

Olympiads in Informatics

Vol. 11, 2017

Report – IOI IC meeting, Tehran, August 2017

Valentina Dagienė

Summary of 11 years volumes

- * 2007: 17 papers, 174 pages
- * 2008: 16 papers, 207 pages
- * 2009: 14 papers, 174 pages
- * 2010: 15 papers, 170 pages
- * 2011: 12 research paper + 7 reports, 178 pages
- * 2012: 15 research paper + 8 reports, 200 pages
- * 2013: 14 research papers + 5 reports, 200 pages
- * 2014: 13 research papers + 3 reports, 202 pages
- * 2015: 15 research papers + 5 reports, 248 pages
- * 2016: 15 research papers + 6 reports, 294 pages + Special issue 9 papers, 96 pages
- * 2017: 10 research papers + 3 reports + 4 reviews, 200 pages + Special issue 11 papers, 80 pages

206 publications from 50 countries and over 200 authors

Olympiads in Informatics

- * Research journal (with 2/3 of good quality research papers)
- * Countries' reports on national olympiads (training, organization, task developing, etc.)
- * Review of books, algorithms, task solutions – NO this time
- * Indexed:
 - * **Cabell's** Publishing
 - * Central and Eastern European Online Library (**CEEOL**)
 - * **EBSCO**
 - * Educational Research Abstracts (**ERA**)
 - * **ERIC**
 - * **INSPEC**
 - * **SCOPUS** – Elsevier Bibliographic Databases

<http://dx.doi.org/10.15388/ioi.2017.08>

Olympiads in Informatics, 2017, Vol. 11, 93–107

© 2017 *IOI Vilnius University*

DOI: 10.15388/ioi.2017.08

On a Metodology for Creating School Curricula in Computing*

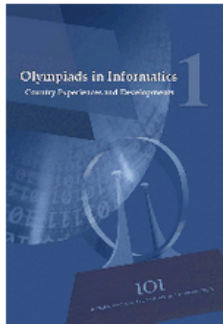
Krassimir MANEV¹, Neli MANEVA²

¹*Department of Informatics, New Bulgarian University,
21, Montevideo str., 1618 Sofia, Bulgaria*

²*Bulgarian Academie of Science, Institute of Mathematics and Informatics
Acad. G. Bonchev Str., bl. 8, 1113 Sofia, Bulgaria
e-mail: kmanev@nbu.bg, neman@math.bas.bg*

http://ioinformatics.org/oi_index.shtml

International Olympiad in Informatics



Main Page
Aims and Scope
Editorial Board
Indexing
Submission
Contents >

Volume 11+
Volume 11
Volume 10+
Volume 10
Volume 9
Volume 8
Volume 7
Volume 6
Volume 5
Volume 4
Volume 3
Volume 2
Volume 1

Volume 11 - Special issue (2017)

Editorial (1-2)

P.S. KENDEROV

Three Decades of International Informatics Competitions (How did IOI Start?) (3-10)

Interview with Donald KNUTH

International Olympiad in Informatics: Roads to Algorithmic Thinking (11-20)

M. GHODSI

Almost Three Decades of IOI in Iran (21-23)

M.A. ABAM, A. ASADI, A. JABAL AMELI, S.R. SEDDIGHIN, F. SHAHMOHAMMADI

Iranian National Olympiad in Informatics (25-33)

A. BABAEI, H. ZARRABI-ZADEH, A. SHARIFI-ZARCHI

Kahu and Olympedia: Ideas for Educating Computer Science to High-School Students (35-42)

H. ZARRABI-ZADEH

Informatics Contests in Iran (43-46)

H. MIRARMANDEHI, R. MOHAMMADI

Iranian Market for Computer Programmers (47-50)

G. PIRAYESH, J. ZIARI

Robotics in the Iranian Schools (51-57)

E. BEHROUZ, M. GHAEMI

Isfahan Mathematics House (59-64)

Y. TABESH

Computational Thinking: A 21st Century Skill (65-70)

B. MEHRI

From Al-Khwarizmi to Algorithm (71-74)

Notes (75-76)



Download whole volume as

2017: statistics

- * 20 research papers were received
- * 10 research papers are accepted
- * no invited papers
- * 3 reports and 4 reviews are accepted

IOI Conference

- * Half day during first competition day, July 30:
from 9.15 until 14.00
- * 5 long and 5 short presentations
- * Discussion

It is important...

- To raise dissemination of the journal – more publicity
- To attract interesting authors from different institutions and outside IOI community
- To support young researchers
- To take care of indexing in data bases: SCOPUS, ERIC, INSPEC, ISI Thompson Reuters Proceedings

Reports

- Reports from 42 countries
- For next years, we would like to get reports from these countries especially:
 - Albania, Argentina, Azerbaijan, Bolivia, Brazil, Colombia, Cyprus, Denmark, Ghana, Jordan, Kuwait, Luxemburg, Montenegro, Nigeria, Norway, Portugal, Sweden, Tajikistan, Tunisia, Turkmenistan, Uzbekistan, Venezuela, Vietnam

Next year

- * Volume 12 – improve quality: more papers in time and more work with authors!
- * Focus on CSE research and Computational Thinking
- * How to involve more CSE researchers? CSER groups: ACM SIGCSE, Computing at School...
- * Expanding Editorial Board
- * Country reports: variety
- * Dissemination: how many papers downloads?
- * Citation?
- * Any ideas?

Thanks to Editorial Board

- Benjamin BURTON, Australia
- Michal FORIŠEK, Slovakia
- Gerald FUTSCHEK, Austria
- Mile JOVANOVIĆ, Macedonia
- Marcin KUBICA, Poland
- Ville LEPÄNNEN, Finland
- Krassimir MANEV, Bulgaria
- Seiichi TANI, Japan
- Peter WAKER, South Africa
- Willem van der VEGT, Netherlands

Special thanks to Executive Editor Richard FORSTER

Thanks to Gabriele, my
assistant



Thanks

The image features a solid blue rectangular header at the top. Below the header, there are several overlapping, wavy, light blue shapes that create a layered, water-like effect against the white background.