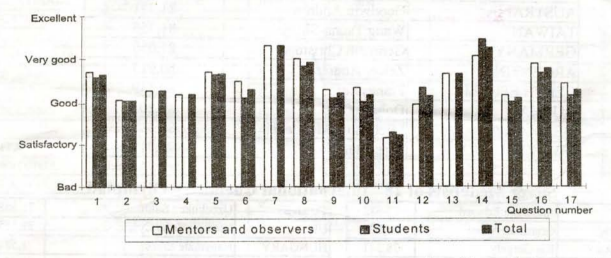


## Catalyzer

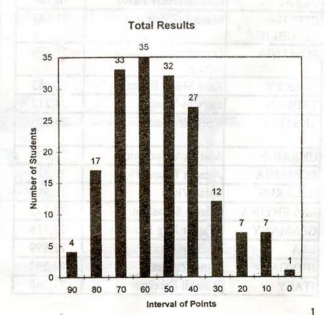
## What do we think about the Olympiad?

As a whole, mentors liked the Olympiad more than students. But everybody had claims. Students thought, that practical assignment was too long. They wanted to have sport competitions during free time. Students didn't like living in different hotels - of course, they would like to contact with each other more, not only during the competitions in the University. Both - mentors and students were shocked with our service in hotels, shops, post-offices, etc., but it isn't our fault. The only thing we beg pardon for is impossibility to deliver "Catalyser" to the hotels. But we hope, you will forgive us. We did our best.



1. Practical problems; 2. Theoretical problems; 3. Discussion of problems; 4. Jury sessions; 5. Practical exam; 6. Theoretical exam; 7. Computer support; 8. Personnel of working groups; 9. Transport; 10. Hotel; 11. Meal; 12. Cultural program; 13. Preparatory work; 14. Guides; 15. Airport/railway station and registration; 16. Security; 17. "Catalyzer".

This column diagram represents distribution of total score of participants of IChO. It shows number of students (vertical axis) which could reach total sum of points falling into intervals of 100-90, 90-80 points and so on (horizontal axis). The shape of the distribution shows undoubtedly that total set of both practical and theoretical problems prepared by scientific committee of 28<sup>th</sup> IChO turned out to be perfectly suitable to differentiate participants, both most and little trained. Maxima of the distribution is located at 65 points. That means average participant could reach 2/3 of total possible score. Congratulations!



Gold Medalist of 28th International Chemistry Olympiad

A7 1915-911-92	Maximum, blue points	100,000	
CHINA	Zhou Xiaoping	92,251	
CHINA	Wang Jian Ming	91,851	
IRAN	Rahmandad Hazhir	91,624	
AUSTRIA	Schimpl Johannes	90,193	
CHINA	Liu Zhenning	89,850	
BELARUS	Lenev Denis	88,395	
IRAN	Shameli Afshin	86,536	
USA	Fu Henry	86,266	
RUSSIA MARIA JOHN	Molodogen Vladimir	85,440	
RUSSIA	Sinitski Anton	84,907	
SINGAPORE	Tan Yen Shan Serena	83,485	
IRAN	Shayesten Alireza	83,069	
RUSSIA	Smolentsev Vladimir	82,393	
AUSTRIA	Gruber Stephan	81,688	
AUSTRALIA	Goodwin Andrew	81,381	
TAIWAN	Wang Tsung-Shing	81,355	
GERMANY	Germann Christoph	81,059	
ARGENTINA	Zelcer Andres	80,913	
CZECH EPUBLIC	Franta Jiøí	80,549	
RUSSIA	Dolgov Oleg	80,201	
GERMANY	Michailowskij Alexej	80,138	
SWITZERLAND	Braschler Thomas	79,717	

Silver Medalists of 28th International Chemistry Olympiad

UK	Anderson Edward	78,582
UKRAINE	Granzhan Anton	78,529
HUNGARY	Kis Gergely	78,341
FRANCE	Diano David Pascal Leandre	77,931
IRAN	Malihi Mehrdad	77,675
UKRAINE	Khodakivskiy Pavlo	76,707
CZECH REPUBLIC	Matoušek Petr	75,689
ROMANIA	Giurumescu Claudiu Adrian	75,176
TURKEY	Kara Murat Evren	74,683
TAIWAN	Lin Chi-Wang	74,212
AUSTRIA	Korinek Anton	74,123
UKRAINE	Marina Volodimir	74,098
ROMANIA	Agapia Theodor	73,514
BELARUS	Buza Vitali	73,353
ARGENTINA	Klinke Sebastian	73,307
GERMANY	Wagler Jorg Hermann	73,216
USA	MeVay Alex	72,899
HUNGARY	Santa Zsuzsa	72,297
ITALY	71,746	

