

Solvers and proposers appearing in Volume 46

Solvers for issues 1–6 can be found on pages 2 to 17 of this document.

Solvers for issues 7–10 can be found on pages 18 to 29 of this document.

Please note that the Author Index is compiled largely by hand and errors/omissions/typos do occur due to the large volume of solutions. We are currently putting a more efficient system in place. In the meantime, thank you for your patience.

Solvers and proposers appearing in Volume 46, Issues 1–6

(Bold font indicates featured solution.)

Proposers - individuals

George Apostolopoulos, Messolonghi, Greece	4502, 4515, 4529, 4557
Michel Bataille, Rouen, France	4503, 4526, 4534, 4541, 4551
Mihaela Berindeanu, Bucharest, Romania	4535, 4545, 4560
Lazea Darius (grade 9), Gheorghe Sincai National College, Romania	4548
Anupam Datta, Chennai Mathematical Institute, India	4552
Prithwjit De, Homi Bhabha Centre for Science Education, Mumbai, India	4540
Robert Frontczak, Stuttgart, Germany	4511, 4517, 4521
J. Chris Fisher, University of Regina, Saskatchewan	4512
Leonard Giugiuc, Drobeta Turnu Severin, Romania	4514, 4519, 4523, 4528, 4539
Nguyen Viet Hung, Hanoi University of Science, Vietnam	4508, 4538
Vaclav Konecny, Big Rapids, Michigan, USA	4501
John McLoughlin, University of New Brunswick	MA58
Cherng-tiao Perng, Norfolk State University, Norfolk, Virginia, USA	4543
Lorian Saceanu, Harstad, Norway	4524
H.A. ShahAli, Tehran, Iran	4513
Eduardo Silva, Macei, Brazil	4507
Daniel Sitaru, Drobeta Turnu Severin, Romania	4553
George Stoica, Saint John, New Brunswick, Canada	4527, 4547, 4554
Marius Stănean, Zalău, România	4532

Warut Suksompong, Stanford University, Stanford, CA, USA	4504
Nho Nguyen Van, Vietnam	4559
Arsalan Wares, Valdosta State University, Valdosta, USA	4520, 4530, 4537
Burghilea Zaharia, Lucian Blaga University of Sibiu, Romania	4544

Proposers - collaborations

D. M. Băținețu-Giurgiu, Bucharest, Romania; Neculai Stanciu, Buzău, Romania	4506
Marian Cucoaneș, Marasesti, Romania; Lorean Saceanu, Norway	4556
Leonard Giugiu, Drobeta Turnu Severin, Romania; Kadir Altintas, Emirdağ, Turkey	4533
Leonard Giugiu, Drobeta Turnu Severin, Romania; Alexander Bogomolny, USA	4542
Leonard Giugiu, Drobeta Turnu Severin, Romania; Kunihiko Chikaya, Tokyo, Japan	4550
Leonard Giugiu, Drobeta Turnu Severin, Romania; Rovsan Pirkuliev, Azerbaijan	4536
Leonard Giugiu and Dan Stefan Marinescu, Drobeta Turnu Severin, Romania	4509, 4531
Leonard Giugiu and Daniel Sitaru, Drobeta Turnu Severin, Romania	4510
Leonard Giugiu, Drobeta Turnu Severin, Romania; Miguel Ochoa Sanchez, Peru	4505, 4518
Thanos Kalogerakis, Greece; Leonard Giugiu, Drobeta Turnu Severin, Romania; Kadir Altintas, Emirdağ, Turkey	4546, 4558
Michael Rozenberg, Israel; Leonard Giugiu, Drobeta Turnu Severin, Romania	4555

Lorian Saceanu, Norway; Leonard Giugiuc, Drobeta Turnu Severin, Romania; Kadir Altintas, Emirdağ, Turkey	4549
Miguel Ochoa Sanchez, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania; Kadir Altintas, Emirdağ, Turkey	4522
Julio Orihuela, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4525

Solvers - individuals

Max A. Alekseyev, University of South Carolina, Columbia, SC	4463
Arben Ajredini	4454
Arkady Alt, San Jose, CA, USA	4456, 4457, 4487, 4488, 4491, 4493, 4496, 4497, 4502, 4506, 4508, 4510
Alvarado Zavala, Devis Moises, Tegucigalpa, Honduras	4451, 4454, 4455, 4457, 4463
Miguel Amengual Covas, Cala Figuera, Mallorca, Spain	4474 (2 solutions), 4479 , MA39, OC443 , OC452 (2 solutions), OC459
Jean-Claude Andrieux, Beaune, France	4479, OC450
Panagiotis Antonopoulos, Thebes, Greece	4465, 4467 , 4469, 4470 , 4476, 4478, 4479, 4482, 4484, 4491, 4495, 4496, 4497, 4501, 4508, 4509
George Apostolopoulos, Messolonghi, Greece	4462, 4479, 4502
Šefket Arslanagić, University of Sarajevo, Bosnia and Herzegovina	MA30, MA31, MA33, 4455, 4456, 4457 , 4462, 4465, 4467, 4476, MA39 (2 solutions), 4479, OC450, MA41, MA42, MA43, MA44, 4482, 4484, 4486, 4487, 4488, 4493, 4497, MA46, MA47, MA48, MA49, OC456, 4505, 4501, 4502, 4510, MA55
Roy Barbara, Lebanese University, Fanar, Lebanon	4455, 4456, 4457 , 4460, 4466, 4467, 4470, 4472, 4473, 4474, 4478, 4479, 4481, 4486, 4489, 4492, 4493, 4496, 4499 , 4500, 4501, 4504, 4508, 4509
Amit Kumar Basistha, Anundoram Borooh Academy, Pathsala, India	MA31, MA33, 4456, MA36, MA43, MA44, OC454, 4487
Aaratrik Basu, Kolkata, India	MA40 , MA46 , MA47, MA48, MA49
Michel Bataille, Rouen, France	4451, 4452, 4454 , 4456, 4457 , 4459, 4460, 4461, 4462, 4463, 4464, 4465, 4466, 4467, 4469 , 4470, 4471 , 4472, 4473, 4474, 4475, 4476 , 4478, 4479, 4480, 4481 , 4482, 4484, 4485, 4486 , 4487, 4488, 4489, 4490 , 4491, 4493, 4495, 4496, 4497, 4498, 4501, 4502, 4503, 4505, 4506, 4507, 4508, 4509
Ganbat Batmunkh, Erdmiin Khishig High School, Ulaanbaatar, Mongolia	4454, 4455, 4456, 4457 , 4460

