# **DIMITRIS ZOROS**

#### **CONTACT INFORMATION**

Address: Department of Mathematics

National and Kapodistrian University of Athens Panepistimioupolis, GR 15784, Athens, Greece

Office phone: (+30)2107276376 e-mail: dzoros@math.uoa.gr

Web-page: http://users.uoa.gr/~dzoros/

#### Personal Information

Full name: Dimitrios G. Zoros

Gender: Male

Date of birth: October 19, 1982 Resident of: Athens, Greece

Nationality: Greek

#### **EDUCATION**

2010-2017 Phd in Logic and Algorithms at National and Kapodistrian

University of Athens (NKUA), Supervised by Prof. Dimitrios M. Thilikos, Thesis Title: *Obstructions and Algorithms for* 

Graph Layout Problems

2008–2014 MPLA, Graduate Program in Logic, Algorithms and Compu-

tation, Thesis Title: Obstructions and Algorithms for Graph

Searching Parameters

2000–2008 Bachelor in Mathematics at NKUA

#### LANGUAGES SKILLS

Greek: Native

English: C2 level (Michigan)
French: Delf (A1, A2 and A4)

#### COMPUTER SKILLS

Programming Languages: Java, C, Haskell, Html, CSS

Scientific Computing: Matlab

General Computer Skills: ECDL, LaTeX

#### RESEARCH FIELDS

Graph Theory, Graph Algorithms, Parameterized Complexity, Graph Searching

#### **ACADEMIC INTERESTS**

Graph Theory, Discrete Mathematics, Algorithms, Complexity, Logic, Set Theory, Computability

#### **PUBLICATIONS**

Parameter Invariant, Minor-monotone Kernels, with Dimitris Chatzidimitriou and Dimitrios M. Thilikos. Unpublished Manuscript.

Fixed Parameter Algorithms for Completion Problems on Planar Graphs, with Dimitris Chatzidimitriou, Archontia C. Giannopoulou, Spyridon Maniatis, Clément Requilé and Dimitrios M. Thilikos. MFCS 2016, 41st International Symposium on Mathematical Foundations of Computer Science.

Contraction Obstructions for Connected Graph Searching, with Micah J Best, Arvind Gupta and Dimitrios M. Thilikos. Discrete Applied Mathematics, Volume 209.

Geometric Extensions of Cutwidth in any Dimension, with Menelaos I. Karavelas, Spyridon Maniatis, and Dimitrios M. Thilikos. ICGT 2014, 9th International Colloquium on Graph Theory and Combinatorics.

Effective Computation of Immersion Obstructions for Unions of Graph Classes, with Archontia Giannopoulou, and Iosif Salem. Journal of Computer and System Sciences, Volume 80, Issue 1.

## Participation in Research Programs

From Graph Theory to Matroids: Algorithmic Issues and Applications, Greek Ministry of Education and European Union "Thales", 2012–2015

*Inference on Markov Random Fields: Complexity and Algorithms*, Greek Ministry of Education and European Union "Academic and Research Excellence", 2014–2015

### TEACHING EXPERIENCE

2015–2017	Computability, MPLA Graduate Course (Code $\Lambda$ 2), Teaching Assistant.
2014–2015	Graph Theory, MPLA Graduate Course (Code $\Lambda05\Delta$ ), Teaching Assistant.
2014–2015	Graph Theory and Applications, NKUA Undergraduate Course (Code No. 373), Laboratory Assistant.
2016–2017 2013–2015 2010–2012	Computer Science I, NKUA Undergraduate Course (Code No. 141), Laboratory Assistant
2013–2015 2011–2012	<i>Mathematical Logic</i> , NKUA Undergraduate Course (Code No. 513), Teaching Assistant.
2012–2013	<i>Recursive Functions</i> , NKUA Undergraduate Course (Code No. 614), Teaching Assistant.
2011–2012	Computational Complexity, NKUA Undergraduate Course (Code No. 618), Teaching Assistant.

#### Conference Attendance

GRASTA 2009, NoNA Spring School on Algorithms 2009, WG 2010, GROW 2013, ICGT 2014, AGTAC 2015, ALGO 2015, GRASTA 2017

## Conference Organizing Committee Member

M3ST 2009, WG 2010, GROW 2013, GRASTA 2017

# Papers Reviewing

IPEC 2010, WG 2010, TCS vol 411, WG 2011, BALCOR 2011, SWAT 2012, WG 2012, ICALP 2013, GRASTA 2014, EJC, ALGO