Marek Sokołowski

Max Planck Institute of Informatics Saarland Informatics Campus Building E1 4 66123 Saarbrücken Germany

e-mail: msokolow@mpi-inf.mpg.de

web: mpi-inf.mpg.de/departments/algorithms-complexity/people/current-members/marek-sokolowski

Born: May 16, 1996 in Kolno, Poland

Education

2024-now

2020-2024

2017-2020

2024

2021

2021

2021

Postdoctoral employee, Max Planck Institute of Informatics, Saarbrücken, Germany

Supervisor: Danupon Nanongkai. Group: Algorithms and Complexity

PhD student, Doctoral School of Exact and Natural Sciences, University of Warsaw, Poland

Advisor: Michał Pilipczuk. Thesis: Efficient Data Structures and Graph Width Parameters

Expected defense: Jan 2025

MSc student, Institute of Informatics, University of Warsaw, Poland

Advisor: Michał Pilipczuk. Thesis: Bounds on semi-ladder orders in sparse graph classes

Academic interests

Graph theory • Dynamic algorithms • Parameterized algorithms • Sparse graphs

Awards

Open Mind Prize

Open Mind Prize (awarded biennially to a junior Polish researcher for research in combinatorics, on Polish Combinatorial Conference)

Best Student Paper

ESA 2021 Best Student Paper Award for the paper Determining 4-Edge-Connected Components in Linear Time, coauthored with Wojciech Nadara, Mateusz Radecki, and Marcin Smulewicz

Master Thesis Awards

All awards below awarded for the MSc thesis Bounds on semi-ladder orders in sparse graph classes.

Ex aequo winner of the 64th edition of Józef Marcinkiewicz Award for the best student paper in the field of mathematics; organized by the Polish Mathematical Society

Third prize in the 37th edition of Polish Information Processing Society Award for the best computer science Master thesis

Honorable mention in the 5th edition of *Krok w przyszłość* award for the best student paper in the field of mathematics; organized by the mBank Foundation

1

Publications

2024	T. Korhonen, M. Sokołowski Almost-linear time parameterized algorithm for rankwidth via dynamic rankwidth Symposium on Theory of Computing (STOC 2024)
2024	J. Gajarský, Mi. Pilipczuk, Sz. Toruńczyk, G. Stamoulis, M. Sokołowski Elementary first-order model checking for sparse graphs Symposium on Logic in Computer Science (LICS 2024)
2024	T. Korhonen, W. Nadara, Mi. Pilipczuk, M. Sokołowski Fully Dynamic Approximation Schemes on Planar and Apex-Minor-Free Graphs Symposium on Discrete Algorithms (SODA 2024)
2024	A. Karczmarz, W. Nadara, M. Sokołowski Exact Shortest Paths with Rational Weights on the Word RAM Symposium on Discrete Algorithms (SODA 2024)
2024	Ł. Kowalik, A. Lassota, K. Majewski, Mi. Pilipczuk, M. Sokołowski Detecting Points in Integer Cones of Polytopes is Double-Exponentially Hard Symposium on Simplicity in Algorithms (SOSA 2024)
2023	T. Korhonen, K. Majewski, W. Nadara, Mi. Pilipczuk, M. Sokołowski Dynamic Treewidth Symposium on Foundations of Computer Science (FOCS 2023)
2023	Mi. Pilipczuk, M. Sokołowski Graphs of Bounded Twin-Width are Quasi-Polynomially χ -bounded J. Comb. Theory, Ser. B
2023	B. Bergougnoux, J. Gajarský, G. Guśpiel, P. Hlinený, F. Pokrývka, M. Sokołowski Sparse Graphs of Twin-Width 2 Have Bounded Tree-Width International Symposium on Algorithms and Computation (ISAAC 2023)
2023	J. Gajarský, N. Mählmann, R. McCarty, P. Ohlmann, Mi. Pilipczuk, W. Przybyszewski, S. Siebertz, M. Sokołowski, Sz. Toruńczyk Flipper Games for Monadically Stable Graph Classes International Colloquium on Automata, Languages and Programming (ICALP 2023)
2023	M. Hatzel, K. Majewski, Mi. Pilipczuk, M. Sokołowski Simpler and Faster Algorithms for Detours in Planar Digraphs Symposium on Simplicity in Algorithms (SOSA 2023)
2023	M. Sokołowski Bounds on Half Graph Orders in Powers of Sparse Graphs Electron. J. Comb. extended abstract presented at EUROCOMB 2021
2023	K. Majewski, Mi. Pilipczuk, M. Sokołowski Maintaining CMSO ₂ Properties on Dynamic Structures With Bounded Feedback Vertex Number International Symposium on Theoretical Aspects of Computer Science (STACS 2023)
2022	K. Majewski, T. Masarík, J. Novotná, K. Okrasa, Ma. Pilipczuk, P. Rzążewski, M. Sokołowski Max Weight Independent Set in Graphs With No Long Claws: An Analog of the Gyárfás' Path Argument International Colloquium on Automata, Languages, and Programming (ICALP 2022)
2022	Mi. Pilipczuk, A. Zych-Pawlewicz, M. Sokołowski Compact Representation for Matrices of Bounded Twin-Width International Symposium on Theoretical Aspects of Computer Science (STACS 2022)
2021	W. Nadara, M. Radecki, M. Smulewicz, M. Sokołowski Determining 4-Edge-Connected Components in Linear Time Annual European Symposium on Algorithms (ESA 2021) best student paper

