

Prof. Dr.	Andrew Mamdouh	Abbott Abdelsalam	Chemistry School of Chemistry	University of Leicester University of Southampton	University Road Highfield	Leicester Southampton	United United	apa1@le.ac.uk ma12@soton.ac.uk
Ms.	Sabrina Tala	Abdollah Abohalguma	Corrosion & Protection Centre, Corrosion & Protection Centre,	University of Manchester University of Manchester	Sackville Street, PO Box 88 Sackville Street, PO Box 88	Manchester Manchester	United United	sabrina.abdollah@postgrad.mancheste tala.abohalguma@postgrad.mancheste
Prof. Mr.	Luisa Maria Francisco	Abrantes Aguiar	Departamento de Química e Chemistry	Faculdade de Ciências, Universidade Durham University	Rua Ernesto Vasconcelos, Campo Grande, C South Road	LISBOA DURHAM	Portugal United	luisa.abrantes@fc.ul.pt francisco.aguiar@durham.ac.uk
Prof. Dr.	E. Masahiro	Ahlberg Akiya	Department of Chemistry Bio-Medical-Electronics	Göteborg University Musashi Institute of Technology	Kemivägen 4 1-28-1, Tamatsutsumi, Setagaya	GÖTEBORG Tokyo	Sweden Japan	ela@chem.gu.se akiya@dev.ec.musashi-tech.ac.jp
Mrs. Dr.	Hannah Bernadette	Alcock Alcock	School of Chemistry Chemistry	University of Southampton National University of Ireland	Highfield Maynooth	Southampton Co. Kildare	United Ireland	hja@soton.ac.uk cb.breslin@nuim.ie
Dr.	Antonio J Nadezhda	Aldykiewicz Alexeyeva		WR Grace	62 Whittemore Avenue Jakobi 2	Cambridge Tartu	USA Estonia	antonio.j.aldykiewicz.jr@grace.om espo@ut.ee
Dr. Mr.	Akrajias Turki	Ali Umar AI-Khaldi	International Innovation Corrosion & Protection Centre,	Kyoto University University of Manchester	Nishikyo-ku Sackville Street, PO Box 88	Kyoto Manchester	Japan United	akrajias@iic.kyoto-u.ac.jp t.al-khalidi@postgrad.manchester.ac.uk
Prof. Dr. Mr.	Richard Antoine	Alkire Allannore	Chemical and Biomolecular ULCOS	University of Illinois Arcelor Research	600 South Mathews Ave. Voie Romaine BP30320	URBANA IL 61801 57283 Maizières-lès-Metz	USA France	r-alkire@uiuc.edu antoine.allannore@arcelor.com
Prof. Dr.	Nicolas	Alloin	LEPMI -INPG-CNRS-UJF			ENSEEG BP75 38402 Saint	France	fannie.alloin@lepmi.inpg.fr
Dr.	Ehab	Alshamaileh	Catalyse en Chimie Chemistry Department	Universite de Poitiers The University of Jordan	40, Avenue du recteur Pineau Queen Alia	F-86022 POITERS Amman	France Jordan	nicolas.alonso.vante@univ-poitiers.fr ehab@ju.edu.jo
Dr. Mr.	Rossano Wendel	Amadelli Andrade	ISOF (Ferrara) - c/o Dept. of Instituto de Quimica	National Council of Research (CNR) Universidade de São Paulo	Via Borsari 46 C.P. 26077	Ferrara 05513-970 São Paulo	Italy Brazil	amr@unife.it wendel@iq.usp.br
Dr. Dr.	Yuri LIANA	Andreev ANICAL	School of Chemistry Ecological Technologies	University of St Andrews PETROMSERVICE SA	School of chemistry, North Haugh str.BRASOVENI 3, Bl.7, sc.2 ap.59, sector 2	St Andrews Bucharest	United Romania	ya@st-and.ac.uk lanicai@itcnet.ro
Prof. Mr.	R. Shinsuke	Aogaki Aoshima	Department of Product Design Department of Industrial	Polytechnic University Tokyo University of Science	4-1-1 Hashimotoai 12-1 Ichigaya-Funagawara-machi	SAGAMIHARA Shinjuku-ku, Tokyo	Japan Japan	aogaki@uitec.ac.jp j4205602@ed.kagu.tus.ac.jp
Ms. Dr.	Maldonado E.	Araceli Arce	Metalurgia Ingeniería Metalurgica y de	Cinvestav, Unidad Saltillo Instituto Politecnico Nacional	Atanacio Uresti No. 126 Platanales 168. Col. Nueva Santa Maria	Ramos Arizpe, Coahuila MEXICO D.F.	Mexico Mexico	araceli.maldonado@cinvestav.edu.mx earce@ipn.mx
Dr.	Antonino S	Arico		CNR-ITAE	Via Salita S. Lucia sopra Contesse, 5	Messina	Italy	arico@itae.cnr.it
Dr. Prof.	Damien Habib	Arrigan Ashassi-	Chemical MicroAnalytics Physical Chemistry	Tyndall National Institute university of tabriz	University College, Lee Maltings 29 Bahman Blvd.	CORK Tabriz	Ireland Iran	damien.arrigan@tyndall.ie habib.ashassi@gmail.com
Prof. Prof.	Gary Luis Alberto	Attard Avaca	School of Chemistry Instituto de Quimica de Sao	Cardiff University Universidade de Sao Paulo	Main College, Park Place Caixa Postal 780	CARDIFF SAO CARLOS - S.P.	United Brazil	attard@cardiff.ac.uk avaca@iqsc.usp.br
Prof. Dr. Mr.	Yasuhiro Satoru	AWAKURA Baba	Materials Science and Metallurgy and Ceramics	Kyoto University Tokyo Institute of Technology	Yoshida-honmachi, Sakyo-ku 2-12-1 O-okayama, Meguro-ku	Kyoto 606-8501 Tokyo	Japan Japan	yasuhiro.awakura@materials.mbox.me baba@mtl.titech.ac.jp
Dr. Mr.	Olga Torsten	Babushkina Bachmann		FB MB/FWT Hochschule Mittweida (FH) - University	Technikumplatz 17	09648 Mittweida	Germany	olga.babushkina@echem.at tbachman@htwm.de
Dr. Mr.	Vincenzo Elzbieta	Baglio Bak		CNR-ITAE Warsaw University	Via Salita S. Lucia sopra Contesse, 5 ul. Krakowskie Przedmiescie 26/28	Messina Warsaw	Italy Poland	baglio@itae.cnr.it elabak@chem.uw.edu.pl
Mr. Prof.	Mirdash Eric	Bakalli Bakker	Laboratory of Corrosion Department of Chemistry	University of Applied Sciences Purdue University	Frauenstuhlweg 31 560 Oval Drive	Iserlohn West Lafayette	Germany USA	bakalli@fh-swf.de bakkere@purdue.edu
Dr. Mr.	Sara Andrew	Baldock Ballantyne	CEAS Chemistrty		Sackville Street Oxford Road	Manchester Manchester	United United	sara.baldock@manchester.ac.uk Andrew.Ballantyne@postgrad.manches
Prof. Dr. Prof. Dr.	Helmut Jacek	Baltruschat Banas		Univ. of Bonn AGH - University of Science and	Roemerstr. 30 ul. Reymonta 23	Bonn KRAKOW	Germany Poland	baltruschat@uni-bonn.de jbs@uci.agh.edu.pl
Dr. Ms.	Aliaksandr Olena	Bandarenka Baranova	Physico-Chemical Research Institute for Chemical Process	Belarusian State University National Research Council of Canada	Leningradskaya 14 Montreal	Minsk Ottawa	Belarus Canada	bondarenkoas@bsu.by olena.baranova@nrc-cnrc.gc.ca
Dr. Dr.	Antonio Violeta	Barbosa Barbucci	Quimica Dipartimento di Ingeneria	Universidade do Minho Universitat di Genova	Campus de Gualtar, 4710-057 Ple J.F. Kennedy 1	Braga I-16129 GENOVA	Portugal Italy	pbarbosa@quimica.uminho.pt barbucci@unige.it
Dr. Prof.	Antonio Violeta	Barranco Bartlett	Ingenieria de Materiales School of Chemistry	CENIM - CSIC University of Southampton	Av. Gregorio del Amo 8 Highfield	Madrid Southampton	Spain United	barranco@cenim.csic.es p.n.bartlett@soton.ac.uk
Dr. Prof.	David M Symeon	Bastidas Bebelis	Centre for Advanced Materials Department of Chemical	University of St Andrews University of Patras	Purdie Building, North Haugh 1 Caratheodory Str., University Campus	St Andrews GR-26504 PATRAS	United Greece	dmb10@st-andrews.ac.uk simeon@chemeng.upatras.gr
Mrs. Prof. Dr.	Adriana Ipek	Bebeselea Becerik	Faculty of Industrial Chemistry Chemistry	"Politehnica" University of Timisoara Istanbul Technical University	2 Victoria Sqr., 300006 Maslak	Timisoara Istanbul	Romania Turkey	adriana.bebeselea@chim.upt.ro becerik@itu.edu.tr
Dr. Dr.	Lucia Mårten	Becucci Behm	Chemistry Chemical Engineering and	University of Florence KTH, Royal Institute of Technology	Via della Lastruccia 3 Teknikringen 42	Sesto Fiorentino Stockholm	Italy Sweden	lucia.becucci@unifi.it marten.behm@ket.kth.se
Prof. Dr.	Daniel Bello	Bélangier	Chimie	Université du Québec à Montréal MPIE	Case Postale 8888, Centre-Ville Max-Planck-Strasse 1	Montréal Dusseldorf	Canada Germany	belanger.daniel@uqam.ca bello@mpie.de
Prof. Dr. Dr.	PATRICK Valerio	BENABEN Beni	SURFACE TREATMENT Tyndall National Institute	ECOLE DES MINES University College Cork	158 COURS FAURIEL Lee Maltings, Prospect Row	SAINT-ETIENNE Cork	France Ireland	benaben@emse.fr valerio.beni@tyndall.ie
Mr. Mr.	Andrew Alfonso	Bennett Berduque	Materials Research Centre Chemical microanalytics	Swansea University Tyndall National Institute (University	Singleton Park Lee Maltings Prospect Row	Swansea CORK	United Ireland	203548@swansea.ac.uk berduque@tyndall.ie
Mr. Prof. Dr.	Raul Henry	Berenguer-Bergmann	Physical Chemistry FB 6/7 - Electrotechnologies	Alicante Anhalt University of Applied Sciences	Carretera San Vicente del Raspeig s/n Bernburger Strasse 55	Alicante KOETHEN	Spain Germany	raul.berenguer@ua.es h.bergmann@emw.hs-anhalt.de
Dr.	L.E.A.	Berlouis	Department of Pure and	University of Strathclyde	295 Cathedral Street	GLASGOW	United	l.berlouis@strath.ac.uk

Dr. MÃ <sup>a</sup> REYES	BERMEJO	ANALYTICA CHEMISTRY	UNIVERSITY OF VALLADOLID	PRADO DE LA MAGDALENA S/N	VALLADOLID	Spain	qamsalts@qa.uva.es
Prof. Dr. Rodnei	Bertazzoli	aterials Engineering	University of Campinas	Rua Mendelejev, 200	13083-970, Campinas-SP	Brazil	rbertazzoli@fem.unicamp.br
Dr. Paolo	Bertoncello	Department of Chemistry	University of Warwick	Gibbett Hill Road	Coventry	United	p.bertoncello@warwick.ac.uk
Dr. Mauro	Bertotti			60 Ant3nio G Cruz	S3o Paulo	Brazil	mbertott@iq.usp.br
Dr. Ana Paula	Bettencourt	Chemistry	University of Minho	Campus de Gualtar	4710-057 Braga	Portugal	abete@quimica.uminho.pt
Dr. Aninda Jiban	Bhattacharyya		Max Planck Institute For Solid State	Heisenbergstrasse 1	Stuttgart	Germany	a.bhattacharyya@fkf.mpg.de
Prof. Dr. Renata	Bilewicz	Department of Chemistry	University of Warsaw	ul. Pasteura 1	PL-02 093 WARSAW	Poland	bilewicz@chem.uw.edu.pl
Ms. Katerina	Bilkova		Institute for Energy Technology	P.O.Box 40	Kjeller	Norway	katerina@ife.no
Prof. Dr. L.O.	Binder	Institut f3ur chemische	Technische Universit3at Graz	Stremayrgasse 16/III	GRAZ	Austria	leo.binder@tugraz.at
Prof. V.I.	Birss	Department of Chemistry	The University of Calgary	2500 University Drive NW	CALGARY Alberta	Canada	birss@ucalgary.ca
Dr. Fredrik	Bj3orefors	Dept. of Physics, Chemistry	Link3pings universitet	Campus Valla	Link3pings	Sweden	frebj@ifm.liu.se
Dr. Orlin	Blajiev	META	Vrije Universiteit Brussel	Pleinlaan 2	Brussels	Belgium	blajiev@vub.ac.be
Mrs. Raquel	Blanco	Physical Chemistry	University of Alicante	C/ Alemania 22 1°C	Alicante	Spain	raquel.blanco@ua.es
Ms. Maria Jesus	Bleda-	Inorganic Chemistry/Physical	University of Alicante	Carretera San Vicente del Raspeig s/n	San Vicente del Raspeig	Spain	mj.bleda@ua.es
Mrs. Maija	Blomquist	The Laboratory of Analytical	Åbo Akademi University	Biskopsgatan 8	20 500 Åbo	Finland	Maija.Blomquist@abo.fi
Dr. Johan	Bobacka	Process Chemistry Centre,	Åbo Akademi University	Biskopsgatan 8	Turku	Finland	johan.bobacka@abo.fi
Dr. Patrizia	Bocchetta	Chemical Engineering	University of Palermo	Viale delle Scienze	Palermo	Italy	bocchetta@dicpm.unipa.it
Mr. Ede	Bodoki	Analytical Chemistry	"Luliu Hatieganu" University of Medicine	Pasteur st. 4	Cluj-Napoca	Romania	bodokie@umfcluj.ro
Dr. Daniil	Bogachev		Frumkin Institute of Physical Chemistry	Leninskii pr. 31	Moscow	Russian	bogachev@gmail.com
Dr. SOLEDAD	BOLLO	PHARMACOLOGICAL AND	UNIVERSITY OF CHILE	OLIVOS 1007	SANTIAGO	Chile	sbollo@ciq.uchile.cl
Mr. Michael	Bonne	Chemistry	University of Bath	Claverton Down	Bath	United	f.marken@bath.ac.uk
Dr. Nikolai	Boshkov	Electrochemically Obtained	Institute of Physical Chemistry,		Sofia	Bulgaria	nbojkov@ipchp.ipc.bas.bg
Mrs. Hanae	Boulehdid	service de Chimie Analytique	Universit3e Libre De Bruxelles (ULB)	CP 255, Bd de Triomphe	Brussels	Belgium	hbouleh@ulb.ac.be
Dr. Mirtat	Bouroushian	Chemical Engineering	National Technical University of	9, Heroon Polytechniou, Zografos Campus	Athens	Greece	mirtatb@central.ntua.gr
Mr. Dan	Bradley	Chemistry	University of Manchester	Brunswick Street	Manchester	United	dfbradley@gmail.com
Dr. Artur	Braun	High Performance Ceramics	Empa Materials Science and	Ueberlandstrasse 129	8600 Duebendorf	Switzerlan	artur.braun@empa.ch
Dr. Carmel	Breslin	Department of Chemistry	National University of Ireland	Maynooth	MAYNOOTH Co. Kildare	Ireland	cb.breslin@nuim.ie
Dr. Dan	Brett	Chemical Engineering	Imperial College London	Exhibition Road	London	United	d.brett@ic.ac.uk
Prof. Dr. Christopher	Brett	Departamento de Quimica	Universidade de Coimbra	Rua Larga	COIMBRA	Portugal	cbrett@ci.uc.pt
Prof. Pierre-	BREVET	LASIM, ULR CNRS 5579	University Claude Bernard Lyon 1	43 Bd du 11 Novembre 1918	Villeurbanne	France	pbrevet@lasim.univ-lyon1.fr
Mr. Sylvain	Brimaud		Universit3e de Poitiers	40 avenue du recteur Pineau	Poitiers	France	sylvain.brimaud@etu.univ-poitiers.fr
Mr. Stein Trygve	Briskeby	Department of Materials	NTNU	Sem S3aelands vei 12	Trondheim	Norway	steinbri@material.ntnu.no
Mr. Nathan	Brockie	Chemistry	University of Edinburgh	West Mains Road	Edinburgh	United	N.Brockie@sms.ed.ac.uk
Dr. Michael	Bron	Ernst-Berl-Institut, TC II	TU Darmstadt	Petersenstr. 20	Darmstadt	Germany	bron@ct.chemie.tu-darmstadt.de
Dr. Richard	Brown	Analytical Science Group	National Physical Laboratory	Hampton Road	Teddington	United	richard.brown@npl.co.uk
Prof. P.	Bruce	Department of Chemistry	University of St. Andrews	North Haugh	ST ANDREWS	United	p.g.bruce@st-andrews.ac.uk
Ms. Hanna	Bryngelsson	Department of materials	Uppsala University	Box 538	Uppsala	Sweden	hanna.bryngelsson@mkem.uu.se
Mr. Sven	Bugarski	Physics Department	Technical University Munich	James-Franck-Strasse 1	Munich	Germany	bugarski@ph.tum.de
Dr. Andrew	Burke	Institute of Transportation	University of California-Davis	One Shields Ave.	Davis, California 95616	USA	afburke@ucdavis.edu
Prof. Dr. L.D.	Burke	Chemistry Department	University College Cork		CORK	Ireland	l.d.burke@ucc.ie
Prof. Tim	Burstein	Materials Science and	University of Cambridge	Pembroke Street	Cambridge	United	gtb1000@cam.ac.uk
Prof. Dr. Georgeta	Burtica	Faculty of Industrial Chemistry	"Politehnica" University from Timisoara	2 Victoria Sqr., 300006	Timisoara	Romania	georgeta.burtica@chim.upt.ro
Dr. Tomas	Bystron	Department of Inorganic	Institute of of Chemical Technology	Technicka 5	Prague	Czech	tomas.bystron@vscht.cz
Dr. Jung-Soo	Byun	Manufacturing Engineering	Samsung Electro-Mechanics	Maetan3-Dong, Yeongtong-Gu	Suwon	Korea,	js0.byun@samsung.com
Prof. Shengmin	Cai	College of Chemistry and	Peking University	Haidian district	Beijing	China	caism@pku.edu.cn
Prof. Dr. E.J.	Cairns	Lawrence Berkeley National	Mail Stop 70-108B	One Cyclotron Road	BERKELEY CA	USA	ejcairns@lbl.gov
Prof. Dr. E.J.	Calvo	Departamento de Quimica	Universidad de Buenos Aires	Ciudad Universitaria Pabellon II	1428 BUENOS AIRES	Argentina	calvo@q1.fcen.uba.ar
Dr. Elena	Campagnoli	NCSR, School of Chemical	Dublin City University	Glasnevin	Dublin 9	Ireland	elena.campagnoli2@mail.dcu.ie
Dr. Sheelagh	Campbell	School of Pharmacy and	University of Portsmouth	White Swan Road	PORTSMOUTH	United	sheelagh.campbell@port.ac.uk
Mr. Paul	Cantwell	IPTME	Loughborough University	Ashby Road	Loughborough	United	p.a.cantwell@lboro.ac.uk
Mrs. Paola	Carpanese	DICheP	University of Genova	P.le Kennedy	Genova	Italy	carpanese@unige.it
Dr. irene	carpani	Physical and Inorganic	university	viale Risorgimento 4	Bologna	Italy	carpani@ms.fci.unibo.it
Prof. Dr. Hermes	Carrero	Chemistry	Universidad Sim3n Bol3var	Valle de Sartenejas	Caracas	Venezuela	hcarrero@usb.ve
Dr. Daren	Caruana	Chemistry	UCL	20 Gordon St	London	United	d.j.caruana@ucl.ac.uk
Dr. Andrea	Casalegno	Energetics	Politecnico di Milano	Piazza Leonardo da Vinci 32	Milano	Italy	andrea.casalegno@polimi.it
Prof. Yolanda	Castrillejo	Analytica Chemistry	University	Prado de la Magdalena s/n	Valladolid	Spain	ycastril@qa.uva.es
Dr. Alexandre	CHAGNES	LECA UMR 7575	ENSCP	11 rue Pierre et Marie Curie	75231 PARIS CEDEX 05	France	alexandre-chagnes@enscp.fr
Prof. Min-Hsing	Chang	Mechanical Engineering	Yung-Ta Institute of Technology and	316, Chun-Shan Rd., Linlo	PingTung	Taiwan	mhchang@mail.yiti.edu.tw
Dr. Elisabeth	CHASSAING	IRDEP	CNRS	6 quai Watier	78401 Chatou	France	elisabeth.chassaing@edf.fr
Prof. Hong-yuan	Chen	Department of Chemistry	Nanjing University	22 Hankou Road	Nanjing	China	hychen@nju.edu.cn
Prof. Jingyuan	Chen	Department of Applied	University of Fukui	3-9-1 Bunkyo	Fukui-shi	Japan	d020111@icpc00.icpc.fukui-u.ac.jp
Ms. Xingxing	Chen	Analytical Chemistry -	Ruhr-University-Bochum	Universit3atstr. 150, NC04/788	Bochum	Germany	xingchenstar@yahoo.com
Dr. yan xia	chen	Surface Chemistry and	Univ. Ulm	Albert Einstein Allee 47	Ulm	Germany	yan-xia.chen@uni-ulm.de
Prof. Shaowei	Chen	Department of Chemistry &	University of California	1156 High Street	Santa Cruz	USA	schen@chemistry.ucsc.edu
Mrs. Li	Chen	Materials	Queen Mary University of London	Mile End Road	London	United	l.chen@qmul.ac.uk
Prof. Shen-Ming	Chen	Department of Chemical	National Taipei University of	1, Sec. 3, Chung-Hsiao E. Rd.	Taipei	Taiwan	smchen78@ms15.hinet.net