Brian D. Beasley, Presbyterian College, Clinton, USA	4455, 4472, 4473, 4485, 4493, 4499
Mihaela Berindeanu, Bucharest, Romania	4452
Vincent Blevins, Missouri State University	MA43, OC454, 4492, 4486, 4493
Virginia Bolton, Rome, Georgia	OC442
Robert Bosch	4456, 4460, 4467, 4469, 4481, 4487, 4488, 4497, 4502
Paul Bracken, Edinburg, TX, USA	4454, 4457, 4463, 4466, 4467, 4483, 4486, 4506
Victor Guillemin Bracken, Texas	4451, 4456, 4460
Brian Bradie, Christopher Newport University, USA	OC440, 4451, 4454, 4456, 4457, 4463, 4466, 4467, 4473, 4476, 4479, OC441, OC450, OC452, 4483, 4485, 4487, 4488, 4489, 4493, 4498, OC456, 4506, 4508 , OC465
Scott Brown, Montgomery, United States	4488
An Bui Nguyen Huu, Ho Chi Minh City, Vietnam	OC459, 4508, OC464
Adarsh Chandrashekar, Kolkata, India	4479
Freeman Cheng, Erindale Secondary School, Mississauga, ON	MA29, MA30
Steven Chow, Albert Campbell Collegiate Institute, Scarborough, ON	4500
Oscar Ciaurri, Universidad de La Rioja, Spain	4467, 4483, 4508
Ioan Viorel Codreanu, Satulung Secondary School, Satulung, Maramureş, Romania	4487
Boris Čolaković, Belgrade, Serbia	4456 , 4487, 4502
Prithwjit De, Homi Bhabha Centre for Science Education, Mumbai, India	4470, 4472 , 4482, OC459, 4504, 4505, 4508
Paul Deierman, Southeast Missouri State University, Cape Girardeau, MO, USA	4451, 4454

José Luis Díaz-Barrero, Universitat Politècnica de Catalunya, Barcelona, Spain	MA42 , MA43
Michael Diao, University High School, Irvine, California, USA	4471
Ivko Dimitrić, Pennsylvania State University, Fayette, PA, USA	OC436 , OC440 , 4451, 4452 , 4455, 4457, 4459, 4474 (3 solutions), 4479, OC441 , OC443, OC450, OC452, OC455 , 4482 (2 solutions), 4485, 4489, 4490, 4493, 4494, 4495, 4496, 4500, OC456 (2 solutions), OC457, OC459, 4501 , 4503, 4505, 4509, OC461, OC463, OC464
Charles Dimminie, Angelo State University, San Angelo, TX, USA	4455
Nghia Doan, Ottawa, ON	4472, 4473, 4478, 4479
Derek Dong, Herndon, USA	MA51, MA53 , MA54, MA55, OC461, OC463
Richard B. Eden, Ateneo de Manila University, Quezon City, Philippines	4472, 4473, 4478, 4479, 4480, 4481, 4482, 4483, 4493
Ismael El Yassini, Université de Sherbrooke, Sherbrooke, QC	4454, 4460, OC465
Nikolaos Evgenidis, Thessaloniki, Greece	4464, 4479, OC450
Andrea Fanchini, Cantù, Italy	OC436 , 4452, 4459, 4464, 4465, 4466, 4474, OC443, OC452, 4482, 4495, OC459 , 4503, 4505, 4509, OC464
Dario Fernandez-Pello, Asturias, Spain	MA28, OC457
J. Chris Fisher, Cleveland Heights, OH, USA	4474, 4490 , 4503
Nicholas Fleece, Missouri State University, Springfield, MO, USA	OC442
Negutescu Gabriela, Talea	4478, 4479
Subhankar Gayen, Haldia, West Bengal, India	4462, 4487, 4491, 4497, 4502 , 4510

Oliver Geupel, Brühl, NRW, Germany	OC439 , 4451, 4454, 4455, 4456, 4458, 4460, 4462, 4464, 4467, 4470 , 4472, 4474, 4478, OC443 , OC446 , OC447 , OC451 , OC452, OC453 , OC454 , 4482, 4487, 4489, 4492, 4493, 4494, 4496 , 4498, 4499, 4500 , OC457 , OC459, OC460, 4501, 4502, 4505, 4507, 4508 , OC462 , OC463 , OC464
Leonard Giugiuc, Drobeta Turnu Severin, Romania	4451, 4456, 4467, 4476, 4480, 4482, 4484, 4486, 4488 , 4491 , 4493, 4498
Marie-Nicole Gras, Le Bourg d'Oisans, France	4451, 4452, 4454, 4455, 4456, 4457 , 4458 , 4459 , 4461, 4462, 4464, 4465, 4466, 4467, 4469, 4470 , 4471, 4472, 4473, 4474, 4476 , 4479, 4480, 4482 , 4483 , 4484, 4485, 4487, 4488, 4489, 4490, 4491, 4492 , 4493, 4495 , 4497, 4498, 4499 , 4500, 4501, 4502, 4503, 4504, 4505, 4508, 4509 , 4510
Rajat Gupta, Allen Career Institute, Kota, India	4455
Aditya Gupta, Pune, India	4504, 4507, 4508, MA051, MA054, OC462, OC463, OC465
John G. Heuver, Grande Prairie, AB	4466
Richard Hess, Rancho Palos Verdes, CA, USA	MA26, MA27 , MA28, MA29, MA30, MA31, MA32, MA33, 4466 , 4467, MA37, MA38, MA39, MA40, MA41, MA42, MA43, OC443, OC450, MA44, MA45, 4489, 4493, 4498, MA47, MA48, MA49, MA50, 4505, 4508, MA53, MA55, OC463, OC 465
Maria Hessami Pilehrood, Lester B. Pearson Collegiate Institute, Toronto	4473, MA37 , MA38, MA39 , MA40
David Huckaby, Angelo State University, San Angelo, USA	4466
Nguyen Viet Hung, Hanoi University of Science, Vietnam	4454, 4456, 4457, 4465, 4473, 4497, 4502, 4508
Vitthal Ingle, India	MA30, 4455, 4466, MA39, MA40, OC450, MA46, MA47, MA48, MA49
Andrew Ionascu, Columbus High, Columbus, Georgia	4484
Lee Jangyong, Seoul, Korea	OC436 , OC443, OC455

