LIPIcs – Leibniz International Proceedings in Informatics

LIPIcs is a series of high-quality conference proceedings across all fields in informatics. LIPIcs volumes are published according to the principle of Open Access, i.e., they are available online and free of charge.

Editorial Board

- Luca Aceto (Reykjavik University)
- Susanne Albers (TU München)
- Chris Hankin (Imperial College London)
- Deepak Kapur (University of New Mexico)
- Michael Mitzenmacher (Harvard University)
- Madhavan Mukund (Chennai Mathematical Institute)
- Anca Muscholl (University Bordeaux)
- Catuscia Palamidessi (INRIA)
- Raimund Seidel (Saarland University and Schloss Dagstuhl – Leibniz-Zentrum für Informatik)
- Thomas Schwentick (TU Dortmund)
- Reinhard Wilhelm (Saarland University)

ISSN 1868-8969

http://www.dagstuhl.de/lipics
## Contents

**Preface**

*Kirk Pruhs and Christian Sohler* ................................................. 0:xi

**Invited Papers**

Sketching for Geometric Problems

*David P. Woodruff* ............................................................... 1:1–1:5

**Regular Papers**

Permuting and Batched Geometric Lower Bounds in the I/O Model

*Peyman Afshani and Ingo van Duijn* ........................................ 2:1–2:13

Independent Range Sampling, Revisited

*Peyman Afshani and Zhewei Wei* ............................................. 3:1–3:14

Approximate Nearest Neighbor Search Amid Higher-Dimensional Flats


Output Sensitive Algorithms for Approximate Incidences and Their Applications

*Dror Aiger, Haim Kaplan, and Micha Sharir* ................................ 5:1–5:13

Randomized Contractions for Multiobjective Minimum Cuts


Tight Bounds for Online Coloring of Basic Graph Classes

*Susanne Albers and Sebastian Schraink* .................................... 7:1–7:14

Combinatorics of Local Search: An Optimal 4-Local Hall's Theorem for Planar Graphs

*Daniel Antunes, Claire Mathieu, and Nabil H. Mustafa* .................. 8:1–8:13

In-Place Parallel Super Scalar Samplesort (IPS\textsuperscript{4}o)

*Michael Axtmann, Sascha Witt, Daniel Fischer, and Peter Sanders* .. 9:1–9:14

Online Bin Packing with Cardinality Constraints Resolved

*János Balogh, József Békési, György Dósa, Leah Epstein, and Asaf Levin* 10:1–10:14

Modeling and Engineering Constrained Shortest Path Algorithms for Battery Electric Vehicles

*Moritz Baum, Julian Döbbel, Dorothea Wagner, and Tobias Zündorf* 11:1–11:16

A Quasi-Polynomial-Time Approximation Scheme for Vehicle Routing on Planar and Bounded-Genus Graphs

*Amariah Becker, Philip N. Klein, and David Saulpic* ..................... 12:1–12:15

The Directed Disjoint Shortest Paths Problem


Triangle Packing in (Sparse) Tournaments: Approximation and Kernelization

*Stéphane Bessy, Marin Bougeret, and Jocelyn Thiebaut* .................. 14:1–14:13
Improved Algorithm for Dynamic $b$-Matching
   Sayan Bhattacharya, Manoj Gupta, and Divyarthi Mohan .......................... 15:1–15:13

Fast Dynamic Arrays
   Philip Bille, Anders Roy Christiansen, Mikko Berggren Ettienne, and Inge Li Gørtz ...................................................... 16:1–16:13

On the Impact of Singleton Strategies in Congestion Games
   Vittorio Bilò and Cosimo Vinci .................................................. 17:1–17:14

Tight Lower Bounds for the Complexity of Multicoloring
   Marthe Bonamy, Łukasz Kowalik, Michał Pilipczuk, Arkadiusz Socała, and Marcin Wrochna ............................................................ 18:1–18:14

Exploring the Tractability of the Capped Hose Model
   Thomas Bosman and Neil Olver ................................................. 19:1–19:12

Sampling Geometric Inhomogeneous Random Graphs in Linear Time
   Karl Bringmann, Ralph Keusch, and Johannes Lengler ................................. 20:1–20:15

Cache Oblivious Algorithms for Computing the Triplet Distance Between Trees
   Gerth Stølting Brodal and Konstantinos Mampentzidis ........................................... 21:1–21:14

