

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>
1.	Alketa	(Galo) Lame	Faculty of Naturale Sciences.	Bul."Zogu I"	Tirana	Albania	alketalame@yahoo.com
2.	Vesna	Alar	Faculty of Mechanical Engineering and Naval Architecture	Ivana Lučića 5	Zagreb	Croatia	vesna.alar@fsb.hr
3.	Frano	Barbir	University of Split		Split	Croatia	Frano.Barbir@fesb.hr
4.	Venko	Beschkov	Institute of Chemical Engineering, Bulgarian Academy of Sciences	Acad. G. Bonchev Str. Bl. 103	Sofia	Bulgaria	bioreac@bas.bg
5.	Tihomir	Borko	INA d.d.	Av. V. Holjevca 10	Zagreb	Croatia	renata.tunjic@ina.hr
6.	Evgeni	Budevski	Institute of Electrochemistry and Energy Systems, Bulgarian Academy of Sciences	Acad. G. Bonchev str., bl. 10	Sofia	Bulgaria	budevski@bas.bg
7.	Elvira	Bura-Nakić	Ruđer Bošković Institute	Bijenička 54	Zagreb	Croatia	ebnacic@irb.hr
8.	Petra	Cmuk	Ruđer Bošković Institute	Bijenička 54	Zagreb	Croatia	pcmuk@irb.hr
9.	Dubravka	Doležal	INA d.d.	av. V. Holjevca 10	Zagreb	Croatia	renata.tunjic@ina.hr
10.	Nusreta	Đonlagić	University of Tuzla, Faculty of natural sciences	Univerzitetska 4	Tuzla	B&H	nusreta.djonlagic@untz.ba
11.	Ljerka	Duić	FKIT	Mauličev trg 19	Zagreb	Croatia	lduic@fkit.hr
12.	Olivera	Galović	Department of Chemistry, Josip Juraj Strossmayer University of Osijek	F. Kuhača 20	Osijek	Croatia	ogalovic@kemija.unios.hr
13.	Blazenka	Gašparović	Rudjer Boskovic Institute	Bijenicka 54	Zagreb	Croatia	gaspar@irb.hr
14.	Aleksandra	Gavrilović	E C H E M Kompetenzzentrum für Angewandte Elektrochemie GmbH	Viktor-Kaplan-Strasse 2	Wiener Neustadt	Austria	a.gavrilovic@echem.at
15.	Mirko	Gojić	University of Zagreb, Faculty of Metallurgy	Aleja narodnih heroja 3	Sisak	Croatia	gojic@simet.hr
16.	Miroslav	Gojo	Faculty of Graphic Arts	Geraldiceva 2	Zagreb	Croatia	miroslav.gojo@grf.hr
17.	Božidar	Grabarić	Faculty of Food Technology and Biotechnology	Pierottijeva 6	Zagreb	Croatia	zoranag@pbf.hr
18.	Zoran	Grubač	Faculty of Chemistry and Technology	Teslina 10 / V	Split	Croatia	grubac@ktf-split.hr
19.	Višnja	Horvat Radošević	IRB	Bijenička 54	Zagreb	Croatia	vhorvat@irb.hr
20.	Amela	Hozic Zimmermann	Ruder Boskovic Institute	Bijenička cesta 54	Zagreb	Croatia	ahozic@irb.hr
21.	Yolina	Hubenova	Paisii Hilendarski University of Plvdiv, Department of Biochemistry and Microbiology	Tzar Asen 24	Plovdiv	Bulgaria	jolinahubenova@yahoo.com
22.	MARSELA	HYSENAGOLLI (SARAČI)	Department of Chemistry, Faculty of Natural Sciences,	University of Tirana, Albania	Tirana	Albania	marselasaraci@yahoo.com
23.	Damir	Ivekovic	Faculty of Food Technology and Biotechnology, University of Zagreb	Pierottijeva 6	Zagreb	Croatia	divekov@pbf.hr
24.	Nadica	Ivosević DeNardis	Rudjer Boskovic Institute	Bijenička 54	Zagreb	Croatia	ivosevic@irb.hr
25.	Dijana	Jadreško	Ruđer Bošković Institute	Bijenička 54	Zagreb	Croatia	djadresko@irb.hr
26.	Jozefina	Katić	Department of Electrochemistry, Faculty of Chemical Engineering and Technology, University of Zagreb	Savska 16, P.O. Box 177	Zagreb	Croatia	jkatic@fkit.hr
27.	Kolio	Kolev	Institute of Electrochemistry and Enargy Systems- Bulgarian Academy of Sciences	Acad. G. Bonchev blvd., bl.10	Sofia	Bulgaria	kolyo_kolev@mail.bg
28.	Barna	Kovacs	Department of Chemistry, Josip Juraj Strossmayer University of Osijek	F. Kuhača 20	Osijek	Croatia	spetrus@kemija.unios.hr
29.	Marijana	Kraljić Roković	Faculty of Chemical Engineering and Technology	Maruličev trg 19	Zagreb	Croatia	mkralj@marie.fkit.hr
30.	Krešimir	Kvastek	IRB	Bijenička 55	Zagreb	Croatia	kvastek@irb.hr
31.	Alberta	Llabani	Department of Chemistry, Natural Science Faculty, University of Tirana.	Bul. Zogu i I, Natural and Science Faculty.	Tirana	Albania	albertallabani@yahoo.com
32.	Dubravka	Madunić-Čačić	Saponia	Matije Gupca 2	Osijek	Croatia	dmadunic@pbf.hr