Walther Janous, Innsbruck, Austria	4451, 4452, 4454, 4455, 4456, 4457, 4459 , 4460, 4464, 4465, 4466, 4467, 4468, 4469, 4471, 4472, 4473, 4474, 4475, 4476, 4478, 4479, 4480, 4481, 4482, 4483, 4485, 4486, 4487, 4488, 4489, 4490, 4492, 4493, 4494, 4495, 4496, 4497, 4499, 4500, 4501, 4502, 4503, 4504, 4505, 4506, 4508, 4510
Shuai Jiang, Brown University, Providence, USA	OC450
Tianqi Jiang, Lisgar Collegiate Institute, Ottawa	MA43, MA44 , OC452, MA46, MA47, MA48 , MA50
Mamedali Kadyrov, ADA University, Baku, Azerbaijan	4466
Doddy Kastanya, Toronto, ON	MA34 , MA40, MA45 , MA48, MA49
Liam Keliher, Mount Allison University, Sackville, NB	4472
Vaclav Konecny, Big Rapids, Michigan, USA	4501
Theo Koupelis, Broward College	4501, 4502, 4504, 4509
David Krebs, Calgary, AB	MA47
Kee-Wai Lau, Hong Kong, China	4454, 4456, 4457, 4459, 4460, 4462, 4466, 4474, 4479, 4482, 4485, 4487, 4488, 4496, 4497, 4498, 4502, 4508, 4510
Jang Yong Lee, Seoul, Korea	OC464
Kathleen Lewis, University of the Gambia, Brikama, Republic of the Gambia	4473, 4492
Martin Lukarevski, University "Goce Delcev", Stip, Macedonia	4456, 4457 , 4462, 4487
Marian Maciocha	4455
David E. Manes, SUNY at Oneonta, Oneonta, NY, USA	OC450 , OC453, 4499
Corneliu Manescu-Avram, Ploiesti, Romania	OC439, OC440, MA28, 4454, 4455 , MA37, 4479, MA43, MA44, OC452, OC453, OC454, 4493, 4497, 4498, 4499 , MA46, MA47, OC459, 4505, 4508, MA51, MA53, OC461, OC465
Ronald Martins, Brasília, Brazil	4493, MA47 , MA48, MA49, MA51, MA55

Phil McCartney, Northern Kentucky University, Highland Heights, KY, USA	4467
Shahlar Meherrem, Izmir, Turkey	4508, 4510
Vivek Mehra, Mumbai, India	4452, 4456, 4457 , 4465, 4467, 4469, 4470, 4479, 4480, 4504, 4510
Sahil Mhaskar, Chennai Mathematical Institute, Chennai, India	4482, 4483
Madhav R. Modak, formerly of Sir Parashurambhau College, Pune, India	4451, 4454, 4456, 4459, 4460, 4466, 4470, 4472, 4474, 4479, 4480, 4492, 4497, 4504, 4506
Kharbach Mohammed, Adnoc Gas Processing, Abu Dhabi, UAE	4456
Trishan Mondal, Midnapore, India	OC441, OC443
Shashwat Mookherjee, Kolkata, India	MA26
Dominique Mouchet, Lycée Evariste de Parny, Saint Paul, ile de la Réunion, France	MA37, 4479, OC450, MA41, MA42, MA43, MA44, OC452, OC455, 4482, OC456
Zlota Nicusor, Focsani, Romania	4493, 4497 (2 solutions), 4506, 4508
Jos Nieto, Maracaibo, Venezuela	4472, 4473, 4483
Hrishikesh Patel, Ahmedabad, India	MA33, OC450
Ricard Peiró i Estruch, València, Spain	4474, MA39, MA41, MA42, MA43, 4479, OC450, MA44, OC452, 4489, 4500, MA47, MA48, MA49, MA50
Alexandru Daniel Pîrvuceanu, Drobeta-Turnu Severin, Romania	4467, 4468, 4472
Ángel Plaza, University of Las Palmas de Gran Canaria, Spain	4454, 4460, 4468 , 4483, 4493, 4506
Udayan Prajapati, St. Xavier's College, Ahmedabad, India	OC450