Prof. Dr.	Chia-Chern George	Chen	Biomedical Engineering School of Chem., Env. & Department of Chemistry,	National Cheng-Kung University University of Nottingham	No.1, Ta-Hsueh Road University Park	Tainan City Nottingham	Taiwan	d796112@yahoo.com.tw george.chen@nottingham.ac.uk
Dr.	QIJIN	CHI	Department of Chemistry,	Technical University of Denmark	Kemitorvet	Lynby	Denmark	cq@kemi.dtu.dk
Dr.	Dev	Chidambaram	Department of Environmental	Brookhaven National Laboratory	Bldg. 490A	UPTON NY	USA	devc@bnl.gov
Dr.	Doh	Chil-Hoon	Battery Research Group	Korea Electrotechnology Research	Seongjudong 28-1	Changwon	Korea,	chdoh@keri.re.kr
Dr.	Ana Maria	Chiorcea	Departamento de Química	Faculdade de Ciências e Tecnologia,	Rua Larga	Coimbra	Portugal	anachior@ipn.pt
Mr.	Byunghyun	Choi	Applied Chemistry	Konkuk University	Danwol Dong 322	Chungju	Korea,	myung@kku.ac.kr
Mrs.	Agnieszka	Cieciwa	SB ISIC GGEC	EPFL	Ecublens	1015 Lausanne	Switzerland	agnieszka.cieciwa@epfl.ch
Mrs.	Suzanne	Cintra	Chemistry	University of Southampton	Highfield	Southampton	United	shp@soton.ac.uk
Dr.	Maria	Ciriaco	Chemistry	Universidade da Beira Interior	Av. Marques d'Avila e Bolama	62001-001 Covilha	Portugal	lcriaco@ubi.pt
Dr.	Victor	Climent	Química Fisica	Universidad de Alicante	Ap. 99	Alicante	Spain	victor.climent@ua.es
Mr.	Álvaro	Colina	Chemistry	University of Burgos	Plaza Misael Bañuelos s/n	burgos	Spain	espino@ubu.es
Ms.	Anna	Colley	Chemistry	University of Warwick	Gibbet Hill Road	Coventry	United	a.l.colley@warwick.ac.uk
Mr.	John	Collins		C-Tech Innovation Ltd	Capenhurst Technology Park	Capenhurst Chester	United	dawn.barnes@ctechinnovation.com
Dr.	Nicola	Comisso	Institute for Energetics and	National Research Council (CNR)	Corso Stati Uniti 4	Padova	Italy	nicola.comisso@ieni.cnr.it
Prof.	Ch.	Comninellis	Basic Science	Ecole Polytechnique Fédérale de	GGEC-SB	CH-1015 LAUSANNE	Switzerland	christos.comninellis@epfl.ch
Mr.	Joseph	Cook	Chemistry	Bristol	Cantock's Close	Bristol	United	Joseph.Cook@bristol.ac.uk
Dr.	Graham	Cooley		Metalysis	Unit 2 Farfield Park, Manvers Way, Wath upo	Rotherham	United	graham.cooley@metalysis.com
Prof.	Jonathan	Cooper	Electronics and Electrical	University of Glasgow	Oakfield Avenue	Glasgow	United	jmcooper@elec.gla.ac.uk
Prof. Dr.	S.I.	Córdoba de	Instituto de Química	Universidade de São Paulo	C.P. 26077	05513-970 SÃO-PAULO -	Brazil	storresi@iq.usp.br
Mr.	Pedro	Córdoba	Física Matemática y Fluidos	UNED	Senda del Rey 9	Madrid	Spain	pcordoba@dfmf.uned.es
Ms.	Oana	Corduneanu	Departamento de Química	Faculdade de Ciencia e Tecnologia	Rua Larga	Coimbra	Portugal	oana@ipn.pt
Dr.	Ann	Cornell	Dept.of Chemical Engineering	Royal Institute of Technology	Teknikringen 42	Stockholm	Sweden	ann.cornell@ket.kth.se
Dr.	Stefano	Corni		INFN-CNR National Research Center	via Campi 213/A	Modena	Italy	corni.stefano@unimore.it
Ms.	Monica	Correia	Chemistry	Avenida Marques d'Avila e Bolama	6201 001 Covilha	6201 001 Covilha	Portugal	monica.s.m.correia@gmail.com
Mrs.	Frank	Crespilho	IQSC	Universidade de São Paulo	Av Sãocarlense 400	São Carlos	Brazil	fcrespilho@yahoo.com.br
Dr.	Adrian	Crew	Faculty of Applied Sciences	University of the West of England	Coldharbour Lane	Bristol	United	adrian.crew@uwe.ac.uk
Dr.	V.C.	Cristea	Faculty of Pharmacy	Iuliu Hatieganu University of Medicine	4 Pasteur street	R-3400 CLUJ-NAPOCA	Romania	ccristea@umfcluj.ro
Prof.	Elisabeth	Csöregi	Analytical Chemistry	Lund University	Getingevägen, 60	Lund	Sweden	Elisabeth.Csoregi@analykem.lu.se
Dr	Angel	Cuesta	Instituto de Química Fisica	C.S.I.C	C. Serrano 119	Madrid	Spain	a.cuesta@iqfr.csic.es
Ms.	Yanhua	Cui	Institute of Electronic	China Academy of Engineering	P.O. Box 919-516	Mianyang	China	cuiyanhua@netease.com
Prof.	Jeff	Dahn	Physics	Dalhousie University	6300 Coburg Road	Halifax	Canada	jeff.dahn@dal.ca
Ms.	Sara	Dale	Chemistry	Warwick University	Gibbet Hill Road	Coventry	United	S.E.C.Dale@warwick.ac.uk
Prof. Dr.	Luiz	Dall Antonia	Química	Universidade Estadual de Londrina	CP 6001	Londrina PR	Brazil	luizh@uel.br
Dr.	Ian	Dalrymple		C-Tech Innovation Ltd	Capenhurst Technology Park	Capenhurst Chester	United	dawn.barnes@innovation.com
Dr.	Anne-Lise	DALTIN	DTI	University of Reims	Moulin de la Housse	51687 REIMS cedex 2	France	al.daltin@univ-reims.fr
Prof.	S.	Daniele	Department of Physical	University of Venice	Calle Larga S. Maria 2137	I-VENEZIA	Italy	sig@unive.it
Dr.	Alison J.	Davenport	Metallurgy and Materials	The University of Birmingham	Edgbaston	BIRMINGHAM	United	a.davenport@bham.ac.uk
Prof. Dr.	A.D.	Davydov	A.N. Frumkin Institute of	Russian Academy of Sciences	31 Leninsky prospect	MOSCOW	Russia	davydov@elchem.ac.ru
Dr.	Darryl	Dawson	Technical	Alphasense Ltd	3 Oak Industrial Park	Great Dunmow	United	dhd@alphasense.com
Mr.	Mike	Dawson		Trogone Instruments Ltd.	64 Oakfield Road	Camberley	United	sales@trogone.co.uk
Prof.	Achille	de Battisti	Dipartimento di Chimica	University of Ferrara	Via L. Borsari 46	FERRARA	Italy	dbtcll@unife.it
Dr.	Norma	De Cristofaro	Corrosion	Centro Sviluppo Materiali S.p.A	Via di Castel Romano 100	Rome	Italy	n.decristofaro@c-s-m.it
Mr.	Thijs	de Groot	Schuit Institute of Catalysis	Eindhoven University of Technology	Den Dolech 2, Helix STW 3.40	Eindhoven	Netherlands	m.t.d.groot@tue.nl
Ms.	Nuria	de las Heras	Chemical Engineering	Manchester	PO BOX 88, Sackville st.	Manchester	United	nuria.de-las-
Dr.	Alessandro	de Paula			Via Calegari, 11, 25121	Brescia	Italy	alecone@gmail.com
Dr.	John	De Roche	CR/AEP2	Robert Bosch GmbH	Postfach 30 02 40	Stuttgart	Germany	john.deroche@de.bosch.com
Prof. Dr.	Elizabeth	de Souza	Faculdade de Química	PUC-Campinas	Rodovia D. Pedro I, km 136	Campinas	Brazil	souzaef@puc-campinas.edu.br
Dr.	Aurélié	Débart	School of Chemistry	University of St Andrews	North Haugh	St Andrews	United	ad56@st-andrews.ac.uk
Prof.	Johan	Deconinck	Electrical Engineering (ETEC)	Vrije Universiteit Brussel	Pleinlaan 2	Brussels	Belgium	jdeconin@vub.ac.be
Dr.	Aleksandar	Dekanski	Department of	Institute of Chemistry, Technology and	Njegoseva 12	Beograd	Serbia and	dekanski@ihtm.bg.ac.yu
Prof.	Shigehito	Deki	Department of Chemical	Kobe University	1-1 Rokkodai-cho, Nada	Kobe	Japan	deki@kobe-u.ac.jp
Mr.	José Manuel	Delgado	Química Física	Universidad de Alicante	Campus de San Vicente	Alicante	Spain	jmdl@ua.es
Dr.	Sylvie	DELPECH		CNRS	ENSCP/LECA/11 rue Pierre et Marie Curie	PARIS	France	sylvie-delpesch@enscp.fr
Dr.	Lynn	Dennany	NCSR, School of Chemical	Dublin City University	Glasnevin	Dublin 9	Ireland	lynn.dennany2@mail.dcu.ie
Dr.	Guy	Denuaut	Chemistry	University of Southampton	Highfield	Southampton	United	gd@soton.ac.uk
Dr.	Valerie	Desbois		European Patent Office	Patentlaan 2	2280 HV Rijswijk	Netherlands	vdesbois@epo.org
Prof. Dr.	Claude	Deslouis	Directeur de l	Université P. et M. Curie, case 133	4 place Jussieu	PARIS	France	cld@ccr.jussieu.fr
Prof. Dr.	F.	Di Quarto	Dipartimento di Ingegneria	Università di Palermo	Viale delle Scienze	PALERMO	Italy	diquarto@unipa.it
Prof. Dr.	Luis Frederico	Dick	ELETROCORR - Lab. de	UFRGS- Universidade Federal do Rio	Av. Bento Gonçalves, 9500, setor 4, prédio 7	Porto Alegre	Brazil	lfdick@ufrgs.br
Dr.	Andreas	Dietz	Electroplating	Fraunhofer Institute for Surface	Bienroder Weg 54e	Braunschweig	Germany	dietz@ist.fraunhofer.de
Dr.	John	Dileen	R&D	Stirling Medical Innovations Ltd	Unit 10, Scion House	Stirling	United	kevinfallon@stirlingmedical.com
Mr.	VASILEIOS	DIMOU	CHEMISTRY	ARISTOTLE UNIVERSITY OF	AGAMEMNONOS 10	KATERINI	Greece	vasilisdim_chem@yahoo.com
Mrs.	Marija	Djosic		Institute for Technology of Nuclear and	Fransje d' Epere 86	11000 Belgrade	Yugoslavia	m.djosic@itnms.ac.yu
Dr.	Tsvetina	Dobrovolska	Institute of Physical Chemistry	Bulgarian Academy of Sciences	Acad. G.Bonchev 11	Sofia	Bulgaria	tsvetina@ipc.bas.bg
Dr.	Andrew	Doherty	Chemistry	Queen's University, Belfast	Stranmillis Road	Belfast	United	a.p.doherty@qub.ac.uk

Mr.	Thomas	Doneux	Chimie Analytique et Chimie	Université Libre de Bruxelles	Boulevard du Triomphe, 2, CP 255	Bruxelles 1050	Belgium	tdoneux@ulb.ac.be
Dr.	Constanze	Donner	Institute for Physical	free University	Takustrasse 3	berlin	Germany	donner@chemie.fu-berlin.de
Mr.	Nizar	Doss	Lab.Chemical Engineering	CNRS-ENSIC	1 rue Grandville	Nancy	France	nizar.doss@ensic.inpl-nancy.fr
Dr.	Otmar	Dossenbach	Department of Chemistry and	ETH Zurich	HCI J57.2	Zürich	Switzerland	otmar.dossenbach@chem.ethz.ch
Mr.	Jean-	Drillet	Karl-Winnacker-Institut	DECHEMA e.V.	Theodor-Heuss-Allee 25	Frankfurt	Germany	jf.drillet@web.de
Dr.	Robert	Dryfe	Chemistry	University of Manchester	Oxford Road	Manchester	United	robert.dryfe@manchester.ac.uk
Ms.	Ioana	Dumitrescu	Chemistry	University of Warwick	Gibbet Hill Road	Coventry	United	ioana.dumitrescu@warwick.ac.uk
Prof.	Loic	DUPONT	L.R.C.S.	UMR CNRS 6007, UPJV	33 rue Saint leu	80039 AMIENS CEDEX	France	loic.dupont@sc.u-picardie.fr
Dr.	Sean	Earley	Chemistry	National University of Ireland	Maynooth	Co. Kildare	Ireland	cb.breslin@nuim.ie
	Fabian	Eckermann	Corrosion and Materials	EMPA Dübendorf	Überlandstrasse 129	Dübendorf	Switzerland	eckermch@student.ethz.ch
Dr.	Ludvig	Edman	Physics	Umeå University	Umeå University	Umeå	Sweden	ludvig.edman@physics.umu.se
Prof.	Kristina	Edstrom	Department of Materials	Uppsala University	Box 538	Uppsala	Sweden	kristina.edstrom@mkem.uu.se
Mr.	Martin	Edwards	Chemistry	University of Warwick	Gibbert Hill Road	Coventry	United	m.a.edwards@warwick.ac.uk
Prof.	Ali	Eftekhari	Laboratory of Electrochemistry	Materials and Energy Research	P.O. Box 14155-4777	Tehran	Iran	eftekhari@merc.ac.ir
Mr.	Bernhard	Egger	Institute of Chemical	Vienna University of Technology	Getreidemarkt 9 / 164EC	Vienna	Austria	begger@mail.zserv.tuwien.ac.at
Mr.	Shinnosuke	Egoshi	Graduate School of	Hokkaido University	N13W8, Kitaku	Sapporo	Japan	egoshi@elechem1-
Mr.	Patrick	Enright	Chemical and Pharmaceutical	Dublin Institute of Technology	Kevin Street,	Dublin 8	Ireland	patrick.enright@dit.ie
Mr.	Jonas	Eskhult	Materials chemistry	Uppsala University	Rundelsgränd 6B	Uppsala	Sweden	jonas.eskhult@mkem.uu.se
Dr.	Mathieu	Etienne	Analytical Chemistry and	CNRS - Université Henri Poincaré,	405, rue de Vandoeuvre	Villers-lès-Nancy	France	etienne@lcpme.cnrs-nancy.fr
Dr.	Abdunnaser	Etoriki	chemistry	university of Leicester	university Road	Leicester	United	ae32@le.ac.uk
Dr.	Alan	Evans	Chemistry	Universidade do Minho	Campus Gualtar	Braga	Portugal	aevans@quimica.uminho.pt
Dr.	Emmanuel	Eweka	Portable Power	QinetiQ	Haslar Marine Technology Park	Gosport, Hampshire, PO12	United	eieweka@qinetiq.com
Prof.	Ali Reza	Fakhari	Chemistry	Shahid Beheshti University	Evin	Tehran	Iran	a-zavareh@sbu.ac.ir
Dr.	Luigi	Falciola	Physical Chemistry and	University of Milano	via Golgi 19	Milano	Italy	luigi.falciola@unimi.it
Mr.	Alain	Fankhauser	Electrochemical Engineering	Polytechnic School of Lausanne	Ecublens	1015 Lausanne	Switzerland	alain.fankhauser@epfl.ch
Prof. Dr.	J.M.	Feliu	Departamento de Química	Universidad de Alicante	Apartado 99	ALICANTE	Spain	juan.feliu@ua.es
Prof.	Pavel	FELLNER	Inorganic Technology	Slovak University of Technology	Radlinskeho 9	Bratislava	Slovakia	pavel.fellner@stuba.sk
Dr.	Elena	Ferapontova	School of Chemistry	The University of Edinburgh	Kings' Buildings, Mayfield Road EH9 3JJ	Edinburgh	United	elena.ferapontova@ed.ac.uk
Prof. Dr.	David	Fermin	Departement für Chemie und	Universität Bern	Freiestrasse 3	Bern	Switzerland	david.fermin@iac.unibe.ch
Ms.	Janaina	Fernandes	Physical Chemistry	Instituto de Química de São Carlos /	Av. Trabalhador São-carlense, 400	São Carlos	Brazil	janainafg@iqsc.usp.br
Prof.	Toribio	Fernández	Dep. de Química-Física	Catedrático de Química-Física,	Escuela de Ingenieros Industriales	CARTAGENA	Spain	toribio.fotero@upct.es
Prof.	Peter	Fielden	CEAS	University of Manchester	Sackville Street	Manchester	United	peter.fielden@manchester.ac.uk
Dr.	Nicole	Fink	Interface Chemistry and	Max-Planck Institute for Iron Research	Max-Planck-Str. 1	Duesseldorf	Germany	fink@mpie.de
Ms.	Victoria	Flexer	Inorganic Chemistry	Universidad de Buenos Aires	Av. Cantillo S/N Ciudad Universitaria	Buenos Aires	Argentina	victoria@qi.fcen.uba.ar
Ms.	Joana	Fonseca	Chemistry	University of Porto	Rua do Campo Alegre	4169-007	Portugal	joana.fonseca@fc.up.pt
Prof.	I.	Fonseca	Departamento de Qui_@ca e	Universidade de Lisboa	R. Ernesto Vasconcelos-Ed. C8	Lisboa	Portugal	itfonseca@fc.ul.pt
Mr.	Adolphe	FOYET	Physical Chemistry	Martin-Luther- Universität Halle-	Kurt-Mothes-strasse 2, D-06099	Halle (Saale)	Germany	foyetadolphe@yahoo.fr
Ms.	Wendy	Fredriksson	Department of materials	Uppsala University	Box 538	Uppsala	Sweden	wendy.fredriksson@mkem.uu.se
Dr.	C.	Freire	Faculdade de Ciências	Universidade do Porto	Rua do Campo Alegre	PORTO	Portugal	acfreire@fc.up.pt
Mr.	Stefan	Freunberger	Electrochemistry Laboratory	Paul Scherrer Institut	OVGA 110	Villigen PSI	Switzerland	stefan.freunberger@psi.ch
Dr.	Anna	Frydrychewicz	Faculty of Chemistry	Warsaw University	Krakowskie Przedmie_cie 26/28	Warsaw	Poland	frydrych@chem.uw.edu.pl
Mr.	André	Fugissawa	Dept. Metalurgia	Universidade Federal do Rio Grande	Av. Bento Gonçalves 9500, setor 4, prédio 75	Porto Alegre	Brazil	fugissawa@hotmail.com
Prof. Dr.	Shinji	Fujimoto	Department of Materials	Osaka University	2-1 Yamada-oka, Suita	OSAKA	Japan	fujimoto@mat.eng.osaka-u.ac.jp
Mr.	Kazuhiro	Fukami	Division of Chemistry,	Osaka University	1-3, Machikaneyama	Toyonaka, Osaka	Japan	fukami@nakatolab.chem.es.osaka-
Dr.	Hiroshi	Fukunaga	Fine Materials Engineering	Shinshu University	3-15-1 Tokida	Ueda	Japan	fuku@shinshu-u.ac.jp
Mr.	Satoshi	Fukushima	Division of Chemistry	Osaka University	Machikaneyama-cho 1-3	Toyonaka	Japan	fukushima@nakatolab.chem.es.osaka-
Dr.	Koji	Fushimi	Graduate School of	Hokkaido University	Kita-13, Nishi-8, Kita-ku	Sapporo	Japan	fushimi@elechem1-
Dr.	C.	Gabrielli	UPR 15 du CNRS	Université Paris VI	4 Place Jussieu - Case 133	F-75252 PARIS Cedex 05	France	cg@ccr.jussieu.fr
Dr.	Juan Carlos	Galvan	Ingenieria de Materiales	CENIM - CSIC	Av. Gregorio del Amo 8	Madrid	Spain	jcgalvan@cenim.csic.es
Ms.	Clare	Galvani	Chemistry	Bristol University	Cantock's Close	Bristol	United	clare.galvani@bristol.ac.uk
	Janaina	Garcia	IQSC	Universidade de São Paulo	Av. Trabalhador São-carlense, 400, CP 780	São Carlos	Brazil	janaina@iqsc.usp.br
Dr.	Merrill	Garnett	R & D	Garnett McKeen Lab. Inc	178 West Main Street	EAST ISLIP NY	USA	newcode@aol.com
Mr.	Leo	Geary	Technical Services	Reagecon Alkem	Shannon Free Zone	Shannon, Co. Clare	Ireland	leo.geary@reagecon.ie
Prof.	Armando	Gennaro	Dipartimento di Scienze	Università di Padova	Via Marzolo 1	PADOVA	Italy	armando.gennaro@unipd.it
Mr.	Rory	Geoghegan		Red Box Direct Limited	2 laburnum Road	Clonskeagh, Dublin 14	Ireland	r.geoghegan@redboxdirect.com
Dr.	Mohamed	Ghanem	Chemistry	University of Bath	Claverton Down	Bath	United	f.marken@bath.ac.uk
Mr.	Sukanta	Ghosh	Metallurgy and Materials	University of Birmingham	Elms Road, Edgbaston	Birmingham	United	sxg467@bham.ac.uk
Prof. Dr.	H.	Girault	CH B2 401 (Bi_ument CH)	EPFL	Station 6	Lausanne	Switzerland	hubert.girault@epfl.ch
Dr.	Andrew	Glide	Electronics and Electrical	University of Glasgow	Oakfield Avenue	Glasgow	United	andrewg@elec.gla.ac.uk
Prof.	Nicholas	Goddard	Chemical Engineering and	University of Manchester	P.O. Box 88	Manchester	United	Nick.Goddard@manchester.ac.uk
Dr.	Elvira	Gomez	Department Química Física.	University Barcelona	Marti i Franques 1	BARCELONA	Spain	e.gomez@ub.edu
Mr.	Alejandro	González	Physical Chemistry	University of La Laguna	Avda. Astrofísico Francisco Sánchez	La Laguna	Spain	agorive@ull.es
Prof. Dr.	Lo	Gorton	Department of Analytical	Lund University	P.O.Box 124	LUND	Sweden	lo.gorton@analykem.lu.se
Ms.	Carla	Gouveia-	Departamento de Química	Universidade de Coimbra	FCTUC, Departamento de Química	Coimbra	Portugal	gouveiacaridade@sapo.pt
Mrs.	Maria del	Goya	Physical Chemistry	University of La Laguna	Avda. Astrofísico Francisco Sánchez	La Laguna	Spain	mcgoya@ull.es
Dr.	Michael	Graham	Inst. for Microstructural	National Research Council	1200 Montreal Road, Building M-50	Ottawa, Ontario	Canada	mike.graham@nrc.ca