33.	Zoran	Mandić	FKIT	Mauličev trg 19	Zagreb	Croatia	zmandic@fkit.hr
34.	Sanja	Martinez	Faculty of Chemical Engineering and Technology	Maruličev trg 19	Zagreb	Croatia	lvalek@fkit.hr
35.	Ružica	Matešić-Puač	Faculty of Food Technology, Josip Juraj	F. Kuhača 18	Osijek	Croatia	ruzica.matesic-puac@ptfos.hr

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>
			Strossmayer University of Osijek				
36.	Mario	Mitov	South-West University, Department of Chemistry	66 Ivan Mihajlov str.	Blagoevgrad	Bulgaria	mitovmario@mail.bg
37.	Dirk	Moens	AMETEK AMT-Princeton Applied Research & Solartron	Guido Gezellestraat 22	Zelee	Belgium	Dirk.Moens@ametek.com
38.	Boris	Monchev	Institute of Electrochemistry and Energy Systems-Bulgarian Academy of Sciences	Acad. G. Bonchev blvd., bl.10	Sofia	Bulgaria	boris_monchev@yahoo.com
39.	Ivana	Novak	Faculty of Food Technology, University of J.J. Strossmayer, Osijek	F. Kuhaća, 18	Osijek	Croatia	inovak@ptfos.hr
40.	Plamen	Petkov	University of Chemical Technology and Metallurgy	Kl.Ohridski Blvd., 8	Sofia	Bulgaria	p.petkov@uctm.edu
41.	Tamara	Petkova	Institute of Electrochemistry and Energy Systems-Bulgarian Academy of Sciences	Acad. G. Bonchev blvd., bl.10	Sofia	Bulgaria	tpetkova@bas.bg
42.	Ivan	Radev	Institute of Electrochemistry and Energy Systems - Bulgarian Academy of Sciences	Akad. G. Bonchev Str. 10	Sofia	Bulgaria	ivan.radev@gmail.com
43.	Lidija	Rafailović	Physics of Nanostructured Materials, Faculty of Physics, University of Vienna	Boltzmannngasse 5	Vienna	Austria	lidija.rafailovic@univie.ac.at
44.	Raicho	Raicheff	Institute of Electrochemistry and Energy Systems - Bulgarian Academy of Sciences	10 Acad. G. Bonchev Str.	Sofia	Bulgaria	raicheff@bas.bg
45.	MESSAADI	SACI	UNIVERSITY OF BATNA	aNV cHAHID OUKHLOUF	Batna	Algeria	messaadi_saci@yahoo.fr
46.	Evelina	Slavcheva	Institute of Electrochemistry and Energy Systems - Bulgarian Academy of Sciences	Akad. G. Bonchev Str. 10	Sofia	Bulgaria	slavcheva@bas.bg
47.	Zdravko	Stoynov			Sofia	Bulgaria	stoynov@bas.bg
48.	Georgi	Topalov	Institute of Electrochemistry and Energy Systems - Bulgarian Academy of Sciences	Akad. G. Bonchev Str. 10	Sofia	Bulgaria	gtopalov@mail.bg
49.	Majlinda	Vasjari	University of Tirana, Faculty of Natural Sciences	Bulevardi "Zogu I", FSHN, Tirana,	Tirana	Albania	mvasjari@yahoo.com
50.	Daria	Vladikova	Institute of Electrochemistry and Power Sources - Bulgarian Academy of Sciences	10 Acad. G. Bonchev	Sofia	Bulgaria	d.vladikova@bas.bg
51.	Dario	Omanović	Institut Ruđer Bošković	Bijenička 54	Zagreb	Croatia	omanovic@irb.hr
52.	Helena	Otmačić Ćurković	Faculty of Chemical Engineering and Technology	Savska 16	Zagreb	Croatia	helena.otmacic@fkit.hr
53.	Željka	Petrović	Department of Electrochemistry, Faculty of Chemical Engineering and Technology, University of Zagreb	Savska 16	Zagreb	Croatia	zpetrov@fkit.hr
54.	Ivanka	Pižeta	Institut Ruđer Bošković	Bijenička cesta 54	Zagreb	Croatia	pizeta@irb.hr
55.	Jagoda	Radošević	Faculty of Chemistry and Technology	Teslina 10/V	Split	Croatia	rjagoda@ktf-split.hr
56.	Nikola	Sakač	Department of Chemistry, Josip Juraj Strossmayer University of Osijek	F. Kuhaća 20	Osijek	Croatia	nsakac@kemija.unios.hr
57.	Milan	Sak-Bosnar	Department of Chemistry, Josip Juraj Strossmayer University of Osijek	F. Kuhaća 20	Osijek	Croatia	msbosnar@kemija.unios.hr
58.	Marijan	Šeruga	Prehrambeno-tehnološki fakultet, Osijek; Sveučilište J.J. Strossmayera u Osijeku	F. Kuhaća 18	Osijek	Croatia	marijan.seruga@ptfos.hr
59.	Ivana	Škugor	Faculty of Chemistry and Technology, University of Split	Teslina 10/V	Split	Croatia	skugor@ktf-split.hr
60.	Sonja	Smolec	HDKI	Berislavićeva 6	Zagreb	Croatia	hdki@zg.t-com.hr