Online Algorithms for Maximum Cardinality Matching with Edge Arrivals

Computing Optimal Homotopies over a Spikey Plane with Polygonal Boundary
   Benjamin Burton, Erin Chambers, Marc van Kreveld, Wouter Meulemans, Tim Ophelders, and Bettina Speckmann ..................................... 23:1–23:14

Online Submodular Maximization Problem with Vector Packing Constraint

Faster Approximate Diameter and Distance Oracles in Planar Graphs
   Timothy M. Chan and Dimitrios Skrepetos ........................................ 25:1–25:13

Stability and Recovery for Independence Systems
   Vaggos Chatziafratis, Tim Roughgarden, and Jan Vondrak ........................ 26:1–26:15

On the Complexity of Bounded Context Switching

Improved Approximate Rips Filtrations with Shifted Integer Lattices

   Graham Cormode, Hossein Jowhari, Morteza Monemizadeh, and S. Muthukrishnan .................................................. 29:1–29:15

Improving TSP Tours Using Dynamic Programming over Tree Decompositions
   Marek Cygan, Łukasz Kowalik, and Arkadiusz Socała ..................................... 30:1–30:14

On Minimizing the Makespan When Some Jobs Cannot Be Assigned on the Same Machine
   Syamantak Das and Andreas Wiese .......................................................... 31:1–31:14
Optimal Stopping Rules for Sequential Hypothesis Testing
Constantinos Daskalakis and Yasushi Kawase ........................................... 32:1–32:14
The Online House Numbering Problem: Min-Max Online List Labeling
William E. Devanny, Jeremy T. Fineman, Michael T. Goodrich,
and Tsani Kopelowitz ................................................................. 33:1–33:15
Temporal Clustering
Tamal K. Dey, Alfred Rossi, and Anastasios Sidiropoulos ............................... 34:1–34:14
Pricing Social Goods
Alon Eden, Tomer Ezra, and Michal Feldman ............................................. 35:1–35:14
Half-Integral Linkages in Highly Connected Directed Graphs
Katherine Edwards, Irene Muzi, and Paul Wollan ........................................ 36:1–36:12
Bounds on the Satisfiability Threshold for Power Law Distributed Random SAT
Tobias Friedrich, Anton Krohmer, Ralf Rothenberger, Thomas Sauberwald,
and Andrew M. Sutton ........................................................................... 37:1–37:15
An Encoding for Order-Preserving Matching
Travis Gagie, Giovanni Manzini, and Rossano Venturini .................................. 38:1–38:15
Distance-Preserving Subgraphs of Interval Graphs
Kshitij Gajjar and Jaikumar Radhakrishnan .................................................. 39:1–39:13
Dispersion on Trees
Pawel Gawrychowski, Nadav Kranzopolsky, Shay Mozes, and Oren Weimann .... 40:1–40:13
Real-Time Streaming Multi-Pattern Search for Constant Alphabet
Shay Golan and Ely Porat ........................................................................... 41:1–41:15
Improved Bounds for 3SUM, k-SUM, and Linear Degeneracy
Omer Gold and Micha Sharir ....................................................................... 42:1–42:13
Profit Sharing and Efficiency in Utility Games
Sreenivas Gollapudi, Kostas Kollias, Debmalya Panigrahi, and Venetia Pliatsika ... 43:1–43:14
Improved Guarantees for Vertex Sparsification in Planar Graphs
Gramoz Goranci, Monika Henzinger, and Pan Peng ....................................... 44:1–44:14
The Power of Vertex Sparsifiers in Dynamic Graph Algorithms
Gramoz Goranci, Monika Henzinger, and Pan Peng ....................................... 45:1–45:14
Single-Sink Fractionally Subadditive Network Design
Path-Contraction, Edge Deletions and Connectivity Preservation
Gregory Gutin, M. S. Ramanujan, Felix Reidl, and Magnus Wahlstrom ................ 47:1–47:13
Dynamic Clustering to Minimize the Sum of Radii
Monika Henzinger, Dariusz Leniowski, and Claire Mathieu ......................... 48:1–48:10
Shortest Paths in the Plane with Obstacle Violations
John Hershberger, Neeraj Kumar, and Subhash Suri ...................................... 49:1–49:14
Contracting a Planar Graph Efficiently
  Jacob Holm, Giuseppe F. Italiano, Adam Karczmarz, Jakub Łącki, Eva Rotenberg,
  and Piotr Sankowski ............................................................... 50:1–50:15

Minimizing Maximum Flow Time on Related Machines via Dynamic Posted Pricing
  Sungjin Im, Benjamin Moseley, Kirk Pruhs, and Clifford Stein ................... 51:1–51:10

