Zafeirakis Zafeirakopoulos

Curriculum Vitae

Section of Mathematics
University of Geneva

☑ Zafeirakis.Zafeirakopoulos@unige.ch
③ alcyon-lab.gitlab.io/lab/
Geneva, Switzerland



Personal Info

Gender Male

Date of birth June 11, 1982

Nationality Greek

Education

2012 **Doctor in Technical Sciences**, Johannes Kepler University,

Research Institute for Symbolic Computation (RISC)

Thesis: Linear Diophantine Systems: Partition Analysis and Polyhedral Geometry Advisors Prof. Peter Paule (JKU, Austria) and Prof. Matthias Beck (SFSU, USA)

2008 Master's in Computational Science, University of Athens,

Department of Informatics and Telecommunications, GPA - 8.72/10

Thesis: Study and Benchmarks for Real Root Isolation methods

Advisor Prof. Ioannis Emiris (NKUA, Greece)

2005 Bachelor's in Mathematics, University of Athens,

Department of Mathematics, GPA - 7.2/10

Majors: Applied Mathematics and Computational Mathematics

Research Interests

Symbolic Computation Computer Algebra Polyhedral Geometry Algebraic Geometry Machine Learning Experimental Math Enumerative Combinatorics
Algebraic Combinatorics
Algorithmic Combinatorics
Integer Linear Optimization
Linear Diophantine Systems
Theoretical Computer Science

Languages

Greek (native), English (fluent), German (good), French (good), Turkish (basic)

Professional Experience

	University of Geneva (Switzerland) - Section of Mathematics Research Associate
	Gebze Technical University (Turkey) - Institute of Information Technologies Assistant Professor
	Galatasaray University (Turkey), Post-doc at Project 113F293 (TUBITAK 1001), Izole Olmayan Rasyonel Tekilliklerin Denklemleri ve Değişmezleri PI: Prof Meral Tosun
	University of Athens (Greece), Post-doc atResearch Project $\Theta A \Lambda H \Sigma$, Advanced Geometric Computing and Critical Applications PI: Prof Ioannis Emiris
	Hellenic Army (Compulsory Service) , <i>Hellenic Army General Staff</i> , Program Analyst/Software Developer
	Johannes Kepler University (Austria) - RISC, Post-doc at Algorithmic Combinatorics Group (various projects), Partition Analysis Pls: Prof. Peter Paule, Dr. Veronika Pillwein, Dr. Carsten Schneider
	Johannes Kepler University (Austria) - RISC, Algorithmic Combinatorics PI: Prof. Peter Paule
Oct 2009 Dec 2010	Johannes Kepler University (Austria) - RISC, Doctoral Program "Computational Mathematics" - DK6, Computer Algebra Tools for Special Functions in Numerical Analysis PI: Prof. Peter Paule
Apr 2009 Jun 2009	Johannes Kepler University (Austria) - RISC, Doctoral Program "Computational Mathematics" - DK11, Rational Parametric Algebraic Curves Pl: Prof. Franz Winkler
Jan 2008 Mar 2008	University of Athens (Greece), European Project under FP7, Algorithms for Complex Shapes PI: Prof. Ioannis Emiris
Apr 2007 Dec 2007	Greek Ministry of Tourism , <i>Department of Informatics and New Technologies</i> , Network admin, Network/Technical support and consulting
Jun 2006 Jul 2006	University of Athens (Greece) , <i>Pythagoras Project</i> , Distributed Iterative Methods for Numerical Solving of Convection Diffusion with application to atmospheric models PI: Prof. Nikolaos Misirlis

Awards and Scholarships

- 2023 ACA-ERA Applications of Computer Algebra Early Career Researcher Award
- Jan-Jun 2012 Marshall Plan Scholarship (Research Visit to San Francisco State University, USA)

 Advisor: Prof. Matthias Beck

Funding

Research Projects

Projects for which I was the main applicant and principal investigator. In total 25 researcher years (~200k € budget in Turkey)

- Oct 2022 Polyhedral Omega Generalizations and Applications POGA,
- Oct 2025 TÜBITAK 1001, ~45k €, 3 researchers
- Jul 2022 Continued Fractions and Arithmetic,
- Dec 2023 Research Council of Gebze Technical University, ~3k €, 1 researcher
- Jul 2021 Symbolic Linear Algebra,
- Dec 2022 Research Council of Gebze Technical University, ~3k €, 1 researcher
- Jun 2019 Gröbner Bases, Resultants and Polyhedral Geometry GRAPE,
- Jun 2022 TÜBITAK 2509 Bilateral Project with France, ~50k €, 2.5 researchers
- Aug 2021 Machine Learning and Symbolic Computation,
- Aug 2022 Research Council of Gebze Technical University, ~2k €, 1 researcher
- Oct 2017 Heterogeneous Algorithms for Combinatorics, Geometry, Optimization and
- Oct 2020 **Number Theory HALCYON**, *TÜBITAK 3501*, ~80k €, 2.5 researchers
- Sep 2017 A system for representation of mathematical data and benchmarking of
- Mar 2019 **software and algorithms**, *TUBITAK 3001*, ~17k €, 2 researchers
- Jul 2018 Algebraic Motion Planning,
- Dec 2019 Research Council of Gebze Technical University, ~3k €, 1 researcher
- Aug 2016 Parallel Computation of Discrete and Continuous Volume,
- Feb 2017 Research Council of Gebze Technical University, ~3k €, 1 researcher

