

Table of contents

Part 1: Theoretical Aspects of Mathematics of Distances

Differential geometry derived from divergence functions: information geometry approach

<i>Shun-ichi Amari</i>	9
------------------------------	---

Classification results for $(v, k, 1)$ cyclic difference families with small parameters

<i>Tsonka Baicheva, Svetlana Topalova</i>	24
---	----

Logarithmic distances in graphs

<i>Pavel Chebotarev</i>	31
-------------------------------	----

Cones of weighted quasimetrics, weighted quasiultrametrics and of oriented cuts

<i>Michel Deza, Vyacheslav P. Grishukhin, Elena Deza</i>	33
--	----

Cube-like polytopes and complexes

<i>Andrew Duke, Egon Schulte</i>	54
--	----

A brief survey of metrics in coding theory

<i>Ernst Gagidelin</i>	66
------------------------------	----

Regular inversive polytopes

<i>Norman W. Johnson</i>	85
--------------------------------	----

Construction of geometric divergence on q -exponential family

<i>Hiroshi Matsuzoe</i>	96
-------------------------------	----

Table of contents

Part 2: Applications of Mathematics of Distances

Metric based recommender systems

- Ali Akhtarzada, Cristian S. Calude, John Hosking* 103

Rank codes over Gaussian integers and space time block codes

- Hafiz M. Asif, Ernst M. Gabidulin, Bahram Honary* 118

Ultrametric Fechnerian scaling of discrete object sets

- Hans Colonius, Ehtibar N. Dzhafarov* 129

Symmetrization: ranking and clustering in protein interfaces

- Giovanni Feverati, Claire Lesieur, Laurent Vuillon* 133

Intervals as ultrametric approximations according to the supremum norm

- Bernard Fichet* 147

Distances on antimatroids

- Yulia Kempner, Vadim E. Levit* 148

Distance between objects described by predicate formulas

- Tatiana Kosovskaya* 153

On the discretization of distance geometry problems

- Antonio Mucherino, Carlile Lavor, Leo Liberti, Nelson Maculan* 160

Geometrical tools for alpha-Voronoi partitions

- Atsumi Ohara and Yuya Nagatani* 169

Metric tensor as degree of coherence in the dynamical organization of the central nervous system

- Sisir Roy, Rodolfo Llinás* 174

Hardware implementation of rank codec

- Igor Y. Sysoev, Ernst M. Gabidulin* 181