Finding Axis-Parallel Rectangles of Fixed Perimeter or Area Containing the
Largest Number of Points
  Haim Kaplan, Susanka Roy, and Micha Sharir ........................................ 52:1–52:13

LZ-End Parsing in Linear Time
  Dominik Kempa and Dmitry Kosolobov ................................................ 53:1–53:14

Combinatorial $n$-fold Integer Programming and Applications
  Dušan Knop, Martin Koutecký, and Matthias Mnich .................................. 54:1–54:14

Local Search Algorithms for the Maximum Carpool Matching Problem
  Gilad Kutiel and Dror Rawitz ........................................................ 55:1–55:14

Computing Maximum Agreement Forests without Cluster Partitioning is Folly
  Zhijiang Li and Norbert Zeh .................................................................. 56:1–56:14

A Linear-Time Parameterized Algorithm for Node Unique Label Cover
  Daniel Lokshtanov, M. S. Ramanujan, and Saket Saurabh .......................... 57:1–57:15

Dynamic Space Efficient Hashing
  Tobias Maier and Peter Sanders ................................................................ 58:1–58:14

Subexponential Parameterized Algorithms for Graphs of Polynomial Growth
  Dániel Marx and Marcin Pilipczuk .......................................................... 59:1–59:15

Benchmark Graphs for Practical Graph Isomorphism
  Daniel Neuen and Pascal Schweitzer ....................................................... 60:1–60:14

On the Tree Augmentation Problem
  Zeev Nutov ......................................................................................... 61:1–61:14

Prize-Collecting TSP with a Budget Constraint
  Alice Paul, Daniel Freund, Aaron Ferber, David B. Shmoys,
  and David P. Williamson ......................................................................... 62:1–62:14

Counting Restricted Homomorphisms via Möbius Inversion over Matroid Lattices
  Marc Roth ............................................................................................ 63:1–63:14

Clustering in Hypergraphs to Minimize Average Edge Service Time
  Ori Rottenstreich, Haim Kaplan, and Avinatan Hassidim ........................... 64:1–64:14

K-Dominance in Multidimensional Data: Theory and Applications
  Thomas Schibler and Subhash Suri .......................................................... 65:1–65:13

New Abilities and Limitations of Spectral Graph Bisection
  Martin R. Schuster and Maciej Liśkiewicz ............................................. 66:1–66:15

A Space-Optimal Grammar Compression
  Yoshimasa Takabatake, Tomohiro I, and Hiroshi Sakamoto ........................ 67:1–67:15
Contents

Positive-Instance Driven Dynamic Programming for Treewidth

Hisao Tamaki ............................................................... 68:1–68:13

Exponential Lower Bounds for History-Based Simplex Pivot Rules on Abstract Cubes

Antonis Thomas ........................................................... 69:1–69:14

Maxent-Stress Optimization of 3D Biomolecular Models

Michael Wegner, Oskar Taubert, Alexander Schug, and Henning Meyerhenke ...... 70:1–70:15
Preface

This volume contains the extended abstracts selected for presentation at ESA 2017, the 25th European Symposium on Algorithms, held in Vienna, Austria, on 4-6 September 2017, as part of ALGO 2017. ESA scope includes original research on both theoretical and applied algorithmics. Since 2002, it has had two tracks, the Design and Analysis Track (Track A), intended for papers on the design and mathematical analysis of algorithms, and the Engineering and Applications Track (Track B), for submissions dealing with real-world applications, engineering, and experimental analysis of algorithms. Information on past symposia, including locations and proceedings, is maintained at http://esa-symposium.org.

In response to the call for papers for ESA 2017, 271 papers were submitted, 229 for Track A and 42 for Track B. Paper selection was based on originality, technical quality, interestingness, exposition quality, and relevance. Each paper received at least three reviews. After extensive discussions, the two program committees selected 69 papers for inclusion in the program, 58 from track A and 11 from track B. Thus the acceptance rate was about 25% for both tracks. The symposium featured two invited lectures: The first by David P. Woodruff (Carnegie Mellon University) and the second by David Mount (University of Maryland). The European Association for Theoretical Computer Science (EATCS) sponsored a best paper award and a best student paper award. A submission was eligible for the best student paper award if all authors were doctoral, master, or bachelor students at the time of submission. The best student paper award was given to Marc Roth for the paper “Counting restricted homomorphisms via Möbius inversion over matroid lattices”.