Talks (selection)

Invitod	and	seminar	+allzc

Jun 2023 Talk Compact Representation for Matrices of Bounded Twin-Width at twin-width mini-symposium at FPT Fest 2023 in the Honour of Mike Fellows (Bergen, Norway)

Invited talk Mixed Minors, Compact Representations, and χ -Boundedness at 1st Workshop on Twin-

Width (Aussois, France)

Apr 2023 Seminar talk Simpler and Faster Algorithms for Detours in Planar Digraphs at Algorithms seminar in

Bergen (Bergen, Norway)

Jun 2022 Invited talk Graphs of Bounded Twin-Width Are Quasi-Polynomially χ -Bounded at Structural Graph

Theory Workshop (Gułtowy, Poland)

Jan 2022 Seminar talk Graphs of Bounded Twin-Width Are Quasi-Polynomially χ -Bounded at Bordeaux graph

theory seminar (online)

Contributed talks

Jan 2024 Approximation Schemes on Planar and Apex-Minor-Free Graphs at SODA 2024 (Alexandria, USA)

Jan 2024 Detecting Points in Integer Cones of Polytopes is Double-Exponentially Hard at SOSA 2024 (Alexandria,

USA)

May 2023

Mar 2022 Compact Representation for Matrices of Bounded Twin-Width at STACS 2022 (online)

Sep 2021 Bounds on Half-Graph Orders in Powers of Sparse Graphs at EUROCOMB 2021 (online)

Competition achievements

Username mnbvmar in most sports programming websites: [[Codeforces]], [[AtCoder]], [[Topcoder]]

2023 12th place at 2022 AtCoder World Tour finals (Tokyo, Japan)

5th place at Google Code Jam finals (online)

2022 3rd place at Meta Hacker Cup finals (online)

10th place at Meta Hacker Cup finals (online)

2019 3rd place at Topcoder Open Algorithm finals (Houston, USA)

2019 4th place at Google Code Jam finals (San Francisco, USA)

2018 2nd place (gold medal) at ICPC World Finals (Rapid City, USA)

5th place (silver medal) at ICPC World Finals (Phuket, Thailand)

6th place at Google Code Jam finals (New York, USA)

21st place at Facebook Hacker Cup finals (Menlo Park, USA)

Bronze medal at the International Mathematical Olympiad (Santa Marta, Colombia)

Educational experience

2022–2024 Coordination of the Algorithms research seminar at University of Warsaw (with Michał Pilipczuk)

Seminar website: [[link]]

Courses taught (selection)

2022/2023 Selected topics in graph theory, summer semester, tutorial group

2021/2022 Sparsity, summer semester, tutorial group

2021/2022 Operating systems, summer semester, lab group

2020/2021 Computational complexity, winter semester, tutorial group

2019/2020 Languages, automata and computations, summer semester, tutorial group

Sports programming organization

Jury member of Polish Olympiad in Informatics

Since 2022, also a member of the Task Committee responsible for task selection for the olympiad Also authored some problems: e.g. [[Bytemon collector]], [[Social network]], [[Nim with a twist]]

2017, 2019–21, Jury member of Algorithmic Engagements

2020

Inventing tasks for the largest Polish open sports programming contest. Jury lead in 2017

2019–2023 Coach of ICPC teams at the University of Warsaw

Creating and running training sessions for teams preparing for sports programming competitions Our teams took 1st and 2nd place in Central European Programming Contest (CERC) 2019, 4th at CERC 2020 and 2021, and 2nd at CERC 2022

Our teams qualified for World Finals 2020 (Moscow, Russia), 2021 (Dhaka, Bangladesh), 2022 and 2023 (Luxor, Egypt)

Polish task translator at International Olympiad in Informatics (Singapore \rightarrow online)

Polish team leader at Baltic Olympiad in Informatics (Latvia \rightarrow online/Polish local site)

2015, 2016 Coach at the Polish Olympiad in Informatics camp