Conference and Workshop organization (selected)

- 2022 2023 Training Mathematicians in Computation in Turkey, Int. Math Union, ~7.5k €
 - Aug 2022 **Support for SCALE 2022**, *Turkish Math Society*, ~3k €

Travel grants

Jul 2015	SFB - Algorithmic and Enumerative Combinatorics	Austria
Jun 2015	Berlin Math School	Germany
Nov 2014	IMA Thematic Year on Discrete Structures	USA
Jul 2013	SIAM AG - Tutorials in the Mountains - "Toric Geometry"	USA
Jun 2013	COCOA - International School on Computer Algebra	Germany
Jan-Jun 2012	JKU International Scholarship travel allowance	Austria
Jun 2011	Rocky Mountain Math Consortium	USA

Invited talks (conferences, workshops and seminars) Conferences

- 2024 Int. Conference on Modular Forms and q-Series, Cologne, Germany
- 2016 Int. Conference on "Algebra, Geometry and Topology of Singularities", Galatasaray University, Istanbul, Turkey

Lectures

- 2016 **RIMS Workshop on "Algebraic Statistics and Symbolic Computation"**, *Kyoto, Japan*, Lecture topic: "Polyhedra, Symbolic Computation and Applications"
- 2018 Ankara-Istanbul Algebraic Geometry & Number Theory Meetings, METU and IMBM, Ankara and Istanbul, Turkey, Lecture topic: "(Sparse) Elimination Theory"

 Seminars (selected)
- 23 May 2023 Lyon 1 Combinatorics and Number Theory Seminar, Lyon, France
- 30 Nov 2022 TU Berlin DMG Seminar, Berlin, Germany
- 05 Apr 2022 Institute of Applied Mathmatics (METU) General Seminar, Ankara, Turkey
- 10 Mar 2017 Gebze Technical University General Math Seminar, Istanbul, Turkey
- 24 Nov 2016 Bilkent University Algebra Seminar, Ankara, Turkey
- 03 Oct 2016 TU Wien Formal Methods in Systems Engineering Seminar, Vienna, Austria
- 03 Dec 2015 Yildiz Technical University Math Seminar, Istanbul, Turkey
- 07 Nov 2014 U. of Minnesota Combinatorics Seminar, Twin Cities, USA
- 13 Aug 2013 PennState Partitions Seminar, PennState, USA
- 17 Apr 2012 UC Davis Algebra and Discrete Math Seminar, Davis, USA

Conference and Workshop Organization

- 2022 SCALE Symbolic Computation: Algorithms, Learning and Engineering, Istanbul, Turkey, General chair
- 2022 **CASC Computer Algebra in Scientific Computing**, *Istanbul*, *Turkey*, Local Organizer
- 2022 ACA Applications of Computer Algebra, Istanbul, Turkey, General Chair
- 2022 **Summer School on Integer Partition Identities**, *Nesin Math Village, Turkey*, Lecturer
- 2019 MACIS International Conference on Mathematical Aspects of Computer and Information Sciences, *Istanbul*, *Turkey*, General chair
- 2018 Summer School on Integer Partitions, Nesin Math Village, Turkey, Lecturer
- 2016 **Algebra, Geometry and Topology of Singularities**, *Galatasaray University*, Istanbul, Turkey, Local Organizer
- 2015 ACA Applications of Computer Algebra, Kalamata, Greece, Publicity chair
- 2014 ACA Applications of Computer Algebra, New York, USA, Publicity chair
- 2013 **GBReLA Gröbner Bases, Resultants and Linear Algebra**, *RISC*, Hagenberg, Austria, Organizer

Teaching

Main Lecturer

	Maiii Lecturer	
2017-2022	Discrete Mathematics (Undergraduate)	CS @ Gebze Technical University
2019-2021	Probability and Statistics (Undergraduate)	CS @ Gebze Technical University
2017,2019,2022	Theory of Computation (Undergraduate)	CS @ Gebze Technical University
2017-2019	Algorithm Design and Analysis (Graduate)	CS @ Gebze Technical University
2017-2022	Symbolic Computation (Grad & Undergrad)	CS @ Gebze Technical University
2020-2022	Special Topics in Algorithms (Graduate)	CS @ Gebze Technical University
2016	Signals and Systems (Undergraduate)	CS @ Gebze Technical University
	Teaching record	
2015-2016 S	Signals and Systems (Undergraduate)	
2016-2017 W	Discrete Mathematics (Undergraduate)	CS @ Gebze Technical University
2016-2017 W	Symbolic Computation (Grad & Undergrad)	CS @ Gebze Technical University
2016-2017 S	Theory of Computation (Undergraduate)	CS @ Gebze Technical University
2016-2017 S	Algorithm Design and Analysis (Graduate)	CS @ Gebze Technical University
2017-2018 W	Discrete Mathematics (Undergraduate)	CS @ Gebze Technical University
2017-2018 S	Algorithm Design and Analysis (Graduate)	CS @ Gebze Technical University
2018-2019 W	Discrete Mathematics (Undergraduate)	CS @ Gebze Technical University
2018-2019 W	Symbolic Computation (Grad & Undergrad)	CS @ Gebze Technical University
2018-2019 S	Theory of Computation (Undergraduate)	CS @ Gebze Technical University
2018-2019 S	Algorithm Design and Analysis (Graduate)	CS @ Gebze Technical University
2019-2020 W	Discrete Mathematics (Undergraduate)	CS @ Gebze Technical University
2019-2020 W	Symbolic Computation (Grad & Undergrad)	CS @ Gebze Technical University
2019-2020 S	Special Topics in Algorithms (Graduate)	CS @ Gebze Technical University
2019-2020 S	Probability and Statistics (Undergraduate)	CS @ Gebze Technical University
2020-2021 W	Discrete Mathematics (Undergraduate)	CS @ Gebze Technical University
2020-2021 W	Symbolic Computation (Grad & Undergrad)	CS @ Gebze Technical University
2020-2021 S	Special Topics in Algorithms (Graduate)	CS @ Gebze Technical University
2020-2021 S	Probability and Statistics (Undergraduate)	CS @ Gebze Technical University
2021-2022 W	Discrete Mathematics (Undergraduate)	CS @ Gebze Technical University
2021-2022 W	Symbolic Computation (Grad & Undergrad)	CS @ Gebze Technical University
2021-2022 S	Theory of Computation (Undergraduate)	CS @ Gebze Technical University
2021-2022 S	Special Topics in Algorithms (Graduate)	CS @ Gebze Technical University
2021-2022 S	Probability and Statistics (Undergraduate)	CS @ Gebze Technical University

