



Eighth European Conference on Applications of Polar Dielectrics

Metz (France), September 5 – 8, 2006

LIST OF PARTICIPANTS



Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Abarkan	Mustapha	Faculté Poly-Disciplinaire de Taza	Faculté Poly-Disciplinaire de Taza, B.P. 1323 Taza Gare		City Taza	Morocco	abarkan@metz.supelec.fr	
Aillerie	Michel	Lab. Matériaux Optiques, Photonique et Systèmes (LMOPS, UMR 7132)	2 rue E. Belin, Supélec	57070	Metz	France	aillerie@metz.supelec.fr	+33 3 87 37 85 65
Akkus	Harun	Cukurova University, Physics Dept.	Balcali	01330	Adana	Turkey	hakkus@cu.edu.tr	+90 3223 3860 84/2480
Argiolas	Nicola	University of Padova, Dept of Physics "G. GALILEI"	Via Marzolo 8	35131	Padova	Italy	argiolas@padova.infm.it	+39 049 82 77 037
Bach	Tobias	Nonlinear Optics Laboratory, ETH Zurich	ETH Hönggerberg, HPF E18	8093	Zurich	Switzerland	tbach@phys.ethz.ch	+41 44 633 23 36
Baginsky	Igor	Inst. of Automation and Electrometry, Russian Academy of Sciences, Siberian Branch	Koptug Prospect 1	630090	Novosibirsk	Russia	baginsky@iae.nsk.su	+383 333 3582
Banys	Juras	Vilnius University	Sauletekio 9	10222	Vilnius	Lithuania	juras.banys@ff.vu.lt	+370 52 366 001
Bardaine	Anthony	CEA/Le Ripault, Laboratoire SOL-GEL	BP 16	37260	Monts	France	anthony.bardaine@cea.fr	+33 2 47 34 56 17
Bartasyte	Ausrine	INPG / Laboratoire des Matériaux et Génie Physique (LMGP) and Vilnius University	Minatéc-Bâtiment INP Grenoble 3, parvis Louis Néel, Polygone scientifique BP 257	38016	Grenoble	France	ausrine.kiziene@inpg.fr	+33 4 56 52 93 00
Bath	Armand	Lab. Matériaux Optiques, Photonique et Systèmes (LMOPS, UMR 7132)	2 rue E. Belin, Supélec	57070	Metz	France	bath@metz.supelec.fr	+33 3 87 37 85 48
Baudry	Laurent	Inst. d'Electronique de Microélectronique et de Nanotechnologie, Dept Hyperfréquences et Semiconducteurs, UMR CNRS 8520, Université des Sciences et Technologie de Lille	Avenue Poincaré BP 69	59652	Villeneuve d'Ascq	France	laurent.baudry@iemn.univ-lille1.fr	+33 3 27 79 36 94
Bauer	Siegfried	Institut Für Experimentalphysik, Abt. Physik weicher Materie	Altenbergerstrasse 69	4040	Linz	Austria	SBAUER@jku.AT	+43 73 21 24 68
Bazzan	Marco	University of Padova Dept of Physics "G. GALILEI"	Via Marzolo 8	35131	Padova	Italy	bazzan@padova.infm.IT	+39 049 82 77 037
Bdikin	Igor	University of Aveiro		3810-193	Aveiro	Portugal	ibdikin@cv.ua.pt	
Becker	Petra	Inst. Of Crystallography, Univ. of Cologne	Zülpicherstrasse 49B	50674	Köln	Germany	petra.becker@uni-koeln.de	+49 221 470 61 04
Bell	Andrew	Institute for Materials Research, University of Leeds		LS2 9JT	Leeds	UK	a.j.bell@leeds.ac.uk	+44 113 343 23 70
Belov	Alexander	Technische Universität Dresden, Institut für Werkstoffwissenschaft	Hallwachsstrasse 3	01062	Dresden	Germany	belov@tmfs.mpgfk.tu-dresden.de	+49 351 463 314 09
Ben Said	Mohamed	LPMM	ENSAM Metz	57070	Metz	France	bensaidmo1970@yahoo.fr	

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Berth	Gerhard	University of Paderborn, Departement of Physics	Warburgerstrasse 100	33098	Paderborn	Germany	berth@physik.upb.de	+49 5251 60 2688