The best paper award for track A was given to Marek Cygan, Łukasz Kowalik and Arkadiusz Socała for the paper “Improving TSP tours using dynamic programming over tree decompositions”. The best paper award for track B was given to Hisao Tamaki for the paper “Positive-instance driven dynamic programming for treewidth”.

We wish to thank all the authors who submitted papers for consideration, the invited speakers, the members of the Program Committees for their hard work, and all the external reviewers who assisted the Program Committees in the evaluation process. Special thanks go to the Local Organizing Committee, who helped us with the organization of the conference. Finally, we would like to thank Nicole Funk and Marvin Böcker for their valuable help in editing these proceedings.

Kirk Pruhs
Christian Sohler
July 2017
Program Committees

Design and Analysis (Track A) Program Committee

Christian Sohler (chair)  Technische Universität Dortmund, Germany
Stephen Alstrup  University of Copenhagen, Denmark
Yossi Azar  Tel-Aviv University, Israel
Jaroslaw Byrka  University of Wroclaw, Poland
Amit Chakrabarti  Dartmouth College, USA
Vincent Cohen-Addad  University of Copenhagen, Denmark
Anne Driemel  TU Eindhoven, Netherlands
Alina Ene  Boston University, USA
Matthias Englert  University of Warwick, United Kingdom
Fedor Fomin  University of Bergen, Norway
Dimitris Fotakis  National Technical University of Athens, Greece
Shayan Oveis Gharan  University of Washington, USA
Fabrizio Grandoni  University of Lugano, Switzerland
Martin Grohe  RWTH Aachen University, Germany
Sudipto Guha  University of Pennsylvania, USA
Martin Hoefer  Goethe Universität Frankfurt, Germany
Jochen Koenemann  University of Waterloo, Canada
Robert Krauthgamer  Weizmann Institute of Science, Israel
Stefan Kratsch  Universität Bonn, Germany
Stefano Leonardi  Sapienza University of Rome, Italy
Edo Liberty  Amazon, USA
Wolfgang Mulzer  Freie Universität Berlin, Germany
Ian Munro  University of Waterloo, Canada
Alantha Newman  CNRS, Grenoble, France
Ilan Newman  University of Haifa, Israel
Evdokia Nikolova  University of Texas at Austin, USA
Erik Jan van Leeuwen  Max-Planck Institute for Informatics, Germany
Yuichi Yoshida  National Institute of Informatics, Japan
Program Committees

Engineering and Applications (Track B) Program Committee

Kirk Pruhs (chair) University of Pittsburgh, USA
Kunal Agrawal Washington University, St. Louis, USA
Eyjólfur Ingi Ásgeirsson Reykjavík University, Iceland
Hannah Bast Albert-Ludwigs Universität Freiburg, Germany
Carola Doerr Université Pierre et Marie Curie – Paris 6, France
Kurt Mehlhorn Max-Planck Institute for Informatics, Germany
Rolf Möhring Beijing Institute for Scientific and Engineering Computing, China
Ben Moseley Washington University, St. Louis, USA
Martin Nöllenburg TU Wien, Austria
Jeff Phillips University of Utah, USA
Rajeev Raman University of Leicester, United Kingdom
Christian Schulz Karlsruhe Institute of Technology, Germany
Frits Spieksma KU Leuven, Belgium
Cliff Stein Columbia University, USA
Sabine Storandt Universität Würzburg, Germany
List of External Reviewers