C.R. Pranesachar, Indian Institute of Science, Bangalore, India	4451, 4452, 4454, 4455, 4456, 4457 , 4459 , 4461 , 4462, 4463 , 4464, 4465, 4466, 4467, 4469, 4470 , 4471, 4472, 4473, 4474, 4475, 4476, 4477, 4478, 4479, OC450, OC452, OC454, OC455, 4481, 4482, 4483, 4487, 4488, 4489, 4490, 4491, 4492, 4493, 4494, 4495 (2 solutions), 4498, 4499 , OC456, OC458, OC459, OC460 , 4501, 4502, 4503, 4504, 4505, 4508, 4509, 4510, OC460 , OC464, OC465
Divyanshu Ranjan, Bengaluru, India	4473
Henry Ricardo, Tappan, NY, USA	4456, MA31, MA33
Ralf Roupec, BG/BRG Freistadt, Austria	MA46
Sorin Rubinescu, Slobozia, Romania	4461 , 4462 , 4464, 4465 , 4469, 4482, 4487
Chandrasekhar S, Chennai, India	4472, 4473
Atrayee Samanta, Kolkata, India	MA40
Bryce Ainsley Sanchez, Quezon City, Philippines	OC459, OC464, OC465
Cristóbal Sánchez-Rubio, I.B. Penyalgosa, Castellón, Spain	4459, 4464 , 4466, 4474 , 4479, OC443, 4482, 4489, 4500, 4501, 4505
Volkhard Schindler, Berlin, Germany	4483, 4487, 4489, 4502
Joel Schlosberg, Bayside, NY, USA	4454, MA44, OC454, 4483, 4485, 4492, 4493, 4495, OC456, OC458, 4506, 4508 , OC463, OC465
Sarah Seales, Prescott, USA	4493
Ioannis Sfikas, Athens, Greece	4451, 4456, 4457 , 4467, 4472, 4476, 4479, 4480, OC450, 4483, 4484, 4487 , 4488, 4491, 4493, 4495, 4496, 4497, OC456, OC457 , OC459, 4502, 4504, 4508, 4510
Ayaan Sharma, Columbus, Georgia	MA51
Rohan Shinde, Indian Statistical Institute, Bangalore, India	4454
Eduardo Silva, Macei, Brazil	4507

Pankaj Sinha, India	OC440
Digby Smith, Mount Royal University, Calgary, AB	4454, 4455, 4456, 4457 , 4459, 4460, MA32 , 4467, 4470, 4472, 4474, 4475, 4476, 4477, 4478, MA36 , MA40, MA42, 4479, 4480 , OC450, MA43, MA44, 4483, 4484 , 4487, 4488, 4489, 4491, 4493, 4496, 4497, 4498, 4499, MA47, MA50, 4502, 4504, 4506, 4507, 4508, 4510, MA51, MA54
Jason Smith, Richland Community College, Decatur, IL, USA	4454, 4466, OC450, 4489 , 4500
Trey Smith, Angelo State University, San Angelo, TX, USA	4466, 4472, 4477
Kevin Soto Palacios, Huarmey, Peru	4456, 4457 , 4487, 4488, 4497, 4502, 4508, 4510
Florin Stanescu, Serban Cioculescu school, Romania	4468, 4478
George Stoica, Saint John, New Brunswick, Canada	4496
David Stone, Georgia Southern University, GA, USA	4454, 4455, 4460, 4466, 4467, 4470, 4472, 4474, 4479, 4485, 4486, 4489, 4493
Warut Suksompong, Stanford University, Stanford, CA, USA	4477, 4481, 4504
Vasile Teodorovici, Ottawa	4472, 4474, 4479, 4485, 4489, 4493, 4500, 4504 , 4508
George Theodoropoulos, Agrinio, Greece	MA41, MA43
Anderson Torres, Tribunal de Justiça, Sao Paulo, Brazil	4493, OC459
Daniel Tsai, Nagoya, Japan	4470, OC441, 4492
Shrinivas Udpikar, Formerly of Sir Parashurambhau College Pune, India	4454, 4455, 4456, 4460, 4472, 4493
Daniel Văcaru, Pitești, Romania	4451, 4454, 4455, 4456, 4457, 4465, OC442, 4493, MA47, MA48, MA49, MA50, OC456
Florentin Vișescu, C. N. Mihai Eminescu, București, Romania	4457, 4467, 4470 (2 solutions), 4479, 4480, 4486, 4491, 4493, 4495, 4496, 4506 , 4509
Arsalan Wares, Valdosta State University, Valdosta, USA	4466, 4489
Peter Y. Woo, Biola University, La Mirada, CA, USA	4464, 4466, 4474, 4479, 4480

Shijun Yang, Zhejiang Gongshang University, Hangzhou, China	4456
Todor Zaharinov, Sofia, Bulgaria	4494, 4495, 4503, 4508, 4509, OC464
Konstantine Zelator, University of Pittsburgh, Pittsburgh, PA, USA	MA30, MA33, MA37, MA39, MA41, MA42, OC443, OC450, MA43, MA44, OC454, MA46, MA48, MA49, MA50, MA51, MA55
Xunhan Zheng, Zhuji, China	4494
Huang Zhi, Shang Hai, China	4499
Titu Zvonaru, Comănești, Romania	4455, 4459 , 4493, 4496, 4497, 4508

Solvers - collaborations

Kadir Altintas, Emirdağ, Turkey; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4474
Panagiotis Antonopoulos, Thebes, Greece; Georgios Sotiriou, Athens, Greece	4462
Emily Bardak, Marcus Honey, Michael Olsen, Quest University, BC, Canada	MA49
D. M. Băținețu-Giurgiu, Bucharest, Romania; Neculai Stanciu, Buzău, Romania	4506
Gantumur Choijilsuren, Mongolia; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4460
Marian Cucoaneș, Marasesti, Romania; Marius Drăgan, Bucharest, Romania	4486
Marian Dincă, Leonard Giugiuc, Daniel Sitaru, Drobeta Turnu Severin, Romania	4461
Marius Drăgan, Bucharest, Romania	4458
Leonard Giugiuc and Dan Stefan Marinescu, Drobeta Turnu Severin, Romania	4469, 4509
Leonard Giugiuc, Romania; Borislav Mirchev, Roman, Bulgaria	4490
Leonard Giugiuc, Romania; Miguel Ochoa Sanchez, Peru	4453 , 4459, 4505
Leonard Giugiuc and Daniel Sitaru Drobeta Turnu Severin, Romania	4510
Leonard Giugiuc and Diana Trailescu, Romania	4470
Yuri Maltsev and Zhuravlev Evgeniy, Altai State Pedagogical University, Barnaul, Russian Federation	4502
Ilham Mirzayev and Yagub Aliyev, ADA University, Baku, Azerbaijan	4479