Biaggio	Ivan	Lehigh University, Dept. Of Physics	415 Lewis Lab., 16 Memorial Drive East	18015	Bethlehem	USA	biaggio@lehigh.edu	+1 610 758 49 16
Bohaty	Ladislav	Inst. Of Crystallography, Univ. of Cologne	Zülpicherstrasse 49B	50674	Köln	Germany	ladislav.bohaty@uni-koeln.de	+49 221 470 31 54
Boudrioua	Azzedine	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	boudriou@metz.supelec.fr	+33 3 87 37 85 47
Boulay	Nadia	Laboratoire Charles Fabry de l'Institut d'Optique +LCFIO	Bâtiment 503	91403	Orsay	France	nadia.boulay@iota.u-psud.fr	+33 1 69 35 87 63
Bourson	Patrice	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	bourson@metz.supelec.fr	+33 3 87 37 85 64
Bousquet	Cathel	ICMCB	87, rue du Dr. Albert Schweitzer	33608	Pessac	France	bousquet@icmcb-bordeaux.cnrs.fr	+33 5 40 00 26 77
Bovtun	Viktor	Inst.of Physics, Acad. Sci. Czech Republic	Na Slovance 2	18221	Prague 8	Czech Republic	Bovtun@fzu.cz	+42 +02 6605 2618
Bowen	Chris	Univ. of Bath	Claverton Down	BAZ 7AY	Bath	UK	C.R.Bowen@bath.ac.uk	+44 1225 460970
Burianova	Lidmila	Technical University of Liberec, Dept. of Physics	Halkova 6	46117	Liberec	Czech Republic	lidmila.burianova@tul.cz	+420 485 353 415
Buse	Karsten	Institute of Physics, University of Bonn	Wegelerstr 8	53115	Bonn	Germany	kbuse@uni-bonn.de	+49 228 73 48 99
Button	Tim	University of Birmingham	IRC in Materials Processing, Edgbaston	B15 2TT	Birmingham	UK	t.w.button@bham.ac.uk	+44 121 414 52 37
Carnicero Gomez	Jesus	Dept de Fisica de Materiales, Facultad de Ciencias, Univ. Autonoma de Madrid	Anda Francisco Tomas Y Valiente 7	28049	Madrid	Spain	jesus.carnicero@uam.es	+34 91 497 38 17
Carrascosa Rico	Mercedes	Dept. Fisica de Materiales, Facultad de Ciencias. Universidad Autonoma Madrid	Tomas y Valiente 7	28049	Madrid	Spain	m.carrascosa@uam.es	+34 91 497 88 14
Cho	Yasuo	Reseach Inst. of Electrical Communication, Tohoku University	2-1-1 Katahira Aoba-ku	980 8577	Sendai	Japan	cho@riec.tohoku.ac.jp	+81 22 217 55 29
Choubey	Ashutosh	Nonlinear Optics Laboratory, ETH Zurich	HPF E17, ETH Hönggerberg	8093	Zurich	Switzerland	ashu@nlo.ch	+41 44 633 31 66
Chu	Junhao	Shanghai Inst. of Techn. Physics, Chinese Academy of Sciences	Yu-tian Road 500	200083	Shanghai	China	jhchu@mail.sitp.ac.cn, junhaochu@yahoo.com	
Claeyssen	Frank	Cedrat Technologies SA	Ad. 15 ch. de Malacher, Inovalée	38246	Meylan	France	Frank.Claeyssen@cedrat.com	+33 4 76 90 50 45
Claverie	Remy	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	remy.claverie@univ-metz.fr	+33 3 87 37 85 41
Combette	Philippe	Univ. Montpellier 2, CEM2	Place Eugène Bataillon	34095	Montpellier	France	philippe.combette@univ-montp2.fr	+33 4 67 14 37 85
Copic	Martin	University of Ljubljana and Josef Stefan Inst.	Jadranska 19	01000	Ljubljana	Slovenia	Martin.Copic@fmf.uni-lj.si	+386 1 476 66 55

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Courreges	Stanis	XLIM UMR CNRS 6172, Dept Minacom	123 Avenue Albert Thomas	87060	Limoges	France	stanis.courreges@xlim.fr	+33 5 55 45 72 63
Cudney	Roger	CICESE	km 107 Carr Tijuana-Ensenada	22880	Ensenada	Mexico	rcudney@cisese.mx	+52 646 175 05 00