61.	Ivan	Stojanović	Faculty of Mechanical Engineering and Naval Architecture Ruđer Bošković Institute	Ivana Lučića 5	Zagreb	Croatia	ivan.stojanovic@fsb.hr
62.	Slađana	Strmečki	Ruđer Bošković Institute	Bijenička 54	Zagreb	Croatia	strmecki@irb.hr
63.	Ema	Stupnišek-Lisac	Faculty of Chemical Engineering and Technology	Savska 16	Zagreb	Croatia	elisac@fkit.hr
64.	Aleksandra	Turkovic	Institute Ruđer Boškovic	Bijenicka 54	Zagreb	Croatia	turkovic@irb.hr
65.	Lidija	Valek	Faculty of Chemical Engineering and Technology	Marulićev trg 19	Zagreb	Croatia	lvalek@fkit.hr
66.	Nives	Vladislavić	FACULTY OF CHEMISTRY AND TECHNOLOGY	Teslina 10/V	Split	Croatia	nives@ktf-split.hr

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>	
67.	Ladislav	Vrsalovic	Faculty of Chemistry and Technology	Teslina 10/V	Split	Croatia	ladislav@ktf-split.hr	
68.	Tin	Weitner	Faculty of Pharmacy and Biochemistry, University of Zagreb	Ante Kovačića 1	Zagreb	Croatia	tweitner@pharma.hr	
69.	MARINA	ZELIĆ	RUĐER BOŠKOVĆ INSTITUTE	BIJENIČA CESTA 54	ZAGREB	Croatia	zelic@irb.hr	
70.	Šebojka	Komorsky-Lovrić	Ruđer Bošković Institute	Bijenička 54	Zagreb	Croatia	slovric@irb.hr	
71.	Milivoj	Lovrić	Ruđer Bošković Institute	Bijenička 54	Zagreb	Croatia	mlovric@irb.hr	
72.	Boleslav	Eremias	SVUOM Ltd.	V Šáreckém údolí 2329	Prague	Czech Republic	eremias@svuom.cz	
73.	Tomáš	Kubatík	SVUOM Ltd	V Šáreckém Údolí 2329, Prague, Czech rep.	Prague	Czech Republic	kubatik@svuom.cz	
74.	Tomas	Mikysek	University of Pardubice, Faculty of Chemical Technology, Department of Analytical Chemistry	Inst, Biophysics AS CR, v.v.i.	Kralovopolska 135	Brno	Czech Republic	palecek@ibp.cz
75.	EMIL	PALECEK	Institute of Biophysics Academy of Sciences of the Czech Republic	SVUOM Ltd.	U Mišánského pivovaru 934/4	Prague 6	Czech Republic	poddana@svuom.cz
76.	Emil	Palecek	Institute of Biophysics, v.v.i.	Královopolská 135	Brno	Czech Republic	vetterl@ibp.cz	
77.	Marcela	Poddaná	BIO-LOGIC	1 RUE DE L'EUROPE	CLAIX	France	herve.bonin1@free.fr	
78.	Vladimír	Vetterl	BIO-LOGIC	1 RUE DE L'EUROPE	CLAIX	France	maha.hanna@lepmi.inpg.fr	
79.	HERVE	BONIN	University Montpellier II	2, Place Eugene Bataillon	Montpellier	France	rchaghi@univ-montp2.fr	
80.	Raffi	BOURTOUTIAN	University Montpellier II	2, Place Eugene Bataillon	Montpellier	France	philippe.christol@ies.univ-montp2.fr	
81.	Radhouane	Chaghi	BIO-LOGIC	1 RUE DE L'EUROPE	CLAIX	France	f.g@bio-logic.fr	
82.	Philippe	Christol	Laboratoire d'électrochimie et de physico-chimie des matériaux et des interfaces	ENSEEG, 1130 Rue de la piscine	Saint Martin D'Herès	France	maha.hanna@lepmi.inpg.fr	
83.	FRANCOIS	GOY	LISE , UPMRC, UPR15 du CNRS	3 rue galilée	Paris	France	kamal_rahmouni@yahoo.fr	
84.	Maha	HANNA	Chemistry of Surfaces and Interfaces	CEA Saclay, DSM/DRECAM/SPCSI, Gif-sur-Yvette Cedex	Paris	France	xuan_tuan.le@cea.fr	
85.	Xuan Tuan	Le	CEA/Grenoble	17 rue des Martyrs cedex 09	Grenoble	France	nicoleta.joo@cea.fr	
86.	JOO	Nicoleta	LISE - CNRS	UPMC Univ Paris 06	Ivry sur Seine	France	hisasi.takenouti@courriel.upmc.fr	
87.	Hisasi	TAKENOUTI	Dresden University of Technology	Physical Chemistry and Electrochemistry	Dresden	Germany	andreas.bund@chemie.tu-dresden.de	
88.	Andreas	Bund	Ulm University	Institute of Surface Chemistry and Catalysis	Ulm	Germany	malgorzata.chojak@uni-ulm.de	
89.	Malgorzata	Chojak	Dresden University of Technology	Physical Chemistry and Electrochemistry	Dresden	Germany	adriana.ispas@chemie.tu-dresden.de	
90.	Adriana	Ispas	TU Dresden	Bergstr. 66b	Dresden	Germany	clemens.kubeil@chemie.tu-dresden.de	
91.	Clemens	Kubeil	TU Dresden	Mommensstr. 13	Dresden	Germany	ronny.lange@chemie.tu-dresden.de	
92.	Ronny	Lange	Institut für Biochemie, Universität Greifswald		Greifswald	Germany	fscholz@uni-greifswald.de	