TURKEY Uzcubukcu Salih		71,688	
UK	Leeming John Cynric	71,535	
HUNGARY	Nagymate Emese	71,528	
USA	Sawka, Jr. Gary Michael	71,471	
NEW ZEALAND	Clark Bendjamin Robert	71,294	
LITHUANIA	Japertas Pranas	71,282	
TAIWAN	Tai Huah-Ching	71,119	
ROMANIA	Popa Alexandru Ioan	71,062	
THAILAND	Suwan Somchat	71,042	
KOREA	Park Hesson	70,858	
CZECH REPUBLIC	Holzhauser Petr	70,828	
SLOVENIA	Krosely Vesna	70,758	
SINGAPORE	Khoo Aik-Aun David	70,227	
ESTONIA	Uustare Ain	69,055	
ITALY	Laino Teodoro	68,959	
UK	Pfeifer Robert Nicholas	68,511	
HUNGARY	Szita Istvan	67,939	
TURKEY	Demirplak Mustafa	67,300	
FRANCE	Cesar Vincent Marie Marcel	67,133	

## Bronze Medalists of 28th International Chemistry Olympiad

SINGAPORE	Loh Zhi Heng	67,005	CYPRUS	Lestas Ioannis Charalambou	60,326
ROMANIA	Constantinescu Claudiu Alexandru	67,001	VIETNAM	Nguyen Duy Hung	60,160
USA	Chen Jason	66,851	KOREA	Song Byong-Gook	59,738
VIETNAM	Nghiem Duc Long	66,031	AUSTRALIA	Rapmund Cameron Scott	59,693
GERMANY	Goll Erich	65,884	CANADA	Blanchette Francois Alain	59,418
CZECH REPUBLIC	Kulda Vlastimil	65,576	NETHERLANDS	Jansen Kim Christiaan	58,805
FRANCE	Cazorla Julien Jacques Alban	65,260	ITALY	Mangiapia Gaetano	58,742
ESTONIA	Tsubrik Olga	65,127	NORWAY	Nedland Magnar	58,586
SLOVAKIA	Kedzuch Stanislav	64,893	CANADA	Chan Hoi Yan	58,471
CHINA	Wang Xiaohua	64,784	DENMARK	Bjernemose Jons Knudsen	57,765
UK	Rabone Jeremy Andrew	64,688	THAILAND	Banksaruntip Sarunya	57,306
BULGARIA	Draganov Dobrin	64,622	POLAND	Rybak Marcin	57,261
CANADA	Blais Simon Alain	64,453	SINGAPORE	Wee Tien Hsu	56,691
UKRAINE	Phedorivskiy Maksim	63,792	ARGENTINA	Barrics Pablo	56,574
AUSTRALIA	Toh Justin Sieu-Sunu	63,671	BELARUS	Prochorevich Konstantin	56,543
BELARUS	Bekish Andrei	63,605	FRANCE	Astruc Corinne	56,514
KOREA	Kim Samuel	62,902	DENMARK	Oddershede Jette	56,485
POLAND	Sikora Adam	62,898	SWEDEN	Sundell Per	56,369
AUSTRIA	Austerer Maximilian	62,839	TURKEY	Erdogan Oguz	56,312
ITALY	Annovi Alberto	62,371	ESTONIA	Jogi Artur	56,197
ESTONIA	Lulla Aleksei	62,222	TAIWAN	Su Haw-Lih	55,949
LATVIA	Rogovs Jevgenijs	61,777	LITHUANIA	Riauba Laurynas	55,404
ARGENTINA	Zapata-Zorza Rodrigo	61,684	AUSTRALIA	Grummitt Annaleise Rosemary	54,918
MEXICO	Galvez-Garcia Miguel	61,427	SLOVAKIA	Pytliak Marek	54,667
NETHERLANDS	Romans Matheus Wilhelmus Josef	60,776	LATVIA	Kalvans Andis	54,435
KOREA	Yang Beom- Jung	60,499	NETHERLANDS	Tan Caroline	53,376
CUBA	Garcia Rivera Daniel	60,407	CYPRUS	Kizas Panayiotis Andreas	53,346
	Accessed the second sec		VIETNAM	Nguyen Minh Ngoc	53,151

Sorokin's Award to Participants of 28 th IChO Austria - Schimpl Joannes, Belarus - Lenev Denis, China - Wang Jian Ming.