Cuniot-Ponsard	Mireille	Laboratoire Charles Fabry de l'Institut d'Optique +LCFIO	Bâtiment 503	91403	Orsay	France	mireille.Cuniot@iota.u-psud.fr	+33 1 69 35 87 90
Dalton	Larry	Departement of Chemistry, Univ. of Washington	Box 351700	98195-1700	Seattle	USA	dalton@chem.washington.edu	+1 206 543 16 86
Damjanovic	Dragan	Ceramics Laboratory, Ecole Polytechnique Fédérale de Lausanne +EPFL	EPFL-STI-IMX-LC, Station 12, MXD 236	1015	Lausanne	Switzerland	dragan.damjanovic@epfl.ch	+41 21 693 29 89
Dan	Cristian	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	Christian.Dan@metz.supelec.fr	+33 3 87 76 47 38
Davidenko	Nicolay	Kiev Taras Shevchenko National University	Volodymyrs'ka 64, Kiev-33	01033	Kiev	Ukraine	daviden@ukrpack.net	+38 044 419 81 43
Davidenko	Irina	Kiev Taras Shevchenko National University	Volodymyrs'ka 64, Kiev-33	01033	Kiev	Ukraine	daviden@ukrpack.net	+38 044 419 81 43
De Matteis	Fabio	Physics Dept., University of Rome Tor Vergata	Via della Ricerca Scientifica 1	00133	Roma	Italy	Fabio.Dematteis@roma2.infn.it	+39 0672 59 45 21
De Micheli	Marc	Lab. de Physique de la Matière Condensée, Univ. de Nice Sophia Antipolis	Parc Valrose	06108	Nice	France	marc.de-micheli@unice.fr	+33 4 92 07 67 78
Desvignes	Jean-Michel	Laboratoire Charles Fabry de l'Institut d'Optique +LCFIO	Bâtiment 503	91403	Orsay	France	jean-michel.Desvignes@iota.u-psud.fr	+33 1 69 35 88 35
Detalle	Mikaël	IEMN DOAE MIMM	USTL Cité Scientifique +Bâtiment P3	59652	Villeneuve d'Ascq	France	detamic@wanadoo.fr	+33 6 18 40 07 94
Dieckmann	Volker	University of Osnabrueck, Arbeitsgruppe Photonik	Barbarastrasse 7	49076	Osnabrueck	Germany	vdieckma@uos.de	+49 541 969 26 12
Dimitriu	Elena	SC Rego Com srl	Calea 13 septembrie 115, bl. 111, ap 3, sector 5	050716	Bucharest	Romania	edimit945@yahoo.com	+4021 78 14 126
Dul'kin	Evgeniy	The Hebrew University of Jerusalem, Faculty of Science	Givat Ram Campus, Bregman bld	91904	Jerusalem	Israel	dulkin@pob.huji.ac.il	+972 2 658 64 14
Elhadrouz	Mourad	LPMM	ENSAM Metz	57070	Metz	France	mourad.elhadrouz@metz.ensam.fr	+33 3 87 37 54 34
Elsenbrock	Ralf	Reinhausen-Plasma GmbH.	Weidener Strasse 20	93057	Regensburg	Germany	r.elsenbrock@reinhausen-plasma.com	+49 941 40 90 91 74
Fedoseev	Alexander	IOFFE Physico-Technical Institute, Russian Acad. Of Sciences	Ul. Politekhnicheskaya 26	194021	Saint-Petersburg	Russia	fedoseev@mail.ioffe.ru	+7 812 515 92 34
Ferraro	Pietro	Istituto Nazionale di Ottica Applicata + INOA del CNR	Via Campi Flegrei, 34, c/o Compr. "Olivetti"	80072	Pozzuoli	Italy	p.ferraro@cib.na.cnr.it	+39 081 867 50 41
Filipic	Cene	Jožef Stefan Institute	P. O. Box 3000	01001	Ljubljana	Slovenia	cene.filipic@ijs.si	+386 1 477 34 20
Fontana	Marc	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	fontana@metz.supelec.fr	+33 3 87 37 85 72

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Franco	Andrea	CNR-ISC Istituto dei Sistemi Complessi	Via del fosso del cavaliere 100	I-00133	Rome	Italy	andrea.franco@ISC.CNR.IT	+39 06 49 93 40 59
Fressengeas	Nicolas	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	fresseng@metz.supelec.fr	+33 3 87 37 85 61
