

AFZALPOUR Mohammad Esmail	Birjand University, IRAN
ANĐELIĆ Ivana	Department of Chemistry, Faculty of Natural Sciences, Mathematics & Kinesiology, CROATIA
ANIS Tissaoui	Laboratoire PRISMa, Bâtiment Nautibus (ex 710), Université Claude Bernard Lyon, FRANCE
ARDAKANI Mazloun M.	Department of Chemistry, Faculty of Science, Yazd University, IRAN
ASHRAFI Ali Reza	Department of Mathematics, Faculty of Science, University of Kashan, IRAN
BALABAN Alexandru T.	Texas A & M University at Galveston, USA
BARUŠKIN Albina	Department of Physical Chemistry, Ruder Bošković Institute, CROATIA
BASAK Subhash C.	Center for Water & the Environment, Natural Resources Research Institute, University of Minnesota Duluth, USA
BODLAJ Jernej	Faculty of Computer & Information Science, University of Ljubljana, SLOVENIA
BOLBOACĂ Sorana D.	Medical Informatics & Biostatistics, Faculty of Medicine, "Iuliu Hațieganu" University of Medicine & Pharmacy, ROMANIA
BÖYÜKATA Mustafa	Department of Physics, Art & Science Faculty, Bozok University, TURKEY
BREN Matevž	IMFM, SLOVENIA
BREN Urban	National Institute of Chemistry, SLOVENIA
BULTINCK Patrick	Inorganic & Physical Chemistry, Faculty of Sciences, Ghent University, BELGIUM
BUTINA Darko	ChemoMine Consultancy Ltd, LETCHWORTH GARDEN CITY, UK
CARBÓ-DORCA Ramon	Institute of Computational Chemistry University of Girona, SPAIN & Inorganic & Physical Chemistry, Faculty of Sciences, Ghent University, BELGIUM
CIOŚLOWSKI Jerzy	Department of Physics, University of Szczecin, POLAND
CSÁSZÁR Attila G.	Laboratory of Molecular Spectroscopy, Institute of Chemistry, Eötvös University, HUNGARY
CZERNEK Jiri	Department of Bioanalogous & Special Polymers, Institute of Macromolecular Chemistry, Academy of Sciences of the Czech Republic, CZECH REPUBLIC
DALLOS András	Department of Physical Chemistry, Faculty of Engineering, Institute of Chemistry, University of Pannonia, HUNGARY

DASTMANESH Siavash	Corrective Exercise and Sports Injury, Faculty of Sport Science, University of Tehran, IRAN
DEKHTYAR Marina L.	Department of Colour & Constitution of Organic Compounds, Institute of Organic Chemistry, National Academy of Sciences of Ukraine, UKRAINE
DIUDEA Mircea V.	Organic Chemistry, Faculty of Chemistry & Chemical Engineering, Babes Bolyai University, ROMANIA
FUNATSU Kimito	Department of Chemical System Engineering, School of Engineering, University of Tokyo, JAPAN
FURTULA Boris	Department of Chemistry, Faculty of Science, University of Kragujevac, Serbia
GHORBANI Modjtaba	Department of Mathematics, Faculty of Science, University of Kashan, IRAN
GRAOVAC Ante	Department of Physical Chemistry, Ruđer Bošković Institute, CROATIA & Faculty of Natural Sciences, Mathematics & Kinesiology, CROATIA
GRDIŠA Mira	Division of Molecular Medicine, Ruđer Bošković Institute, CROATIA
GUTMAN Ivan	Department of Chemistry, Faculty of Science, University of Kragujevac, SERBIA
HEFFERLIN Ray A.	Physics Department, Southern Adventist University, USA
HORVAT Boris	OTR, Institute of Mathematics, Physics & Mechanics, SLOVENIA
HOSOYA Haruo	Ochanomizu University (Emeritus), JAPAN
ISHIMOTO Takayoshi	Research Institute for Computational Sciences, Tsukuba Central 2 National Institute of Advanced Industrial Science & Technology, JAPAN
ITO Mika	Human Environmental Science, Graduate School of Human Development & Environment, Kobe University, JAPAN
JAKLIČ Gašper	Institute of Mathematics, Physics & Mechanics, University of Ljubljana, SLOVENIA
JALALI Maryam	Department of Mathematics, Faculty of Science, University of Kashan., IRAN
JÄNTSCHI Lorentz	Technical University of Cluj-Napoca, ROMANIA
JERIČEVIĆ Željko	Department of Biology and Medical Genetics, Medical School Rijeka, University of Rijeka, CROATIA
JOHN Peter E.	Institute of Mathematics, Ilmenau Technical University, GERMANY
KAMBE Junko	Faculty of Media & Communication, Edogawa University, JAPAN