Prof. Dr.	Clare Sergey	Grey Grigoriev	Chemistry Dept. HEPTI	SUNY Stony Brook RRC Kurchatov Institute	Nichols Rd Kurchatov sq., 1	Stony Brook Moscow 123182	USA	cgrey@notes.cc.sunysb.edu S.Grigoriev@hepti.kiae.ru
Dr.	Guido	Grundmeier	Interface Chemistry and Chemical Engineering	Max-Planck-Institut für Eisenforschung	Max-Planck-Str. 1	Düsseldorf Cambridge	Germany	grundmeier@mpie.de
Ms.	Yunfeng	Gu	Chemical Engineering	University of Cambridge	Pembroke Street,	Cambridge	United	yg236@cam.ac.uk
Ms.	Elidia Maria	Guerra	Química	FFCLRP - USP	Av. Bandeirantes, 3900	Ribeirão Preto	Brazil	elidiamg@usp.br
Prof. Dr.	Rolando	Guidelli	Dipartimento di Chimica	Universita' di Firenze	Via della Lastruccia 3	Sesto Fiorentino (Firenze)	Italy	guidelli@unifi.it
Mrs.	Pascaline	Guillaume	Lab.Chemical Engineering	CNRS-ENSIC	1 rue Grandville	Nancy	France	pascaline.guillaume@univ-metz.fr
Dr.	manon	guille	chemistry	warwick	gibbet hill road	coventry	United	m.guille@warwick.ac.uk
Mrs.	Sevgi	Guney	Chemistry	Istanbul Technical University	Maslak	Istanbul	Turkey	kartal@itu.edu.tr
Dr.	Yu-Guo	Guo	Abt. Maier	Max-Planck-Institut fuer	Heisenbergstr. 1	Stuttgart	Germany	y.guo@fkf.mpg.de
Dr.	Vinay	Gupta	Environment and Energy	KASTEC, Kyushu University	Kasuga-shi	Fukuoka	Japan	vinay@astec.kyushu-u.ac.jp
Prof.	C.	Gutierrez	Physical Chemistry of	C.S.I.C.	C. Serrano, 119	E-28006 MADRID	Spain	claudio@iqfr.csic.es
Mr.	Christian	Haak	Institut für Experimentelle und	Universität Kiel	Leibnizstraße 19	Kiel	Germany	haak@physik.uni-kiel.de
Prof.	Geir Martin	Haarberg	Materials Technology	Norwegian University of Science and	Sem Selands vei 6	Trondheim	Norway	Geir.M.Haarberg@material.ntnu.no
Prof.	Hiroki	Habazaki	Graduate School of	Hokkaido University	N13-W8	Sapporo	Japan	habazaki@eng.hokudai.ac.jp
Dr.	Rune	Halseid	Surface Chemistry and	University of Ulm	Albert-Einstein-Allee 47	D-89069 Ulm	Germany	rune.halseid@uni-ulm.de
Dr.	Sunyoung	Ham	Chemistry	Yonsei University	Heungup-myun Maeji-Ri	Wonju , Kangwon-do	Korea,	whsy3542@nate.com
Prof.	O.	Hammerich	Department of Chemistry	University of Copenhagen	The H. C. Ørsted Institute, Universitetsparken	Copenhagen	Denmark	oh@symbion.ki.ku.dk
Prof.	A.	Hamnett	Principal	University of Strathclyde	16 Richmond Street	GLASGOW	United	principal@strath.ac.uk
Ms.	Jyothsna	Hanumanthu	Electrochemistry	Southampton	University Road	Southampton	United	jyothsna2000@hotmail.com
Dr.	Masanori	Hara	Institute of Surface and	Research Center Juelich	Leo-Brandt Str.	Juelich	Germany	m.hara@fz-juelich.de
Mr.	Kazunori	Haraguchi	Technology Development	Matsushita Battery Industrial Co., Ltd.	1-1 Matsushita-cho	Moriguchi city, Osaka	Japan	haraguchi.kazunori@jp.panasonic.com
Prof. Dr.	Yutaka	Harima	Graduate School of	Hiroshima University	1-4-1 Kagamiyama	Higashi-Hiroshima	Japan	harima@mls.ias.hiroshima-u.ac.jp
Ms.	Eneli	Härk	Institute of Physical Chemistry	University of Tartu	Jakobi 2 Street	Tartu	Estonia	eneli.hark@ut.ee
Ms.	Claire	Harley	Chemistry	National University of Ireland	Maynooth	Co. Kildare	Ireland	claire.c.harley@nuim.ie
Prof.	John	Hart	Faculty of Applied Sciences	University of the West of England	Coldharbour Lane	Bristol	United	john.hart@uwe.ac.uk
Ms.	Madoka	Hasegawa	Department of Applied	Waseda University	3-4-1 Okubo, Shinjuku-ku	Tokyo 169-8555	Japan	window-k@ruri.waseda.jp
Dr.	Stanislav	Hason		Institute of Biophysics	Kralovopolska 135	Brno	Czech	hasons@ibp.cz
Dr.	Achim Walter	Hassel		Max-Planck-Institut für Eisenforschung	Max-Planck-Str. 1	DÜSSELDORF	Germany	hassel@elchem.de
Prof.	Brian	Hayden	Chemistry	University of Southampton	Highfield	Southampton	United	beh@soton.ac.uk
Ms.	Anne-Maarit	Heinäjärvi	Institute of Materials	Tampere University of Technology	P.O. Box 541	33101 Tampere	Finland	anne-maarit.heinajarvi@tut.fi
Mr.	Martin	Heinen	Surface Chemistry and	Ulm University	Albert Einstein Allee 47	Ulm	Germany	martin.heinen@uni-ulm.de
Prof. Dr.	Jürgen	Heinze	Institut für Physikalische	Universität Freiburg	Albertstr. 21	FREIBURG	Germany	juergen.heinze@physchem.uni-
Prof. Dr.	A.	Heller	Department of Chemical	The University of Texas at Austin	1 University Station C0400	AUSTIN TX 78712-0231	USA	heller@che.utexas.edu
Prof. Dr.	Rolf	Hempelmann	Physical Chemistry	Saarland University	Im Stadtwald, Bldg. B2 2	SaarbrÄ_cken	Germany	r.hempelmann@mx.uni-saarland.de
Ms.	Gillian	Hendy	Chemistry	National University of Ireland	Maynooth	Co. Kildare	Ireland	gillian_hendy@yahoo.co.uk
Mr.	John	Henry	School of Chemistry	University of Edinburgh	West Mains Road	Edinburgh	United	J.B.Henry@sms.ed.ac.uk
Mrs.	Maria	Heras	Chemistry	University of Burgos	Plaza Misael Bañuelos s/n	burgos	Spain	espino@ubu.es
Prof.	Enrique	Herrero	Química Física	Universidad de Alicante	Apdo. 99	Alicante	Spain	herrero@ua.es
Dr.	Andy	Herring	Chemical Engineering	Colorado School of Mines	1500 Illinois St	Golden	USA	aherring@mines.edu
Mr.	Gregoire	Herzog	Chemical microAnalytics	Tyndall National Institute	Lee Maltings Propsect Row	Cork	Ireland	gregoire.herzog@tyndall.ie
Ms.	Meike	Heurich		Cranfield University	Wharley End, bld 39	Cranfield	United	m.heurich.2003@cranfield.ac.uk
Prof. Dr.	Mitsuru	Higa	Graduate School of Science	Yamaguchi University	2-16-1, Tokiwadai	Ube	Japan	mhiga@yamaguchi-u.ac.jp
Dr.	S.	Higgins	Department of Chemistry	University of Liverpool	Crown Street	LIVERPOOL	United	shiggins@liv.ac.uk
Prof. Dr.	R.	Hillman	Department of Chemistry	University of Leicester	University Road	LEICESTER	United	arh7@le.ac.uk
Dr.	Gareth	Hinds		National Physical Laboratory	Hampton Road	Teddington	United	gareth.hinds@npl.co.uk
Dr.	David	Hodgson		Metalysis Ltd	Unit 2 Farfield Park, Manvers Way, Wath upo	Rotherham	United	david.hodgson@metalysis.com
Ms.	Michaela	Hoerstemeier	Laboratory for Corrosion	Iserlohn University of Applied	Frauenstuhlweg 31	58644 Iserlohn	Germany	hoerstemeier@itm.c.rwth-aachen.de
Mr.	Mohamad	Hojeij	Laboratoire d'électrochimie	Ecole polytechnique fédérale de	EPFL-SB-ISIC-LEPA, Station 6	Lausanne	Switzerland	mohamad.hojeij@epfl.ch
Prof. Dr.	M.	Hojo	Department of Chemistry	Kochi University	Akebono-Cho	KOCHI 780-8520	Japan	mhojo@cc.kochi-u.ac.jp
Dr.	Stuart	Holmes	School Chemical Engineering	University of Manchester	Sackville Street	Manchester	United	stuart.holmes@manchester.ac.uk
Prof.	Takayuki	Homma	Department of Applied	Waseda University	3-4-1 Okubo, Shinjuku	TOKYO	Japan	t.homma@waseda.jp
Dr.	Kevin	Honeychurch	Faculty of Applied Sciences	University of the West of England	Frenchay Campus	Bristol	United	kevin.honeychurch@uwe.ac.uk
Mr.	Toshihiro	Horibe	International Innovation	Kyoto University	Nishikyo-ku	Kyoto	Japan	horibe@ic.kyoto-u.ac.jp
Dr.	Benjamin	Horrocks	Natural Sciences	Newcastle University	Bedson Bldg	Newcastle upon Tyne	United	b.r.horrocks@ncl.ac.uk
Dr.	Sarah	Horswell	Chemistry	University of Birmingham	Edgbaston	Birmingham	United	s.l.horswell@bham.ac.uk
Dr.	Visnja	Horvat-	Centre for Marine and	Rudjer Boskovic Institute	P.O.B. 180	HR-10002 ZAGREB	Croatia	vhorvat@irb.hr
Dr.	Nagahiro	Hoshi	Department of Applied	Faculty of Engineering, Chiba	1-33, Yayoi-cho, Inage-ku	Chiba	Japan	hoshi@faculty.chiba-u.jp
Ms.	Irena	Hoskovcová	Dept.of Inorganic Chemistry	Institute of Chemical Technology,	Technická 5	Prague	Czech	irena.hoskovcova@vscht.cz
Dr.	Harry	Hoster	Surface Chemistry and	Ulm University	Albert-Einstein-Allee 47	Ulm	Germany	harry.hoster@uni-ulm.de
Ms.	Ken	Howell		Springer	233 Spring Street	New York	USA	kenneth.howell@springer.com
Ms.	Jin	Hu	School of Chemistry	University of Southampton	University road	Southampton	United	jh10@soton.ac.uk
Prof.	Sanghoon	Hyun		Yonsei Univ.	Shinchondong	Seoul	Korea,	hsh8381@kumoh.ac.kr
Dr.	Ryoichi	Ichino	Materials Science &	Nagoya University	Furo-cho, Chikusa-ku	Nagoya	Japan	cprocess@yonsei.ac.kr
Ms.	Marjukka	Ikonen	Lab. of Physical Chemistry and	Helsinki University of Technology	Kemistintie 1	Espoo	Finland	marjukka.ikonen@tkk.fi