Gerhard-Mulhaupt	Reimund	Universität Potsdam, Institut für Physik	Postfach 601553	14415	Potsdam	Germany	rgm@rz.uni-potsdam.de	+49 331 977 16 15
Giraud-Audine	Christophe	LPMM	ENSAM Metz	57072	Metz	France	christophe.giraud-audine@metz.ensam.fr	+33 3 87 37 54 30
Gorram	Mohamed	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	Mohamed.Gorram@metz.supelec.fr	+33 3 87 37 85 29
Grabar	Alexander	Uzhgorod University, Inst. Of Solid State Physics and Chemistry	Pidhirna 46	88000	Uzhgorod	Ukraine	agrabar@univ.uzhgorod.ua	+380 3122 323 39
Granzow	Torsten	Technische Universität Darmstadt, Institute of Materials Science	Petersenstrasse 23	64287	Darmstadt	Germany	granzow@ceramics.tu-darmstadt.de	+49 6151 16 63 17
Graz	Ingrid	Soft Matter Physics, University of Linz	Altenbergerstrasse 69	4040	Linz	Austria	Ingrid.graz@jku.at	+43 732 2468 92 93
Grigalaitis	Robertas	Vilnius University, Faculty of Physics	Sauletekio 9	10222	Vilnius	Lithuania	robertas.grigalaitis@ff.vu.lt	+370 52 36 60 77
Grilli	Simonetta	Istituto Nazionale di Ottica Applicata +INOA del CNR	Via Campi Flegrei, 34, c/o Compr. "Olivetti"	80072	Pozzuoli	Italy	simonetta.grilli@inoa.it	+39 081 867 50 40
Grira	Sarra	LETAM +Laboratoire d'Etude des textures et Application aux Matériaux	LETAM, UMR CNRS 7078, ISGMP Bât. B, Ile de Saulcy	57045	Metz	France	sarra.grira@univ-metz.fr	+33 3 87 31 53 70
Guilbert	Laurent	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	guilbert@metz.supelec.fr	+33 3 87 37 85 66
Gundel	Hartmut W.	IREENA University of Nantes	2 rue de la Houssinière	44322	Nantes	France	hartmut.gundel@univ-nantes.fr	+33 02 52 12 55 42
Günter	Peter	Nonlinear Optics Laboratory, ETH Zurich	Hönggerberg HPF-E8	8093	Zurich	Switzerland	gunter@nlo.ch	+41 44 633 22 90
Haertle	Daniel	University Bonn	Wegelerstr 8	53115	Bonn	Germany	haertle@physik.uni-bonn.de	+49 2 28 73 65 90
Hammoum	Rachid	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	Rachid.Hammoum@metz.supelec.fr	+33 3 87 37 85 28
Hana	Petr	Technical Univ. of Liberec and International Center for Piezoelectric Reserch	Halkova 6	46117	Liberec	Czech Republic	petr.hana@tul.cz	+420 485 353 456
Harhira	Aissa	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	harhira.aissa@metz.supelec.fr	+33 3 87 37 85 29
Herzog	Christian	Nonlinear Optics Laboratory, ETH Zurich	HPF E 18	8093	Zurich	Switzerland	herzog@phys.ethz.ch	+41 44 633 23 32
Huret	Fabrice	LEST UMR CNRS 6165	6 Avenue Victor Le Gorgeu CS 93837	29238	Brest	France	fabrice.huret@univ-brest.fr	+33 2 98 01 61 35
Ilyin	Nikita	Moscow State Inst. of Radioengineering Electronics and Automation +MIREA	Vernadskogo Prosp., 78	119454	Moscow	Russia	xpire@bu.ru	+7 495 434 7665

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Imlau	Mirco	Fachbereich Physik, Universität Osnabrück	Barbarastrasse 7	49069	Osnabrück	Germany	mimlau@uos.de	+49 541 969 2654
Irjak	Dmitri	Inst. of Microelectronics Technology, Russian Academy of Sciences	Institutskaja str., 6	142432	Chernogolovka Moskow reg	Russia	irzhak@ipmt-hpm.ac.ru	+7 496 52 44 217
Isakov	Dmitry	Universidade do Minho, Departamento de Fisica	Campus de Gualtar	4710-057	Braga	Portugal	dmitry@fisica.uminho.pt	+351 253 60 43 20