KEHINDE Peter Ige	Department of Computer Engineering & Electronics, Lagos State University, NIGERIA
KIRBY Edward C.	PITLOCHRY, SCOTLAND, UK
KLASINC Leo	Department of Physical Chemistry, Ruđer Bošković Institute, CROATIA
KOLAR-BEGOVIĆ Zdenka	Department of Mathematics, University of Osijek, CROATIA
KOLAR-ŠUPER Ružica	Department of Mathematics, Faculty of Education, University of Osijek, CROATIA
KONJEVODA Paško	NMR Center, Ruđer Bošković Institute, CROATIA
KOVAČ Branka	Department of Physical Chemistry, Ruđer Bošković Institute, CROATIA
KUMAR Sanjeev	Department of Mathematics, Dr. B.R. Ambedkar University, INDIA
LÁSZLÓ István	Department of Theoretical Physics, Institute of Physics, Budapest University of Technology & Economics, HUNGARY
LUKŠIČ Primož	Theoretical Computer Science Department, Institute of Mathematics, Physics & Mechanics (IMFM), University of Ljubljana, SLOVENIA
LJUBENKOV Ivica	SMS-Prehrambeno razvojni centar, CROATIA
MALLION Roger B.	School of Physical Sciences, University of Kent, England, UK
MARINIĆ Željko	NMR Center, Ruđer Bošković Institute, CROATIA
MARTINIS Mladen Eduard	Theoretical Physics Division, Ruđer Bošković Institute, CROATIA
McGLYNN Sean P.	Chemistry Department, The Louisiana State University, LA, USA
MEL'NIKOV Leonid S.	Sobolev Institute of Mathematics, RUSSIAN FEDERATION
MIKUTA-MARTINIS Vesna	Theoretical Physics Division, Ruđer Bošković Institute, CROATIA
MOGHANI Ghorban Ali	Department of Color Physics, Institute for Colorants, Paint & Coating (ICPC), IRAN
NAGASHIMA Umpei	Research Institute for Computational Science, National Institute of Advanced Industrial Science & Technology, JAPAN
NAGHDI SEDE Soroor	Department of Color Physics, Institute for Colorants, Paint & Coating (ICPC), IRAN
NATARAJAN Ramanathan	Center for Water & the Environment, Natural Resources Research Institute, University of Minnesota Duluth, MN, USA
NIKOLIĆ Sonja	Department of Physical Chemistry, Ruđer Bošković Institute, CROATIA