93.	Fritz	Scholz	Otto-von-Guericke-University Magdeburg, Process Systems Engineering	Universitaetsplatz 2	Magdeburg	Germany	vidakovi@mpi-magdeburg.mpg.de	
94.	Tanja	Vidaković	German Aerospace Center (DLR), Institute for Technical Thermodynamics	Pfaffenwaldring 38-40	Stuttgart	Germany	norbert.wagner@dlr.de	
95.	Norbert	Wagner	Eötvös Loránd University	Pázmány Péter sétány 1/a	Budapest	Hungary	inzeltgy@chem.elte.hu	
96.	György	Inzelt	MTA KFKI Atomic Energy Research Institute	Konkoly-Thege út 29-33.	Budapest	Hungary	kerner@aeki.kfki.hu	
97.	Zsolt	Kerner	Eotvos Lorand University Budapest, Institute of Chemistry	Pazmany P. s. 1/A	Budapest	Hungary	langgyg@chem.elte.hu	
99.	Gyozo G.	Lang						

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>
100.	Tamás	Pajkossy	Chemical Research Center, Hungarian Academy of Sciences	Pusztaszeri út 59-67	Budapest	Hungary	pajkossy@chemres.hu
101.	Réka	Répánszki	Atomic Energy Research Institute	29-33 str Konkoly-Thege Miklos	Budapest	Hungary	rreka@aeki.kfki.hu
102.	Norbert	Sas	Eötvös Loránd University, Institute of Chemistry, Laboratory of Electrochemistry and Electroanalytical Chemistry	1/A, Pázmány Péter sétány	Budapest	Hungary	s_nooby@yahoo.com
103.	Robert	Schiller	Central Research Institute for Physics Atomic Energy Research Institute	P.O.Box 49	Budapest	Hungary	schiller@aeki.kfki.hu
104.	András	Somogyi	Atomic Energy Research Institute	29-33 str. Konkoly-Thege Miklós	Budapest	Hungary	somogyi@aeki.kfki.hu
105.	Laura	Sziráki	Eötvös Loránd University, Institute of Chemistry, Laboratory of Electrochemistry and Electroanalytical Chemistry	Pázmány P s 1/A	Budapest	Hungary	sziraki@chem.elte.hu
106.	Soma	Vesztergom	Eötvös Loránd University, Institute of Chemistry	Pázmány Péter sétány 1/A	Budapest	Hungary	soma@nextra.hu
107.	Mária	Zsélyné Ujvári	Eötvös Loránd University	Pázmány stny 1/a	Budapest	Hungary	marcsi@chem.elte.hu
108.	Enrico	Andreoli	National University of Ireland Maynooth	Maynooth	Co. Kildare	Ireland	enrico.andreoli@nuim.ie
109.	Valeria	Annibaldi	Chemistry Department, National University of Ireland Maynooth	Maynooth	Kildare	Ireland	valeria.annibaldi@nuim.ie
110.	John	Colleran	NUI Maynooth	Maynooth	Maynooth	Ireland	John.Colleran@nuim.ie
111.	Richard	Doyle	National University of Ireland Maynooth	Department of Chemistry	Maynooth	Ireland	RICHARD.L.DOYLE@nuim.ie
112.	Catherine	Fox	National University of Ireland Maynooth	Chemistry Department	Maynooth	Ireland	catherine.m.fox@nuim.ie
113.	Claire	Harley	National University of Ireland Maynooth	Maynooth	Kildare	Ireland	fuzbyie@yahoo.co.uk
114.	Gillian	Hendy	Department of Chemistry,	National University of Ireland	Kildare	Ireland	gillian_hendy@yahoo.co.uk
115.	Sinéad	Mc Dermott	Chemistry Department, National University of Ireland Maynooth	Maynooth	Kildare	Ireland	sinead_maynooth@hotmail.com
116.	Daniel	Mandler	The Hebrew University of Jerusalem	Institute of Chemistry	Jerusalem	Israel	mandler@vms.huji.ac.il
117.	Leonid	Skatkov	PCB "Argo"	4/23 Shaul ha-Melekh Street	Beer Sheva	Israel	sf_lskatkov@bezeqint.net
118.	Alessandra	Colombo	University of Milan	Via Golgi 19	Milan	Italy	alessandra.colombo@unimi.it
119.	Viviana	Figà	Department of Chemical Engineering - University of Palermo	Viale delle Scienze	Palermo	Italy	viviana_fg@yahoo.it
120.	Edoardo	Guerrini	University of Milan	Via Golgi 19	Milan	Italy	edoardo.guerrini@unimi.it
121.	Sergio	Trasatti	Department of Physical Chemistry and Electrochemistry	Via Venezian 21	Milan	Italy	sergio.trasatti@unimi.it
122.	Martijn	van Dijk	Eco Chemie BV / Autolab	Kanaalweg 29G	Utrecht	The Netherlands	martijn@ecochemie.nl
123.	Victor	Njoku	Department of Chemistry, Imo State University	PMB 2000 Owerri,	Owerri	Nigeria	viconjoku@yahoo.com