Jaakola	Ilari	Univ. of Oulu, Microelectronics Laboratory	P.O. Box 4500, Univ. of Oulu	90014	Oulu	Finland	ijaakola@ee.oulu.fi	+358 8 553 79 76
Jacquet	Joel	Supélec, Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	Joel.Jacquet@metz.supelec.fr	+33 3 87 76 47 68
Jazbinsek	Mojca	Nonlinear Optics Laboratory, ETH Zurich	ETH Hoenggerberg, HPF E12	8093	Zurich	Switzerland	mojca@nlo.ch	+41 44 633 23 31
Jenkins	David	Univ. Plymouth, IEMN-DOAE	U. Mont Houy	59313	Valenciennes	France		+33 3 27 51 12 88
Jungk	Tobias	Institute of Physics, University of Bonn	Wegelerstr 8	53115	Bonn	Germany	jungk@uni-bonn.de	+49 228 73 48 95
Juvalta	Flurin	Nonlinear Optics Laboratory, ETH Zurich	Schaffmattstrasse 16, ETH-Hönggerberg HPF E 15.2	8093	Zurich	Switzerland	flurin@phys.ethz.ch	+41 44 633 40 48
Kamba	Stanislav	Inst.of Physics, Acad. Sci. Czech Republic	Na Slovance 2	18221	Prague 8	Czech Republic	kamba@fzu.cz	420 26 60 52 957
Kania	Antoni	A. Chelkowski Institute of Physics, Univesity of Silesia	ul. Uniwersytecka 4	40-007	Katowice	Poland	kania@us.edu.PL	+48 32 35 91 401
Karaomerlioglu	Filiz	Physics Dept. Science and letters faculty	Curukova University, Balcali	01330	Adana	Turkey	filiz@cu.edu.tr	+90 322 338 6084 /2 480
Kislova	Inna	Tver State University, Dept of Physics of Ferroelectrics and Plezoelectrics	Sadovyj per. 35. TvSU	170002	Tver	Russia	inkis@mail.ru	+7 4822 361 493 +add 108
Kitaeva	Galiya	M.V LOMONOSOV STATE UNIVERSITY, Faculty of Physics	MSU, Chair of Quantum Electronics	119992	Moscow	Russia	gkitaeva@gmail.com	+7 495 939 43 72
Kitamura	Kenji	National Institute for Materials Science +NIMS	Namiki	305-0044	Tsukuba-shi	Japan	KITAMURA.Kenji@nims.go.jp	+81 29 860 46 92
Kleemann	Wolfgang	Angewandte Physik, Universität Duisburg-Essen	Lotharstr. 1-21	47048	Duisburg	Germany	kleemann@uni-duisburg.de	+49 203 379 28 09
Kodama	Hidekazu	Kobayashi Inst. Of Physical Research	3-20-41 Higashi Motomachi	185-0022	Kokubunji-Tokyo	Japan	kodama@kobayashi-riken.or.jp	+81 42 321 28 41
Kohlstedt	Hermann	Forschungszentrum Juelich, IFF-IEM		52425	Juelich	Germany	h.h.kohlstedt@fz-juelich.de	+49 246 161 29 94
Kojima	Akira	Department of Materials Science, The University of Shiga Prefecture	2500 Hassaka, Hikone	522-8533	Shiga	Japan	kojima@mat.usp.ac.jp	+81 749 28 83 67
Kostritskii	Sergey	Moscow Inst. Of Electronic Technology and Optolink Ltd.	Proton Plant, Optolink Ltd., Zelenograd K-498	124498	Moscow	Russia	skostritskii@optolink.ru	+7 495536 99 57
Kozakov	Alexei	Physical Research Inst., Rostov State University	Stachki Avenue 194	344090	Rostov-on-Don	Russia	Kozakov_a@mail.ru Kosakov@ip.rsu.ru	+7 8632 22 37 58

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Kreisel	Jens	Lab. des Matériaux et du Génie Physique +LMGP, ENS de Physique de Grenoble +ENSPG, INPG	Domaine Universitaire B.P 46	38402	Saint Martin d'Hères	France	jens.kreisel@inpg.fr	+33 4 76 82 63 31
Kugel	Godefroy	CER ENSAM Metz Tecnopôle	4 rue Augustin Fresnel	57078	Metz	France	Godefroy.kugel@metz.ensam.fr	+33 3 87 37 54 33
Kuznetsov	Dmitrii	Ural State University	Lenin avenue 51	620080	Ekaterinburg	Russia	dimak@labfer.usu.ru	+7 343 261 74 35