Jonathan Parker and Eugen J. Ionascu, Columbus State University, USA	4485
Sorin Rubinescu, Slobozia, Romania; Alexandru Daniel Prvuceanu, National "Traian" College, Drobeta-Turnu Severin, Romania	4452
Missouri State University Problem Solving Group, Springfield, MO	MA26 , MA28, MA29 , MA30 , MA33 , MA35 , 4454, 4455, 4457 , 4467, 4470 , 4472, 4473, 4474, MA36, MA37, MA38 , OC450 , MA42, MA43 , MA44 , OC453 , OC454, 4492, 4493, 4498, 4499 , 4500, MA46, MA47, MA48, MA50, OC456, OC458 , OC459, OC460, MA51, 4501, 4504, 4506, MA54, MA55, OC460, OC461 , OC465
Sigma Problem Solving Group, Kolkata, India	MA51 , MA52 , MA54 , MA55
UCLan Cyprus Problem Solving Group, Pyla, Cyprus	4491, 4492, 4493, 4494 , 4495 (2 solutions), 4496, 4497, 4498, 4499 , 4500, OC456 , OC458 , OC459 , OC460, 4501, 4502 , 4503 , 4504, 4505 , 4506, 4507 , 4508, 4510, OC461, OC462, OC463, LC464, OC465

Solvers and proposers appearing in Volume 46, Issues 7–10

(Bold font indicates featured solution.)

Proposers - individuals

George Apostolopoulos, Messolonghi, Greece	4502, 4515, 4529
Michel Bataille, Rouen, France	4503, 4526, 4534, 4541
Mihaela Berindeanu, Bucharest, Romania	4535, 4545
Lazea Darius, Gheorghe Sincai National College, Baia Mare, Romania	4548
Prithwiji De, Homi Bhabha Centre for Science Education, Mumbai, India	4540
Robert Frontczak, Landesbank Baden-Wrttemberg (LBBW), Stuttgart, Germany	4511, 4517, 4521
J. Chris Fisher, University of Regina, Saskatchewan, Canada	4512
Leonard Giugiuc, Drobeta Turnu Severin, Romania	4514, 4519, 4522, 4523, 4525, 4528, 4531, 4539, 4542, 4546, 4549, 4550
Nguyen Viet Hung, Hanoi University of Science, Vietnam	4516, 4538
Cherng-tiao Perng, Norfolk State University, Norfolk, Virginia, USA	4543
Lorian Saceanu, Grong, Norway	4524
H.A. ShahAli, Tehran, Iran	4513
George Stoica, Saint John, New Brunswick, Canada	4527, 4547
Marius Stănean, Zalău, Romania	4532
Arsalan Wares, Valdosta State University, Valdosta, USA	4520, 4530, 4537
Burghelea Zaharia, Lucian Blaga University of Sibiu, Sibiu, Romania	4544

Proposers - collaborations

Abdilkadir Altintas, Emirdağ, Turkey; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4533
Leonard Giugiuc, Drobeta Turnu Severin, Romania; Rovsan Pirkuliev, Azerbaijan	4536
Miguel Ochoa Sanchez, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania; Kadir Altintas, Emirdağ, Turkey	4522
Miguel Ochoa Sanchez, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4518
Julio Orihuela, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4525

Solvers - individuals

Arkady Alt, San Jose, CA, USA	4511, 4514, 4516, 4541, 4544, OC469
Alvarado Zavala, Devis Moises, Tegucigalpa, Honduras	4511, 4514, 4516, 4517, 4520, 4524, 4529, 4451, 4454, 4455, 4457, 4463
Miguel Amengual Covas, Cala Figuera, Mallorca, Spain	4520, 4529, OC473 , OC474, OC480
Jean-Claude Andrieux, Beaune, France	4547
Anil Kumar, Harish-Chandra Research Institute, Jhansi, Prayagraj, India	4531, 4540, 4547, 4548, 4549 , 4550, OC476, OC477, OC478, OC479, OC480, OC481, OC482, OC483, OC485
Panagiotis Antonopoulos, Thebes, Greece	4516, 4519, 4524, 4545, 4547, OC469, OC474 , OC477, OC480, OC481
George Apostolopoulos, Messolonghi, Greece	4512, 4515, 4529
Šefket Arslanagić, University of Sarajevo, Bosnia and Herzegovina	4514, 4515, 4519, 4520, 4524, 4528, 4529, 4532, 4533, 4539, 4546, 4547, MA56, MA60, MA65, MA68, MA69, MA68, OC469, OC473, OC474,
Fernando Ballesta Yagüe, Universidad de Murcia, Murcia, Spain	OC483
Roy Barbara, Lebanese University, Fanar, Lebanon	4512 , 4516, 4519, 4520, 4521, 4523, 4524, 4530, 4536, 4538, 4540 , 4541 (2 solutions), 4545, 4547, OC482 , OC483, OC484, OC485
Amit Kumar Basistha, Anundoram Borooah Academy, Pathsala, India	MA56
Aaratrik Basu, Kolkata, India	MA66, OC476, OC477
Michel Bataille, Rouen, France	4511, 4512, 4514, 4515, 4516, 4517 , 4518, 4519, 4520, 4522, 4524, 4525, 4529 , 4530, 4526, 4531 , 4532, 4533, 4535 , 4536, 4537, 4538, 4539, 4540, 4542, 4544, 4545, 4546, 4547, 4549, 4550
Brian D. Beasley, Presbyterian College, Clinton, USA	4530, 4537, 4540, 4545
Mihaela Berindeanu, Bucharest, Romania	4535 , 4545, 4547
Debmalya Biswas, Kolkata, India	4532, 4533 , 4538, 4539, 4540