124.	Emeka	Oguzie	Federal University of Technology Owerri	Department of Chemistry	Owerri	Nigeria	oguziemeka@yahoo.com
125.	Andrzej	Kowal	Institute of Catalysis and Surface Chemistry PAS	ul. Niezapominajek 8	Krakow	Poland	nckowal@cyf-kr.edu.pl
126.	Madalina Maria	Barsan	Universidade de Coimbra	Departamento de Química , Universidade de Coimbra	Coimbra	Portugal	madalina.barsan@gmail.com
127.	Victor Constantin	Diculescu	Departamento de Química, Universidade de Coimbra	Rua Larga	Coimbra	Portugal	victorcd@ipn.pt
128.	Virgínia	Ferreira	CQB, Departamento de Química e Bioquímica	Faculdade de Ciências da Universidade de Lisboa	Lisboa	Portugal	vcferreira@fc.ul.pt
129.	Mariana Emilia	Ghica	Universidade de Coimbra	Departamento de Química, Universidade de Coimbra	Coimbra	Portugal	meghica@qui.uc.pt
130.	Severino Carlos	Oliveira	Universidade de Coimbra	Departamento de Química, Faculdade de Ciência e Tecnologia	Coimbra	Portugal	carlosso@ipn.pt
131.	Ljubomir	Arsov	Faculty of Technology and Metallurgy	Rudjer Bosković 16	Skopje	R. Macedonia	arsov@tmf.ukim.edu.mk
132.	Irena	Mickova	Faculty of Technology and Metallurgy	Rudjer Bosković 16	Skopje	R. Macedonia	mickova@tmf.ukim.edu.mk

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>
133.	Aleksandar	Dimitrov	Faculty of Technology and Metallurgy	Ruger Boskovic 16, 1000 Skopje, R. macedonia	Skopje	R. Macedonia	aco@tmf.ukim.edu.mk
134.	Svetimir	Hadži Jordanov	Faculty of Technology and Metallurgy	Ruger Boskovic 16, 1000 Skopje, R. Macedonia	Skopje	R. Macedonia	shj@tmf.ukim.edu.mk
135.	Valentin	Mirceski	Institute of Chemistry, Faculty of Natural Sciences and Mathematics	Arhimedova 5	Skopje	R. Macedonia	valentin@iunona.pmf.ukim.edu.mk
136.	Perica	Paunović	Faculty of Technology and Metallurgy	Ruger Boskovic 16, 1000 Skopje, R. Macedonia	Skopje	R. Macedonia	pericap@tmf.ukim.edu.mk
137.	Dragan	Slavkov	Faculty of Technology and Metallurgy	Ruger Boskovic 16, 1000 Skopje, R. Macedonia	Skopje	R. Macedonia	dragan@tmf.ukim.edu.mk
138.	Ede	Bodoki	Iuliu Hatieganu University of Medicine and Pharmacy	13, Emil Isac St.	Cluj-Napoca	Romania	bodokie@umfcluj.ro
139.	DAN	CINGHITA	West University of Timisoara	Str. Pestalozzi, nr. 16	TIMISOARA	Romania	dan.cinghita@cbg.uvt.ro
140.	CODRUTA	COFAN	University of Medicine and Pharmacy	Piata E. Murgu, nr. 2	TIMISOARA	Romania	cofancodruta@umft.ro
141.	Cecilia	Cristea	Iuliu Hatieganu University of Medicine and Pharmacy	str. Pasteur, nr. 4	Cluj-Napoca	Romania	rsandulescu@umfcluj.ro
142.	Robert	Sandulescu	Iuliu Hatieganu University of Medicine and Pharmacy	str. Pasteur, nr. 4	Cluj-Napoca	Romania	rsandulescu@umfcluj.ro
143.	Eleonora-Mihaela	UNGUREANU	University Politehnica of Bucharest	Faculty of Applied Chemistry and Material Science	Bucharest	Romania	em_ungureanu2000@yahoo.com
144.	Cristian	Pirvu	Univeristy Politehnica Bucharest	Polizu 1, 011061	Bucharest	Romania	c_pirvu@chim.upb.ro
145.	Adina	Ciuciu	University of Ctaiova, Faculty of Chemistry	Calea Bucuresti 107i	Craiova	Romania	samide_adriana@yahoo.com
146.	Adriana	Patru Samide	University of Ctaiova, Faculty of Chemistry	Calea Bucuresti 107i	Craiova	Romania	samide_adriana@yahoo.com
147.	Mircea	Preda	University of Ctaiova, Faculty of Chemistry	Calea Bucuresti 107i	Craiova	Romania	samide_adriana@yahoo.com
148.	CONSTANTIN	APETREI	University "Dunărea de Jos" Galati, Romania	DOMNEASCA 47	GALATI	Romania	CAPETREI@YAHOO.COM
149.	PETICA	Aurora	INCDIE ICPE- Advanced Research	Splaiul Nirii 313, sector 3, Bucharest, Romania	Bucharest	Romania	petica@icpe-ca.ro
150.	Florin	Banica	University of Oradea	St. N. Jiga, no. 29	Oradea	Romania	fbanica@uoradea.ro
151.	Alexandra	Banu	POLITEHNICA University from Bucharest	Splaiul Independentei 313	Bucharest	Romania	a_banu_2000@yahoo.com