Prof. Dr.	Olle Inganäs	Biomolecular and organic	Linköpings Universitet	IFM, Fysikhuset	Linköping	Sweden	ois@ifm.liu.se
Dr.	Jesus Iniesta	Physical Chemistry	Alicante University	Carretera de Alicante s/n	Alicante	Spain	jesus.iniesta@ua.es
Mr.	Koutoku Inoue	Faculty of Engineering	Kanto Gakuin University	1-50-1, Mutuura Higashi, Kanazawa-ku	Yokohama	Japan	surfeng@kanto-gakuin.ac.jp
Prof. Dr.	G. Inzelt	Department of Physical	Eiži_tvi_s Lorį_nd University	Pazmany Peter setany 1/A	BUDAPEST	Hungary	inzeltgy@para.chem.elte.hu
Mr.	Kei Iokibe	Graduate School of	Hokkaido University	N13W8, Kitaku	Sapporo	Japan	iyel@sv.wt0.net
Mr.	Thomas Jackson	Chemistry	Durham University	South Road	DURHAM	United	T.J.Jackson@durham.ac.uk
Ms.	Parvane Jafarkhani	Laboratory of Electrochemistry	Materials & Energy Research Center	P.O. Box 14155-4777	Tehran	Iran	euphoria@merc.ac.ir
Mrs.	Franziska Jäger	Physics Department E19	TU München	James-Franck-Strasse 1	85748 Garching	Germany	fjaeger@ph.tum.de
Dr.	Milan M. Jaksic	Department of Chemistry,	Institute of Chemical Engineering &	Stadiou	Patras	Greece	milan@iceht.forth.gr
Dr.	Jelena Jaksic	Department of Physical	TMF, University of Belgrade	Karnegejeva 4/IV	Belgrade	Yugoslavia	jelena@icent.forth.gr
Prof.	Pavel Janderka	Department of Theoretical and	Faculty of Science, Masaryk University	Kotlarska 2	Brno	Czech	janderka@chemi.muni.cz
Dr.	Alar Jänes	Department of Chemistry	Institute of Physical Chemistry,	2 Jakobi Str.	TARTU	Estonia	alar@ut.ee
Dr.	Jong Hyun Jang	School of Chemical	University of Newcastle upon Tyne	University of Newcastle upon Tyne	Newcastle upon Tyne	United	jonghyun.jang@gmail.com
Dr.	Michael Janik	Chemical Engineering	University of Virginia	102 Engineers' Way	Charlottesville, VA	USA	mjj8d@virginia.edu
Mr.	Demian Jardel	Chemistry	University of Bristol	Cantocks Close	Bristol	United	Dem_bones99@hotmail.com
Dr.	Jan Jaworski	Faculty of Chemistry	Warsaw University	Krakowskie Przedmiescie 26/28	WARSAW	Poland	jaworski@chem.uw.edu.pl
Ms.	Soyeon Jeon	Applied Chemistry	Konkuk University	Danwol Dong 322	Chungju	Korea,	myung@kku.ac.kr
Dr.	Antonia Jimenez-	Ciencia e Ingenieria de	Universidad Carlos III de Madrid	Avenida de la Universidad, 30	Leganes, Madrid	Spain	toni@ing.uc3m.es
Dr.	Xianbo Jin	SChEME	University of Nottingham	University Park	NOTTINGHAM	United	xianbo.jin@nottingham.ac.uk
Prof.	Diethelm Johannsmann	Institute of Physical Chemistry	Clausthal University of Technology	Arnold-Sommerfeld-Str. 4	Clausthal-Zellerfeld	Germany	johannsmann@pc.tu-clausthal.de
Mrs.	Annika Johansson	Electrochemistry	Gothenburg University	Kemivägen 10	41258 Göteborg	Sweden	annikaj@chem.gu.se
Mr.	Phillip Johns	School of Chemistry	University of Southampton	Highfield	Southampton	United	paj202@soton.ac.uk
Dr.	Graham Johnson		Uniscan Instruments Ltd.	Burlow Rd.	Buxton, Derbyshire, SK17	United	graham.johnson@uniscan.co.uk
Dr.	Borka Jovic	Materials Science and Energy	Center for Multidisciplinary Studies,	Kneza Viseslava 1	Belgrade	Serbia and	vdjovic@tmf.bg.ac.yu
Prof. Dr.	Vladimir Jovic	Center of Multidisciplinary	University of Belgrade	P.O.Box 33	BELGRADE	Serbia and	vladajovic@ibiss.bg.ac.yu
Mr.	Yoonseok Jung	department of chemical and	Seoul National University	san 56-1, sillim-dong, gwanak-gu	seoul	Korea,	yoonsnu2@snu.ac.kr
Mr.	Ulrich Jung	Institut für Experimentelle und	Universität Kiel	Leibnizstr. 19	Kiel	Germany	jung@physik.uni-kiel.de
Mr.	bokhyun ka	department of Chemical and	Seoul National University	san 56-1, sillim-dong, gwanak-gu	seoul	Korea,	error31@snu.ac.kr
Prof. Dr.	Takashi Kakiuchi	Department of Energy and	Kyoto University	Nishikyoku	KYOTO	Japan	kakiuchi@scl.kyoto-u.ac.jp
Prof. Dr.	E. Kálmán	Central Research Institute for	Hungarian Academy of Sciences	P.O. Box 17	BUDAPEST	Hungary	erika.kalman@chemres.hu
Prof. Dr.	N. Kamiya	Department of Energy and	Yokohama National University	79-5 Tokiwadai, Hodogaya-Ku	YOKOHAMA 240- 8501	Japan	nkamiya@ynu.ac.jp
Mr.	Shingo Kaneko	Department of Material and	Faculty of Engineering, Kanagawa	3-27-1, Rokkakubashi, Kanagawa-ku	Yokohama, Kanagawa	Japan	r200570256@kanagawa-u.ac.jp
Dr.	Hiroko Kaneko		Tsukuba Materials Information	3-23-4 Ninomiya	Tsukuba	Japan	kanekoh@tml.co.jp
Mr.	Keiji Kaneko	Tsukuba Lab.	Tsukuba Materials Information	3-23-4, Ninomiya,	Tsukuba	Japan	BYC01367@nifty.ne.jp
Mr.	Petri Kanninen	Lab. of Physical Chemistry and	Helsinki University of Technology	Kemistintie 1	Espoo	Finland	pkannine@cc.hut.fi
Mr.	Sho Kanzaki	Electronic Chemistry	Tokyo Institute of Technology	4259 Nagatsuta, Midori-ku	Yokohama 226-8502	Japan	kanzaki@ac.shoyaku.ac.jp
Prof.	Yasushi Kanzaki	Pharmacy	Showa Pharmaceutical University	3-3165 Higashi-Tamagawagakuen	Machida, Tokyo	Japan	kanzaki@ac.shoyaku.ac.jp
Ms.	Eleni Kapatou	Corrosion & Protection Centre,	University of Manchester	Sackville Street, PO Box 88	Manchester	United	eleni.kapatou@postgrad.manchester.a
Ms.	Katarzyna Karnicka	Department of Chemistry	University of Warsaw	Pasteura 1	02-093	Poland	kkarnicka@chem.uw.edu.pl
Prof. Dr.	Shigenori Kashimura	Chemistry	Kinki University	3-4-1 Kowakae	Higashiosaka	Japan	kashimu@chem.kindai.ac.jp
Dr.	Yoshitomo Kashiwagi	School of Pharmaceutical	Ohu University	31-1, Misumido, Tomita-machi	Koriyama	Japan	y-kashiwagi@pha.ohu-u.ac.jp
Dr.	Ritu Katakay	Chemistry	University of Durham	South Road	Durham	United	ritu.katakay@durham.ac.uk
Dr.	Masaaki Kato	Materials Technology	Nagoya Municipal Industrial Research	3-4-41,Rokuban,Atsuta-Ku	Nagoya	Japan	kato.masaaki@nmiri.city.nagoya.jp
Ms.	Farkhanda Kauser	Metallurgy and Materials	University of Birmingham	Pritchatts Road	Birmingham, B15 2TT	United	FXX155@bham.ac.uk
Prof. Dr.	Wolfgang Kautek	Department of Physical	University of Vienna	Waehringer Strasse 42	Vienna	Austria	wolfgang.kautek@univie.ac.at
Dr.	Iraj Kazeminezhad	Physics	Shahid Chamran	Golestan	Ahvaz	Iran	I.Kazeminezhad@scu.ac.ir
Prof.	G.H. Kelsall	Department of Chemical	Imperial College London	South Kensington Campus	LONDON	United	g.kelsall@imperial.ac.uk
Ms.	gwenaelle kerangueven	LACCO	university of poitiers	40 avenue du recteur pineau	poitiers	France	gwenaelle.kerangueven@etu.univ-
Dr.	Zsolt Kerner	Materials Department	MTA KFKI Atomic Energy Research	Konkoly Thege út 29-33.	Budapest	Hungary	kerner@sunserv.kfki.hu
Dr.	John Kerr	Environmental Energy	Lawrence Berkeley National	MS 62R0203, 1 Cyclotron Road	Berkeley, CA 94720	USA	jbkerr@lbl.gov
Dr.	Ludwig A Kibler	Department of	University of Ulm	Albert-Einstein-Allee 47	Ulm	Germany	ludwig.kibler@uni-ulm.de
Dr.	Herbert Kiesele	Research Unit	Draegerwerk AG	Moislinger Allee 53-55	D-23542 Luebeck	Germany	herbert.kiesele@draeger.com
Dr.	Ketack Kim	Battery Research Group	KERI	Sungjudong 28-1	Changwon	Korea,	kkim@keri.re.kr
Dr.	Min Seuk Kim	Minerals and Materials	Korea Institute of Geoscience and	30 Gajeong-dong, Yuseong-gu	Daejeon	Korea,	redkms@kigam.re.kr
Ms.	Jinyoung Kim	Department of Applied	Kumoh National Institute of	Yangho-Dong	Gumi	Korea,	quru1@kumoh.ac.kr
Dr.	Han-Joo Kim	Research Center of Energy	Chungbuk National University	12 Kaeshin-dong, Heungduk-gu	Cheongju	Korea,	hkjim@cbnu.ac.kr
Prof.	Kwang-Bum Kim	Metallurgical Engineering	Yonsei University	134 Shinchon-dong, Seodaemoon-gu	Seoul	Korea,	kbkim@yonsei.ac.kr
Mr.	Tae Ho Kim	Manufacturing Engineering	Samsung Electro-Mechanics	314, Maetan3-Dong, Yeongtong-Gu	Suwon	Korea,	this.kim@samsung.com
Mr.	Jun Ho Kim	department of chemical and	Seoul National University	san 56-1, sillim-dong, gwanak-gu	Seoul	Korea,	icsfud@naver.com
Prof. Dr.	Hasuck Kim	School of Chemistry	Seoul National University	599 Kwanak-ro	SEOUL	Korea,	hasuckkim@snu.ac.kr
Mr.	Kwang-Heon Kim	Material Science and	Yonsei University	134 Shinchon-dong, Seodaemun-gu	Seoul	Korea,	ycanberr@yonsei.ac.kr
Mr.	Sun-Dong Kim	Advanced Materials Science	Yonsei University	134 Shinchon-Dong, Seodaemun-Gu	Seoul	Korea,	amastra@yonsei.ac.kr
Mr.	Deog-Ryung Kim	Materials Science and	Chonnam National University	300, Yongbong-dong	Gwangju	Korea,	parkcj@chonnam.ac.kr
Dr.	Jedeok KIM	Fuel Cell Materials Center	National Institute for Materials Science	1-1 Namiki,	Tsukuba	Japan	kim.jedeok@nims.go.jp
Mr.	Masahiko Kiriu	Graduate Schhol of	Hokkaido University	Kita-13 Jo, Nishi-8 Chome, Kita-ku	Sapporo	Japan	love_igwp@hotmail.com
Dr.	Shin-ya Kishioka	Chemistry	Nagaoka University of Technology	1603-1	Nagaoka, Niigata	Japan	syk@nagaokaut.ac.jp

Prof. Ms.	A.kira Francine	Kitani Kivlehan	Graduate School of Chemical Microanalytics	Hiroshima University Tyndall National Institute	Kagamiyama Lee Maltings, Prospect Row	HIGASHI-HIROSHIMA Cork	Japan Ireland	kitaniak@hiroshima-u.ac.jp francine.kivlehan@tyndall.ie
Dr.	Tetsuro Kobayashi	L. Koene	Engineering Mechanics,	Toyota Central R&D Labs., Inc. Delft University of Technology	Nagakute P.O. Box 5058	Aichi Delft	Japan Netherland	tetsuro@mosk.tytlabs.co.jp l.koene@tudelft.nl
Dr.	Ruediger Koetz	Koetz	General Energy Research chemistry	Paul Scherrer Institut sogang university	PSI shinsu-dong, mapo-gu	VILLIGEN seoul	Switzerland Korea,	ruediger.koetz@psi.ch ahyeon@yahoo.com
Ms.	Ahyeon Kohler	Kohler	Lehrstuhl für Physikalische	TU Dresden	Helmholtzstr. 10	Dresden	Germany	silvio.koehler@chemie.tu-dresden.de
Prof. Dr.	Ichiro Koiva	Koiva	Faculty of Engineering	Kanto Gakuin University	1-50-1 Mutsuurahigashi, Kanazawa-ku	Yokohama-shi	Japan	koiva@kanto-gakuin.ac.jp
Prof. Dr.	G. Kokkinidis	Kokkinidis	Institute of Physical Chemistry	Aristotelian University of Thessaloniki	Aristotle University Campus	GR-54124 THESSALONIKI	Greece	kokkinid@chem.auth.gr
Mr.	Boniface Kokoh	Kokoh	Chemistry	University of Poitiers	40 avenue du Recteur Pineau	Poitiers	France	boniface.kokoh@univ-poitiers.fr
Dr.	Takeshi Kondo	Kondo	Department of Industrial	Tokyo University of Science	12-1 Ichigaya-Funagawara-machi	Shinjuku-ku, Tokyo	Japan	t.kondo@ci.kagu.tus.ac.jp
Mr.	HOE JIN KOO	KOO	Technology Planning Team	Battery R&D Association of Korea	3th fl, Yoon-hi bldg. Yeogsam-dong, Gangnar	Seoul	Korea,	amoskoo@korea.com
Prof. Dr.	M. Koper	Koper	Leiden Institute of Chemistry	Leiden University	Einsteinweg 55	LEIDEN	Netherland	m.koper@chem.leidenuniv.nl
Prof. Dr.	Alexei A. Kornyshev	Kornyshev	Department of Chemistry,	Imperial College London	Chem.1.Bldg., Rm.441	LONDON	United	a.kornyshev@imperial.ac.uk
Prof.	Carol Korzeniewski	Korzeniewski	Chemistry and Biochemistry	Texas Tech University	Department of Chemistry and Biochemistry	Lubbock	USA	carol.korzeniewski@ttu.edu
Mr.	Joe Koshina	Koshina	PESL	Panasonic R&D Company of America	1931 Old Middlefield Way, Unit#B	Mountain View	USA	koshinah@research.panasonic.com
Dr.	Robert Kosteci	Kosteci	Environmental Energy	Lawrence Berkeley Laboratory	1 Cyclotron Rd.	Berkeley	USA	r_kosteci@lbl.gov
Mrs.	Natalie Kostasha	Kostasha	the Applied Microbiology	Lund University	Getingevagen 60	Lund	Sweden	natalie.kostasha@tmb.lth.se
Dr.	Akira Kotani	Kotani	Department of Analytical	Tokyo University of Pharmacy and Life	1432-1, Horinouchi, Hachioji	Tokyo	Japan	kotani@ps.toyaku.ac.jp
Mr.	Petr Kotzian	Kotzian	Analytical Chemistry	University of Pardubice	Nam. Cs. legii 565	Pardubice	Czech	petr.kotzian@upce.cz
Mr.	Dimitris Koutsaftis	Koutsaftis	School ff Chemical	National Technical University of	Ethnikis Antistaseos 46 Dafni	Athens	Greece	dkoutsaftis@mycosmos.gr
Mr.	Remigiusz Kowalik	Kowalik	Non-Ferrous Metals	AGH University of Science and	Al. Mickiewiczza 30	Krakow 30-059	Poland	rkowalik@agh.edu.pl
Dr.	Michihisa Koyama	Koyama	Department of Applied	Tohoku University Grad. School of	6-6-11-1302 Aoba, Aramaki, Aoba	Sendai, Miyagi	Japan	koyama@aki.che.tohoku.ac.jp
Ms.	Marijana Kraljic	Kraljic	Faculty of Chemical	University of Zagreb	Marulicev Trg 19	ZAGREB	Croatia	mkralj@marie.fkit.hr
Dr.	Michael Krause	Krause	Applied Electrochemistry	Fraunhofer Institut Chemische	Joseph von Fraunhofer Strasse 7	Pfnzntal	Germany	kra@ict.fhg.de
Dr.	Steffi Krause	Krause	Materials	Queen Mary University of London	Mile End Road	London	United	s.krause@qmul.ac.uk
Dr.	Chirakkal Krishnan	Krishnan	Science	Garnett McKeen Laboratory	7 Shirley Street	Bohemia	USA	ckrishnan@notes.cc.sunysb.edu
Prof. Dr.	Pawe_ Krysi_ski	Krysi_ski	Chemistry	University of Warsaw	Pasteur 1	Warsaw	Poland	pakrys@chem.uw.edu.pl
Prof. Dr.	Izumi Kubo	Kubo	Faculty of engineering	Soka University	1-236, Tangi-cho	Hachioji, Tokyo	Japan	kubo@t.soka.ac.jp
Dr.	Anthony Kucernak	Kucernak	Chemistry	Imperial College London	Imperial College Rd	London	United	a.kucernak@imperial.ac.uk
Prof. Dr.	P.J. Kulesza	Kulesza	Department of Chemistry	University of Warsaw	Pasteura 1	PL-02 093 WARSAW	Poland	pkulesza@alfa.chem.uw.edu.pl
Dr.	S.M. Kulikov	Kulikov	Department of Chemistry	The University of the West Indies	P.O.Box 64	BRIDGETOWN	Barbados	kulikov@uwichill.edu.bb
Dr.	Andrei Kulikovsky	Kulikovsky	IWV-3	Research Center	Leo-Brandt-Str.	Juelich	Germany	A.Kulikovsky@fz-juelich.de
Dr.	Julia Kunze	Kunze	Materials Science, WWIV-	University of Erlangen-Nuremberg	Martensstr. 7	Erlangen	Germany	kunze@ww.uni-erlangen.de
Prof.	Fumiyo Kusu	Kusu	Department of Analytical	Tokyo University of Pharmacy and Life	1432-1, Horinouchi, Hachioji	Tokyo	Japan	kusu@ps.toyaku.ac.jp
Prof. Dr.	Susumu Kuwabata	Kuwabata	Applied Chemistry	Osaka University	2-1 Yamada-oka	Suita, Osaka 565-0871	Japan	kuwabata@chem.eng.osaka-u.ac.jp
Dr.	Boris Kuzmanovic	Kuzmanovic		Akzo Nobel	Velperweg 76	Arnhem	Netherland	boris.kuzmanovic@akzonobel-
Prof. Dr.	Alexander M. Kuznetsov	Kuznetsov	Frumkin Institute of Physical		Leninsky Prospect 31, Building 5	MOSCOW 119991	Russia	theor@elchem.ac.ru
Prof.	Juhyoun Kwak	Kwak	Department of Chemistry	Korea Advanced Institute of Science	373-1 Guseong-dong Yuseong-gu	Daejeon	Korea,	jhwak@kaist.ac.kr
Mr.	Dohyoung Kwon	Kwon	Chemistry	Korea Advanced Institute of Science	373-1, Guseong-dong, Yuseong-gu	Daejeon	Korea,	dhkwon@kaist.ac.kr
Ms.	Daniela La Rosa	La Rosa		CNR-ITAE	Via salita S.Lucia sopra Contesse	messina	Italy	larosa@itae.cnr.it
Dr.	Riikka Lahtinen	Lahtinen	Institute of Materials	Tampere University of Technology	Korkeakoulunkatu 8	TAMPERE	Finland	riikka.lahtinen@tut.fi
Mr.	Min Lai	Lai	School of Chemistry	University of Bristol	Cantcock's Close	Bristol	United	M.Lai@bristol.ac.uk
Dr.	Sophie LAKARD	LAKARD		LCMI,UFR-ST,University of Franche-	16 route de gray	besançon 25030	France	sophie.lakard@univ-fcomte.fr
Dr.	Boris Lakard	Lakard	Electrochemistry (LCMI)	University of Franche-Com	16 route de Gray	Besancon	France	boris.lakard@univ-fcomte.fr
Mr.	Hans Lammers	Lammers	Process Technology	Akzo Nobel Chemicals bv	P.O. Box 9300	Arnhem	Netherland	hans.lammers@akzonobel-
Prof. Dr.	Claude Lamy	Lamy	Laboratoire Electrocatalyse,	Université de Poitiers	CNRS, 40 Av. du Recteur Pineau	POITIERS	France	claudelamy@univ-poitiers.fr
Dr.	Gyozo G. Lang	Lang	Department of Physical	Eotvos Lorand University	Pazmany P. setany 1/A	BUDAPEST	Hungary	langgyg@para.chem.elte.hu
Dr.	Yvonne Lanyon	Lanyon	Tyndall National Institute	University College Cork	Lee Maltings, Prospect Row	Cork	Ireland	yvonne.lanyon@tyndall.ie
Prof.	Francois Lapicque	Lapicque	Lab.Chemical Engineering	CNRS-ENSIC	1 rue Grandville	Nancy	France	lapicque@ensic.inpl-nancy.fr
Mr.	Magnus Larsen	Larsen	Department of Materials	Norwegian University of Science and	Sem Sælands vei 12	Trondheim	Norway	magnul@material.ntnu.no
Dr.	Mihail Florin Lazarescu	Lazarescu		National Institute of Material Physics	Str. Atomistilor 105 bis	Bucharest	Romania	mlazarescu@alpha1.infim.ro
Dr.	Valentina Lazarescu	Lazarescu	Surface Chemistry & Catalysis	Institute of Physical Chemistry	Spl. Independentei 202	Bucharest	Romania	vlazarescu@chimfiz.icf.ro
Mr.	Tuan Le Xuan	Le Xuan	Service de Chimie Analytique	Université Libre De Bruxelles (ULB)	CP 255, Bd. du Triomphe	Brussels	Belgium	xuan.tuan.le@ulb.ac.be
Mr.	EDMUND LEARY	LEARY	CHEMISTRY	UNIVERSITY OF LIVERPOOL	OXFORD STREET	LIVERPOOL	United	ed2004@liverpool.ac.uk
Dr.	Hildegard Lechner	Lechner	Chemie-Ingenieurschule Graz	College of Chemistry	Triesterstrasse 361	A-8055 Graz	Austria	labor@chemieschule.at
Dr.	JooYul Lee	Lee		Korea Institute of Machinery &	66 Sangnamdong	Changwon	Korea,	leeact@kmail.kimm.re.kr
Prof.	Won-Yong Lee	Lee	Chemistry	Yonsei University	134 Shinchon-dong Seodaemooon-gu	Seoul 120-749	Korea,	wylee@yonsei.ac.kr
Ms.	Hyang Sook Lee	Lee	R&D center	DAEIL DEVELOPMENT CO., LTD	725-1 Sunggok-dong	Ansang-si, Kyunggi-do	Korea,	hs6683@hanmail.net
Ms.	hyunjung Lee	Lee	Department of Applied	Kumoh National Institute of	Yangho-Dong	Gumi	Korea,	ittakai@kumoh.ac.kr
Mr.	Ungki Lee	Lee	Applied Chemistry	Konkuk University	Danwol Dong	Chungju	Korea,	myung@kku.ac.kr
Dr.	Jaeyoung Lee	Lee	Fuel Cell Research Center	KIST	Seoungbuk-gu	Seoul	Korea,	stmlee@yahoo.com
Dr.	Jeon-Kook Lee	Lee	Materials Science	Korea Institute of Science and	39-1 Haweolgog Seonbook	Seoul	Korea,	jkleemc@kist.re.kr
Mr.	Jongjin Lee	Lee	advanced materials science	Yonsei Univ.	Shinchondong	Seoul	Korea,	rcn116@yonsei.ac.kr
Mr.	Hyun-Jai Lee	Lee	Materials Science and	Chonnam National University	300, Yongbong-dong	Gwangju	Korea,	parkcj@chonnam.ac.kr
Prof. Dr.	Jae-Bong Lee	Lee	School of Advanced Materials	Kookmin University	861-1 Jeongneung-dong, Sungbuk-gu	SEOUL	Korea,	leejb@kookmin.ac.kr