Teaching evaluation

Official evaluation records from student surveys (for the years that the surveys were available).

Year	Course	# of	students# survey	answersEvaluation (5 is best)
2022	WDiscrete Math	161	140	4.0
2021	WDiscrete Math	142	68	3.7
2020	WDiscrete Math	150	128	4.0
2022	WSymbolic Computation	44	35	4.5
2021	WSymbolic Computation	33	28	4.4
2020	WSymbolic Computation	15	15	4.5
2021	S Probability and Statistic	s100	93	4.1
2020	S Probability and Statistic	s90	84	4.0
2020	S Theory of Computation	44	42	4.1
2022	WGraduation Project	10	9	4.5
2021	S Graduation Project	6	6	4.5
2020	S Graduation Project	7	7	4.0
2021	WGraduation Project	9	6	4.7
2020	WGraduation Project	5	5	4.8

Teaching Assistant

2023	Numerical Analysis Lab (Undergraduate)	Math @ University of Geneva
2024	Combinatorics of Integer Partitions (Graduate)	Math @ University of Geneva
2005 - 2007	Discrete Mathematics (Undergraduate)	CS @ University of Athens
2005 - 2006	Numerical Analysis (Undergraduate)	CS @ University of Athens
2004 - 2005	Computer Graphics (Undergraduate)	Math @ University of Athens
2004 - 2005	Basic computer skills (Undergraduate)	Math @ University of Athens
2004 - 2006	E-class: Computer Algebra in Scientific Comput	ing University of Athens
2003 - 2006	Computer Lab Assistant	Math @ University of Athens
	Master's students supervision	
2019	Nurdan Ünlü (co-advisor)	Math @ Mimar Sinan GSU
	Chow-Betti numbers and toric h-numbers of dual hy	persimplices and
	Ehrhart polynomials of Minkowski sums with segmen	nts
2019	Büşra Sert (co-advisor)	Math @ Mimar Sinan GSU
	A study on the chamber complex	
2020	Umutcan Önal (dropped out after defense)	CS @ Gebze Technical University
	Volume prediction for high dimensional polytopes with	th deep learning
2023	Hüseyin Sabri Aliefendioğlu	CS @ Gebze Technical University
	Implementation and comparison of methods for real	root isolation
	of univariate polynomials	
2020	A study on the chamber complex Umutcan Önal (dropped out after defense) Volume prediction for high dimensional polytopes wir Hüseyin Sabri Aliefendioğlu Implementation and comparison of methods for real	CS @ Gebze Technical University th deep learning CS @ Gebze Technical University

Undergraduate students supervision

2016	2 graduation theses (undergradua	ate senior year project)	Galatasaray University
2017 - 2022	More than 40 graduation theses.	Full list in appendix	Gebze Technical University
	Lectures in Nesin Mathematics	Village (1 or 2 week	lectures)
0010	D	0016 6 1	l: C

2010	Polynomial System Solving	2016	Symbolic Computation
2011	Solving Linear Diophantine Systems	2017	Combinatorial Counting (2 weeks)
2012	Geometry and Number Theory	2018	Introduction to Polyhedral Geometry
2015	Geometry that counts	2019	Polyhedral Combinatorics
2015	Algorithmic Algebraic Geometry	2022	Symbolic Computation