152.	Alina	Barbulescu	Ovidius University of Constanta	Bd. Mamaia, 124	Constanta	Romania	alinadumitriu@yahoo.com
153.	Lidia	BENEA	Dunarea de Jos University of Galati	47 Domneasca Street	Galati	Romania	Lidia.Benea@ugal.ro
154.	George-Octavian	Buica	University Politehnica of Bucharest	Faculty of Applied Chemistry and Material Science	Bucharest	Romania	buica_george@yahoo.com
155.	Virginia	COMAN	Babes-Bolyai University - Raluca Ripan Institute for Research in Chemistry	30, Fantanele Street	Cluj-Napoca	Romania	coman_virginia@yahoo.com
156.	Virgil	Constantin	Romanian Academy,	Splaiul Independentei 202	Bucharest	Romania	virgilconstantin@yahoo.com
157.	Mircea Laurentiu	DAN	University POLITEHNICA from Timisoara	Piata Victoriei Nr.2	Timisoara	Romania	mircealaurentiudan@gmail.com
158.	Gligor	Delia	Babes-Bolyai University	Arany Janos St., no.11	Cluj-Napoca	Romania	ddicu@chem.ubbcluj.ro
159.	ANDREEA	FLOREA	PETROMSERVICE SA	Calea Grivitei 8-10, sector 1	Bucharest	Romania	apertache@yahoo.com
160.	Luminita	Georgescu	UNIVERSITY POLITEHNICA of BUCHAREST	Polizu 1-7	Bucharest	Romania	mihaela_istratescu@yahoo.com
161.	Carac	Geta	Universitatea Dunarea de Jos Galati	Domneasca Street, no 47	Galati	Romania	getac@ugal.ro
162.	TURDEAN	Graziella Liana	Physical Chemistry Department,	Arany Janos 11	Cluj-Napoca	Romania	gturdean@chem.ubbcluj.ro
163.	Ioan	lordache	ICSI Rm. Valcea	Uzinei No 4	Rm. Valcea	Romania	iordacheioan@k.ro
164.	Maria	Jitaru	Babes-Bolyai University, Faculty of Chemistry and Chemical Engineering	11, Arany janos Street	Cluj-Napoca	Romania	mjitaru@chem.ubbcluj.ro
165.	Andrea	Kellenberger	University Politehnica of Timisoara	Piata Victoriei 2	Timisoara	Romania	andreakellenberger@yahoo.com
166.	Alina	Latus	Dept. of Physical Chemistry, University of Bucharest	4-12 Blvd Elisabeta	Bucharest	Romania	alina_latus@yahoo.com

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>
167.	MARIA	MARCU	INSTITUTE OF PHYSICAL CHEMISTRY	SPLAIUL INDEPENDENTEI 202	BUCHAREST	Romania	m_marcu2000@yahoo.com
168.	MINDROIU	MIHAELA	UNIVERSITY POLITEHNICA of BUCHAREST	Polizu 1-7	Bucharest	Romania	mihaela_istratescu@yahoo.com
169.	Liana Maria	Muresan	Babes-Bolyai University	Arany Janos 11	Cluj-Napoca	Romania	limur@chem.ubbcluj.ro
170.	Laura	Muresan	Babes-Bolyai University	Arany Janos 11	Cluj-Napoca	Romania	lamur@chem.ubbcluj.ro
171.	Nicoleta	Plesu	Romanian Academy - Institute of Chemistry	Bd. Mihai Viteazul 24	Timisoara	Romania	plesu_nicole@yahoo.com
172.	Paula	Popa	University Dunarea de Jos	Dr. Carnabel Street 89	Galati	Romania	popapaula@yahoo.com
173.	Ana-Maria	Popescu	Romanian Academy , "Ilie Murgulescu" Institute of Physical Chemistry	Splaiul Independentei 202	Bucharest	Romania	popescumj@yahoo.com
174.	Ionel Catalin	Popescu	Babse-Bolyai University	Arany Janos 11	Cluj-Napoca	Romania	cpopescu@chem.ubbcluj.ro
175.	Nicolae	Spataru	Institute of Physical Chemistry of the Romanian Academy	Spl. Independentei 202	Bucharest	Romania	nspataru@icf.ro
176.	Tanta	Spataru	Institute of Physical Chemistry of the Romanian Academy	Spl. Independentei 202	Bucharest	Romania	tspataru@icf.ro
177.	Mihaela Claudia	Tertis	Babes-Bolyai University of Cluj-Napoca	11, Arany Janos street	Cluj-Napoca	Romania	mihaela_tso@yahoo.com
178.	Mariana Liliana	Toma	Babes-Bolyai University of Cluj-Napoca	11, Arany Janos street	Cluj-Napoca	Romania	mariana@chem.ubbcluj.ro
179.	Dana Cristina	Toncu	Ovidius University of Constanta		Constanta	Romania	cristinatoncu@canals.ro
180.	Nicolae	Vaszilcsin	University POLITEHNICA from Timisoara	Piata Victoriei Nr.2	Timisoara	Romania	nicolae.vaszilcsin@chim.upt.ro