Aaron Bernstein
Abhinav Srivastav
Adi Vardi
Adrian Vladu
Ágnes Cseh
Ahmad Abdi
Akanksha Agrawal
Alan Roytman
Alberto Marchetti-Spaccamela
Alek Vainshtein
Alexander May
Alexandr Andoni
Ali Khodabakhsh
Alkida Balliu
Allan Grønlund
Amin Gheibi
Amir Abboud
Mir Nayyeri
Amirali Abdollahi
Anak Yodpinyanee
Anastasios Sidiropoulos
André Nichterlein
André van Renssen
Andreas Emil Feldmann
Andreas Galanis
Andreas Wiese
Andrew McGregor
Angelo Fanelli
Anil Maheshwari
Anna Adamaszek
Antonios Antoniadis
Antonis Thomas
Anupam Gupta
Aounon Kumar
Aparna Das
Arash Haddadan
Arindam Khan
Arnaud De Mesmay
Arne Schmidt
Arnold Filtser
Artur Kraska
Ashish Chiplunkar
Ashley Montanaro
Aurélien Ooms
Avinatan Hassidim
Ayumi Shinohara
Bahareh Banyassady
Bart De Keijzer
Bart M. P. Jansen
Ben Strasser
Benjamin Miller
Benjamin Raichel
Bernd Gärtner
Bingkai Lin
Birgit Vogtenhuber
Bojana Kodric
Boris Klemz
Brendan Lucier
Bruce Shepherd
Bundit Laekhanukit
Charilaos Efthymiou
Chen Attias
Chien-Chung Huang
Chinmay Hegde
Chris Schwiegelshohr
Christian Komusiewicz
Christian Scheffer
Christian Sommer
Christian Wulff-Nilsen
Christina Büsing
Christoph Berkholz
Christoph Dürr
Christopher Musco
Christos Tzamos
Claire Mathieu
Claudia Dieckmann
Clément Canonne
Corey Sinnamon
Corwin Sinnamon
Damian Straszak
Daniel Lokshtanov
Danny Hermelin
Danny Vainstein
David Adjashvili
David Kirkpatrick
David Manlove
David Peleg
Debmalya Panigrahi
Dennis Olivetti
Dina Kogan
Dimitrios Skrepetos
Dimitris Achlioptas
Dimitris Tsipras
Dirk Oliver Theis
Dirk Sudholt
Don Sheehy
Dror Fried
Elmar Langetepe
Ely Porat
Emmanouil Pountourakis
Enrico Nardelli
Eric Allender
Erik D. Demaine
Erik Lindgren
Erin Chambers
Eva Rotenberg
Eva-Maria Hols
Evangelos Bampas
Evangelos Markakis
Evripidis Bampis
Fabian Stehn
Fahad Panolan
Felix Reidl
Francois Le Gall
Frank Hoffmann
Frederic Magniez
Friedrich Eisenbrand
Ge Nong
George Giakkoupis
Ger Yang
Gerard Tel
Giuseppe F. Italiano
Gonzalo Navarro
Gordon Wilfong
Graham Cormode
Gramoz Goranci
Greg Bodwin
Günter Rote
Guy Even
Haim Kaplan
Haitao Wang
Hang Zhou
Haris Angelidakis
Helmut Alt
Hendrik Molter
Herman Haverkort
Hicham El-Zein
Holger Dell
Hong Wei
Hossein Esfandiari
Hsien-Chih Chang
Huacheng Yu
Hubie Chen
Huy Nguyen
Ian Mertz
Ignași Sau
Ilan Cohen
Ilya Razenshteyn
Inbal Rika
Inbal Talgam-Cohen
Ioannis Koutis
Ivkin Nikića
Jacob Holm
Jagadish M
Jakub Łącki
Jakub Radoszewski
Jan Marcinkowski
Jan Vondrak
Jannik Matuschke
Jayadev Acharya
Jean-Florent Raymond
Jeff Erickson
Jelani Nelson
Jesper Nederlof
Jesper Sindahl Nielsen
Jiří Sgall
Jittat Fakcharoenphol
Joachim Spoerhase
Joan Boyar
Joanna Ochremiak
Johannes Blömer
Johannes Fischer
Johannes Lengler
José A. Soto
José Verschae
Josh Alman
Julia Komjathy
Justin Ward
Kaiyu Wu
Kanstantsin Pashkovich
Karl Bringmann
Kasturi Varadarajan
Katarzyna Paluch
Katharina Klost
Kazuo Iwama
Keerti Choudhary
Kent Quanrud
Kevin Schewior
Kevin Verbeek
Kim-Manuel Kleín
Kiril Solovey
Klaus Kriegel
Konrad Kazimierz Dabrowski
Konstantinos Mampentzidis
Konstantinos Panagiotou
Krzysztof Fraszer
Krzysztof Nowicki
Krzysztof Onak
Kunihiro Sadakane
Kyriakos Axiotis
Laszlo Vegh
Laura Sanita
Laurent Bulteau
Leah Epstein
Lena Schlipf