Research Activities

Outgoing visits

Nov 2022	RICAM (Austria) - Research in Teams	Research visit
Nov 2022	Paris Jussieu (France) - Visiting Dr. Elias Tsigaridas	Research visit
Nov 2021	Paris Jussieu (France) - Visiting Dr. Elias Tsigaridas	Research visit
Jul 2021	SBA (Austria) -Visiting Dr. Dimitris E. Simos	Research visit
Dec 2019	Paris Jussieu (France) - Visiting Dr. Elias Tsigaridas	Research visit
Jul 2019	RISC (Austria) -Visiting Dr. Veronika Pillwein	Research visit
Oct 2017	MSRI (USA) -Geometric and topological combinatorics	MSRI Workshop
Nov 2016	AIM (USA) - Partition Theory and Polyhedral Geometry	AIM Workshop
Sep 2016	RISC (Austria) -Visiting Prof. Peter Paule	Research visit
Nov 2015	Osnabrück U (Germany) - Visiting Prof. Winfried Bruns	Research visit
Nov 2015	U of Athens (Greece) - Visiting Prof. Ioannis Emiris	Research visit
Aug 2015	RISC (Austria) -Visiting Prof. Peter Paule	Research visit
Nov 2014	IMA (USA) - Geometric and Enumerative Combinatorics	IMA Workshop
Aug 2013	PennState U (USA) - Visiting Prof. George Andrews	Research visit
Aug 2013	NCSU (USA) - Visiting Prof. Carla Savage	Research visit
Nov 2012	AIM (USA) - Partition Theory and Polyhedral Geometry	AIM SQuaRE
Nov 2011	AIM (USA) - Partition Theory and Polyhedral Geometry	AIM SQuaRE
Jun 2011	UC Davis (USA) - Visiting Prof. Matthias Köppe	Research visit
Jun 2011	U of Washington (USA) - Polyhedral Geometry, Symbolics	SageDays
Nov 2010	AIM (USA) - Partition Theory and Polyhedral Geometry	AIM SQuaRE
Jul 2010	RISC (Austria) - Benchmarks, Special Functions	SageDays
	Short visits hosted	
Sep 2022	Mădălina Erașcu	Erasmus
Sep 2021	Mădălina Erașcu	Erasmus
Nov 2019	Elias Tsigaridas	GRAPE
Sep 2019	Bernd Sturmfels	HALCYON
May 2019	Matias Bender	GRAPE

Service

Editorial board member

Communications in Computer ALgebra (2024-)

Mathematics in Computer Science (2023-2024)

Springer

Guest editor

LNCS volume: Mathematics of Computer and Information Sciences 2019 Springer

Appl. Algebra Eng. Commun. Comput. - ACA2022 Springer

MCS Special collection: Applications of Computer Algebra 2022 Springer

ACM SIGSAM

Information Director of the SIG Symbolic and Algebraic Manipulation

Symbolic Computation Istanbul Meetings

(co-)Founder of the biweekly seminar 2021-2023

Experimental Mathematics Meetings

IMU funded workshops for promoting computation in Turkey 2022-2023

Reviewer for Journals

Journal of Combinatorial Theory A Elsevier European Journal of Combinatorics Elsevier Journal of Symbolic Computation Elsevier Ramanujan Journal Springer Special Matrices De Gruyter Mathematics in Computer Science Springer International Journal of Combinatorics Hindawi PROMS volume: Applications of Computer Algebra 2015 Springer

Reviewer for Conferences

International Symposium on Experimental Algorithms (SEA)

Symbolic Numeric Computation (SNC)

SIAM Conference on Geometric and Physical Modeling (SPM)

ACM Int. Symposium on Symbolic and Algebraic Computation (ISSAC)

Computer Algebra in Scientific Computing (CASC)

PhD theses committee member

2023 Çiğdem Çelik (advisor: Turgay Bayraktar) Sabancı University

"Distribution of Zeros of Random Polynomials"

2020 Murat Yasin Kubilay (advisor: Hacı Ali Mantar) Gebze Technical University

"CERTLEDGER: A new PKI model with certificate transparency based on blockchain"

Master's theses committee member (Mathematics	Master's	theses	committee	member	(Mathematics
---	----------	--------	-----------	--------	--------------

- 2017 Seyyed Hamed Mousavi (advisor: Kağan Kürşüngöz) Sabancı University
 "The Hardy-Ramanujan-Rademacher expansion for the partition
 function and its extensions"
- 2018 Beril Talay (advisor: Kağan Kürşüngöz) Sabancı University
 "Yee's bijective proof of Bousquet-Melou and Erksson's refinement of the the
 lecture hall partition theorem"
- 2018 Aslı T. Musapaşaoğlu (advisor: Ayesha Asloob Qureshi) Sabancı University "Algebraic and homological properties of polymatroidal ideals"
- 2018 Ayşegül Yavuz (advisor: Kağan Kürşüngöz) Sabancı University
 "Ramanujan's Congruences for the Partition Function modulo 5, 7, 11"
- 2021 Recep Altar Çiçeksiz (advisor: Mohan Ravichandran) Bosphorus University "Negative dependence in Discrete Probability: Notions, Models and Consequences"

Master's theses committee member (Computer Science/Engineering)

- 2018 Baran Usta (advisor: Kamer Kaya) Sabancı University
 "Optimal Hypergraph Partitioning"
- 2018 Sertaç Karahoda (advisors: Hüsnü Yenigün, Kamer Kaya) Sabancı University
 "Algorithmic Optimization and Parallelization of Eppstein's Synchronizing Heuristic"
- 2022 Nijat Karimli (advisor: Betül Boz) Marmara University
 "Using genetic algorithms to extract an active subnetwork"

PhD Qualification exam jury (Mathematics)