181.	TEODOR	VISAN	University POLITEHNICA Bucharest, Dept. Applied Physical Chemistry and Electrochemistry West University of Timisoara, Romania	Calea Grivitei 132	BUCHAREST	Romania	t_visan@chim.upb.ro
182.	Dana	Vlascici		Str. Pestalozzi no. 16	Timisoara	Romania	danavlascici@yahoo.com
183.	Elena	Volanschi	Dept. of Physical Chemistry, University of Bucharest	4-12 Blvd Elisabeta	Bucharest	Romania	elenavolanschi@gmail.com
184.	Sirbu	Florinela	Ilie Murgulescu, Institute of Physical Chemistry of Roumanian Academy	202 Splaiul Independentei	Bucharest	Romania	sflorinela@yahoo.com
185.	Svetlana	Grushevskaya	Voronezh State University	Universitetskaya pl. 1	Voronezh	Russia	sg@chem.vsu.ru
186.	Oleg	Kozaderov	Voronezh State University	Universitatskaya pl. 1	Voronezh	Russia	ok@chem.vsu.ru
187.	Irina	Protasova	Voronezh State University	Universitetskaya sq., 1	Voronezh	Russia	prot@chem.vsu.ru
188.	Ekaterina	Skrypnikova	Voronezh State University	Universitatskaya pl. 1	Voronezh	Russia	domain1@list.ru
189.	Nadezhda	Sotskaya	Voronezh State University	Universitetskaya Sq., 1	Voronezh	Russia	NVS@chem.vsu.ru
190.	Veronika	Sycheva	Saratov State University	Saratov State University, 83 Astrakhanskaya street	Saratov	Russia	nikanor_verona@mail.ru
191.	Milka	Avramov Ivić	ICTM, Institute of electrochemistry, University of Belgrade	Njegoseva 12	Belgrade	Serbia	milka@tmf.bg.ac.yu
192.	Zoran	Avramović	TiR, Copper smelter and rafination plant	Đorđa Vajferta 20-26	Bor	Serbia	zavramovic@ptt.yu
193.	Jelena	Bajat	Faculty of Technology and Metallurgy, University of Belgrade	Karnegijeva 4	Belgrade	Serbia	jela@tmf.bg.ac.yu
194.	Isidora	Cekic-Laskovic	Faculty of Physical Chemistry, University of Belgrade	Studentski trg 12-16	Belgrade	Serbia	isidora@ffh.bg.ac.yu
195.	Aleksandar	Dekanski	IHTM - Department of Electrochemistry	Njegoševa 12	Belgrade	Serbia	dekanski@ihtm.bg.ac.yu
196.	Marija	Đošić	Institute for Technology of Nuclear and Other Mineral Raw Materials	Franse d'Eperea 86	Belgrade	Serbia	mdjosic@yahoo.com
197.	Snezana	Gojković	Faculty of Technology and Metallurgy, University of Belgrade	Karnegijeva 4	Belgrade	Serbia	sgojkovic@tmf.bg.ac.yu
198.	Vladislava	Jovanović	University of Belgrade ICTM - Institute of electrochemistry	Njegoseva 12	Belgrade	Serbia	vlad@tmf.bg.ac.yu
199.	Vlaidimir	Jović	Institute for Multidisciplinary Research		Beograd	Serbia	vladajovic@ibiss.bg.ac.yu
200.	Biljana	Kaličanin	Faculty of Medicine, Department of Pharmacy	Bulevar dr Zorana Djindjica 81	Niš	Serbia	bkalicanin@yahoo.com

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>
201.	Branka	Kaluđerovć	INN Vinča	P.O. Box 522	Belgrade	Serbia	branka@vin.bg.ac.yu
202.	Uroš	Lačnjevac	Institute for Multidisciplinary Research	Kneza Višeslava 1a	Beograd	Serbia	urosacnjevac@yahoo.com
203.	Jelena	Lović	ICTM-Department of Electrochemistry	Njegoševa 12	Belgrade	Serbia	jlovic@tmf.bg.ac.yu
204.	Vesna	Mišković-Stanković	Faculty of Technology and Metallurgy, University of Belgrade	Karnegijeva 4	Belgrade	Serbia	vesna@tmf.bg.ac.yu
205.	Ruzica	Nikolic	Faculty of Sciences and Mathematics, University of Nis	Visegradska 33	Nis	Serbia	ruzicanf@yahoo.com
206.	Branislav	Nikolić	Faculty of Technology and Metallurgy, University of Belgrade	Karnegijeva 4, POB 3503	Belgrade	Serbia	bane@tmf.bg.ac.yu
207.	Maja	Obradović	Institute of Chemistry, Technology and Metallurgy, University of Belgrade	Njegoševa 12	Belgrade	Serbia	obradovic@ihtm.bg.ac.yu
208.	Vladimir	Panić	IHTM - Department of Electrochemistry	Njegoševa 12	Belgrade	Serbia	panic@ihtm.bg.ac.yu
209.	Igor	Pašti	Faculty of Physical Chemistry	Studentski trg 12	Belgrade	Serbia	igor@ffh.bg.ac.yu
210.	Jovan	Popić	IHTM-Beograd	IHTM, Njegoševa 12	Beograd	Serbia	popicj@eunet.rs
211.	Ksenija	Popović	ICTM - Department of Electrochemistry	Njegoševa 12	Belgrade	Serbia	ksenija@tmf.bg.ac.yu