Lene Favrholdt
Liam Roditty
Lin Yang
Louxin Zhang
Lucas Pastor
Ludwig Schmidt
Łukasz Jeż
Łukasz Kowalik
Maarten Löffler
Magnus Bordewich
Magnus M. Halldorsson
Magnus Wahlström
Manoj Gopalakrishnan
Manoj Gupta
Manuel Penschuck
Marcel Roeloffzen
Marcin Bienkowski
Marcin Mucha
Marcin Pilipczuk
Marcin Wrochna
Marek Adamczyk
Markus Bläser
Marthe Bonamy
Martin Böhm
Martin Dietzfelbinger
Martin Dyer
Martin Gairing
Masaki Yamamoto
Matteo Leonardi
Matthias Schmidt
Matthias Nöllenburg
Max Klimm
Max Willert
Maxim Sviridenko
Meirav Zehavi
Melanie Schmidt
Miao Qiao
Michael Goodrich
Michael Hamann
Michael Kerber
Michael Lampis
Michael Sakal
Michael Walter
Michal Kotrbet
Michal Pilipczuk
Michal Wlodarczyk
Michal Ziv-Ukelson
Mikkel Abrahamsen
Mohammad Ali Abam
Mohammad Salavatipour
Monika Henzinger
Moran Feldman
Mordecai J. Golin
Morgan Chopin
Moritz Baum
Moritz Muehlenthaler
Morten Stöckel
Nadja Scharf
Naonori Akimoto
Natan Rubin
Naveen Garg
Neal Young
Neil Olver
Nicolas Bousquet
Niklas Hjuler
Nikolay Gravin
Niv Buchbinder
Noah Stephens-Davidowitz
Nodari Vakhania
Norbert Zeh
Ofir Geri
Ohad Trabelsi
O-Joung Kwon
Ola Svensson
Oliver Schaudt
Olivier Devillers
Oren Weismann
Oswin Aichholzer
Pan Peng
Pankaj Agarwal
Panos Giannopouls
Paresh Nakhe
Pascal Lenzner
Patrick K. Nicholson
Paul Duetting
Paul Wollan
Pavel Kolev
Pavel Vesely
Pawel Gawrychowski
Pawel Schmidt
Peter Jonsson
Petr Golovach
Petr Kolman
Philip Lazos
Philipp Kindermann
Philippe Gambette
Pinar Hegyenes
Piotr Krysta
Pranabendu Misra
Prosenjit Bose
Rajesh Chitnis
Ramamujan M. S.
Rasmus Pagh
Ravi Boppana
Ravishankar Krishnaswamy
Rebecca Hoberg
Rémy Belmonte
Rephael Wenger
Reut Levi
Riccardo Colini Balduzzi
Robbie Weber
Robert Ganian
Robert Kleinberg
Roei Tov
Roland Glantz
Roman Rabinovich
Ronald de Wolf
Ruben Becker
S. Muthukrishnan
Sagar Kale
Sahil Singla
Saket Saurabh
Salvatore Ingala
Sam Buss
Samuel Taggart
Sara Cohen
Sariel Har-Peled
Sascha Witt
Satoru Iwata
Saurabh Ray
Sayan Bhattacharya
Sebastian Lamm
Sebastian Ordyniak
Sebastian Siebertz
Sepideh Mahabadi
Serge Gaspers
Seth Pettie
Shashwat Garg
Shay Mozes
Shay Solomon
Sheung-Hung Poon
Shmuel Onn
Shuichi Miyazaki
Simina Branzei
Simon Gog
Sivaramakrishnan Natarajan Ramamoorthy
Soeren Laue
Solomon Eyal Shimony
Soren Dahlgaard
Srinivasa Rao Satti
Stavros Kolliopoulos
Stefan Mengel
Stephan Friedrichs
Stephen Fenner
Subhas Nandy
Suguru Tamaki
Sumedha Uniyal
Sushmita Gupta
Takunari Miyazaki
Takuro Fukunaga
Tasuku Soma
Thanasis Lianeas
Thomas Bläsius
Thomas Dueholm Hansen
Thomas Erlebach
Thomas Kesselheim
Till Fluschnik
Till Tantau
External Reviewers

Timo Kötzing
Tjark Vredeveld
Tobias Christiani
Tobias Harks
Tobias Maier
Tom van der Zanden
Tomas Balyo
Tomasz Kociumaka
Tomaž Hočevar
Travis Gagie
Troy Lee
Tsvi Kopelowitz
Ulrich Bauer
Ulrich Meyer
Valerie King
Vasileios-Orestis Papadigenopoulos
Vasilis Gkatzelis
Venkatesh Raman
Víctor Verdugo
Virginia Vassilevska Williams

Viswanath Nagarajan
Waldo Gálvez
Wanchote Jiamjitrak
William Harvey
Xiaohui Bei
Xin Han
Yakov Nekrich
Yann Disser
Yasushi Kawase
Yoichi Iwata
Yutaro Yamaguchi
Yuval Emek
Yuval Filmus
Yuyi Wang
Zachary Frenette
Zachary Friggstad
Zahed Rahmati
Zohar Karnin