2023 Yalçın Can Kılıç (advisor: Betül Boz) Sabancı University

Conferences and Workshops

Attended as (co-)organizer

- 2022 SCALE Symbolic Computation: Algorithms, Learning and Engineering, *Istanbul, Turkey*, General chair
- 2022 **CASC Computer Algebra in Scientific Computing**, *Istanbul, Turkey*, Local Organizer
- 2022 ACA Applications of Computer Algebra, Istanbul, Turkey, General Chair
- 2022 **Summer School on Integer Partition Identities**, *Nesin Math Village, Turkey*, Lecturer
- 2019 MACIS International Conference on Mathematical Aspects of Computer and Information Sciences, *Istanbul*, *Turkey*, General chair
- 2018 Summer School on Integer Partitions, Nesin Math Village, Turkey, Lecturer
- 2016 Singularities, Galatasaray University, Istanbul, Turkey, Organizer, Presented a talk
- 2015 **GBReLA Gröbner Bases, Resultants and Linear Algebra**, Applications of Computer Algebra (ACA), Kalamata, Greece, Organizer
- 2015 **PAC Polytopes Algebra Computation**, Applications of Computer Algebra (ACA), Kalamata, Greece, Organizer
- 2015 ACA Applications of Computer Algebra, Kalamata, Greece, Publicity chair
- 2014 ACA Applications of Computer Algebra, New York, USA, Publicity chair
- 2013 **GBReLA Gröbner Bases, Resultants and Linear Algebra**, *RISC*, Hagenberg, Austria, Organizer

Contributed or attended

- 2023 Workshop + special week: Computer Algebra for Functional Equations in Combinatorics and Physics, *Paris, France*, Attended
- 2023 **SYNASC Symbolic and Numeric Algorithms for Scientific Computing**, *Nancy, France*. Presented
- 2023 ACA Applications of Computer Algebra, Warsaw, Poland
- 2023 **SIAM AAG SIAM Applied Algebraic Geometry**, *Eindhoven*, *Netherlands*, Presented in minisymposium
- 2023 Certified and Symbolic-Numeric Computation, Lyon, France
- 2022 "Algorithmic and Enumerative Combinatorics" SFB concluding event, Vienna, Austria
- 2021 CASC Computer Algebra in Scientific Computing, Sochi, Russia
- 2021 ACA Applications of Computer Algebra, Vienna, Austria, Organized special session
- 2020 JMM Joint Math Meetings, Denver, USA, Presented in minisymposium
- 2019 **OPSFA Orthogonal Polynomials, Special Functions and Applications**, *Hagenberg, Austria*, Presented in minisymposium

- 2019 **PGMO Days 2019 Programme Gaspard Monge pour l'Optimisation**, *Paris, France*, Presented a talk
- 2019 **SIAM AAG SIAM Applied Algebraic Geometry**, *Bern, Switzerland*, Presented in minisymposium
- 2019 **SEA** International Symposium on Experimental Algorithms, *Kalamata, Greece*, Paper
- 2018 First Congress of Greek Mathematicians FCGM, Athens, Greece, Paper, Talk
- 2017 MACIS International Conference on Mathematical Aspects of Computer and Information Sciences, Vienna, Austria, Presented a paper
- 2017 Geometric and topological combinatorics, MSRI Workshop, Berkeley, CA, USA
- 2017 **2nd Turkish Romanian Mathematics Workshop**, *Galatasaray University*, Istanbul, Turkey, Presented a talk
- 2017 **Antalya Algebra Days**, *Nesin Mathematics Village*, Sirince, Turkey, Presented a paper
- 2014 **Geometric and Enumerative Combinatorics**, *Institute for Mathematics and its Applications*, Minneapolis, Minnesota, USA
- 2016 RIMS Workshop on "Computational Commutative Algebra and Convex Polytopes", RIMS, Kyoto, Japan
- 2016 "3rd Istanbul Design Theory, Graph Theory and Combinatorics Workshop", Koç University, , Istanbul, Turkey, Presented a talk
- 2016 PRACE School on "Modern HPC Development for Scientists and Engineers", RISC, Hagenberg, Austria
- 2014 **ACAC Athens Colloquium on Algorithms and Complexity**, Athens, Greece, Presented a talk
- 2013 **EuroCG European Workshop on Computational Geometry**, Braunschweig, Germany
- 2013 ACA Applications of Computer Algebra, Malaga, Spain, Presented a talk
- 2013 **SIAM AG Applications of Algebraic Geometry**, Fort Collins, Colorado, USA, Presented a talk
- 2012 BADMath, UC Berkeley, Berkeley, CA, USA
- 2012 MAA Golden Section meeting, MSRI, Berkeley, CA, USA
- 2012 **ISSAC** International Symposium on Symbolic and Algebraic Computation, Grenoble, France, Presented a poster
- 2011 SNC Symbolic Numeric Computation, San Jose, CA, USA
- 2011 **ISSAC** International Symposium on Symbolic and Algebraic Computation, San Jose, CA, USA, Presented two posters
- 2010 ACAC Athens Colloquium on Algorithms and Complexity, Athens, Greece
- 2010 **ISSAC** International Symposium on Symbolic and Algebraic Computation, Munich, Germany
- 2009 SNC Symbolic Numeric Computation, Kyoto, Japan, Presented a paper

- 2009 FPSAC International Conference on Formal Power Series and Algebraic Combinatorics, Hagenberg, Austria
- 2009 Linz Algebra Research Day '09, Linz, Austria, Presented a talk
- 2009 ACAC Athens Colloquium on Algorithms and Complexity, Athens, Greece
- 2008 Panhellenic Conference in Algebra, Number Theory and Applications, Athens, Greece
- 2008 ACAC Athens Colloquium on Algorithms and Complexity, Athens, Greece
- 2008 RTA Rewriting Techniques and Applications, RISC, Hagenberg, Austria
- 2008 EuroCG European Workshop on Computational Geometry, Nancy, France
- 2008 ISSAC International Symposium on Symbolic and Algebraic Computation, Hagenberg, Austria
- 2007 ACAC Athens Colloquium on Algorithms and Complexity, Athens, Greece
- 2006 ACAC Athens Colloquium on Algorithms and Complexity, Athens, Greece
- 2006 EuroCG European Workshop on Computational Geometry, Delphi, Greece