212.	Radan	Ristić	Hip Petrohemija	Spoljnostarčevačka 82	Pančevo	Serbia	radan@hip-petrohemija.co.yu
213.	Marija	Saric	Institute of Public Health, Belgrade	Bulevar Despota Stefana 54a	Belgrade	Serbia	marija.saric@zdravlje.org.yu
214.	Biljana	Šljukić	Faculty of Physical Chemistry, University of Belgrade	Studentski trg 12 - 16	Belgrade	Serbia	biljka@ffh.bg.ac.yu
215.	Ana	Stanisavljev	Institute of Public Health, Belgrade	Bulevar Despota Stefana 54a	Belgrade	Serbia	ana.stanisavljev@zdravlje.org.yu
216.	Zvonimir	Stankovic	University of Belgrade, Technical Faculty Bor	VJ 12	Bor	Serbia	zstankovic@tf.bor.ac.yu
217.	Velizar	Stanković	Technical Faculty Bor University of Belgrade Serbia	VJ 12	Bor	Serbia	vstankovic@tf.bor.ac.yu
218.	Rade	Stevanović	IHTM-CEH	Njegoseva 12	Beograd	Serbia	rade@tmf.bg.ac.yu
219.	Sanja	Stevanović	ICTM-Institute of electrochemistry, University of Belgrade	Njegoseva 12	Belgrade	Serbia	sanjat@tmf.bg.ac.yu
220.	Ivana	Stojković	Faculty of Physical Chemistry	Studentski trg 12-16	Belgrade	Serbia	ivana@ffh.bg.ac.yu
221.	Jaroslava	Švarc-Gajic	Faculty of Technology	Bulevar cara Lazara 1	Novi Sad	Serbia	jaroslava@tehnol.ns.ac.yu
222.	Amalija	Tripkovic	ICTM - Department of Electrochemistry	Njegoševa 12	Belgrade	Serbia	amalija@tmf.bg.ac.yu
223.	Dušan	Tripkovic	ICTM - Department of Electrochemistry	Njegoševa 12	Belgrade	Serbia	Tripkovic_dusan@yahoo.com
224.	Bojka	Blagojević	SANITARNO EKOLOSKO DRUSTVO	VIDIKOVAČKI VENAC 9	BEOGRAD	Serbia	saneko98@yahoo.com
225.	Mara	Vlajković	SANITARNO EKOLOSKO DRUSTVO	VIDIKOVAČKI VENAC 9	BEOGRAD	Serbia	saneko98@yahoo.com
226.	REGINA	FUCHS-GODEC	Faculty of Chemistry and Chemical Engineering,	Smetanova 17	MARIBOR	Slovenia	fuchs@uni-mb.si
227.	Tadeja	Kosec	Jožef Stefan Institute	Jamova 39	Ljubljana	Slovenia	tadeja.kosec@ijs.si
228.	Jaka	Kovač	Slovenian National Building and Civil Engineering Institute	Dimičeva 12	Ljubljana	Slovenia	jaka.kovac@zag.si
229.	Ingrid	Milošev	Jožef Stefan Institute	Jamova 39	Ljubljana	Slovenia	ingrid.milosev@ijs.si
230.	Vojko	Vlachy	University of Ljubljana, Faculty of Chemistry and Chemical Technology	Askerceva 5	Ljubljana	Slovenia	vojko.vlachy@fkkt.uni-lj.si
231.	Mercedes	Gabas	Universidad de Málaga	Depto. Física Aplicada I, Laboratorio de Materiales y Superficies	Málaga	Spain	mgabas@uma.es
232.	Bernabé	Marí	Universitat Politècnica de València	Camí de Vera SN	València	Spain	bmari@fis.upv.es
233.	Jose	Ramos-Barrado	Universidad de Malaga	Departamento de Fisica Aplicada. Facultad de Ciencias	Malaga	Spain	barrado@uma.es
234.	Anthonie	Baars	IVIUM Technologies B.V	De Zaale 11	Eindhoven 5612 AJ	The Netherlands	info@ivium.nl
235.	Iosif	Fromondi	Eco Chemie BV	Kanaalwg 29G, 3526 KM	Utrecht	The Netherlands	iosif@ecochemie.nl

	<b>First Name</b>	<b>Last Name</b>	<b>Organization</b>	<b>Address</b>	<b>City</b>	<b>Country</b>	<b>E-mail Address</b>
236.	Willem	Ter Veen	IVIUM Technologies B.V	De Zaale 11	Eindhoven 5612 AJ	The Netherlands	info@ivium.nl
237.	Andrew	Nelson	University of Leeds	Self Organising Molecular Systems Centre	Leeds	UK	andrewn@chem.leeds.ac.uk
238.	Viacheslav	Barsukov	Department for Electrochemical Power Engineering & Chemistry	Kiev National University of Technologies & Design	Kiev	Ukraine	chemi@mail.vtv.kiev.ua
239.	Valeriy	Gomozov	National Technical University	21 Frunze Street	Kharkov	Ukraine	vg@ecopolymer.com
240.	Valeriy	Kotok	Ukrainian State University of Chemical Engineering	8, Gagarina avenue	Dnipropetrovsk	Ukraine	Valeriy_e-ch@ukr.net
241.	Irina	Stepanova	National Technical University	21 Frunze Street	Kharkov	Ukraine	stepanova@kpi.kharkov.ua
242.	Florian	Mansfeld	University of Southern California	3651 Watt Way VHE 602	Los Angeles, CA	USA	mansfeld@usc.edu