Dr.	J.M.	Leger	Laboratoire Electrocatalyse	CNRS - Université de Poitiers	40 avenue du recteur Pineau	F-86022 POITIERS	France	jean.michel.leger@univ-poitiers.fr
Prof. Dr.	Ezequiel	Leiva	Unidad de Matematica y	Universidad Nacional de Cordoba	Ernesto Bosch 312	CORDOBA	Argentina	eleiva@fcq.uncor.edu
Mr.	Thierry	Lenzin			Avenue Vinet 19	Lausanne	Switzerland	t.lenzin@fontimedia.com
Dr.	Oana	Leonte	Etch Engineering	Lam Research	2730 Markham Court	Hayward, CA 94542	USA	odleonte@comcast.net
Prof. Dr.	Jean	Lessard	Département de Chimie	Université de Sherbrooke	2500 Blvd de l'Université de Sherbrooke	SHERBROOKE Québec	Canada	jean.lesard@usherbrooke.ca
Dr.	Claude	Lévy-Clément	Laboratoire de Chimie	CNRS	2-8 rue Henri Dunant	THIAIS	France	levy-clement@glvt-cnrs.fr
Prof. Dr.	Hans	Lewerenz	Solar Energetics	Hahn-Meitner-Institut	Glienicker Str. 100	14109 Berlin	Germany	lewerenz@hmi.de
Mr.	Oliver	Lewis	IPTME	Loughborough University	Loughborough University	Loughborough	United	O.D.Lewis@lboro.ac.uk
Ms.	Fei	Li	chemistry	university yof warwick	Gibbet Hill Road	Coventry	United	F.Li.2@warwick.ac.uk
Dr.	Xiaohong	Li	School of Chemistry	University of Southampton	University Road	Southampton	United	xl2@soton.ac.uk
Dr.	Shelly	Li	Pyroprocessing Technology	Idaho National Laboratory	P.O. Box 1625	Idaho Falls	USA	shelly.li@inl.gov
Prof.	Weishan	Li	Department of Chemistry	South China Normal University	Tianhe	Guangzhou	China	liwsh@scnu.edu.cn
Mr.	bingrong	lin			65-207, 3-4-1 Okubo, Shinjuku-ku,	Tokyo	Japan	linbingrong@ruri.waseda.jp
Dr.	W. F.	Lin	school of chemical Engineering	Newcastle University	Bedson Building	Newcastle upon Tyne	United	wenfeng.lin@ncl.ac.uk
Prof.	Göran	Lindbergh	Department of Chemical	Royal Institute of Technology KTH	Teknikringen 42	STOCKHOLM	Sweden	goeran.lindbergh@ket.kth.se
Dr	Tom	Lindfors	Process Chemistry Centre, c/o	Abo Akademi University	Biskopsgatan 8	Abo	Finland	Tom.Lindfors@abo.fi
Dr.	Robert	Lindsay	School of Materials	University of Manchester	P.O.Box 88	Manchester	United	robert.lindsay@manchester.ac.uk
Ms.	Patricia	Lisboa		JRC European Comission	Via E. Fermi	Ispra	Italy	patricia.lisboa@jrc.it
Prof. Dr.	F.	Lisdat	Biosystemtechnik	Technische Fachhochschule Wildau	Bahnhofstr. 1	Wildau	Germany	flisdat@igw.tfh-wildau.de
Dr.	Anna	Lisowska-LIU	Department of Chemical	Gda_sk University of Technology	Narutowicza 11/12	Gdansk	Poland	alo@chem.pg.gda.pl
Dr.	Xiaoxia	LIU	Chemistry	Northeastern University	3-11 Wenhua Road, Heping District	Shenyang, 110004	China	xxliu@mail.neu.edu.cn
Dr.	Jian-guo	Liu	Chemical Engineerin and	University of Newcastle upon Tyne	Merz Court	Newcastle upon Tyne	United	j.g.liu@ncl.ac.uk
Prof.	Xiaojiang	Liu	Institute of Electronic	China Academy of Engineering	P.O. Box 919-516	Mianyang	China	cuiyanhua@netease.com
Dr.	Baohong	Liu	Department of Chemistry		Handan Road 220	Shanghai	China	bhliu@fudan.edu.cn
Prof.	Justo	Lobato	Chemical Engineering	University of Castilla-La Mancha	Campus Universitario s/n	Ciudad Real	Spain	justo.lobato@uclm.es
Mr.	Zeeshan	Lodhi	Surface and Interfaces	TU Delft	Mekelweg 2	Delft	Netherlands	z.f.lodhi@tudelft.nl
Dr.	Francesca	Loglio	Chemistry	University of Florence	via della Latruccia,3	Firenze	Italy	loglio@unifi.it
Dr.	Mariangela	Longhi	Dipartimento di Chimica Fisica	Universita degli Studi di Milano	Via Golgi , 19	Milano	Italy	mariangela.longhi@unimi.it
Dr.	Christopher	Lucas	Physics	University of Liverpool	Oxford Street	Liverpool	United	clucas@liv.ac.uk
Mr.	Tiago	Luiz Ferreira			32 Américo Boaventura	São Paulo	Brazil	tiagolf@iq.usp.br
Mrs.	Angelica	Lundin	Electrochemistry	Gothenburg University	Kemivägen 10	41258 Göteborg	Sweden	angelica@chem.gu.se
Dr.	Kun	Luo	Chemistry	University of Manchester	Oxford Road	Manchester	United	kun.luo@manchester.ac.uk
Prof.	Enn	Lust	Department of Chemistry	University of Tartu	2 Jakobi Str.	TARTU	Estonia	enn.lust@ut.ee
Mrs.	Karmen	Lust	Institute of Physical Chemistry	University of Tartu	Jakobi Street 2	TARTU	Estonia	karmen.lust@ut.ee
Dr.	Vadim F.	Lvovich	Research, Development &	The Lubrizol Corporation	29400 Lakeland Boulevard, C152	Wickliffe, Ohio	USA	vlv@lubrizol.com
Dr.	Stuart	Lyon	Corrosion & Protection Centre,	University of Manchester	Sackville Street, PO Box 88	Manchester	United	stuart.lyon@manchester.ac.uk
Mr.	Young-Ku	Lyu	Chemistry	Yonsei Univ.	120	Seoul	Korea,	redcore@yonsei.ac.kr
Mrs.	Cotarelo	M.A.			Apartado 99	Alicante	Spain	ma.cotarelo@ua.es
Mr.	Sang-Bok	Ma	Material Science and	Yonsei University	134 Sinchon-dong, Seodaemun-gu	Seoul	Korea,	i88li@yonsei.ac.kr
Mr.	Stuart	MacDonald	Chemistry	University of Bath	Claverton Down	Bath	United	f.marken@bath.ac.uk
Dr.	Julie	Macpherson	Chemistry	Warwick	Gibbet Hill Road	Coventry	United	j.macpherson@warwick.ac.uk
Ms.	Dilek	Madenci	School of Chemistry	University of Edinburgh	West Mains Road	EH9 3JJ	United	d.madenci@sms.ed.ac.uk
Dr.	Kohji	Maeda	Department of Chemistry	Kyoto Institute of Technology	Matsugasaki	Kyoto	Japan	maedak@kit.jp
Mr.	Shinichi	Maesowa	Graduate School of Science	Yamaguchi University	2-16-1, Tokiwadai	Ube	Japan	mhiga@yamaguchi-u.ac.jp
Dr.	Edmond	Magner	Materials and Surface Science	University of Limerick	Plassey	LIMERICK	Ireland	edmond.magner@ul.ie
Mr.	Sumeet	Mahajan	School of Chemistry	University of Southampton	Highfield	Southampton	United	smahajan@soton.ac.uk
Dr.	Krzysztof	Maksymiuk	Chemistry	University of Warsaw	Pasteura 1	Warsaw	Poland	kmaks@chem.uw.edu.pl
Dr.	M.A.	Malik	Department of Materials	Technical University of Czeszochowa	Al. Armii Krajowej 19	CZESTOCHOWA	Poland	malik@mim.pcz.czest.pl
Mr.	Colm	Mallon	NCSR, School of Chemical	Dublin City University	Glasnevin	Dublin 9	Ireland	colm.mallon2@mail.dcu.ie
Dr.	Philippe	Mandin	Laboratoire d'Electrochimie et	Ecole Nationale Supérieure de Chimie	11 rue Pierre et Marie Curie	Paris	France	philippe-mandin@enscp.fr
Prof.	Daniel	Mandler	Department of Inorganic and	The Hebrew University	of Jerusalem	JERUSALEM	Israel	mandler@vms.huji.ac.il
Dr.	Florica	Manea	Faculty of Industrial Chemistry	"Politehnica" University of Timisoara	2 Victoria Sqr., 300006	Timisoara	Romania	maneaflorica@yahoo.com
Dr.	Klaus-	Mangold	Karl-Winnacker-Institut	DECHEMA e.V.	Theodor-Heuss-Allee 25	60486 Frankfurt am Main	Germany	mangold@dechema.de
Ms.	Kirsi	Mansikkamäki	Lab. of Physical Chemistry and	Helsinki University of Technology	Kemistintie 1	Espoo	Finland	kirsi.mansikkamaki@tkk.fi
	Roman	Manzhos	Department of	Moscow State University	Vorob'evy gory	Moscow	Russian	rmanzhos@yandex.ru
Prof.	Philippe	Marcus	Laboratoire de Physico-Chimie	ENSCP Ecole Nationale Supérieure de	11 Rue Pierre et Marie Curie	PARIS	France	philippe-marcus@enscp.fr
Dr.	Frank	Marken	Chemistry	University of Bath	Claverton Down	Bath	United	f.marken@bath.ac.uk
Mr.	Michael	Marquant	NR-PS	Roche Diagnostics GmbH	Sandhoferstrasse 116	Mannheim	Germany	michael.marquant@roche.com
Ms.	Daniela	Marques dos	Chemistry Department	University of Poitiers	40 avenue du Recteur Pineau	Poitiers	France	anjos_daniela@yahoo.com.br
Mr.	Glyn	Martin	Materials Research Centre	Swansea University	Singleton Park	Swansea	United	glyn_martin@ntlworld.com
Mr.	Cécric	Martin	Chemistry	University of Poitiers	40 Av. du Resteur Pineau	Poitiers	France	cedric.martin@etu.univ-poitiers.fr
Ms.	Fabiola	Martínez	Chemical engineering	Universidad de Castilla la Mancha	Avda Camilo José Cela	Ciudad Real	Spain	fabiola.martinez@uclm.es
	Jean-	Masson	Chemistry and Biochemistry	Georgia Insitute of Technology	770 State St	Atlanta	USA	jmasson@chemistry.gatech.edu
Prof.	Marina	Mastragostino	Dipartimento di Scienza dei	University of Bologna	Via San Donato 15	I-40127 BOLOGNA	Italy	marina.mastragostino@unibo.it
Prof. Dr.	Yoshihiro	Matsumura	Graduate schol of Biomedical	Nagasaki University	1-14 Bunkyo-machi	Nagasaki	Japan	matumura@net.nagasaki-ua.c.jp
Ms.	Shun	Matsuura	Materials Science and	Nagoya University	Furo-cho, Chikusa-ku	Nagoya	Japan	matsuura@f2.numse.nagoya-u.ac.jp



Dr.	Endzhe	Matykina	Corrosion and Protection	The University of Manchester	P.O. box 88, Sackville Street	Manchester	United	E.Matykina@postgrad.manchester.ac.uk
Dr.	F.M.	Matysik		University of Leipzig	Linnestrasse 3	LEIPZIG	Germany	matysik@rz.uni-leipzig.de
	Natasha	McGuire	Centre for Research in	University of the West of England	Coldharbour Lane	Bristol	United	natasha2.mcguire@uwe.ac.uk
Mr.	Brian	McMillan		University of Strathclyde	295 Cathedral Street	Glasgow	United	brian.g.mcmillan@strath.ac.uk
Mr.	Martin	Mechelhoff	Chemical Engineering	Imperial College London	South Kensington Campus	London	United	m.mechelhoff@imperial.ac.uk
Mrs.	Ana Isabel	Melato	Departamento de Química e	Faculdade de Ciências, Universidade	Rua Ernesto Vasconcelos, Campo Grande, E	Lisboa	Portugal	aimelato@fc.ul.pt
Dr.	Saci	MESSAADI	Physics	Batna	1, rue Boukhlouf Elhadi	Batna	Algeria	messaadi_saci@yahoo.fr
Dr.	Agata	Michalska	Chemistry	Uniersiy of Warsaw	Pasteura 1	Warsaw	Poland	agatam@chem.uw.edu.pl
Dr.	Krzysztof	Miecznikowski	Inorganic, Analytical and	University of Geneva	Quain E. Ansermet 30	Geneva	Switzerland	kmiecz@chem.uw.edu.pl
Mr.	Tomas	Mikysek	Analytical Chemistry	University of Pardubice	Nam. Cs. legii 565	Pardubice	Czech	tomas.mikysek@upce.cz
Dr.	Pierre	MILLET	Chemistry	University of Paris 11	rue Georges Clémenceau	Orsay	France	pierre.millet@lpces.u-psud.fr
Mrs.	Elizabeth	Milsom	Chemistry	University of Bath	Claverton Down	Bath	United	E.V.Milsom@bath.ac.uk
Mr.	Alessandro	Minguzzi	Physical-Chemistry and	The University of Milan	Via Golgi 19	Milan	Italy	alessandro.minguzzi@unimi.it
Prof.	Michael	Mirkin	Chemistry and Biochemistry	Queens College-CUNY	65-30 Kissena Blvd	Flushing, NY	USA	michael_mirkin@qc.edu
Mr.	Takahiro	Mizutani	Materials Science and	Nagoya University	Furo-cho, Chikusa-ku	Nagoya	Japan	mizutani@f2.numse.nagoya-u.ac.jp
Dr.	Thomas	Moffat	Metallurgy	NIST	Bldg 224, B166	Gaithersburg	USA	thomas.moffat@nist.gov
Mr.	Mohamoud	Mohamoud	Chemistry	University of Leicester	University Road	Leicester	United	am211@le.ac.uk
Dr.	Bernhard	Mollay	ECHEM Kompetenzzentrum		Viktor-Kaplan-Straße 2	A-2700 Wiener Neustadt	Austria	office@echem.at
Prof.	Maria Rosa	Moncelli	Chemistry	University of Florence	via della Lastruccia 3	Sesto Fiorentino (Fi)	Italy	moncelli@unifi.it
Dr.	Charles	Monroe	Chemistry	Imperial College London	South Kensington Campus	London SW7 2AZ	United	cwmonroe@ic.ac.uk
Mr.	Hwan	Moon	Department of Ceramic	Yonsei University	134, Shinchon-Dong, Seodaemum-Gu 120-74	Seoul	Korea,	pbmoon@yonsei.ac.kr
Dr.	Enrique	Morales	Grupo de Materiales	Instituto de Ciencia y Tecnología de	c/ Juan de la Cierva 3	Madrid	Spain	emorales@ictp.csic.es
Mr.	Patrick	Morier	R&D	diagnoSwiss	Rte de l'Ile-au-bois 2	1870 MONTHÉY	Switzerland	p.morier@diagnoswiss.com
Prof.	MASATSUGU	MORIMITSU	Department of Environmental	Doshisha University	1-3 Tataramiyakodani, Kyo-tanabe	Kyoto	Japan	mmorimit@mail.doshisha.ac.jp
Ms.	Mikiko	Moriyama	Materials Science and	Nagoya University	Furo-cho, Chikusa-ku	Nagoya	Japan	moriyama@f2.numse.nagoya-u.ac.jp
Dr.	Aoife	Morrin	School of Chemical Sciences	Dublin City University	Collins Ave	Dublin 9	Ireland	aoife.morrin@dcu.ie
Dr.	Roger	Mortimer	Chemistry	Loughborough University	Ashby Road	Loughborough	United	R.J.Mortimer@lboro.ac.uk
Dr.	Andrew	Mount	School of Chemistry	The University of Edinburgh	The Joseph Black Building, King's Buildings, 1	Edinburgh	United	A.Mount@ed.ac.uk
Dr.	Cosme	Moura	Departamento de Química,	Universidade do Porto	Rua do Campo Alegre	4169-007 Porto	Portugal	cnmoura@fc.up.pt
Prof. Dr.	M.F.	Mousavi	Department of Chemistry	Tarbiat Modares University	P.O. Box 14115-175	TEHRAN	Iran	mfmousavi@yahoo.com
Mrs.	Zekra	Mousavi	Analytical Chemistry	Ábo Akademi	Biskopsgatan 8	Ábo-Turku	Finland	zekra.mousavi@abo.fi
Ms.	Barbara	Munder		Max-Planck-Institute for Dynamics of	Sandtorstr.1	Magdeburg	Germany	munder@mpi-magdeburg.mpg.de
Dr.	A.G.	Munoz	Department of Materials	University of Erlangen - Nuernberg	Martenstrasse 7	Erlangen	Germany	munoz@ww4.ww.uni-erlangen.de
Prof.	Kuniaki	Murase	Department of Materials	Kyoto University	Yoshida-hommachi, Sakyo-ku	Kyoto	Japan	kuniaki.murase@a0017299.mbox.medi
Dr.	Oliver J.	Murphy	Lynntech, Inc.		1313 Research Parkway	College Station, Texas	USA	oliver.murphy@lynntech.com
Dr.	Paul	Murray	School of Chemistry	University of Edinburgh	West Mains Road	Edinburgh	United	p.r.murray@ed.ac.uk
Dr.	Marco	Musiani	IENI CNR	Istituto per la Energetica e le Interfasi	Corso Stati Uniti 4	PADOVA	Italy	m.musiani@ieni.cnr.it
Prof.	Patrizia	Mussini	Dipartimento di Chimica Fisica	Università di Milano	Via Golgi 19	MILANO	Italy	patrizia.mussini@unimi.it
Ms.	Iryna	Myroniuk		Institute of Bioorganic Chemistry and	Kharkivske Shose 50	Kyiv	Ukraine	i_myronyuk@ukr.net
Prof.	Noseung	Myung	Applied Chemistry	Konkuk University Chungju Campus	Danwol-Dong 322	Chungju, Chungbuk	Korea,	myung@kku.ac.kr
Mr.	Kuniaki	Nagamine	Graduated School of	Tohoku University	6-6-11 Aramaki Aoba, Aoba-ku	sendai	Japan	nagamine@bioinfo.che.tohoku.ac.jp
Dr.	Hirohisa	Nagatani	Department of Applied	Nagasaki University	Bunkyo 1-14	Nagasaki	Japan	nagatani@nagasaki-u.ac.jp
Dr.	Shuji	Nakanishi	Chemistry	Graduate School of Engineering	1-3 Machikaneyama	Toyonaka, Osaka	Japan	shuji@chem.es.osaka-u.ac.jp
Dr.	Masaharu	Nakayama		Yamaguchi University	2-16-1 Tokiwadai	Ube	Japan	nkymm@yamaguchi-u.ac.jp
Mr.	Satoshi	Nakazawa	Functional Materials Research	Hitachi Chemical Co., Ltd	Higashi-cho	Hitachi-shi, Ibaraki	Japan	s-nakazawa@hitachi-chem.co.jp
Prof. Dr.	Hidehito	Nanto	Advanced Mater. Sci. R&D	Kanazawa Institute of Technology	3-1 Yatsukaho, Hakusan	Ishikawa	Japan	hnanto@neptune.kanazawa-it.ac.jp
Dr.	Francisco	Nart	Instituto de Química de Sao	University of Sao Paulo	Av. Trabalhador Sao Carlense	Sao Carlos	Brazil	nart@iqsc.usp.br
Dr.	Jose	Nava	Química	Universidad Autónoma M etropolitana	Av. Sn Rafael Atlixco 186, C.P. 09340, Iztapa	México D. F.	Mexico	jlnavam@yahoo.com.mx
Dr.	Maria	Navarra	Chemistry	University of Rome "La Sapienza"	P.le Aldo Moro 5	Rome	Italy	Mariassunta.Navarra@uniroma1.it
Prof. Dr.	Renat	Nazmutdinov		Kazan State Technological University	K. Marx Str. 68	KAZAN	Russia	nazmutdi@kstu.ru
Mr.	NCHE	NDIFORANG	CHEMISTRY	UNIVERSITY OF BRISTOL	CANTOCKS CLOSE	BRISTOL	United	George.Ndifor@bristol.ac.uk
Dr.	Rob	Neat		FiFe Batteries Limited	9 Broome Close	Yateley	United	rob.neat@fifebatteries.co.uk
Mr.	Lakshman	Neelakantan		MPIE	Max-Planck-Strasse 1	Dusseldorf	Germany	neelakantan@mpie.de
Dr.	andrew	nelson	self organising molecular	university of leeds	woodehouse lane	leeds	United	andrewn@chem.leeds.ac.uk
Prof.	Davood	Nematollahi	Chemistry	Bu-Ali Sina	Madieh	Hamadan	Iran	nemat@basu.ac.ir
Mr.	Jaak	Nerut	Institute of Physical Chemistry	University of Tartu	Jakobi 2 Street	Tartu	Estonia	jaak.nerut@ut.ee
Prof.	Roger	Newman	Chemical Engineering and	University of Toronto	200 College Street	Toronto, Ontario	Canada	newman@chem-eng.utoronto.ca
Prof.	Richard	Nichols	Chemistry	The University of Liverpool	Crown Street	Liverpool	United	nichols@liv.ac.uk
Ms.	Joanna	Niedziolka	Department of Electrode	Institute of Physical Chemistry of Polish	Kasprzaka 44/52	Warszawa	Poland	joaniek@ichf.edu.pl
Dr.	Hans-Peter	Nirmaier	R & D	Metrohm AG	Oberdorfstrasse 68	9100 Herisau	Switzerland	hn@metrohm.ch
Mr.	Kei	Nishikawa	Graduate School of Energy	Kyoto University	Yoshidahonmachi, Sakyo-ku	Kyoto	Japan	ketarou@t01.mbox.media.kyoto-u.ac.jp
Prof.	Katsuhiko	Nishiyama	Applied chemistry &	Kumamoto University	2-39-1	Kumamoto	Japan	nisiyama@kumamoto-u.ac.jp
Dr.	Mihaela	Nistor	Analytical Chemistry	Lund University	Getingevägen, 60	Lund	Sweden	Mihaela.Nistor@analykem.lu.se
Prof. Dr.	Evgeny	Nizhnikovskiy		A.Frumkin Institute of Phisical	Leninskii prosp., 31	Moscow	Russia	nizhnikovskiy@mail.ru
Mrs.	Myriam	Nobial		Université Pierre et Marie Curie	5 PI Jussieu case 133	75252 paris cedex	France	nobial@ccr.jussieu.fr
Dr.	Francesco	Nobili	Dipartimento di Scienze	Università degli Studi di Camerino	Via S. Agostino, 1	Camerino	Italy	francesco.nobili@unicam.it