Seminar talks

- 22&29 Jan Greek Algebra and Number Theory seminar, Online
 - 2024 Polyhedra, Algebra, and Computation
- 23 May 2023 **Lyon 1 Combinatorics and Number Theory Seminar**, *Lyon, France* Polyhedral Omega (+ applications)
- 30 Nov 2022 **TU Berlin DMG Seminar**, *Berlin, Germany* Polyhedral Omega (+ applications)
- 12 Oct 2022 **Sabancı Algebra Seminar**, *Istanbul, Turkey* From Sylvester to van der Waerden and beyond
- 05 Apr 2022 Institute of Applied Mathmatics (METU) General Seminar, Ankara, Turkey Using Polyhedral Geometry for Integer Linear Programming
- 11 Dec 2019 **Bilkent Algebra Seminar**, *Ankara*, *Turkey*Solving linear Diophantine systems via Polyhedral Omega and applications in optimization
- 10 May 2017 **Sabanci Engineering and Natural Sciences Colloquium**, *Istanbul, Turkey*To err is human and computers can do without it
- 10 Mar 2017 **Gebze Technical University General Math Seminar**, *Istanbul, Turkey* Polyhedral Omega: Solving Linear Diophantine Systems
- 24 Nov 2016 **Bilkent University Algebra Seminar**, *Ankara, Turkey* Polyhedral Omega: Solving Linear Diophantine Systems
- 03 Oct 2016 **TU Wien Formal Methods in Systems Engineering Seminar**, *Vienna, Austria* Polyhedral Omega: Solving Linear Diophantine Systems
- 03 Dec 2015 **Yildiz Technical University Math Seminar**, *Istanbul, Turkey* Polyhedral Omega: A linear Diophantine system solver
- 25 Oct 2015 Mimar Sinan University of Fine Arts Math Seminar, Istanbul, Turkey Polyhedral Omega: A new linear Diophantine system solver

11 Nov 2015	Galatasaray University Math Seminar, Istanbul, Turkey Polyhedral Omega: A linear Diophantine system solver
29 Apr 2015	Bosphorus University Math Seminar , <i>Istanbul, Turkey</i> Polyhedral Omega: A linear Diophantine system solver
30 Apr 2015	Koç University Math Seminar , <i>Istanbul, Turkey</i> A century of Partition Analysis
07 Nov 2014	U. of Minnesota Combinatorics Seminar , <i>Twin Cities, USA</i> Polyhedral Omega: A linear Diophantine system solver
13 Aug 2013	PennState Partitions Seminar , <i>PennState</i> , <i>USA</i> The geometry of partition analysis
29 Oct 2012	ERGA Seminar , <i>University of Athens, Greece</i> Polyhedral geometry for linear diophantine systems
17 Apr 2012	UC Davis Algebra and Discrete Math Seminar , <i>Davis, USA</i> Partition Analysis and its Polyhedral Geometry
01 Jun 2011	RISC Algorithmic Combinatorics Seminar, Hagenberg, Austria Polyhedral geometry - an introduction
25 Nov 2009	RISC Algorithmic Combinatorics Seminar, Hagenberg, Austria Multivariate real root isolation - theory and practice

Publications

In mathematics and theoretical computer science the names of the authors are in alphabetical order.

Books and Special Issues edited

- [2] Michela Ceria amd Ilias Kotsireas amd Teo Mora and Zafeirakis Zafeirakopoulos, eds. *Special Issue for 27th International Conference on Applications of Computer Algebra (Istanbul, August 2022), Selected papers.* Applicable Algebra in Engineering, Communication and Computing. Springer, 2023. DOI: 10.1007/s00200-023-00635-1.
- [1] Daniel Slamanig, Elias P. Tsigaridas, and Zafeirakis Zafeirakopoulos, eds. *Mathematical Aspects of Computer and Information Sciences 8th International Conference, MACIS 2019, Gebze, Turkey, November 13-15, 2019, Revised Selected Papers.* Vol. 11989. Lecture Notes in Computer Science. Springer, 2020. ISBN: 978-3-030-43119-8. DOI: 10.1007/978-3-030-43120-4. URL: https://doi.org/10.1007/978-3-030-43120-4.

