

Solvers and proposers appearing in this issue

(Bold font indicates featured solution.)

Proposers

Abdilkadir Altıntaş, mathematics teacher, Emirdağ, Turkey : 3904
George Apostolopoulos, Messolonghi, Greece : 3903, 3908
Michel Bataille, Rouen, France : 3902
D. M. Băținețu-Giurgiu, Bucharest, Romania and Neculai Stanciu, George Emil Palade
Secondary School, Buzău, Romania : 3901
Enes Kocabey, Istanbul, Turkey : 3907
Jonathan Love, student, University of Toronto, Toronto, Canada : 3905
Victor Oxman, Western Galilee College, Acre, Israel ; Moshe Stupel, Shaanan College,
Haifa, Israel and Avi Sigler, Technical College for Aviation Professions, Haifa,
Israel : 3909
Paul Yiu, Florida Atlantic University, Boca Raton, FL, USA : 3910
Titu Zvonaru, Comănești, Romania and Neculai Stanciu, George Emil Palade
Secondary School, Buzău, Romania : 3906

Solvers - individuals

Arkady Alt, San Jose, USA : 3803, 3807, **3808**
Miguel Amengual Covas, Cala Figuera, Mallorca, Spain : 3807, **3808**
George Apostolopoulos, Messolonghi, Greece : 3801, 3802, 3803, 3807
Šefket Arslanagić, University of Sarajevo, Sarajevo, Bosnia and Herzegovina : CC55,
OC103, 3801, 3802, 3803, 3807, 3808, 3810
Michel Bataille, Rouen, France : 3801, 3802, 3803, 3805, 3806, 3807, 3808, 3809
Roy Barbara, Lebanese University, Fanar, Lebanon : 3801, 3807
Ricardo Barroso Campos, University of Seville, Seville, Spain : 3801, 3807
Radouan Boukharfane, Polytechnique de Montréal, QC : 3802, 3803, 3809, 3810
Lyndee Bobo, Auburn University Montgomery, Montgomery, Alabama, USA : CC51
Marcel Chiritiță, Bucharest, Romania : 3802
Matei Coiculescu, East Lyme High School, East Lyme, CT, USA : CC55, 3802
Chip Curtis, Missouri Southern State University, Joplin, MO, USA : 3801, **3802**, 3803,
3807, 3809, 3810
Prithwiji De, HBCSE, Mumbai, India : 3807, 3808
José Luis Díaz-Barrero, Universitat Politècnica de Catalunya, Barcelona, Spain : CC54,
CC55, 3802, 3803
Charles R. Diminnie, Angelo State University, San Angelo, TX, USA : 3802
Ovidiu Furdui, Campia Turzii, Cluj, Romania : 3810
Oliver Geupel, Brühl, NRW, Germany : **OC104**, **OC105**, **3801**, 3804, **3807**, **3808**, **3810**
Rene Girard, Brossard, QC, Canada : CC51
Richard I. Hess, Rancho Palos Verdes, CA, USA : CC51, **CC52**, CC53, CC55, 3802, 3810
John G. Heuver, Grande Prairie, AB : 3803, 3808
Nermin Hodžić, Dobošnica, Bosnia and Herzegovina : 3801, 3802, 3803, 3805
Dag Jonsson, Uppsala, Sweden : 3801, 3807
Tsvetelina Karamfilova, Petko Rachov Slaveikov Secondary School, Bulgaria : 3803
Václav Konečný, Big Rapids, MI, USA : 3801, 3804
Omran Kouba, Higher Institute for Applied Sciences and Technology, Damascus, Syria :

3801, 3803, 3805, 3807, 3808, 3809, 3810
 Kee-Wai Lau, Hong Kong, China : 3801, **3803**, 3809
 Joseph Ling, University of Calgary, Calgary, AB : 3810
 Salem Malikić, student, Simon Fraser University, Burnaby, BC : 3801, 3802, 3803, 3805,
 3807, 3808
 David E. Manes, SUNY at Oneonta, Oneonta, NY, USA : CC55, 3803
 Phil McCartney, Northern Kentucky University, Highland Heights, KY, USA : 3803
 Cristinel Mortici, Valahia University of Târgoviște, Romania : 3803
 Madhav R. Modak, formerly of Sir Parashurambhau College, Pune, India : 3801, **3805**,
 3807
 S. Muralidharan, Chennai, India : **CC51**, CC52, **CC54**, **CC55**, 3803
 Paolo Perfetti, Dipartimento di Matematica, Università degli studi di Tor Vergata Roma,
 Rome, Italy : CC55, 3802, 3803, **3809**
 Angel Plaza, University of Las Palmas de Gran Canaria, Spain : CC51, CC54
 C.R. Pranesachar, Indian Institute of Science, Bangalore, India : 3802, 3805, **3806**, 3807,
 3808
 Cao Minh Quang, Nguyen Binh Khiem High School, Vinh long, Vietnam : 3803, 3807
 Mehmet Şahin, Ankara, Turkey : 3805, 3808
 Cristóbal Sánchez-Rubio, I.B. Penyalgosa, Castellón, Spain : **3801**, 3804, 3807, 3808
 Neculai Stanciu, George Emil Palade Secondary School, Buzău, Romania : CC51
 Digby Smith, Mount Royal University, Calgary, AB : 3801, 3802, 3803
 Edmund Swylan, Riga, Latvia : 3801, 3804, 3807
 George Tsapakidis, Agrinio, Greece : CC55, 3803, 3807, 3808
 Daniel Văcaru, Pitești, Romania : CC54, CC55, 3801, 3802, 3803, 3806, 3807, 3808
 Peter Y. Woo, Biola University, La Mirada, CA, USA : 3803, **3804**, 3807, 3808
 Titu Zvonaru, Comănești, Romania : CC51, **CC53**, **CC55**, 3808

Solvers - collaborations

AN-anduud Problem Solving Group, Ulaanbaatar, Mongolia : 3801, 3802, **3803**, 3807,
 3809
 Dionne Bailey, Elsie Campbell, and Charles R. Diminnie, Angelo State University, San
 Angelo, USA : 3803
 D. M. Bătinețu-Giurgiu, Bucharest, Romania, Neculai Stanciu, George Emil Palade
 Secondary School, Buzău, Romania and Titu Zvonaru, Comănești, Romania :
OC103, OC104, 3802, 3803, 3807
 Paul Deiermann, Southeast Missouri State University, Cape Girardeau, MO, USA and
 Haohao Wang and Jerzy Wojdylo, Southeast Missouri State University, Cape
 Girardeau, USA : 3809
 Skidmore College Problem Group : 3801, 3803
 John Hawkins and David R. Stone, Georgia Southern University, Statesboro, USA : 3810
 Titu Zvonaru, Comănești, Romania and Neculai Stanciu, George Emil Palade Secondary
 School, Buzău, Romania : 3801
 Haohao Wang and Jerzy Wojdylo, Southeast Missouri State University, Cape Girardeau,
 USA : 3803