Robert Bosch USA	4512, 4516, 4517, 4518
Paul Bracken, Edinburg, TX, USA	4511, 4512, 4515, 4520, 4530, 4544
Brian Bradie, Christopher Newport University, VA, USA	4511, 4516, 4520, 4544, OC469
Scott Brown, Montgomery, AL, USA	4533
An Bui Nguyen Huu, Ho Chi Minh City, Vietnam	4515, OC469, OC459
Pietro Campochiaro, Enna, Italy	OC477
Vincent Chan, Calgary, Canada	OC483, OC485
Jiahao Chen, Tsinghua University, Beijing, China	4514, 4522, 4524, 4526 , 4527, 4535 , 4538 , 4540, 4545 , 4547
Oscar Ciaurri, Universidad de La Rioja, Spain	4511, 4516, 4517, 4544, 4545
Ioan Viorel Codreanu, Satulung Secondary School, Satulung, Maramureş, Romania	4529
Boris Čolaković, Belgrade, Serbia	4515, 4516, 4529, 4541
Ion Cotoi Colegiul National "Carol I Craiova" Craiova, Romania	4525
Gaurav Dabas, London, England	OC483
Lazea Darius (grade 9), Gheorghe Sincai National College, Baia Mare, Romania	4548
Naga Vijay Krishna Dasari, Srichatinya, Bangalore, India	4547, OC481, OC485
Satvik Dasariraju, The Lawrenceville School, Princeton, NJ, USA	MA56, MA58, MA60, MA61, MA65
Arnav De, Amity International School, Pushp Vihar, New Delhi, India	MA69
Prithwjit De, Homi Bhabha Centre for Science Education, Mumbai, India	4511, 4512, 4516, 4518, 4519, 4522, 4523, 4524, 4525, 4526, 4529, 4540, 4532, 4535 , 4541, 4545, 4546 , 4547, 4549 , OC468, OC473, OC474,

Paul Deierman, Southeast Missouri State University, Cape Girardeau, MO, USA	4511
Ivko Dimitrić, Pennsylvania State University, Fayette, PA, USA	4512, 4516, 4517, 4518, 4519, 4520, 4522 , 4525, 4526, 4529, 4530, 4533, 4535 , 4537, 4545, 4546, 4547, OC466, OC468 , OC473 , OC474 , OC477, OC480, OC481
Charles Dimminie, Angelo State University, San Angelo, TX, USA	4541, 4545
Fahreezan Sheraz Diyaldin, Sleman, Indonesia	4522, 4536 , 4540
Richard B. Eden, Ateneo de Manila University, Quezon City, Philippines	4512, 4515 , 4517, 4523, 4525
Luiz Ernesto Leitao, Para, Brazil	4547
Andrea Fanchini, Cantù, Italy	4512, 4518, 4519, 4520, 4546
Emilio Fernandez, University of La Rioja, Logroño, Spain	4545
J. Chris Fisher, Cleveland Heights, OH, USA	4512, 4518, 4525, 4526
Dmitry Fleischman, Santa Monica, CA, USA	4474, 4540, 4541, 4545, MA67, MA68, MA69, MA70 , MA72, OC476, OC477, OC479, OC483, OC485
Robert Frontczak, Landesbank Baden-Wrttemberg (LBBW), Stuttgart, Germany	4511, 4517, 4521
I.J.L. Garces, Ateneo de Manila University, Quezon City, Philippines	4512, 4516, 4519, 4520
Noah Garson, University of Victoria, BC, Canada	4529, 4530
Subhankar Gayen, Haldia, West Bengal, India	4511, 4516, 4528, 4529 , 4532, OC469
Oliver Geupel, Brühl, NRW, Germany	4516, 4524 , 4526, 4538, 4539, 4540, 4549 , OC468, OC469, OC473 , OC474 , OC475, OC477, OC478 , OC479, OC481, OC483
Mehrzad Ghabelzadeh, Ahvaz, Iran	MA65, MA68

Leonard Giugiuc, Drobeta Turnu Severin, Romania	4514 , 4519, 4528, 4531, 4539, 4542, 4546, 4549, 4550
Ivane Gokadze, LTD. N1 school, Kutaisi, Georgia	4522, 4529
Marie-Nicole Gras, Le Bourg d'Oisans, France	4511, 4512, 4514, 4515, 4516, 4517 , 4518, 4519 , 4520, 4522, 4524, 4525, 4526, 4527, 4528, 4529, 4530, 4531, 4532, 4533, 4535 , 4536, 4537, 4538, 4539, 4540, 4541, 4544, 4545, 4547, 4549, 4550, 4546
G. C. Greubel, Newport News, VA, USA	4511, MA60 , MA65
Aditya Gupta, Bhaskaracharya Prathisthana, Pune, India	4511, 4514, 4515, 4516, 4524, 4528, 4529, 4540, 4545, MA56, MA58, MA59 , MA60, MA61, MA63 , MA65, MA67, MA68, MA69, OC467 , OC469, OC470, OC471, OC472, OC475, OC480, OC482, OC483
Taha Haghbin, Shahid Beheshti School, Ahvaz, Iran	MA69
Richard Hess, Rancho Palos Verdes, CA, USA	4520, 4528, 4530, 4537, MA56, MA58, MA59, MA60, MA61, MA65, MA66, MA67, MA68 , MA69, MA70, MA72, MA73, MA75 OC470 , OC476
Maria Hessami Pilehrood, Lester B. Pearson Collegiate Institute, Toronto, ON, Canada	MA56 , MA58 , MA60, MA62, MA65
Zornitsa Hristova, Mezdra, Bulgaria	OC472, OC473, OC474,
David Huckaby, Angelo State University, San Angelo, TX, USA	4512, 4530
Nguyen Viet Hung, Hanoi University of Science, Vietnam	4515, 4516, 4538
Natig Huseynov, ADA University, Baku, Azerbaijan	4545
Mohammed Imran, Chennai, India	4529
Vitthal Ingle, Mumbai, India	MA60, MA61, MA65, MA68
Codreanu Ioan Viorel, Satulung Secondary School, Satulung, Maramureş, Romania	4541, 4545, 4549
Emil Jafarov, ADA University, Baku, Azerbaijan	4541