Journal Papers

- [6] Christina Katsamaki, Fabrice Rouillier, Elias Tsigaridas, and Zafeirakis Zafeirakopoulos. "PTOPO: Computing the geometry and the topology of parametric curves". In: Journal of Symbolic Computation 115 (2023), pp. 427–451. ISSN: 0747-7171. DOI: https://doi.org/10.1016/j.jsc.2022.08.012. URL: https://www.sciencedirect.com/science/article/pii/S0747717122000785.
- [5] Felix Breuer and Zafeirakis Zafeirakopoulos. "Polyhedral Omega: a New Algorithm for Solving Linear Diophantine Systems". In: *Annals of Combinatorics* 21.2 (June 2017), pp. 211–280. ISSN: 0219-3094. DOI: 10.1007/s00026-017-0349-x. URL: https://doi.org/10.1007/s00026-017-0349-x.
- [4] Matthias Beck, Benjamin Braun, Matthias Köppe, Carla D. Savage, and Zafeirakis Zafeirakopoulos. "Generating Functions and Triangulations for Lecture Hall Cones". In: SIAM Journal on Discrete Mathematics 30.3 (2016), pp. 1470–1479. DOI: 10.1137/15M1036907. eprint: http://dx.doi.org/10.1137/15M1036907. URL: http://dx.doi.org/10.1137/15M1036907.
- [3] Angelos Mantzaflaris, Hamid Rahkooy, and Zafeirakis Zafeirakopoulos. "Efficient computation of dual space and directional multiplicity of an isolated point". In: Computer Aided Geometric Design 47 (2016). SI: New Developments Geometry, pp. 114–129. ISSN: 0167-8396. DOI: http://dx.doi.org/10.1016/j.cagd. 2016.05.002. URL: http://www.sciencedirect.com/science/article/pii/S0167839616300498.
- [2] Matthias Beck, Benjamin Braun, Matthias Köppe, Carla D. Savage, and Zafeirakis Zafeirakopoulos. "s-Lecture hall partitions, self-reciprocal polynomials, and Gorenstein cones". English. In: *The Ramanujan Journal* (2014), pp. 1–25. ISSN: 1382-4090. DOI: 10.1007/s11139-013-9538-3. URL: http://dx.doi.org/10.1007/s11139-013-9538-3.

[1] Christos Koukouvinos, Veronika Pillwein, Dimitris E. Simos, and Zafeirakis Zafeirakopoulos. "On the average complexity for the verification of compatible sequences". In: *Information Processing Letters* 111.17 (2011), pp. 825-830. ISSN: 0020-0190. DOI: DOI: 10.1016/j.ipl.2011.05.015. URL: http://www.sciencedirect.com/science/article/pii/S0020019011001438.

Conference Papers

- [8] Christina Katsamaki, Fabrice Rouillier, Elias P. Tsigaridas, and Zafeirakis Zafeirakopoulos. "On the geometry and the topology of parametric curves". In: ISSAC '20: International Symposium on Symbolic and Algebraic Computation, Kalamata, Greece, July 20-23, 2020. Ed. by Ioannis Z. Emiris and Lihong Zhi. ACM, 2020, pp. 281–288. DOI: 10.1145/3373207.3404062. URL: https://doi.org/10.1145/3373207.3404062.
- [7] Christina Katsamaki, Fabrice Rouillier, Elias P. Tsigaridas, and Zafeirakis Zafeirakopoulos. "PTOPO: a maple package for the topology of parametric curves". In: vol. 54. 2. 2020, pp. 49–52. DOI: 10.1145/3427218.3427223. URL: https://doi.org/10.1145/3427218.3427223.
- [6] Umutcan Önal and Zafeirakis Zafeirakopoulos. "A Machine Learning Framework For Volume Prediction". In: *Special Event on Analysis of Experimental Algorithms* (SEA2 2019). Springer International Publishing, 2019.
- [5] Vissarion Fisikopoulos and Zafeirakis Zafeirakopoulos. "Experimental Study of the Ehrhart Interpolation Polytope". In: Mathematical Aspects of Computer and Information Sciences: 7th International Conference, MACIS 2017, Vienna, Austria, November 15-17, 2017, Proceedings. Ed. by Johannes Blömer, Ilias S. Kotsireas, Temur Kutsia, and Dimitris E. Simos. Cham: Springer International Publishing, 2017, pp. 320–324. ISBN: 978-3-319-72453-9. DOI: 10.1007/978-3-319-72453-9_26. URL: https://doi.org/10.1007/978-3-319-72453-9_26.
- [4] Ioannis Z. Emiris, Anna Karasoulou, Eleni Tzanaki, and Zafeirakis Zafeirakopoulos. "On the space of Minkowski summands of a convex polytope". In: EuroCG '16. Lugano, Switzerland, 2016. URL: http://www.eurocg2016.usi.ch/sites/default/files/paper_76.pdf.
- [3] Ioannis Z. Emiris, Christos Konaxis, and Zafeirakis Zafeirakopoulos. "Minkowski Decomposition and Geometric Predicates in Sparse Implicitization". In: *Proceedings of the 40th International Symposium on Symbolic and Algebraic Computation*. ISSAC '15. Bath, UK, 2015.
- [2] Christos Koukouvinos, Dimitris E Simos, and Zafeirakis Zafeirakopoulos. "A Gröbner Bases Method for Complementary Sequences". In: 2013, p. 255.
- [1] Michael Hemmer, Elias P. Tsigaridas, Zafeirakis Zafeirakopoulos, Ioannis Z. Emiris, Menelaos I. Karavelas, and Bernard Mourrain. "Experimental evaluation and cross-benchmarking of univariate real solvers". In: *Proceedings of the 2009 conference on Symbolic numeric computation*. SNC '09. Kyoto, Japan: ACM, 2009, pp. 45–54. ISBN: 978-1-60558-664-9. DOI: 10.1145/1577190.1577202. URL: http://doi.acm.org/10.1145/1577190.1577202.