PESEK Igor	Oddelek za računalništvo, IMFM, SLOVENIA
PISANSKI Tomaž	LJUBLJANA, SLOVENIA
PISK Krunoslav	Ruder Bošković Institute, CROATIA
PLAVŠIĆ Dejan	NMR Center, Ruđer Bošković Institute, CROATIA
POKRIĆ Biserka	Ruđer Bošković Institute, CROATIA
PONEC Robert	Institute of Chemical Process Fundamentals, Czech Academy of Sciences, CZECH REPUBLIC
POURVAGHAR Mohammad Javad	Department of Physical Education, Faculty of Science, University of Kashan, IRAN
RADENKOVIC Slavko	Department of Chemistry, Faculty of Science, University of Kragujevac, SERBIA
RAJTMAJER Sarah Michele	PMF, University of Zagreb, CROATIA
RANDIĆ Milan	National Institute of Chemistry, SLOVENIA
RAOS Nenad	Unit for Analytical & Physical Chemistry, Institute for Medical Research & Occupational Health, CROATIA
RESTREPO Guillermo	Laboratorio de Química Teórica, Facultad de Ciencias Básicas, Universidad de Pamplona, Ciudad Universitaria, COLOMBIA
ROY Kunal	Drug Theoretics & Cheminformatics Laboratory, Division of Medicinal & Pharmaceutical Chemistry, Department of Pharmaceutical Technology, Jadavpur University, INDIA
RÜCKER Christoph	FREIBURG, GERMANY
RUEDENBERG Klaus	Department of Chemistry & Ames Laboratory USDOE, Iowa State University, IA, USA
SABAGHIAN-BIDGOLI Hosein	Faculty of Computer Engineering, University of Kashan, IRAN
SAMET Tehrani Mehrdad	Department of Color Physics, Institute for Colorants, Paint & Coating (ICPC), IRAN
SCHULZ Lech P.	Quantum Chemistry Group, Department of Chemistry, Adam Mickiewicz University, POLAND
SEDLAR Jelena	Department of Mathematics, Faculty of Civil Engineering & Architecture University of Split, CROATIA
SIMON István	Institute of Enzymology, Hungarian Academy of Sciences, HUNGARY
SMREČKI Vilko	NMR Center, Ruđer Bošković Institute, CROATIA

SOORI Rahman	Physical Education Faculty, Tehran University, IRAN
STANKOVIĆ Sonja	Department of Chemistry, Faculty of Science, University of Kragujevac, SERBIA
SVAGUŠA Nataša	Ruder Bošković Institute, CROATIA
SVRTAN Dragutin	Department of Mathematics, Faculty of Natural Sciences & Mathematics University of Zagreb, CROATIA
ŠAUPERL Olivera	Laboratory for Characterization & Processing of Polymers Faculty of Mechanical Engineering, University of Maribor, SLOVENIA
ŠTAMBUK Nikola	NMR Center, Ruđer Bošković Institute, CROATIA
TODESCHINI Roberto	Department of Environmental Sciences, University of Milano-Bicocca, ITALY
TORABI Farnaz	Physical Education Faculty, Tehran University, IRAN
TRATCH Serge S.	Division of Organic Chemistry, Chemistry Department, Chemical Faculty M.V.Lomonosov Moscow State University, RUSSIAN FEDERATION
TRINAJSTIĆ Nenad	Department of Physical Chemistry, Ruđer Bošković Institute, CROATIA
UMEDA Hiroaki	Research Institute for Computational Sciences, National Institute for Advanced Industrial Science & Technology, JAPAN
VAHIDIPOUR Mehdi	Department of Computer Engineering, Engineering Faculty, University of Kashan, IRAN
VANČIK Hrvoj	Department of Chemistry, Faculty of Sciences, University of Zagreb, CROATIA
VAN DAMME Sofie A. P.	Department of Inorganic & Physical Chemistry, Faculty of Sciences, University of Ghent, BELGIUM
VELJAN Darko	Department of Mathematics, Faculty of Natural Sciences & Mathematics University of Zagreb, CROATIA
VOLENEC Vladimir	Department of Mathematics, Faculty of Natural Sciences, University of Zagreb, CROATIA
VUKIČEVIĆ Damir	Department of Mathematics, Faculty of Sciences, University of Split, CROATIA
ZENKEVICH Igor G.	Research Institute of Chemistry, St. Petersburg State University, RUSSIA
ŽIGERT Petra	Faculty of Chemistry & Chemical Engineering, University of Maribor, SLOVENIA
ŽIVKOVIĆ Tomislav P.	Department of Physical Chemistry, Ruđer Bošković Institute, CROATIA