Dr.	Hidenori	Noguchi	Graduate School of Science,	Hokkaido University	N10-W8	Sapporo	Japan	noguchi@pchem.sci.hokudai.ac.jp
Dr.	Shinji	Nohara	Department of Applied	Osaka Prefecture University	1-1, Gakuen-cho, Naka-ku	Sakai, Osaka 599-8531	Japan	nohara@chem.osakafu-u.ac.jp
Prof.	Y.	Nosaka	Department of Chemistry	Nagaoka University of Technology		NAGAOKA 940-2188	Japan	nosaka@nagaokaut.ac.jp
Dr.	Atsuko	Nosaka	Chemistry	Nagaoka University of Technology		Nagaoka	Japan	aynosaka@chem.nagaokaut.ac.jp
Prof. Dr.	P.H.L.	Notten	Chemical Technology	Eindhoven University of Technology	Prof. Holstlaan 4	EINDHOVEN	Netherlands	peter.notten@philips.com
PD Dr.	Petr	Novák	Electrochemistry Laboratory -	Paul Scherrer Institute	-	VILLIGEN PSI	Switzerland	petr.novak@psi.ch
Mr.	Andrzej P.	Nowak	Chemical Faculty	Gda_sk University of Technology	Narutowicza 11/12	Gda_sk	Poland	andnowak@wp.pl
Dr.	Gunnar	Nurk	Department of Physical	University of Tartu	Jakobi 2	Tartu	Estonia	gunnar@ut.ee
Prof. Dr.	Leif	Nyholm	Department of Materials	Uppsala University	P.O. Box 538	SE-751 21 UPPSALA	Sweden	leif.nyholm@mkem.uu.se
Mrs.	Linda	Nylén	Applied electrochemistry	KTH	Teknikringen 42	Stockholm	Sweden	linda.nylen@ket.kth.se
	Emmet	O' Reilly					Ireland	emmet.oreilly2@mail.dcu.ie
Mrs.	Shoko	Odakura	Faculty of Engineering	Kanto Gakuin University	1-50-1, Mutuurahigashi, Kanazawa-ku	Yokohama	Japan	surfeng@kanto-gakuin.ac.jp
Dr.	Torsten	Oekermann	Institute of Physical Chemistry	University of Hannover	Callinstrasse 3-3A	30167 Hannover	Germany	torsten.oekermann@pci.uni-
Mr.	Takeru	Ogasawara	Graduate School of	Hokkaido University	Kita-13 Jo, Nishi-8 Chome, Kita-ku	Sapporo	Japan	takeru_oga@yahoo.co.jp
	ülker	ö_ütveren			Tepeba_i	eski_ehir	Turkey	uogutver@anadolu.edu.tr
Prof. Dr.	Seung M.	Oh	Department of Chemical and	Seoul National University	San 56-1, Sillim-dong, Gwanak-gu	SEOUL	Korea,	seungoh@plaza.snu.ac.kr
Mr.	Yuki	Oikawa	Graduate School of	Hokkaido University	Kita-13 Jo Nishi-8 Chome, Kita-ku	Sapporo	Japan	y.oikawa-0724@hotmail.co.jp
Dr.	Tetsuo	Oishi	Research Institute for	National Institute of Advanced	16-1 Onogawa	Tsukuba	Japan	tetsuo.oishi@aist.go.jp
Dr.	Tatsuhiro	Okada	Energy Technology Research	National Institute of Advanced	Higashi 1-1-1, Central 5	Tsukuba	Japan	okada.t@aist.go.jp
Dr.	Alexander	Oleinick	Mathematical and Computer	Kharkov National University of	14 Lenin avenue	Kharkov	Ukraine	oleksandr.olinyk@ens.fr
Prof. Dr.	Ana Maria	Oliveira-Brett	Departamento de Quimica	Universidade de Coimbra	IAV	COIMBRA	Portugal	brett@ci.uc.pt
Ms.	Aoife	OMahony	Life Science Interface	Tyndall National Institute	Prospect Row	Cork	Ireland	aoife.omahony@tyndall.ie
Prof.	Sachiko	Ono	Dept. Applied Chemistry,	Kogakuin University	1-24-2 Nishishinjyuku, Shinjuku-ku,	Tokyo	Japan	sachiono@cc.kogakuin.ac.jp
Mr.	Elsie	Onumonu	School of Materials	The University of Manchester	Sackville Street	Manchester	United	Elsie.Onumonu@postgrad.manchester.
Prof. Dr.	Marcin	Opalo	Institute of Physical Chemistry	Institute of Physical Chemistry, Polish	ul. Kasprzaka 44/52	Warszawa	Poland	mopallo@ichf.edu.pl
Prof.	Mark E.	Orazem	Department of Chemical	University of Florida	P.O. Box 116005	GAINESVILLE FL	USA	meo@che.ufl.edu
Dr.	Jose M.	Orts	Química Física	Universidad de Alicante	Apartado 99	Alicante	Spain	jm.orts@ua.es
Prof.	Tetsuya	Osaka	Department of Applied	Waseda University	3-4-1 Okubo Shinjuku-ku	TOKYO	Japan	osakatet@waseda.jp
Dr.	Toshiyuki	Osakai	Department of Chemistry	Faculty of Science, Kobe University	Nada	Kobe	Japan	osakai@kobe-u.ac.jp
Prof.	Masatoshi	Osawa	Catalysis Research Center	Hokkaido University	N21W10, Kita-ku	Sapporo	Japan	osawam@cat.hokudai.ac.jp
Dr.	yoshinobu	oshikiri	Dept. of Environmental	YAMAGATA College of Industry &	2-2-1 Mstuei	Yamagata-shi Yamagata	Japan	oshikiri@astro.yamagata-cit.ac.jp
Dr.	Junichiro	Otomo	Department of Environmental	Kogakuin University	2665-1 Nakano-machi, Hachioji	Tokyo	Japan	otomo@cc.kogakuin.ac.jp
Mr.	Stephen	OToole	School of Materials	The University of Manchester	Sackville Street	Manchester	United	Stephen.Otoole@postgrad.manchester.
Mr.	I.	Otsuka	Department of Chemistry	Ohu University	Misumido 31-1	KORIYAMA 963	Japan	i_otsuka@yahoo.co.jp
Prof.	John	Owen	Chemistry	University of Southampton	University Road	Southampton	United	jro@soton.ac.uk
Prof. Dr.	Noboru	Oyama	Applied Chemistry	Tokyo University of Agriculture	2-24-16 Naka-cho	Koganei, Tokyo 184-8588	Japan	oyama@cc.tuat.ac.jp
Dr.	Munetaka	Oyama	International Innovation	Kyoto University	Nishikyo-ku	Kyoto	Japan	oyama@iic.kyoto-u.ac.jp
Mrs.	Sibel	Ozenler	Chemistry	Istanbul Technical University	Buyukdere street	Istanbul	Turkey	sarisibe@itu.edu.tr
Dr.	Piotr	Ozga	Institute of Metallurgy and Materials	Institute of Metallurgy and Materials	Reymonta	Cracow	Poland	nmozga@imim.pan.krakow.pl
Dr.	Kenneth	Ozoemena	Chemistry Department	University of Pretoria	NW 1, 3-36	Pretoria	South	kenneth.ozoemena@up.ac.za
Mr.	Cristiano	Padovani	Metallurgy and Materials	University of Birmingham	Elms Road, Edgbaston	Birmingham	United	cxp315@bham.ac.uk
Prof.	Ki-Jung	Paeng	Chemistry	Yonsei University	Maegi-Ri , Heungup-Myun	Wonju	Korea,	paengk@yonsei.ac.kr
Mr.	Martin	Paidar	Department of Inorganic	Institute of Chemical Technology	Technicka 5	Prague 6	Czech	paidarm@vscht.cz
Dr.	Alain	PAILLERET	Laboratoire Interfaces et	Université Pierre et Marie Curie	4, Place Jussieu	PARIS	France	paillere@ccr.jussieu.fr
Dr.	Serge	PALACIN	Chemistry of Surfaces and	CEA	CEA Saclay Bât 466	Gif sur Yvette Cedex	France	serge.palacin@cea.fr
Dr.	Susana	Palmero	Analytical Chemistry	Universidad de Burgos	Plaza Misael Bañuelos s/n	Burgos	Spain	spaldi@ubu.es
Dr.	A.G. (Tony)	Pandolfo	Energy Technology	CSIRO	Bayview Avenue	Clayton, VIC 3168	Australia	tony.pandolfo@csiro.au
Mr.	Vladimir	Panic	Department of	Institute of Chemistry, Technology and	Njegoseva 12	Belgrade	Serbia and	panic@tmf.bg.ac.yu
Dr.	Maria José	Panichi Vieira	Chemistry Laboratory	Army Technology Centre	Av Américas 28705	Rio de Janeiro - RJ	Brazil	pmaria@ctex.eb.br
Dr.	Marco	Panizza	Dipartimento di Ingegneria	Università di Genova	Piazzale J.F. Kennedy 1	GENOVA	Italy	marco.panizza@unige.it
Dr.	YOUNGBOG	PARK	Water Supply and Distribution	Waterworks Research Institute	130-1, Guui2Dong, GwangJin Gu	Seoul	Korea,	ybpark05@kornet.net
Dr.	YOUNGBOG	PARK	Water Supply and Distribution	Waterworks Research Institute	Guui 2dong, Gwangjin gu	Seoul	Korea,	ybpark05@kornet.net
Dr.	Chul Wan	Park		Korea Electronics Technology Institute	#68, Yatap Dong, Bundang Gu	Seongnam Si, Kyunggi Do	Korea,	cwpark@keti.re.kr
Prof. Dr.	Soo-Gil	Park	Inderstial Chemical	Chungbuk National University	12 Kaeshin-dong, Heungduk-gu	Cheongju	Korea,	sgpark@cbnu.ac.kr
Prof. Dr.	Deog Su	Park	Center for Innovative	Pusan National University	Geumjeong Gu	Busan	Korea,	dsupark@pusan.ac.kr
Mrs.	Moonsoo	Park	Advanced materials science	Yonsei Univ.	134 Shinchon-dong Seodaemoo-gu	Seoul	Korea,	asapms@yonsei.ac.kr
Ms.	JI AE	PARK	Chemistry	Yonsei Univ.	120	Seoul	Korea,	cuttlyelf@echem.yonsei.ac.kr
Prof. Dr.	Chan-Jin	Park	School of Materials Science	Chonnam National University	300, Yongbong-dong, Buk-gu	Gwangju	Korea,	parkcj@chonnam.ac.kr
Dr.	Jimmie	Parkes		Inter-Euro Technology Ltd	Chapelstown	Carlow	Ireland	jparkes@iet.ie
Dr.	Pier	Parpot	Chemistry	Universidade do Minho	Campus de Gualtar, 4710-057	Braga	Portugal	parpot@quimica.uminho.pt
Prof.	Roger	Parsons			16 Thornhill Road, Bassett,	SOUTHAMPTON	United	roger.parsons@care4free.net
Dr	Miguel Angel	Pasquale	INIFTA		sucursal 4 - Casilla de Correo 16	LA PLATA	Argentina	miguelp@inifta.unlp.edu.ar
Prof. Dr.	E.	Pastor Tejera	Departamento de Quimica	University of La Laguna	Astrofísico Francisco Sánchez s/n	E-38071 LA LAGUNA-	Spain	epastor@ull.es
Dr.	Thierry	Pauporté	Laboratoire d'électrochimie et	Ecole Nationale Supérieure de Chimie	11 rue P. et M. Curie	75231 Paris cedex 05	France	thierry-pauporte@enscp.fr
Dr.	Miomir	Pavlovic	ICTM-Institute of		Njegoseva 12	BELGRADE	Serbia and	duki@elab.tmf.bg.ac.yu
Mr.	Ralf	Peipmann	Lehrstuhl für Physikalische	TU Dresden	Helmholtzstr. 10	Dresden	Germany	ralf.peipmann@chemie.tu-dresden.de

Dr.	Roy	Pemberton	Faculty of Applied Sciences	University of the West of England	Coldharbour Lane	Bristol	United	Roy.pemberton@uwe.ac.uk
Mr.	David	Penney	Materials Research Centre	Swansea University	Singleton Park	Swansea	United	fulcrum11@hotmail.com
Dr.	C. M.	Pereira	Química	Faculdade de Ciências da	Rua Campo Alegre, 687	Porto	Portugal	cmpereir@fc.up.pt
Mr.	Massimo	Peruffo	Chemistry	Warwick University	Melbourne Road	Coventry	United	m.peruffo@warwick.ac.uk
Prof.	Laurence M.	Peter	Department of Chemistry	University of Bath	Claverton Down	BATH	United	l.m.peter@bath.ac.uk
Dr.	Ingela	Petersson	R&D Dental	Astra Tech AB	Box 14	Möndal	Sweden	ingela.petersson@astratech.com
Dr.	I.	Petrushina	Departement of Chemistry	Technical University of Denmark	Kemitorvet, B.207	LYNGBY	Denmark	impetr@kemi.dtu.dk
Prof. Dr.	Martina	Piano	Applied Enzyme Technology		Monmhout House - Mamhilad Park - Torfaen	Pontypool	United	martina@aetltd.com
Mr.	A.R.	Pierna			c/ Javier Barcaiztegui 11 5/A	SAN SEBASTIAN	Spain	iapropia@sp.ehu.es
Mr.	Piotr	Pieta			Kasprzaka 44/52	Warszawa	Poland	ppieta@ichf.edu.pl
Dr.	Karsten	Pinkwart	Applied Electrochemistry	Fraunhofer Institut für Chemische	Joseph von Fraunhofer Strasse 7	PFINZTAL	Germany	kp@ict.fhg.de
Dr.	Marcin	Pisarek	Faculty of Materials Science	Warsaw University of Technology	Woloska 141	Warsaw 01-211	Poland	marcinp@ichf.edu.pl
Prof. Dr.	Yuri	Pleskov	Frumkin Institute of Physical	Russian Academy of Sciences	Leninsky prospect 31, Building 5	MOSCOW	Russia	pleskov@electrochem.msk.ru
Prof.	Derek	Pletcher	School of Chemistry	University of Southampton	Highfield	Southampton SO17 1BJ	United	dp1@soton.ac.uk
Prof. Dr.	W.	Plieth	Institut für Physikalische	Technische Universität Dresden	Zschonerblick 20	DRESDEN-Ockerwitz	Germany	waldfried.plieth@chemie.tu-dresden.de
Mr.	Ilya	Pobelov	ISG-3	Forschungszentrum Juelich	Leo-Brandt Strasse	Juelich	Germany	i.pobelov@fz-juelich.de
Prof. Dr.	Boris I.	Podlovchenko	Department of Chemistry	Moscow State University	Vorob'evy gory	MOSCOW	Russia	podlov@elch.chem.msu.ru
Dr.	Vladimir	Poluboyarinov	x	xc	xc	Moscow	Russian	v_poluboyarinov@mail.ru
Dr.	Carlos	Ponce-De-			School of Engineering Sciences, University of	Southampton	United	capla@soton.ac.uk
Mrs.	Aniela	Pop	Faculty of Industrial Chemistry	"Politehnica" University of Timisoara	2 Victoria Sqr., 300006	Timisoara	Romania	aniela.pop@chim.upt.ro
Ms.	Ksenija	Popovic	ICTM-Department of	University of Belgrade	Njegoseva 12	Belgrade	Serbia and	ksenija@tmf.bg.ac.yu
Dr.	Vera	Praig		Echem Kompetenzzentrum für	Viktor Kaplan Str. 2	2700 Wr. Neustadt	Austria	vera.praig@univie.ac.at
Dr.	Mamantos	Prodromidis					Greece	mprodrom@cc.uoi.gr
Dr.	Sergey	Pronkin	Electrochemistry	Moscow State University / Boreskov	Vorob'evy Gory	Moscow	Russian	sprn@catalysis.ru
Mr.	Alexander	Racz	Physics Department E19	TU Muenchen	James-Franck-Str. 1	Garching	Germany	aracz@ph.tum.de
Dr.	Rimantas	Ramanauskas	Metal Electrochemistry	Institute of Chemistry	A. Gostauto 9	VILNIUS	Lithuania	ramanr@kti.mii.lt
Dr.	Carmen M.	Rangel	Materials and production	INETI	Paço do Lumiar, 22	Lisboa	Portugal	carmen.rangel@ineti.pt
Mr.	Vineet	Rao	Physik Department	T.U. München	james-franck str.1	D-85748 Garching	Germany	vrao@ph.tum.de
Mr.	Frankie	Rawson	Faculty of Applied Sciences	University of the west of England	Frenchay Campus	Bristol	United	frankie82uk@yahoo.co.uk
Mrs.	Zainab	Redha	CEAS	University of Manchester	Sackville Street	Manchester	United	z.mohammed-trlcp@iq.usp.br
Mr.	Thiago	Regis Longo			2129 Paz	Sao Paulo	Brazil	
Mr.	Andreas	Reiner	General Energy	Paul Scherrer Institut	OLGA 217	Villigen	Switzerland	andreas.reiner@psi.ch
Mr.	Jakub	Reiter	Department of solid-state	Institute of Inorganic Chemistry	Institute of Inorganic Chemistry, Research Ins	Rez near Prague	Czech	reiter@iic.cas.cz
Ms.	Réka	Répańszki	Materials Department	MTA KFKI Atomic Energy Research	Konkoly Thege út 29-33.	Budapest	Hungary	rreka@sunserv.kfki.hu
Mr.	Mathias	Reum	Electrochemistry Laboratory	Paul Scherrer Institute	OVGA 101-A	5232 Villigen-PSI	Switzerland	mathias.reum@psi.ch
Mr.	Aidan	Rhodes	Chemistry	Durham University	South Road	DURHAM	United	aidan.rhodes@durham.ac.uk
Dr.	D.J.	Riley	School of Chemistry	University of Bristol	Cantock	BRISTOL	United	jason.riley@bristol.ac.uk
Dr.	Fabio	Rinaldi	Energetics	Politecnico di Milano	Piazza Leonardo da Vinci 32	Milano	Italy	fabio.rinaldi@polimi.it
Prof.	Judith	Rishpon	Molecular Microbiology and	Tel-Aviv University	Ramat-Aviv	Tel-Aviv	Israel	judithri@tauex.tau.ac.il
Mr.	Fernando	Rivera	Química	Universidad Autonoma Metropolitana-	Av. San Rafael Atlixco # 186, Col. Vicentina	Mexico D. F.	Mexico	kompresormx@yahoo.com
Mr.	Matthew	Roberts	School of Chemistry	University of Southampton	Highfield	Southampton	United	mrr100@soton.ac.uk
Ms.	Erica	Roberts	Chemistry	University of Wales Bangor	School of Chemistry	Bangor	United	chpc1a@bangor.ac.uk
Dr.	Edward	Roberts	School of Chemical	University of Manchester	PO Box 88, Sackville Street	Manchester	United	edward.roberts@manchester.ac.uk
Ms.	Anna C	Robson	Chemical Engineering	Imperial College London	ACEX Building	South Kensington	United	anna.robson@imperial.ac.uk
Dr.	R.C.	Rocha-Filho	Departamento de Química -	Universidade Federal de São Carlos	DQ - UFSCar, Caixa Postal 676	São Carlos - SP	Brazil	romeu@dq.ufscar.br
Dr.	A.	Rodes	Departamento de Química	Universidad de Alicante	Apartado 99	Alicante	Spain	antonio.rodes@ua.es
Dr.	Michael	Rohwerder		Max-Planck-Institut für Eisenforschung	Max-Planck-Str.1	Düsseldorf	Germany	rohwerder@mpie.de
Prof.	S.	Rondinini	Dipartimento di Chimica Fisica	Università di Milano	Via C. Golgi 19	I-20133 MILANO	Italy	sandra.rondinini@unimi.it
Dr.	Victor	Rosca	Institute of Chemistry	Leiden University	Einsteinweg 55	Leiden	Netherlands	v.rosca@chem.leidenuniv.nl
Prof. Dr.	S.G.	Roscoe	Department of Chemistry	Acadia University	6 University Avenue	WOLFVILLE Nova Scotia	Canada	sharon.roscoe@acadiau.ca
Dr.	Manuela	Rossi	Physical Chemistry and	University of Milano	Via Golgi 19	Milano	Italy	rossi_manuela@aliceposta.it
Dr.	Joel	ROSSIER		DiagnoSwiss S.A.	Rte de l'Ile-au-Bois 2, c/o Cimo S.A.	1870 Monthey	Switzerland	j.rossier@diagnoswiss.com
Mr.	Patrick	Ruch	Laboratory for	Paul Scherrer Institute	Villigen PSI	Villigen	Switzerland	patrick.ruch@psi.ch
Mr.	Espen André	Rudberg	Department of Materials	Norwegian University of Science and	Sem Sælands vei 12	Trondheim	Norway	rudberg@material.ntnu.no
Dr.	Manuela	Rueda	Departamento Química Física.	Universidad de Sevilla	c/ Prof. García González s/n	SEVILLA	Spain	marueda@us.es
Dr.	Virginia	Ruiz	Chemistry	University of Burgos	Plaza Misael Banuelos	Burgos	Spain	vrfemandez@ubu.es
Dr.	Andrea	Russell	School of Chemistry	University of Southampton	Highfield	Southampton	United	a.e.russell@soton.ac.uk
Dr.	Karl Scott	Ryder	Chemistry	University of Leicester	Univresity Road	Leicester	United	ksr7@le.ac.uk
Dr.	Young-	Ryu	Energy & Materials Research	Samsung Advanced Institute of	Mt. 14-1, Nong-seo dong, Giheung-gu	Young-in si, Kyung-gi do	Korea,	ygryu@samsung.com
Mr.	Ville	Saarinen	Lab. of Physical Chemistry and	Helsinki University of Technology	Kemistintie 1	Espoo	Finland	vss@cc.hut.fi
Dr.	Eyal	Sabatani	Materials Eng.	BGU	P.O.B. 653	Beer Sheva	Israel	eyalsab@bgu.ac.il
Dr.	Cristina	Sáez	Chemical Engineering	Universidad de Castilla La Mancha	Avda. Camilo José Cela s/n	Ciudad Real	Spain	cristina.saez@uclm.es
Dr.	Morihiro	Saito	Industrial Chemistry	Tokyo University of Science	12-1 Hunagawara-machi	Ichigaya, Shinjuku-ku,	Japan	saitou.m@ci.kagu.tus.ac.jp
Dr.	Hikari	Sakaebe	Research Institute for	National Institute of Advanced	1-8-31, Midorigaoka	Ikeda, Osaka	Japan	hikari.sakaebe@aist.go.jp
Dr.	Masatoshi	SAKAIRI	Graduate School of	Hokkaido University	Kita-13, Nishi-8, Kita-ku	Sapporo	Japan	msakairi@eng.hokudai.ac.jp
Ms.	Kaoruho	Sakata	Applied Chemistry	Waseda University	Okubo 3-4-1, building#65 room2-7	Shinjuku-ku, Tokyo	Japan	kaoruho_s@ruri.waseda.jp

