



Ariel University Center of Samaria

Department of Computer Science and Mathematics

P.O. Box 3, Ariel 44837, ISRAEL

7001

Dear participants and colleagues,

Today our project for this season comes to an end. I would like to thank all of you for taking part in our Olympiad. 188 participants from 15 universities of 9 countries took part in the Olympiad.

There were two aims to our project:

- The first was to find the strongest contestant .
- The second was to provide students loving mathematics the chance to enjoy mathematics.

I hope both aims have been achieved.

I believe all of you will take part in our next year's Internet Olympiad. On November 1, 2008 you will be able to see the information about our Internet Olympiad of the season 2008-2009.

I would like to thank all the groups for participating in the organizational efforts, especially the following people: the main referee of the Olympiad Dr. Alexei Kanel-Belov; Dr. Nitza Davidovich for the organizational support; Lev Radzivilovsky and Prof. Ya.Goltser for preparing problems; Eng. Roman Yavich for technological support he provided and the secretary Elizabet Itzkovich; local coordinators Dr. N.V.Beletskaya (Moscow Radio Institute, Moscow, Russia), Dr. E.G. Tsylova (Perm State University of Technology, Russia), Dr.V.Semenov (Kiev National University of Shevchenko, Ukraine), Prof. Irina Astashova (Moscow State University of Economics, Statistics and Informatics, Russia), Prof Ariadna Pletea (Technical University of Iasi, Romania), Dr.Florian Iacob (Cuza University of Iasi, Romania), Dr. Jana Hodorova (Brno University of Technology), Prof Roman Koplataдзе (Tbilisi State University, Georgia), Michael Poghosyan (Yerevan University, Armenia), Alin Iacob (Bremen University, Germany).

Before presenting the results I would like to clear out that our grading system is based on the principle that the points for each problem are graded according to its rate which is inversely proportional to the number of students solving the problem. It explains such an essential difference in the individual final results. For example, the rate of problem number 6 was 200 points, while the rate of problem number 2 was only 12 points. The actual difference between the leading students who will get the gold medals and the bronze medals is only about 2-3 solved problems.

I hereby present the final results. The absolute champion of the Internet Math Olympiad of the season 2007-2008 is Evgeny Rysai from Kiev National University, Ukraine.

Department of Computer Science and Mathematics



Ariel University Center of Samaria

Department of Computer Science and Mathematics


P.O. Box 3, Ariel 44837, ISRAEL

























ת"ד

Individual competition

-  Evgeny Rysai (Kiev National University, Ukraine) - 627 points, gold
-  Alex Sava (Bremen University, Germany) - 504 gold
-  Levon Nurbekyan (Yerevan University, Armenia) - 427 gold
-  Ciprian Oprica (Technical University of Cluj Napoca, Romania) - 316 gold
-  Aliz Eva Nagy (Technical University of Cluj Napoca, Romania) - 313 gold
-  Brno Tech.Univ.team(Capitan Jan Novotny),Czech Rep-287 n/o gold
-  Andrei Carp (Technical University, Iasi, Romania) - 261 gold
-  Alexander Lavrent'ev (MIREA -, Russia) - 236 gold

 Alexander Lavrent'ev has also got the special prize for the most original solution.

-  David Tsirekidze (Tbilisi University, Georgia) - 178 silver
-  Armand Rotaru (Cuza University,Iasi,Romania) - 178 silver
-  Armen Nurbekyan (Yerevan University, Armenia) - 178 silver
-  Lev Lvovsky (Perm State Technical University, Russia) - 174 silver.
-  Adrian Alecu (Technical University, Iasi, Romania) - 170 silver
-  Vitalie Patrinea (Bremen University, Germany) - 162 silver
-  Adrian Boaru (Technical University, Iasi, Romania) - 137 silver
-  Catalin Palcu (Cuza University,Iasi,Romania) - 129 silver
-  Gheorghita-Catalin Bordianu(Cuza University,Iasi,Romania)-129 silv.
-  Vardan Verdiyanyan (Yerevan University, Armenia) - 112 silver
-  Anton Tregubenko (Kiev National University, Ukraine) - 107 silver
-  David Karagulian (Yerevan University, Armenia) - 104 silver
-  Moscow University of Economics team (Russia) - 101 n/o silver
-  Anush Martirosyan (Yerevan University, Armenia) -91 bronze
-  Mihai Baba (Technical University of Cluj Napoca, Romania, Romania) - 87 bronze
-  Calin Juravle (Cuza University,Iasi,Romania) - 81 bronze
-  Emanuela Kerekes (Technical University of Cluj Napoca, Romania, Romania) -76 bronze
-  Gil Dolberg (Bar Ilan University, Israel) - 73 bronze
-  Roman Apostol (Kiev National University, Ukraine) - 70 bronze
-  Maxim Katzev (Kiev National University, Ukraine) - 69 bronze
-  Dorian Florescu (Technical University, Iasi, Romania) - 69 bronze
-  Marius Tibeica (Technical University, Iasi, Romania) -69 bronze

Department of Computer Science and Mathematics



Ariel University Center of Samaria

Department of Computer Science and Mathematics

P.O. Box 3, Ariel 44837, ISRAEL

ת"ד

31.  Alin Iacob (Bremen University, Germany) -67 bronze
32.  Vardan Voskanyan (Yerevan University, Armenia) -66 bronze
33.  Cupse Catalin (Technical University of Cluj Napoca, Romania) - 61 bronze
34.  Jury Malitsky (Kiev National University, Ukraine) -61 bronze
35.  Alexei Chubenko (Kiev National University, Ukraine) - 59 bronze
36.  Elena Baradau (Cuza University, Iasi, Romania) -59 bronze
37.  Andrei Baranov (Kiev National University, Ukraine) - 58 bronze
38.  Anton Kaigorodov (Perm State Tech. University, Russia) -57 bronze
39.  Yuval Zamal (Hebrew University, Jerusalem, Israel) -52 bronze
40.  Karina Sambolian (Tel-Aviv University, Israel) -50 bronze
40.  Kalman Berkovitz (Ariel University Center, Israel) - 49 bronze
41.  Sergei Kukushkin (MIREA, Moscow, Russia) - 48 bronze
42.  Adi Koren (Bar Ilan University, Israel) - 48 bronze

Results of Universities (non-official statistics)

1.		Kiev National University, Ukraine	1	1	1	1	1	1	1	0.3	1	1	1145	
2.		Bremen University, Germany		1	1	1	0.1	1	1	1	0	1	1	1005
3.		Yerevan University, Armenia		1	1	1	1	1	0	1	0	1	1	820

I hope to see you all in the next competitions.
All the best to you all.

Professor Alexander Domoshnitsky
Head of Department of Mathematics and Computer Science
Ariel University Center
Israel.

