

P.G. Demidov Yaroslavl State University
International B.N. Delaunay Laboratory
Discrete and Computational Geometry

Yaroslavl International Conference
“Geometry, Topology, and Applications”
September 23–27, 2013

ABSTRACTS

Yaroslavl 2013

UDC 514

Yaroslavl International Conference “Geometry, Topology, and Application”. September 23-27, 2013. Abstracts. — P.G. Demidov Yaroslavl State University, 2013. — 138 p.

Funded by Russian Government Grant 220 / Contract 11.G34.31.0053

Program Committee:

Herbert Edelsbrunner
Vladimir bondarenko
Victor Buchstaber
Vladimir Dolnikov
Sergey Glyzin
Alexander Ivanov
Roman Karasev
Oleg Musin
Sergey Novikov
Evgeny Shchepin
Mikhail Shtogrin

ISBN 978-5-8397-1003-0

© Authors
© P.G. Demidov Yaroslavl
State University, 2013

Contents

Eiichi Bannai

- On tight relative t -designs 7

Mikhail Belkin

- Differential Geometric Aspects of Machine Learning
and Data Analysis 9

Pavel Bibikov

- Spherization of 2-jet space and contact classification
of second order differential equations 10

Andrey I. Bodrenko

- Continuous AG-deformations of surfaces in Riemannian space 14

Irina I. Bodrenko

- A characteristic feature of the surfaces with constant Gaussian
torsion in E^4 17

Vladimir Bondarenko, Andrei Nikolaev

- On graphs of the cone decompositions for the min-cut
and max-cut problems with nonnegative edges 19

Károly Böröczky

- Full contact packings of unit balls in the Euclidean 3-space 24

Florin Damian, Vitalii Makarov, Peter Makarov

- Star complexes over regular maps 27

Nikolay P. Dolbilin, Herbert Edelsbrunner,

Alexey Glazyrin, Oleg R. Musin

- Functionals on Triangulations of Delaunay Sets 33

O. Dunaeva, S. Kashin, R. Kuvaev, A. Lukyanov,

M. Machin, D. Malkova

- Segmentation of Clinical Endoscopic Images Based
on Classification of Geometrical Features 38

Robert Erdahl	
Parity centers and commensurate lattice polytopes for parallelotahedra	42
Nickolai Erokhovets	
Buchstaber invariant and matroids	43
Brittany Terese Fasy	
Statistical Inference For Persistent Homology	47
Dirk Frettlöh	
Tilings with tiles in infinitely many orientations	48
Alexander A. Gaifullin	
Flexible polyhedra and places of fields	53
Alexey Garber, Andrey Gavrilyuk, Alexander Magazinov	
Voronoi conjecture on parallelotahedra for new special case	54
Oleg N. German	
Oppenheim and Littlewood conjectures from the point of view of multidimensional continued fractions	55
Sergey Glyzin	
Multimode Diffusion Chaos in Reaction-diffusion boundary problem in the dumbbell domain	56
Mikhail Gorsky	
Geometry and combinatorics of subword complexes and dual polytopes	60
Peter M. Gruber	
Normal Bundles of Convex Bodies	65
Leonidas Guibas, Quentin Mérigot, Dmitriy Morozov	
Witnessed k -Distance	66
Alex Gurin	
Stoker's theorem for the Delaunay graph	69
Yoshiaki Itoh	
Random Sequential Packing of Cubes	70

Roman Karasev, Boris Bukh	
Suborbits in Knaster's problem	72
Sergey Krivovichev	
Local approach and self-assembly in modern crystallography	78
Robert MacPherson, Amit Patel	
The Quillen 2-Category in Persistent Homology	80
Vladimir Makeev, Nikita Netsvetaev	
Universally inscribed polyhedra and equipartitioning by convex fans	81
Nikolai Mnev, Georgy Sharygin	
Combinatorics of circle bundles	83
Jerzy Mogilski	
Free topological vectors spaces over compacta	84
Luis Montejano, Tudor Zamfirescu	
When is a disk trapped by four lines?	85
Pavel Nesterov	
Geometry of parametric resonances in adiabatic oscillators	88
Mikhail Nevezkii	
On a longest segment of given direction in a simplex	92
Gaiane Panina	
Moduli space of planar polygonal linkage: a combinatorial description	96
Andrei M. Raigorodskii	
Graphs of diameters	97
Idzhad Sabitov	
On an approach to the calculation of volumes in spaces of constant curvature	98
Marjorie Senechal	
What's New in the Aperiodic Zoo?	101

Georgy Sharygin, Nikolai Mnev	
Characteristic classes of combinatorial bundles	
and higher Reidemeister torsion	102
A.V. Shutov, E.V. Kolomeykin	
On the number of a lattice plane tilings	
by a given area polyominoes	103
Mikhail Shtogrin	
Flexible surfaces with active handles	105
Iskander Taimanov	
Transformations of surfaces and their applications	
to spectral theory	107
Masaharu Tanemura	
On the areal random packing	108
Tarasov Alexey Sergeyevich	
Edge unfoldings of polyhedral surfaces with acute angle faces . .	114
Evgeniy A. Timofeev	
Algorithm for Efficient Entropy Estimation	117
Andrei Vesnin	
From Right-angled Hyperbolic Polyhedra	122
Yaokun Wu	
Combinatorics of the lit-only σ -game	124
Svetlana Yablokova	
On homology groups of one CW-space	125
Olga Yakimova, Victoriya Bogaevskaya, Andrey Gorohov, Vladislav Alexeev, Vladimir Knyazev, Margarita Preobrazhenskaya, Alexey Ukhlov, Herbert Edelsbrunner	
A Topology Preserving Algorithm for Cartographic Generalization	131