

*ITHEA International Scientific Society*



*ITA 2012*

*Joint International Scientific Events on Informatics*



**MDA 2012**

International Conference  
Mathematics of Distances and Applications  
July 02 - 05, 2012, Varna (Bulgaria)

***PROGRAMME***

ITHEA  
Varna, 2012



**ITA 2012 Main Scientific Events**

[www.ithea.org](http://www.ithea.org)

<b>iii 2012</b>		Third International Conference <b>Information - Interaction – Intellect</b>
<b>CFDM 2012</b>		IV-th International Conference <b>Classification, Forecasting, Data Mining</b>
<b>i.Tech 2012</b>		X-th International Conference <b>Information Research and Applications</b>
<b>GIT 2012</b>		X-th International Conference <b>General Information Theory</b>
<b>ISK 2012</b>		IV-th International Conference <b>Information in Scientific Knowledge</b>
<b>IM 2012</b>		International Conference <b>Informational Modelling</b>
<b>MDA 2012</b>		International Conference <b>Mathematics of Distances and Applications</b>
<b>MeL 2012</b>		VII-th International Conference <b>Modern (e-) Learning</b>
<b>KDS 2012</b>		XVIII-th International Conference <b>Knowledge - Dialogue - Solution</b>
<b>INFOS 2012</b>		V-th International Conference on <b>Intelligent Information and Engineering Systems</b>
<b>NIT 2012</b>		Third International Conference <b>Natural Information Technologies</b>
<b>ISSI 2012</b>		VI-th International Summer School on <b>Informatics</b>



Sunday 01.07.2012	
Registration on arrival	
Monday 02.07.2012	
08:50-9:00	Opening
9:00-13:00	<b>Session 1 "Geometric complexity in aperiodic order", part 1</b>
9:00-9:50	Differential geometry derived from divergence functions: information geometry approach <u>S. Amari</u>
9:50-10:20	Tiling vertices and the spacing distribution of its radial projections <u>T. Jakobi</u>
10:20-10:50	Complexity of some remarkable aperiodic patterns: Kolakoski sequences, visible Ammann-Beenker points etc. <u>B. Sing</u>
10:50-11:30	<b>Break</b>
11:30-12:00	Bi-Lipschitz equivalence and wobbling equivalence of Delone sets <u>D. Frettlöh</u>
12:00-12:30	An ergodic theorem for generalized random Fibonacci substitutions <u>M. Moll</u>
12:30-13:00	Scaling properties of the Fibonacci trace-map stable set <u>L. Raymond</u>
13:00-14:30	<b>Lunch Break</b>
14:30-19:00	<b>Session 2 "Distances in probability, statistics and data analysis"</b>
14:30-15:20	Aperiodic order in self-assembly with anisotropic particles and competing distances <u>M. Engel</u>
15:20-15:50	Some results on INDSCAL dimension <u>V. Choulakian</u>
15:50-16:20	Intervals as ultrametric approximations according to the supremum norm <u>B. Fichet</u>
16:20-17:00	<b>Break</b>
17:00-17:30	Construction of geometric divergence on q-exponential family <u>H. Matsuzoe</u>
17:30-18:00	Geometrical tools for alpha-Voronoi partitions <u>A. Ohara, Y. Nagatani</u>
18:00-18:30	Informational geometric properties of escort transformation on exponential models <u>P. Regnault</u>
18:30-19:00	Distances in the pyramidal hyper clustering high-dimensional data K. Ivanova, K. Vanhoof, <u>K. Markov</u>



**Tuesday - 03.07.2012**

**9:00-13:00 Session 3 "Geometric complexity in aperiodic order", part 2**

9:00-9:50 Distances in N-fold rhombic quasicrystals

J. Roth

9:50-10:20 On covering properties of the icosahedral tiling  $T^*(2F)$

G. Kasner

10:20-10:50 Magnetic currents in aperiodic tilings

E. Vedmedenko, U. Grimm

**10:50-11:30 Break**

11:30-12:00 Scaling properties of the Fibonacci trace-map stable set

L. Raymond

12:00-12:30 Distance between objects described by predicate formulas

T. Kosovskaya

12:30-13:00 Cones of weighted quasimetrics, weighted quasihypermetrics and of oriented cuts

V. Grishukin, E. Deza, M. Deza

**13:00-14:30 Lunch Break**

**14:30-19:00 Session 4 "Distances in behavioral, life, and physical sciences"**

14:30-15:20 Dissimilarity cumulation theory

E. Dzhafarov

15:20-15:50 Ultrametric Fechnerian scaling of discrete object sets

H. Colonius, E. Dzhafarov

15:50-16:20 Pseudo-quasi metrics on jointly distributed random variables

J. Kujala, E. Dzhafarov

**16:20-17:00 Break**

17:00-17:30 Metric tensor as degree of coherence in the dynamical organization of the central nervous system

S. Roy, R. Llinas

17:30-18:00 The generalization of matrix multiplication

A. Simonov

18:00-18:30 Physical structures theory and measurement theory

E. Vityaev

18:30-19:00 Symmetrization: ranking and clustering in protein interfaces

G. Feverati, C. Lesieur, L. Vuillon

20:00 Banquet



**Wednesday - 04.07.2012**

**9:00-13:00 Session 5 "Discrete geometry, combinatorics, and distances", part 1**

9:00-9:50 External symmetries of regular embeddings of graphs

J. Siran

9:50-10:20 Distances on antimatroids

Y. Kempner, V. Levit

10:20-10:50 On the split structure of lifted groups, I

A. Malnic

**10:50-11:30 Break**

11:30-12:00 An infinite family of half-arc-transitive graphs with universal reachability relation