Mr.	Ricardo	Salazar		University of Chile	Olivos 1007	Santiago	Chile	ricsalaz@ciq.uchile.cl
Ms.	Nuha	Salem			8 Clarkson avenue	potsdam	USA	salemn@clarkson.edu
Prof. Dr.	Eva	Samcova	Center of Biomedical	3rd Faculty of Medicine, Charles	Ruska 87	Prague 10	Czech	eva.samcova@f3.cuni.cz
Prof. Dr.	Zdenek	Samec	J. Heyrovsky Institute of	Academy of Sciences of the Czech	Dolejskova 3	PRAGUE 8	Czech	zdenek.samec@jh-inst.cas.cz
Prof. Dr.	R.V.	Sandulescu	Analytical Chemistry	U.M.F.	Str. Pasteur 4	CLUJ-NAPOCA	Romania	rsandulescu@umfcluj.ro
Dr.	Monica	Santamaria	Chemical Engineering	Palermo University	Dip. Ing. Chimica, Viale delle Scienze	Palermo	Italy	santamaria@dicpm.unipa.it
Mr.	Senthilkumar	Santhanamah	School of Chemistry	Madurai Kamaraj University	Present Address: 09 13 Moberly Hall, Burlingm	Manchester	United	s.senthilkumar@rediffmail.com
Mr.	Helder	Santos	Lab. of Physical Chemistry and	Helsinki University of Technology	Kemistintie 1	Espoo	Finland	helder.santos@tkk.fi
Mrs.	FOTEINI	SAPOUNTZI	CHEMICAL ENGINEERING	UNIVERSITY OF PATRAS	CARATHEODORY 1 St.	PATRAS	Greece	fenia@chemeng.upatras.gr
Mr.	Tomoo	Sarukawa	Subaru Technical Reserch	Fuji Heavy Industries Ltd.	3-9-6, Osawa	Mitaka, Tokyo	Japan	sarukawat@tky.subaru-fhi.co.jp
Dr.	Hiroataka	Sato	applied chemistry	Waseda university	Shinjuku, Okubo, 3-4-1	Tokyo	Japan	sato-hiroataka@aoni.waseda.jp
Prof.	Yuichi	Sato	Department of Applied	Kanagawa University, 27-1	Rokkakubashi 3, Kanagawa-ku	YOKOHAMA 221	Japan	satouy01@kanagawa-u.ac.jp
Prof. Dr.	Robert F.	Savinell	Dean, The Case School of	Case Western Reserve University	10900 Euclid Avenue, 500 Nord Hall	CLEVELAND, OH	USA	rfs2@case.edu
Prof. Dr.	Keijiro	Sawai	Department of Applied	Osaka City University	Sugimoto 3-3-138, Sumiyoshi	Osaka	Japan	sawai@a-chem.eng.osaka-cu.ac.jp
Prof. Dr.	Dimitra	Sazou	Department of Chemistry	Aristotle University of Thessaloniki	Laboratory of Physical Chemistry	Thessaloniki	Greece	sazou@chem.auth.gr
Dr.	Geoff	Scamans			Beaumont Close	Banbury	United	geoff.scamans@innovaltec.com
Mr.	Micheál	Scanlon	Life Sciences Interface	Tyndall National Institute	Lee Maltings Complex, Prospect Row,	Cork	Ireland	micheal.scanlon@tyndall.ie
Dr.	Guenther G.	Scherer	Electrochemistry Laboratory	Paul Scherrer Institut	n.a.	CH-5232 VILLIGEN	Switzerland	guenther.scherer@psi.ch
Prof.	D.J.	Schiffrin	Chemistry Department	University of Liverpool	Crown Street	LIVERPOOL	United	d.j.schiffrin@liv.ac.uk
Mr.	C.A.	Schiller			Gabelsberger Str. 6	D-96317 KRONACH	Germany	cas@zahner.de
Prof. Dr.	Guenther	Schmitt	Laboratory for Corrosion	Iserlohn University of Applied Science	Frauenstuhlweg 31	D-58644 ISERLOHN	Germany	schmitt.g@fh-swf.de
Prof. Dr.	Wolfgang	Schuhmann	Analytische Chemie -	Ruhr-Universität Bochum	Universitätsstrasse 150	BOCHUM	Germany	wolfgang.schuhmann@rub.de
	Franz	Schweiger		Bavarian Center for Applied Energy	Walther-Meißner-Str. 6	85748 Garching	Germany	schweiger@muc.zae-bayern.de
Prof.	keith	scott			merz court	newcastle upon tyne	United	k.scott@ncl.ac.uk
Prof.	Bruno	Scrosati	Chemistry	University of Rome	Piazza Aldo Moro 5	Rome	Italy	bruno.scrosati@uniroma1.it
	John	SCULLY	Materials Science &	University of Virginia	116 Engineers Way	Charlottesville	USA	jrs8d@virginia.edu
Dr.	Slawomir	Sek	Dept. of Chemistry	University of Warsaw	Pasteura 1	Warsaw	Poland	slasek@chem.uw.edu.pl
Dr.	Oleg	Semenikhin	Department of Chemistry	The University of Western Ontario	Chemistry Building	London	Canada	osemenik@uwo.ca
Prof. Dr.	Masahiro	Seo	Graduate School of	Hokkaido University	Kita-13 Jo, Nishi-8 Chome, Kita-ku	SAPPORO	Japan	seo@elechem1-mc.eng.hokudai.ac.jp
Ms.	sibel	sezgin	chemistry,polymer	istanbul technical university	hürriyet mah. menekse sok no 23 günesli bag	istanbul	Turkey	sezginsibel@yahoo.com
Prof.	Yuanhua	Shao	College of Chemistry and	Peking University	202 Chengfu Road	BEIJING	China	yhshao@pku.edu.cn
Prof.	Galina	Shapoval		Institute of Bioorganic Chemistry and	Kharkivske Shose 50	Kyiv	Ukraine	radical@list.ru
Ms.	Rezwana	Sharna	Chemistry	University College Cork	College Road	Cork	Ireland	r.sharna@student.ucc.ie
Mrs.	Marisa	Sheffer	Inorganic and Analytical	The Hebrew University of Jerusalem	Givat Ram	Jerusalem	Israel	marisa@chemist.com
Mr.	Eoin	Sheridan	NCSR, School of Chemical	Dublin City University	Glasnevin	Dublin 9	Ireland	eoin.sheridan3@mail.dcu.ie
Prof. Dr.	Y.-B.	Shim	Department of Chemistry	Pusan National University	Keumjung-ku	BUSAN	Korea,	ybshim@pusan.ac.kr
Mr.	Takuya	Shimada	Applied Chemistry	Waseda University	3-4-1, Okubo, Shinjuku-ku	Tokyo	Japan	takuya@fuij.waseda.jp
Prof.	Chee Bum	Shin	Dept. of Chemical Engineering	Ajou University	5 Wonchun-Dong	Suwon	Korea,	cbshin@ajou.ac.kr
Prof	Woonsup	Shin	Chemistry	Sogang University	Shinsu-dong, Mapo-gu	Seoul	Korea,	shinws@sogang.ac.kr
Dr.	Tsutomu	Shinagawa	Electronic Materials	OMTRI	1-6-50, Morinomiya, Joto-ku	Osaka	Japan	tshina@omtri.city.osaka.jp
Ms.	Halyna	Shkil	Anal.Chem.- Electroanalytik	Ruhr-Universität Bochum	Universitätsstr. 150 , Gebäude NC 04/788	Bochum	Germany	Halyna.Shkil@ruhr-uni-bochum.de
Ms.	Galyna	Shul	Department of Electrode	Institute of Physical Chemistry Polish	Kasprzaka 44/52	Warsaw	Poland	shul@ichf.edu.pl
Mrs.	Galit	Shustak	Inorganic and Analytical	The Hebrew University of Jerusalem	Givat Ram	Jerusalem	Israel	galits@chem.ch.huji.ac.il
Ms.	Eirian	Siggs	MEtallurgy	University of Birmingham	Edgbaston	Birmingham	United	eirian.siggs@baesystems.com
Ms.	Liis	Siinor	Department of Physics and	University of Tartu	2 Jakobi Str.	Tartu	Estonia	liis.siinor@ut.ee
Prof.	A.Fernando	Silva	Departamento de Quimica	Departamento de Quimica- Faculdade	Rua do Campo Alegre 687	PORTO	Portugal	afssilva@fc.up.pt
Prof.	Maria	Silva	Química	Universidade do Minho	Campus de Gualtar 4710-057	Braga	Portugal	nini@quimica.uminho.pt
Dr.	A.M.	Simões	IST / DEQ	Technical University of Lisbon	Av. Rovisco Pais	LISBOA	Portugal	alda.simoese@ist.utl.pt
Mrs.	Helena	Simunkova		Echem Kompetenzzentrum für	Viktor Kaplan Str. 2	2700 Wr. Neustadt	Austria	helena.simunkova@echem.at
Mr.	Jatin Kumar	Sinha	Physical Chemistry	Universität Oldebnurg, Oldenburg ,	Carl-von-Ossietzky-Straße 9-11	Oldenburg	Germany	jatin.k.sinha@uni-oldenburg.de
Ms.	Ciptanti	Sisbandini	Materials Chemistry	Uppsala University	Box 538 Lagerhyddsvägen 1	Uppsala	Sweden	ciptanti.sisbandini@mkem.uu.se
Dr.	Katarzyna	Skorupska	SE5	Hahn-Meitner-Institut	Glienicker str 100	14109 Berlin	Germany	skorupska@hmi.de
Dr.	Chris	Slevin	R&D	Stirling Medical Innovations Ltd	Unit 10, Scion House	Stirling	United	kevinfallon@stirlingmedical.com
Mr.	Simon	Smale	Chemistry	Cardiff University	Park Place	Cardiff	United	smalesp@yahoo.com
Mr.	andrew, j.	smith	interface chemistry and	max-planck-institut für eisenforschung	max-planck-str. 1	düsseldorf	Germany	smith@mpie.de
Dr.	Alison	Smith	Materials Development	CROWN Packaging Plc	Downsview Road	Wantage	United	alison.smith@eur.crowncork.com
Dr.	D.M.	Soares	Instituto de Física	UNICAMP	C.P. 6165	CAMPINAS - S.P.	Brazil	soares@ifi.unicamp.br
Dr.	Francesca	Soavi	Dipartimento di Scienza dei	Università di Bologna	Via San Donato 15	Bologna	Italy	francesca.soavi@unibo.it
Mr.	Khaled	Soliman	Electrochemistry	Ulm university	Albert-Einstein-Alle 47	Ulm	Germany	khaled.soliman@uni-ulm.de
Dr.	Jose	Solla-Gullón	Química Física	Universidad de Alicante	C/ Ciudad de Riga N 2, Esc 4, 5A	Alicante	Spain	jose.solla@ua.es
Ms.	Jieun	Song	Chemistry	Sogang University	Shinsu-dong, Mapo-gu	Seoul	Korea,	songjieun@sogang.ac.kr
Ms.	Yvonne	Soppa	Surface Chemistry and	Ulm University	Albert Einstein Allee 47	Ulm	Germany	yvonne.soppa@uni-ulm.de
Dr.	Sotirios	Sotiropoulos	Chemistry	Aristotle University of Thessaloniki	University Campus	Thessaloniki	Greece	eczss@chem.auth.gr
Mr.	Leif	Speckert	Materials Science and	Cambridge University	Pembroke Street	Cambridge	United	lkhs2@cam.ac.uk
Prof. Dr.	B.	Speiser	Institut für organische Chemie	Universität Tübingen	Auf der Morgenstelle 18	TÜBINGEN	Germany	bernd.speiser@uni-tuebingen.de
Prof.	Eckhard	Spohr	Institute for Materials and	Forschungszentrum Jülich	---	Jülich	Germany	e.spohr@fz-juelich.de