Theses

- [2] Zafeirakis Zafeirakopoulos. "Linear Diophantine Systems: Partition Analysis and Polyhedral Geometry". PhD thesis. Johannes Kepler University, Dec. 2012.
- Zafeirakis Zafeirakopoulos. "Study and Benchmarks for Real Root Isolation methods". MA thesis. Departments of Informatics and Telecommunication, Dec. 2008.
 Posters, Technical Reports and Other
- [7] Vissarion Fisikopoulos, Matthias Henze, and Zafeirakis Zafeirakopoulos. *Interpolation and Ehrhart Theory*. 2013.
- [6] Felix Breuer and Zafeirakis Zafeirakopoulos. Partition Analysis via Polyhedral Geometry. New York, NY, USA, 2012.
- [5] Zafeirakis Zafeirakopoulos. *Partition Analysis and Polyhedral Geometry*. MAA Golden Section poster. 2012.
- [4] Christos Koukouvinos, Dimitris E. Simos, and Zafeirakis Zafeirakopoulos. An algebraic framework for extending orthogonal designs. New York, NY, USA, July 2011. DOI: 10.1145/2016567.2016587. URL: http://doi.acm.org/10.1145/2016567.2016587.
- [3] Hamid Rahkooy and Zafeirakis Zafeirakopoulos. *Using resultants for inductive Gröbner bases computation*. New York, NY, USA, July 2011. DOI: 10.1145/2016567.2016593. URL: http://doi.acm.org/10.1145/2016567.2016593.
- [2] Christos Koukouvinos, Veronika Pillwein, Dimitris E. Simos, and Zafeirakis Zafeirakopoulos. A Note on the Average Complexity Analysis of the Computation of Periodic and Aperiodic Ternary Complementary Pairs. Research Report. Oct. 2010. URL: https://www.dk-compmath.jku.at/dk-reports/dk-report-10-08/at_download/file.
- [1] Ioannis Emiris, Michael Hemmer, Menelaos Karavelas, Sebastian Limbach, Bernard Mourrain, Elias P. Tsigaridas, and Zafeirakis Zafeirakopoulos. *Cross-benchmarks of univariate algebraic kernels*. 2008.

Latest Update

November 18, 2024

Appendix

Undergraduate student theses

- 2016 Nurefşen Çelenk, Mixed Volume
- 2017 Yunus Emre Avcı, Volumes of Polytopes
- 2017 Yunus Emre Avcı, Symbolic Computation in signal proccessing
- 2018 Yakup Türkan, Software Benchmarking System
- 2018 Emrah Korkmaz, Tone generation project
- 2019 Eda Bahrioğlu, Event wall Android application
- 2019 Kevser Yolcu, Computational Graphs
- 2019 Elif Şeyma Armağan, Mathdata: A platform for collaborative data exchange
- 2019 Mehmet Oğuzhan Ataman , Mathdata interface in JupyterLab
- 2019 Emre Bayram, Efficient rational arithmetic in Xeon Phi
- 2020 Bengi Yörükoğlu, Orthogonal designs
- 2020 Vekhid Betrakhamdov, Polyhedral compilation model
- 2020 Hakkı Erdem Duman, Parallel Polyhedral Omega
- 2020 Elif Şeyma Armağan, Algebraic Motion Planning
- 2020 **Ibrahim Yazıcı**, Machine learning for Real Polynomials
- 2020 **İbrahim Yazıcı**, Number of Real Roots of Polynomials with Machine Learning
- 2020 **Ömer Fatih Kuruca**, Motion Path Planning Using Subdivision Method and the shortest path algorithms
- 2020 Ömer Fatih Kuruc, Bibliography Management and Annotation System
- 2020 Nevzat Furkan Yangil, Parallel Implementation of Polyhedral Omega
- 2020 Nevzat Furkan Yangil, Counting Lattice Points using Machine Learning
- 2020 Can Dursun Telek, Online Repository for Mathematical Data (MathData)
- 2020 Can Dursun Telek, Generating nice polynomials of specific topological types
- 2021 Yusuf Patoğlu, Symbolic Linear Algebra
- 2021 Yusuf Patoğlu, Computing Ramsey Counterexamples Using GANs
- 2021 Ahmet Melih Yanalak, Integer Linear Programming Benchmarks + ML
- 2021 **Emek Çağrı Yerman**, Vulnerability analysis tool with symbolic execution and taint analysis
- 2021 Selman Tasin Özyelen, Optimal Transport
- 2021 Gamze Kanburoğlu, Android conference organization application
- 2022 **Jin Hussein**, ML for choosing optimal solvers
- 2022 Muhammed Mücahit Üçer, Chamber Complex
- 2022 Muhammed Mücahit Üçer, Minkowski Decomposition
- 2022 **İlkay Can** , Curve topology and geometry
- 2022 Canberk Arıcı, ML for polynomials
- 2022 Can Duyar, Learning bijections

- 2022 Djuro Radusinovșc, Android conference organization application
- 2022 Abdullah Küsgülü , A software citation system
- 2022 Ahmet Yusuf Erdoğan , Resultant System
- 2022 İlkan Mert Okul, Ehrhart Polynomial Interpolation
- 2022 Kamil Kaya, Curve topology and geometry
- 2022 Haktan Bilgehan Dilber, Computational Graphs
- 2022 Melihcan Çilek , Polyhedral Omega
- 2022 **İsmail Tapan**, Minkowski Decomposition
- 2022 Emrullah Salik, DYNet: The dunamic neural network toolkit
- 2022 Sena Erdoğan , Symbolic Linear Algebra
- 2022 Elif Öztürk, Ehrhart Polynomial Interpolation
- 2022 Muhammed Salih Yılmaz, Dixon Resultant