
- 2007 Bronze medal 48th International Mathematical Olympiad, Vietnam
- 2007 Silver medal International Arhimede contest, Romania
- 2007 Bronze medal 24th Balkan Mathematical Olympiad, Greece
- 2006 Bronze medal 47th International Mathematical Olympiad, Slovenia
- 2004 Silver medal Junior Balkan Mathematical Olympiad, Serbia

Physics competitions, 2004-2006: 3 first prizes at republic/federal physics competitions in Serbia and Montenegro

<sup>\*</sup> The first female participant from the area of former Yugoslavia who won three medals at International mathematical Olympiads (IMO).

# PROJECTS and GRANTS\_

2022-present

Project MEGIC -Integrability and Extremal Problems in Mechanics, Geometry and Combinatorics, selected by program IDEAS, financed by the Science Fund of the Republic of Serbia

Grant by the Ministry of Education, Science, and Technological Development of the Republic of Serbia, for the Faculty of Mathematics, no. 451-03-47/2023-01/200104 for year 2023.

Bilateral project between Slovenia and Serbia- Discrete Morse theory and its applications Project coordinators: Aleš Vavpetič (Institute for mathematics, physics and mechanics, University of Ljubljana, Slovenia) and Dorđe Baralić (Mathematical Institute SANU, Serbia)

Project 174034 - Topology, geometry and global analysis on manifolds and discrete

structures, financed from national funds

#### **ORGANIZING ACTIVITIES**

2023 MSRI Special Session: Geometric and Topological Combinatorics
Joint Mathematics Meetings, Boston, USA, 2023. (with M. Bayer and J. Vega)

#### CONFERENCES, RESEARCH VISITS, TALKS

| 2022 | XII Symposium "Mathematics and Applications", Belgrade, Serbia   |
|------|--|
|      | Talk: Cut Complexes of Graphs                                    |
| 2022 | 29th British Combinatorial Conference, Lancaster, United Kingdom |
|      | Talk: Cut Complexes  |
| 2022 | 14th Nordic Combinatorial Conference, Tromso, Norway             |
|      | Talk: Perfect Matching Complexes of Honeycomb Graphs             |
| 2022 | Consultation Lawrence Combinatories Cominer                      |

2022 Copenhagen-Jerusalem Combinatorics Seminar Talk: *Matching complexes of graphs & Manifolds* 

MSRI (Mathematical Sciences Research Institute, Berkeley, USA) Summer Research Program Supported by the National Science Foundation (USA) under Grant No. DMS-1440140 Research program with M. Bayer and J. Vega.

2021 Graduate Research Workshop in Combinatorics 2021

2020 Women in Quant Finance Event (online event hosted by G-Research, London, UK)

2020 Bay Area Discrete Math Day (online event hosted by the University of California, Davis, USA)

2018 TRIPODS Summer Bootcamp: Topology and Machine Learning, ICERM, Providence, RI, USA

2018 Graduate Research Workshop in Combinatorics, Iowa, USA

2018 Einstein Workshop Discrete Geometry and Topology, FU Berlin, Germany

2017 Introductory Workshop: Geometric and Topological Combinatorics, MSRI, Berkeley, USA

2017 Connections for Women Workshop: Geometric and Topological Combinatorics, MSRI, Berkeley, USA

2017 NSFOCS 2017, Novi Sad Workshop on Foundations of Computer Science, Novi Sad, Serbia Talk: Combinatorics of unavoidable complexes

2017 Mathematics Research Communities Summer Conference "Beyond Planarity: Crossing Numbers", Utah, USA

2016 Research Visit, The University of Texas at Dallas, USA

2016 Fall ICERM - Institute for Computational and Experimental Research in Mathematics, Providence, RI, USA Semester Program "Topology in Motion",

Workshops: Unusual Configuration Spaces,

Stochastic Topology and Thermodynamic Limits, Topology and Geometry in a Discrete Setting

Talk: On Knaster's Problem

2016 The Mathematics of Jiri Matoušek Conference, Prague, Czech Republic

2016 Ratonal Homotopy Theory Summer School, Rabat, Morocco

2015 Discrete Geometry Workshop, Moscow, Russia

2015 *3<sup>rd</sup> Heidelberg Laureate Forum*, Heidelberg, Germany

2015 BMS Summer school on Convex geometry - discrete and computational, Berlin, Germany

2015 Summer school on Computational topology, ACAT 2015, Slovenia

2015 Oberwolfach Seminar: Topological Combinatorics of Configuration Spaces, Germany

2015 HTCA 2015 - Homology: Theoretical and Computational Aspects, Genoa, Italy

XXIst Oporto Meeting on Geometry, Topology and Physics - Applications of Topology, Lisbon, Portugal
 XVII Geometrical Seminar, Zlatibor, Serbia
 Geometry, Dynamics, Integrable Systems - GDIS, Fruška Gora, Serbia
 Geometry, Dynamics, Integrable Systems - GDIS, Belgrade, Serbia

# SOME SYNERGISTIC ACTIVITIES\_

| 2022 | Invited interview for the celebration of 10th anniversary of the European Girls Mathematical Olympiad   |
|------|---|
|      | https://egmo2022.hu/videos/   |
| 2022 | Presentation at the workshop "Perspectives of the young scientists in Serbia", organized by the Student |
|      | Seminar of the Mathamatical Institute (Serbian Institute for Sciences and Arts)                         |
| 2018 | Coordinator at 35 <sup>th</sup> Balkan Mathematical Olympiad, Serbia                                    |
| 2017 | Coordinator at 6th European Girls' Mathematical Olympiad, Switzerland                                   |
| 2016 | Deputy leader for Serbia team at 5th European Girls' Mathematical Olympiad, Romania                     |
| 2015 | Deputy leader for Serbia team at 4th European Girls' Mathematical Olympiad, Belarus                     |
| 2014 | Deputy leader for Serbia team at $3^{\rm rd}$ European Girls' Mathematical Olympiad, Turkey             |
| 2013 | Deputy leader for Serbia team at $2^{\rm nd}$ European Girls' Mathematical Olympiad, Luxembourg         |
| 2013 | Leader for the team of University of Belgrade at 7th SEEMOUS, Athens, Greece                            |
| 2012 | "May - the Month of Mathematics" event, a volunteer   |
| 2012 | Deputy leader for Serbia team at Arhimede contest, Romania  |
| 2011 | Award: "Winner of Club 27 for Science", by Erste bank, for year 2010                                    |
| 2009 | Member of Jury for the 26th Balkan Mathematical Olympiad, Serbia  |