Dr. Peter Spoor	Stork Prints BV			Raamstraat 1-3 5831 AT	Boxmeer	Netherlands	Peter.Spoor@stork.com
Prof. Dr. E.V. Stenina	Electrochemistry Department	Moscow State University		Leninskye Gory V-234	MOSCOW GSP-3	Russia	stenina@elch.chem.msu.ru
Mr. Ifan Stephens	Materials Science and	University of Cambridge		Pembroke St	Cambridge	United Kingdom	is264@cam.ac.uk
Ms. Daniela STOICA	LEPMI	INPG/CNRS/UJF		Domaine Universitaire	Saint Martin d Heres	France	Daniella.Stoica@lepmi.inpg.fr
Dr. Leonard Stoica	Elektroanalytik & Sensorik,	Ruhr University Bochum		Universitätsstr. 150	Bochum	Germany	leonard.stoica@rub.de
Prof. Dr. Zbigniew Stojek	Department of Chemistry	Warsaw University		ul. Krakowskie Przedmiescie 26/28	WARSAW	Poland	stojek@chem.uw.edu.pl
Dr. Krzysztof Stolarczyk	Department of Chemistry	Warsaw University		Krakowskie Przedmie cie 26/28	Warsaw	Poland	kstolar@chem.uw.edu.pl
Dr. Guijin Su	Institute of Bio-and	Juelich Research Center		Fracht-/Paketanschrift: Leo-Brandt-Straße	Juelich	Germany	g.j.su@fz-juelich.de
Mr. Bin SU	Laboratoire d'électrochimie	Ecole polytechnique fédérale de		EPFL-SB-ISIC-LEPA, Station 6	Lausanne	Switzerland	bin.su@epfl.ch
Prof. Ay Su	Department of Mechanical	Yuan Ze University		135 Yuan Tung Road	Chung-Li City, Taoyuan	Taiwan	meaysu@saturn.yzu.edu.tw
Mr. Yuu Sugawara	Metallurgy and Ceramics	Tokyo Institute of Technology		2-12-1 Ookayama Meguro-ku	Tokyo	Japan	sugawara@mtl.titech.ac.jp
Dr. Wataru Sugimoto	Department of Fine Materials	Shinshu University, Faculty of Textile		3-15-1 Tokida	Ueda, Nagano	Japan	wsugi@shinshu-u.ac.jp
Prof. Dr. S.G. Sun	Department of Chemistry	Xiamen University		422 Siming South Road	XIAMEN	China	sgsun@xmu.edu.cn
Prof. ELIANE SUTTER	LGPPTS	ENSCP		11 rue Pierre et Marie Curie	PARIS	France	eliane-sutter@enscp.fr
Mr. Rafael Szamocki	Physikalische Chemie	Universität des Saarlandes		Geb. B2 2	Saarbrücken	Germany	R.szamocki@mx.uni-saarland.de
Prof. Dr. Lidia Szpyrkowicz	Environmental Sciences	University of Venice		Dorsoduro 2137	Venice	Italy	lidia@unive.it
Dr. Abderrahman Tadjeddine	UDIL-CNRS	Université Paris Sud		Bât. 201/P1	ORSAY Cedex	France	abderrahmane.tadjeddine@udil.u-
Prof. Kiyoko Takamura		Tokyo University of Pharmacy and Life		3-31-16, Azamino, Aobaku	YOKOHAMA	Japan	takamura@ps.toyaku.ac.jp
Prof. T. Takamura	Applied Chemistry	Harbin Institute of Technology		3-31-16 Azamino, Aobaku	YOKOHAMA	Japan	takamur@green.ocn.ne.jp
Prof. Yoshio Takasu	Faculty of Textile Science and	Shinshu University		3-15-1 Tokida	Ueda, Nagano,	Japan	ytakasu@giptc.shinshu-u.ac.jp
Dr. Yoshinori Takei	Advanced Materials Science	Kanazawa Institute of Technology		3-1 Yatsukaho Hakusan	Ishikawa	Japan	takei@neptune.kanazawa-it.ac.jp
Dr. Tarmo Tamm	Institute of Physical Chemistry	University of Tartu		Jakobi 2	TARTU	Estonia	tarmo@chem.ut.ee
Prof. Dr. Lembi Tamm	Department of Chemistry	Tartu University		Jakobi Street 2	TARTU, 51014	Estonia	lembi@chem.ut.ee
Prof. Dr. Jüri Tamm	Institute of Physical Chemistry	University of Tartu		Jakobi Street 2	TARTU	Estonia	tamm@chem.ut.ee
Dr. Kaido Tammeveski	Department of Chemistry	University of Tartu		Jakobi 2	Tartu	Estonia	kaido@chem.ut.ee
Mr. Kim Song Tan	Chemistry	University of Bristol		Cantock's Close	Bristol	United Kingdom	Kimsong.Tan@bristol.ac.uk
Ms. Napachat Tareelap	Metallurgy and Materials	University of Birmingham		Elms Road, Edgbaston	Birmingham	United Kingdom	nx455@adf.bham.ac.uk
Dr. Hirotsuke Tatsumi		Fukui Prefectural University		Eiheiji	Fukui	Japan	tatsumi@fpu.ac.jp
Dr. Waltraud Taucher	Institut für Chemische	Technische Universität Graz		Stremayrgasse 16	GRAZ	Austria	waltraud.taucher-mautner@tugraz.at
Mr. Joao Tedim	Chemistry	University of Leicester		University Road	Leicester	United Kingdom	jat32@le.ac.uk
Dr. Fabio Terzi	Dipartimento di Chimica	Università degli Studi di Modena e		Via Campi 183	Modena	Italy	fterzi@unimore.it
Mr. Eva Tesarova	Analytical Chemistry	University of Pardubice		Nam. Cs. legii 565	Pardubice	Czech Republic	eva.tesarova@upce.cz
Prof. Elli Theodoridou	Institute of Physical Chemistry	Aristotle University			THESSALONIKI	Greece	theodori@chem.auth.gr
Mr. Thomas Thomborg	Institute of Physical Chemistry	University of Tartu		2 Jakobi Street	Tartu	Estonia	thomas.thomborg@ut.ee
Ms. Joanne Thomson		Royal Society of Chemistry		Thomas Graham House, Science Park, Milton	Cambridge	United Kingdom	thomsonj@rsc.org
Prof. Dr. Z.Q. Tian	Department of Chemistry	Xiamen University		422 Siming South Road	XIAMEN	China	zqtian@xmu.edu.cn
Mr. Satoshi Tominaka	Applied Chemistry	Waseda University		Okubo 3-4-1	Shinjuku, Tokyo	Japan	www.tomi-s@suou.waseda.jp
Prof. Dr. Domenica Tonelli	Department of Physical and	University of Bologna		Viale Risorgimento 4	BOLOGNA	Italy	domenica.tonelli@unibo.it
Prof. Dr. R.M. Torresi	Instituto de Quimica	USP		C.P. 26077	São Paulo (SP)	Brazil	rtorresi@iq.usp.br
Mr. Eishiro Toyoda	Chemistry	Imperial College London		Imperial College London Chemistry building S	London SW7 2AZ	United Kingdom	e.toyoda@imperial.ac.uk
Dr. Linh Tran	School of Chemistry	The University of Bristol		Cantock's Close	Bristol	United Kingdom	L.Tran@bristol.ac.uk
Prof. Dr. Sergio Trasatti	Dipartimento di Chimica Fisica	Università di Milano		Via Venezian 21	I-20133 MILANO	Italy	sergio.trasatti@unimi.it
Prof. G. Tremiliosi-	Instituto de Quimica de Sao	Universidade de Sao Paulo		Caixa Postal 780	SAO CARLOS SP	Brazil	germano@iqsc.usp.br
Ms. Manuela Trepado	Chemistry	Universidade da Beira Interior		Avenida Marques d'Ávila e Bolama	6201 001 Covilha	Portugal	manuela.trepado@gmail.com
Dr. Guenter Trettenhahn	Department of Physical	University of Vienna		Waehringer Str. 42	VIENNA	Austria	guenter.trettenhahn@univie.ac.at
Dr. B. Tribollet	UPR 15 du CNRS			4 Place Jussieu, Tour 22	F-75252 PARIS Cedex 05	France	bt@ccr.jussieu.fr
Dr. A. Tripkovic	Institute of Chemistry,			Niegoseva 12, P.O. Box 815	YU-11001 BELGRADE	Serbia and Montenegro	amaliija@elab.tmf.bg.ac.yu
Prof. Libuse Trnkova	Department of Theoretical and	Faculty of Science, Masaryk University		Kotlarska 2	Brno	Czech Republic	libuse@chemi.muni.cz
Mr. MICHALIS TSAMPAS	CHEMICAL ENGINEERING	UNIVERSITY OF PATRAS		CARATHEODORY 1 St.	PATRAS	Greece	mihalisis@chemeng.upatras.gr
Mr. Evripidis Tsaousoglou	School of Materials	The University of Manchester		Sackville Street	Manchester	United Kingdom	E.Tsaousoglou@postgrad.manchester.
Prof. Vladimir Tsionsky	School of Chemistry	Tel Aviv University		Tel Aviv University	Ramat-Aviv, 69978	Israel	tsionsky@post.tau.ac.il
Prof. Galina Tsirlina	Faculty of Chemistry	M.V. Lomonosov Moscow State		Leninskie Gory	MOSCOW	Russia	tsir@elch.chem.msu.ru
Dr. Mikhail Tsympkin	Department of Materials	NTNU		Sem Saelandsvei, 12	Trondheim	Norway	mikhail.tsympkin@material.ntnu.no
Dr. Jens Tuebke	Applied Electrochemistry	Fraunhofer Institut Chemische		Joseph von Fraunhofer Strasse 7	Pfintzal	Germany	tueb@ict.fhg.de
Prof. Dr. Reidar Tunold	Department of Materials	Norwegian University of Science and		Sem Selands veg 12	Trondheim	Norway	reidar.tunold@material.ntnu.no
Dr. Alan Turnbull	DEPC	National Physical Laboratory		Hampton Road	Teddington	United Kingdom	alan.turnbull@npl.co.uk
Dr. Rakesh Tyagi		Echem Kompetenzzentrum für		Viktor Kaplan Str. 2	2700 Wr. Neustadt	Austria	rakesh.tyagi@echem.at
Dr. Joachim Ufheil	ENE	Paul Scherrer Institut		Reaktorstr.	Villigen	Switzerland	joachim.ufheil@psi.ch
Mr. Christian Ulrich	Department of Physics,	Linköping University		Linköpings universitet	Linköping	Sweden	chrul@ifm.liu.se
Dr. J. Ulstrup	Chemistry Department A	Technical University of Denmark		Building 207	DK-2800 LYNGBY	Denmark	ju@kemi.dtu.dk
Prof. Patrick Unwin	Department of Chemistry	University of Warwick		Gibbet Hill Road	Coventry	United Kingdom	p.r.unwin@warwick.ac.uk
Prof. Dr. Michael Urbakh	School of Chemistry	Tel Aviv University		Haim Lebanon	Tel Aviv	Israel	urbakh@post.tau.ac.il
Dr. Annalisa Vacca	Dipartimento di Ingegneria	Università di Cagliari		p.zza D'Armi	Cagliari	Italy	a.vacca@dicm.unica.it
Dr. Mikhail Yu. Vagin	Faculty of Chemistry	M.V. Lomonosov Moscow State		Lenin's Hills	Moscow	Russian Federation	MYV@enzyme.chem.msu.ru
Dr. Gromova Valentyna		Institute of Bioorganic Chemistry and		Kharkivske Shose 50	Kyiv	Ukraine	radical@list.ru
Dr. Elisa Valles	Department Quimica Fisica-	University Barcelona		Marti i Franques 1	BARCELONA	Spain	e.valles@ub.edu

Prof. Ms.	Stan Hanneke	van den Berg Van Doorn	Earth and Ocean Sciences Chemistry , Earth and	Liverpool University Elsevier	Brownlow Street Radarweg 29	Liverpool Amsterdam	United Netherland	vandenberg@liv.ac.uk h.doorn@elsevier.com
Ms.	Heidi	Van Parys	Dept. Metallurgy,	Vrije Universiteit Brussel	Pleinlaan, 2	Brussels	Belgium	hvparys@vub.ac.be
Mr.	Olivier	Vande Vyver	Chemical and Material	Université Libre de Bruxelles	50, Av.F.D.Roosevelt (CPI 194/03)	Brussel	Belgium	ovdevyve@ulb.ac.be
Prof. Dr.	Daniel	Vanmaekelber	Chemistry	Utrecht University	Princetonplein 5	Utrecht	Netherland	daniel@phys.uu.nl
Dr.	SIMONA	VARVARA		1 Decembrie 1918 University	11-13 Nicolae Iorga St.	Alba Iulia	Romania	varvarasimona@yahoo.com
Mr.	Dimitrios	Vasilakopoulo	Chemical Engineering	National Technical University of	9 Heroon Polytechniou	Zografos Campus, Athens	Greece	dimvass@central.ntua.gr
Dr.	Ecaterina	Vasilescu	Electrochemistry and	Institute of Physical Chemistry	Spl.Independentei 202	Bucharest	Romania	evasiles@chimfiz.icf.ro
Prof. Dr.	Algirdas	Vaskelis	Dep. of Chemical Kinetics and	Institute of Chemistry	A. Gostauto 9	VILNIUS	Lithuania	vaskelis@ktl.mii.lt
Dr.	Peter	Vassilev	SKA	TU/e: Technische Universiteit	P.O. Box 513	5600MB Eindhoven	Netherland	p.vassilev@tue.nl
Prof.	Constantinos	Vayenas	Department of Chemical	University of Patras	1 Caratheodory St.	PATRAS	Greece	cat@chemeng.upatras.gr
Dr.	Alberto	Vertova	Dipartimento di Chimica Fisica	Università di Milano	Via C. Golgi 19	20133 - MILANO	Italy	alberto.vertova@unimi.it
Dr.	Tanja	Vidakovic		Max Planck Institute	Sandtorstrasse 1	Magdeburg	Germany	vidakovi@mpi-magdeburg.mpg.de
Dr.	Francisco	Vidal-Iglesias	Chemistry	University of Cardiff	Main Building, Cardiff University	Cardiff	United	fj.vidal@ua.es
Prof. Dr.	Csaba	Visy	Institute of Physical Chemistry	University of Szeged	P.O. Box 105	SZEGED	Hungary	visy@chem.u-szeged.hu
Dr.	Nick	Vlachopoulos		Ntera Ltd.	Ntera Ltd., 58 Spruce Avenue, Stillorgan Indu	Blackrock, Co. Dublin	Ireland	nikolaos.vlachopoulos@ntera.com
Prof.	Vladimir	Volgin	Chair Physical-Chemical	Tula State University	Lenin av. 92	TULA	Russia	volgin@uic.tula.ru
Prof. Dr. W.	Vonau				Langenauer Str. 34	D-09326 GERINGWALDE	Germany	vonau@ksi-meinsberg.de
Prof. Dr.	Mikhail	Vorotyntsev	Laboratoire LSEO - UMR 5188	Université de Bourgogne	Batiment Mirande, 9 avenue A. Savary, BP 47	Dijon	France	mv@u-bourgogne.fr
Prof. Dr.	Alexsandr.	Vvedenskii	Department of Physical	Voronezh State University	Universitetskaya pl.,1	Voronezh	Russia	alvved@chem.vsu.ru
Ms.	Sarah	Wagstaffe	Chemistry	Bristol University	Cantock's Close	Bristol	United	sarahjwagstaffe@hotmail.com
Mr.	Yasuaki	Wakizaka	School of Chemistry	University of Southampton	School of Chemistry, University of Southampt	Southampton	United	Y.Wakizaka@soton.ac.uk
Prof.	Frank	Walsh	School of Engineering	University of Southampton	Highfield	Southampton	United	F.C.Walsh@soton.ac.uk
Prof.	D.	Walton	Faculty of Health & Life	Coventry University	Priory Street	COVENTRY	United	APX064@coventry.ac.uk
Dr.	Thomas	Wandlowski	Institute of Surfaces and	Research Center Juelich	Geb.02.4	Juelich	Germany	th.wandlowski@fz-juelich.de
Prof. Dr.	Xuemei	Wang	State Key Lab of	Southeast University	Si Pailou 2	Nanjing	China	xuewang@seu.edu.cn
Dr.	Mingkui	Wang	Physik-Departmen	Technische Universität München	James-Franck-Str. 1	Garching	Germany	mingkuiw@yahoo.com
Dr.	Michael	Wark	Institute of Physical Chemistry	University of Hannover	Callin Str. 3-3a	Hannover	Germany	michael.wark@pci.uni-hannover.de
Dr.	M.	Waskaas		Telemark University College	Kjolnes Ring 56	PORSGRUNN	Norway	magne.waskaas@hit.no
Prof. Dr.	Daniel	Waszak	Dep. of Electrochemistry	Central Laboratory of Batteries and	Forteczna 12	Poznan	Poland	daniel_waszak@o2.pl
Dr.	Masahiro	Watanabe	Clean Energy Research	University of Yamanashi	Takeda 4	KOFU	Japan	m-watanabe@yamanashi.ac.jp
Dr.	Claudia	Weidlich	Karl-Winnacker-Institut	DECHEMA e.V.	Theodor-Heuss-Allee 25	60486 Frankfurt	Germany	weidlich@dechema.de
Dr.	Christoph	Werner	R&D New Business	Enthone GmbH	Elisabeth-Selbert Straße 4	Langenfeld	Germany	cwerner@cooksonelectronics.com
Dr.	Michael	Weston	Technology & Markets	ITI Energy	6th Floor, The Exchange No 1, 62 Market Str	Aberdeen	United	laura.kinnear@itienery.com
Dr.	Julian	Wharton	School of Engineering	University of Southampton	Highfield	Southampton	United	jaw6@soton.ac.uk
Dr.	Adam	Whitehead		Funktionswerkstoffe F & E GmbH	Marktstraße 3	Eisenstadt	Austria	adam.whitehead@fwg.at
Dr.	Agnieszka	Wi_ckowska	Chemistry Department	University of Warsaw	Pasteura 1	Warsaw	Poland	awiec@chem.uw.edu.pl
Prof.	A.	Wieckowski	Department of Chemistry	University of Illinois	600 Mathews	URBANA IL	USA	andrzej@scs.uiuc.edu
Dr.	Andrew	Willets	School of Materials	The University of Manchester	Sackville Street	Manchester	United	Andrew.Willets@manchester.ac.uk
Prof.	David	Williams	Chemistry	University of Auckland	Private Bag 92019	Auckland	New	david.williams@auckland.ac.nz
Ms.	Cara	Williams	Department of Chemistry	University of Warwick	Gibbet Hill Road	Coventry	United	C.G.Williams@warwick.ac.uk
Dr.	Richard	Wills			School of Engineering Sciences, University of Southampton	Southampton	United	R.G.A.WILLS@soton.ac.uk
Dr.	Benjamin	Wilson	Dept.Metallurgy,	Vrije Universiteit Brussel - V.U.B.	Pleinlaan 2	Brussels	Belgium	bewilson@vub.ac.be
Dr.	Neil	Wilson	Physics	University of Warwick	Gibbet Hill Road	Coventry	United	neil.wilson@warwick.ac.uk
Mr.	Robert	Winsley	Metallurgy and Materials	University of Birmingham	Elms Road, Edgbaston	Birmingham	United	rjw182@bham.ac.uk
Prof.	Gunther	Wittstock	Department of Pure and	Carl von Ossietzky University	Carl von Ossietzky Str. 9-11	Oldenburg	Germany	gunther.wittstock@uni-oldenburg.de
Dr.	Ulla	Wollenberger	Analytical Biochemistry	University of Potsdam	Liebkechtstrasse 24-25	14476	Germany	uwollen@rz.uni-potsdam.de
Ms.	Kyung Ah	Won	Manufacturing Engineering	Samsung Electro-Mechanics	314, Maetan3-Dong, Yeongtong-Gu	Suwon	Korea,	kyungah.won@samsung.com
Dr.	Mi-Sook	Won	Busan Branch	Korea Basic Science Institute	Jangjun-Dong	Busan	Korea,	mswon@kbsi.re.kr
Mr.	Guy	Woodhouse	School of Materials	The University of Manchester	Sackville Street	Manchester	United	Guy.Woodhouse@postgrad.mancheste
Dr.	David	Worsley	Materials Research Centre	Swansea University	Singleton Park	Swansea	United	d.a.worsley@swansea.ac.uk
Prof.	A.A.	Wragg	School of Engineering and	University of Exeter	North Park Road	EXETER	United	a.a.wragg@exeter.ac.uk
Dr.	Edward	Wright		Johnson Matthey Technology Centre	Blounts Court, Sonning Common	Reading	United	wrighte@matthey.com
Prof.	Yuping	Wu	Department of Chemistry	Fudan University	No. 220, Handan Road	Shanghai	China	wuyup@fudan.edu.cn
Prof. Dr.	Jing-Juan	Xu	Department of Chemistry	Nanjing University	22 Hankou Road	Nanjing	China	xujj@nju.edu.cn
Mr.	Takatoshi	Yamamoto	Graduate School of	Hokkaido University	Kita-13 jo, Nishi-8 Chome, Kita-ku	Sapporo	Japan	yamamoto@elechem1-
Mr.	Yu	Yan	School of Mechanical	University of Leeds	Woodhouse Lane	Leeds	United	menyya@leeds.ac.uk
Mr.	Tatsunori	Yanagimoto	Chemical System Engineering	University of Tokyo	Hongo 7-3-1	Bunkyo-ku, Tokyo	Japan	yanagi2170@gmail.com
Dr.	Claudia	Yañez		University of Chile	Olivos 1007	Santiago	Chile	cyanez@ciq.uchile.cl
Dr.	Hai	Yang			2E160, 1800 Cailun Road, Zhangjiang High-t	Shanghai	China	hai.yang@ge.com
Dr.	tomoyuki	yasukawa	Graduate School of	Tohoku University	6-6-11-604 Aramaki, Aoba	sendai	Japan	yasu@bioinfo.che.tohoku.ac.jp
Dr.	yusuf	yavuz	Environmental Application and	Anadolu University	İki Eylül Kampusu	Eskisehir	Turkey	yuyavuz@anadolu.edu.tr
Ms.	Bahare	Yazdani	Laboratory of Electrochemistry	Materials & Energy Research Center	P.O. Box 14155-4777	Tehran	Iran	bahareh_yd@merc.ac.ir
Mrs.	Oleksandra	Yevtushenko	Physical Chemistry	Saarland University	Gebaude B 2 2 (9.2)	Saarbruecken	Germany	o.yevtushenko@gmail.com
Ms.	sook hyun	Yoon	Chemistry	Yonsei Univ.	120	Seoul	Korea,	ssook@echem.yonsei.ac.kr
Mr.	Jang-Hee	Yoon	Chemistry	Pusan National University	Geumjung-Gu	Busan	Korea,	jhyoon@kbsi.re.kr

Prof. Dr.	S.	Yoshihara	Department of Energy and	Utsunomiya University	7-1-2 , Yoto	UTSUNOMIYA, Tochigi	Japan	sachioy@ees.utsunomiya-u.ac.jp
Dr.	Nobuko	Yoshimoto	Graduate School of Science	Yamaguchi University	2-16-1, Tokiwadai	Ube	Japan	nobuko@yamaguchi-u.ac.jp
Dr.	Kazuki	Yoshimura	MRSUS	AIST	Shimoshidami, Moriyama-ku	Nagoya	Japan	k.yoshimura@aist.go.jp
Ms.	Masahiro	Yoshino	Department of Applied	Waseda university	207-65, 3-4-1 okubo, shinjuku-ku	Tokyo-to	Japan	masahiro.yoshino@ruri.waseda.jp
Mr.	Joung-Hyun	You	Materials Science and	Chonnam National University	300, Yongbong-dong	Gwangju	Korea,	parkcj@chonnam.ac.kr
Dr.	Piotr	Zabinski	Faculty of Non-Ferrous Metals	AGH University of Science and	Mickiewicza 30	Krakow	Poland	zabinski@agh.edu.pl
Dr.	Chiara	Zanardi	Dipartimento di Chimica	Università di Modena	Via G. Campi 183	MODENA	Italy	czanardi@unimo.it
Dr.	Alberto	Zanelli	Istituto per la Sintesi Organica	Consiglio Nazionale delle Ricerche	101, via P. Gobetti	Bologna	Italy	zanelli@isof.cnr.it
Dr.	Sherif	Zein El	Institute of Metallurgy	Clausthal University of Technology	Robert-Koch-Str. 42	Clausthal-Zellerfeld	Germany	sherif.zein@tu-clausthal.de
Prof. Dr.	Xin-Sheng	Zhang	Chemical Engineering	East China University of Science and	130 Meilong Road	Shanghai	China	xszhang@ecust.edu.cn
Mr.	Lei	Zheng	School of Mechanical	University of Leeds	Woodhouse Lane	Leeds	United	menlz@leeds.ac.uk
Dr.	Zhi-You	Zhou	Chemistry	Xiamen University	Siming Road, South	Xiamen	China	zhouzy@xmu.edu.cn
Prof. Dr.	Lin	Zhuang	Department of Chemistry	Wuhan University	Dept. Chem., Wuhan University	Wuhan	China	lzhuang@whu.edu.cn
Dr.	Yanbing	Zu	Chemistry	The University of Hong Kong	Pokfulam	Hong Kong	China	ybz@hku.hk
Prof. Dr.	Petr	Zuman	Department of Chemistry	Clarkson University	Box 5810	POTSDAM NY	USA	zumanp@clarkson.edu