Walther Janous, Innsbruck, Austria	4511, 4512, 4514, 4515, 4516, 4517, 4518, 4519, 4520, 4521 , 4522, 4523, 4524, 4525, 4526, 4527, 4528, 4529, 4539, 4531, 4533, 4536, 4538, 4539, 4540, 4541, 4544, 4545, 4546, 4547, 4549, 4550, 4537
Lianjun Jiang, Quanzhou County NO.2 Middle School/ High School, Guilin, China	4524, 4529
Tianqi Jiang, Lisgar Collegiate Institute, Ottawa, ON, Canada	4540, MA56, MA59, MA60, MA62, MA67, MA68, MA69, OC471, OC476, OC479, OC482, OC483
Borche Joshevski, "Vasil Antevski - Dren", Secondary school of Economics and Law, Skopje, Macedonia	4531, 4538, 4540, 4541, 4542, 4545, 4547, 4548, 4549, 4550
Karthikeya Kakarlapudi, Vibgyor High Marathahalli, Bengaluru, India	MA56, MA65
Doddy Kastanya, Toronto, ON, Canada	MA56, MA60, MA65 , MA66, MA68, MA69, MA70, MA75
Farhad Khidirli, ADA University, Baku, Azerbaijan	4537
Arya Kondur, Monta Vista High School, Cupertino, CA, USA	4524, 4529, 4530, MA56, MA58, MA59, MA60, MA61, MA62, MA63, MA65, MA66, MA67, MA69, OC467, OC471, OC473, OC474, OC475, OC476
Theo Koupelis, Broward College, Davie, FL, USA	4512, 4514, 4515, 4516, 4517, 4519, 4520, 4522, 4523, 4524, 4525 , 4526, 4527, 4529, 4530, 4531, 4532, 4533, 4534, 4535, 4536, 4538, 4539 , 4540, 4541, 4542, 4544, 4545, 4547, OC473, OC474, OC476, OC477, OC480, OC481, OC483
Kee-Wai Lau, Hong Kong, China	4511, 4512, 4520, 4522, 4527, 4529, 4536, 4544
Nicholas Leung, Hong Kong	4515, 4516, OC467
Kathleen Lewis, University of the Gambia, Brikama, Republic of the Gambia	OC483
Carl Libis, Columbia Southern University Orange Beach, AL, USA	OC483
Rick Mabry, LSU Shreveport, Kempten, Germany	4530

Corneliu Manescu-Avram, Ploiesti, Romania	4511, 4519, 4524, 4526 , 4529, 4540, 4541, 4545, 4547 , MA60, MA62 , MA65, MA67, MA68, MA69, MA72, MA73, MA74 , MA75, OC467 , OC470, OC471 , OC472, OC473, OC474, OC476, OC477, OC478, OC479, OC480 , OC483, OC484, OC485
Ronald Martins, Brasilia, Brazil	4516, 4520, 4530, MA61, MA62, MA65, MA47 , MA48, MA49, OC474
Phil McCartney, Northern Kentucky University, Highland Heights, KY, USA	4529
Vivek Mehra, Mumbai, India	4541
Friday Michael, Toronto, ON, Canada	MA72
Mihai Miculița, Oradea, Romania	4525
Valcho Milchev, Bulgaria	4530
Madhav R. Modak, formerly of Sir Parashurambhau College, Pune, India	4515, 4524, 4525, 4529, 4532, 4535 , 4536, 4540, 4541, 4545, 4547 , 4550
Mihai Monea, National College "Decebal", Deva, Romania	4541, 4542, 4545, 4547, 4549, 4550
Dominique Mouchet, Lyce variste de Parny St Paul, Ile de la Reunion, France	4522, 4525, 4530, MA61, MA65, OC473, OC474
Thoriq Muhammad, Indonesia	4535
Nuran Najafli, ADA University, Baku, Azerbaijan	4545
Thanh Phuc Nguyen, Luong Van Chanh High School for the Gifted, Phu Yen, Vietnam	4514, 4515, 4523, 4524, 4527, 4529
Zlota Nicusor, Focsani, Romania	4511, 4519, 4524, 4529, 4498, OC471, OC472, OC473, OC474
Sonebi Omar, Lyce technique, Settat, Morocco	4435
Theoklitos Paragiou, Lyseum Polemidion, Limassol Cyprus, Agioli Theodoroi, Samos, Greece	4522, 4525, 4526, 4529

Jaimin Patel, Ahmedabad, Gujarat, India	4516
Ion Pătrașcu, Colegiul National "Fratii Buzesti", Craiova, Romania	4518, 4519 , 4520, 4525, 4526, 4528, 4530, 4533, 4535 , 4536, 4539
Cherng-tiao Perng, Norfolk State University, Norfolk, Virginia, USA	4543
Alexandru Petrescu, Bucharest, Romania	4516, 4522, 4524, 4529, 4530, 4545, MA56, MA58, MA59, MA60, MA61, MA62, MA65, MA66, MA67, MA68, MA69, OC483
Ángel Plaza, University of Las Palmas de Gran Canaria, Spain	4511, 4514, 4515, 4517, OC469, OC477, OC485
C.R. Pranesachar, Indian Institute of Science, Bangalore, India	4511, 4512, 4514, 4515, 4516, 4518, 4519, 4520, 4521, 4522, 4523, 4524, 4525, 4526, 4529, 4530, 4533, 4535 , 4536, 4539, 4540, 4544, 4545, 4546, 4547, 4549 , 4550, OC468 , OC469, OC470, OC473, OC474, OC476, OC477, OC479, OC480, OC481, OC483, OC485
Cao Minh Quang, Nguyen Binh Khiem High School, Vietnam	4514, 4515, 4519, 4529
Azer Quliyev, Baku State University, Sumgait, Azerbaijan	4544
Divyanshu Ranjan, Bengaluru, India	OC477, OC484
Zoltan Retkes, Barwell, UK	4531, 4534, 4536, 4537, 4538, 4541, 4544, 4545, 4547, 4549 , OC476, OC477 , OC479, OC480, OC481, OC482, OC483, OC485
Peiró i Estruch Ricard, València, Spain	MA61, MA65, OC473, OC474
Henry Ricardo, Tappan, NY, USA	4511, 4515, 4517, MA56, MA58, OC469, OC477
Vlad Gabriel Ristache, Tudor Vianu National College of Computer Science, Bucharest, Romania	4516
Ralf Roupec, BG/BRG Freistadt, Austria	4541, OC481
Sorin Rubinescu, Slobozia, Romania	4522, 4532, 4533, 4536, 4541, 4542, 4544, 4547
Chandrasekhar S, Chennai, India	4511, 4516, 4540