D. Marusic

12:00-12:30 Acute triangulations of surfaces

C. Zamfirescu

12:30-13:00 Hereditary polytopes

A. Weiss

**13:00-14:30 Lunch Break**

**14:30-19:00 Session 6 "Distances in graphs"**

14:30-15:20 Distance-transitive graphs admit semiregular automorphisms

K. Kutnar

15:20-15:50 How the minimum number of cycles of length  $m$  in a strongly connected tournament of order  $n$  depends on the maximum distance between two vertices

S. Savchenko

15:50-16:20 Logarithmic distances in graphs

P. Chebotarev

**16:20-17:00 Break**

17:00-17:30 The  $L$ -eccentricity and the exchange property of least central subtrees

M. Hamina, A. Lankinen, M. Peltola

17:30-18:00 On the discretization of distance geometry problems

A. Mucherino, C. Lavor, L. Liberti, N. Maculan

18:00-18:30 Distance based indices--Gutman index

V. Andova

18:30-19:00 Some results on fullerene graphs

R. Skrekovski



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**Thursday - 05.07.2012**

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**9:00-13:00**    *Session 7 "Coding theory"*

- 9:00-9:50    A brief survey of metrics in coding theory  
              E. Gabidulin
- 9:50-10:20    Metric based recommender systems  
              A. Akhtarzada, C. Calude, J. Hosking
- 10:20-10:50    Rank codes over Gaussian integers and space time block codes  
              H. Asif, E. Gabidulin, B. Honary
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**10:50-11:30**    *Break*

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- 11:30-12:00    Classification results for  $(v,k,1)$  cyclic difference families with small parameters  
              T. Baicheva, S. Topalova
- 12:00-12:30    New classes of metric spaces of measurable multisets and sets  
              A. Petrovsky
- 12:30-13:00    Hardware implementation of rank codec  
              I. Sysoev, E. Gabidulin
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**13:00-14:30**    *Lunch Break*

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**14:30-19:00**    *Session 8 "Discrete geometry, combinatorics, and distances", part 2*

- 14:30-15:20    Counting area and volume for non-Euclidean polyhedra through side lengths  
              A. Mednykh
- 15:20-15:50    Regular inversive polytopes  
              N. Johnson
- 15:50-16:20    Several distance problems in proverb classification  
              D. Bokal, J. Jerebic, A. Taranenko
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**16:20-17:00**    *Break*

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- 17:00-17:30    Translational and geodesic distances and spheres in the 8 homogeneous 3-geometries  
              E. Molnar
- 17:30-18:00    On t-path closed graphs  
              J. Koolen
- 18:00-18:30    Non-concurrent longest cycles in lattice graphs  
              T. Zamfirescu
- 18:30-19:00    Cube-like polytopes and complexes  
              E. Schulte
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**Friday - 06.07.2012**

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***Excursion***  
***Departures***

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**Important information for participants in ITA 2012, Varna, Bulgaria**  
**Please read carefully!**

**1. Contacts**

Mobile numbers of the members of the committee:  
+359 878 89 07 07, +359 878 89 07 08, +359 878 89 07 25  
Panorama hotel: (+359 52) 36 28 98 [www.panoramahotel.bg](http://www.panoramahotel.bg)

**2. Travel to the conference**

**1.1. From Varna**

The PANORAMA HOTEL is located less than 10 km by the way from Varna to the Golden Sands resort. Please, see the map [http://www.panoramahotel.bg/get\\_eng.html](http://www.panoramahotel.bg/get_eng.html).  
The busses from Varna to Golden Sands (Zlatni pyasatsi): 9, 109, 209, 309, 409.  
The name of the bus stop is "PANORAMA".

**1.2. From Sofia**

Besides the direct flight to Varna and/or the transfer flight from Sofia, there are two possible variants to get from Sofia to Varna:  
- by train from the Central Railway Station: [www.bdz.bg](http://www.bdz.bg)  
- by bus from the Central Bus Station (right beside the Central Railway Station: [www.centralnaavtogara.bg](http://www.centralnaavtogara.bg).)

**1.3. In Sofia**

The transportation from the Sofia Airport to the Central Railway Station and the Central Bus Station can be as follows: By bus – 84 or 284 from the Airport to "Hotel Pliska" stop, and then 213 or 214 to the Central Station.  
Note: Luggage bigger than the average will require an extra ticket as well.  
- shuttle-bus - from the airport to the station. The price is 1.50 BGN (possible additional taxes for the luggage).  
- taxicab: **we do not recommend** to use this transport, or in case you do always check the prices on the stickers on the windows, because the foreigners especially are often offered incredibly high prices.

**2. Medicines**

We want to remind if you use some special medicines not to forget them.

**3. Currency**

The fixed official exchange rate: 1 EUR = 1.95583 BGN (leva).  
In the change offices the exchange rate may vary from 1.9 to 1.95.  
When you change money, please be careful when choosing the change office. At the airport usually the rates are not preferable.  
Some change offices use on their front tables fixings which aren't used for the standard procedures – it might be for write the fixing on the front table, which is not the real rate for usual exchange (it may be the rate for checks or for exchanged amount more than 10,000 lv.). Please, always read the all the notices (usually written with smaller letters) and ask the clerk for the exact total you'll receive from the exchange.  
We recommend exchanging not more than 50 EUR or USD at a time.

**Caution!**

**Be careful with your money, documents and other important personal belongings.**  
**Make sure you keep them safe with yourself, not putting them in your luggage, as you can easily become a victim of pickpockets or thieves otherwise.**  
**Please be alert in the city public transport as well as in the bus/train when approached by strangers and never leave your baggage unattended.**





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