Rakshitha S, The Learning Centre PU College, Mangalore, India	OC469, OC473
Lorian Saceanu, Harstad, Norway	4524
Cristóbal Sánchez-Rubio, I.B. Penyagolosa, Castellón, Spain	4512, 4518, 4519, 4520, 4522, 4525, 4530, 4535 , 4537
Volkhard Schindler, Berlin, Germany	4511, 4512, 4516, 4517, 4520, 4529, 4533
Joel Schlosberg, Bayside, NY, USA	4512, 4517, 4518 , 4519, 4520, 4530 , 4540, 4547, MA56, MA58, MA59, MA60, MA61 , MA62, MA65, MA69, MA72 , OC468, OC474, OC477
Sarah Seales, Prescott, USA	OC469
Ioannis Sfikas, Athens, Greece	4511, 4514, 4515, 4516, 4517, 4524, 4529, 4530, 4547 , OC467, OC468, OC469, OC471, OC472 , OC474, OC475, OC476, OC479, OC483, OC484, OC485
Ayaan Sharma, Columbus, United States	MA58, MA75
Charles Justin Shi, Philippine Cultural College - Caloocan Campus Caloocan City, Philippines	4516
Digby Smith, Mount Royal University, Calgary, AB, Canada	4512, 4514, 4515, 4516, 4517, 4523, 4524, 4529, 4530, 4545, 4548, 4550, MA61, MA65, MA68, MA69, MA72
Jason Smith, Richland Community College, Decatur, IL, USA	4516, 4517, 4520, 4530, 4537, 4544
Kevin Soto Palacios, Huarmey, Peru	4515, 4516, 4538
Akarsh Srivastava, BITS Pilani, Goa, India	MA56
Vedaant Srivastava, Sir Robert Borden HS, Ottawa, ON, Canada	4531, 4535 , OC471, OC472, OC473, OC474, OC475, OC481, OC482, OC483, OC485
Marius Stănean, Zalău, România	4532
Seán Stewart, Bomaderry, Australia	4511, 4544
George Stoica, Saint John, NB, Canada	4527, 4547

Farid Taghiyev, ADA University, Azerbaijan	4530
Akira Tanase, London, UK	OC471
Vasile Teodorovici, Ottawa, ON, Canada	4512, 4530, 4530, OC473, OC474, OC483
Binh Tran, Luong Van Chanh high school for the gifted Tuy Hoa, Vietnam	4523, 4524, 4525, 4529
Shrinivas Udpikar, Formerly of Sir Parashurambhau College Pune, India	4514, 4540, 4545
Daniel Văcaru, Pitești, Romania	MA61, OC476, OC477
Florentin Vișescu, C. N. Mihai Eminescu, București, Romania	4516, 4519, 4522, 4524, 4539, 4536, 4545, 4547
Arsalan Wares, Valdosta State University, Valdosta, GA, USA	4520, 4530, 4537
Burghilea Zaharia, Lucian Blaga University of Sibiu Sibiu, Romania	4544
Todor Zaharinov, Sofia, Bulgaria	4512, 4518, 4519, 4520, 4522, 4524, 4525, 4526, 4533, 4535 , 4539, 4545, 4546, OC468, OC469, OC473, OC474, OC480, OC481, OC483
Konstantine Zelator, University of Pittsburgh, Pittsburgh, PA, USA	MA56, MA59, MA61, MA65, MA67, MA68, MA69, MA72, OC474, OC483
Yunyong Zhang, China Unicom Research Institute Beijing, China	4511, 4517, 4522, 4546
Titu Zvonaru, Comănești, Romania	4512, 4515, 4522, 4524, 4525, 4526 , 4529

Solvers - collaborations

Abdilkadir Altintas, Emirdağ, Turkey; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4533
Leonard Giugiuc, Drobeta Turnu Severin, Romania; Rovsan Pirkuliev, Azerbaijan	4536
Miguel Ochoa Sanchez, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania; Kadir Altintas, Emirdağ, Turkey	4522
Miguel Ochoa Sanchez, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4518
Julio Orihuela, Peru; Leonard Giugiuc, Drobeta Turnu Severin, Romania	4525
Corneliu Manescu-Avram, Ploiesti, Romania; Zlota Nicusor, Focsani, Romania	4526
Ion Pătraşcu, Colegiul National "Fratii Buzesti", Craiova, Romania; Ion Cotoi Colegiul National "Carol I Craiova" Craiova, Romania	4512
Missouri State University Problem Solving Group, Springfield, MO, USA	4511, 4516, 4520, 4530, 4537 , 4540 , 4544 , 4545, MA58, MA61, MA62, MA63 , MA65, MA67, MA73, MA75, OC477, OC47, OC479, OC483
UCLan Cyprus Problem Solving Group, Pyla, Cyprus	4511, 4512, 4513, 4514, 4515, 4516, 4517, 4518, 4519, 4520, 4522 , 4524, 4525, 4526, 4527, 4528 , 4529, 4530, 4531, 4532, 4533, 4535 , 4536, 4537, 4538, 4539, 4540, 4541, 4542, 4543 , 4544, 4545, 4546, 4547, 4548 , 4549, 4550, OC466 , OC467, OC469, OC470 , OC471, OC472, OC473, OC474, OC475 , OC476 , OC477, OC478, OC479, OC480, OC481 , OC482 , OC483 , OC484 , OC485