Kwon	O-Pil	Nonlinear Optics Laboratory, ETH Zurich	ETH Hoenggerberg, HPF E17	8093	Zurich	Switzerland	kwon@phys.ethz.ch	+41 44 633 32 58
Le Rhun	Gwenaël	Max-Planck-Institut für Mikrostrukturphysik	Weinberg 2	06120	Halle	Germany	lerhun@mpi-halle.mpg.de	+49 345 55 82 621
Leclerc	Gérald	Crismat-CNRT Laboratory	6 Boulevard Maréchal Juin	14050	Caen	France	gerald.leclerc@ensicaen.fr	+33 2 31 45 29 11
Levstik	Adrijan	Jožef Stefan Institute	P. O. Box 3000	01001	Ljubljana	Slovenia	adrijan.levstik@ijs.si	+386 1 477 34 20
Lewis	Rhodri	University of Bath	Clarendon Down	BAZ 7AY	Bath	UK	ea3rwc1@bath.ac.uk	+44 799 052 71 27
L'huillier	Johannes A	Physics Dept., Technical, Univ. of Kaiserslautern	Erwin-Schrödinger-Strasse 46	67663	Kaiserslautern	Germany	huillier@physik.uni-kl.de	+49 631 2017 411
Lynch	Christopher	Georgia Institute of Technology	801 Ferst Drive, MRDC 3218	30332-0405	Atlanta	USA	lynch.admin@me.gatech.edu	+1 404 894 32 00
Maillard	Régine	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	rmaillar@metz.supelec.fr	+33 3 87 37 85 44
Maillard	Alain	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	maillard@metz.supelec.fr	+33 3 87 37 85 73
Maloufi	Nabila	LETAM, UMR 7078	Ile du Saulcy	57012	Metz	France	nabila.maloufi@univ-metz.fr	+33 3 87 31 53 70
Mandula	Gabor	Reseach Institute for Solid State Physics and Optics, Hungarian Academy of Sciences	Konkoly-Thege M. ut 29-33	H-1121	Budapest	Hungary	mandula@szfki.hu	+36 1 392 2222 EXT 1761
Margueron	Samuel	Université de Limoges	123 Avenue Albert Thomas	87060	Limoges	France	samuel_margueron@yahoo.com	+33 5 55 45 72 26
Mathey	Pierre	LPUB	9 avenue Alain Savary	21078	Dijon	France	pmathey@u-bourgogne.fr	+33 3 80 39 59 51
Medrano	Carolina	Nonlinear Optics Laboratory, ETH Zurich	Hönggerberg HPF-E8	8093	Zurich	Switzerland	medrano@nlo.ch	+41 44 633 23 00
Michelotti	Francesco	Univ. di Roma, "La Sapienza", Dipartimento di Energetica	Via A. Scarpa 16	00161	Roma	Italy	francesco.michelotti@uniroma1.it	+39 06 49 91 65 62
Miclea	Cornel	National Institute for Materials Physics	Str. Atomistilor 105 bis, Magurele	077125	Bucharest	Romania	cmic@infim.ro	+40 21 493 00 47
Mishina	Elena	Moscow State Inst. of Radioengineering Electronics and Automation +MIREA	Vernadskogo Prosp., 78	119454	Moscow	Russia	mishina_elena57@mail.ru	+7 495 434 7665

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Moisin	Ana Maria	National Research and Development Institute for Electrical Engineering	Splaiul Unirii 313	30138	Bucharest	Romania	ammoisin@icpe-ca.ro	+40 21 346 72 31
Montemezzani	Germano	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	Germano.Montemezzani@metz.supelec.fr	+33 3 87 37 85 76
Moretti	Paul	LPCML, UMR CNRS 5620, Univ. Claude Bernard Lyon	Bat. A. Kastler-10,Rue Ampère	69622	Villeurbanne	France	pmoretti@pcml.univ-lyon1.fr	+33 4 72 44 83 47
Mornet	Stéphane	Inst. Européen de Chimie et Biologie, UMR-CNRS 5471, Univ. de Bordeaux 1	Batiment B8 – Avenue des Facultés	33405	Talence	France	st.mornet@iecb.u-bordeaux.fr	+33 5 40 00 34 87
Mosimann	Roger	Nonlinear Optics Laboratory, ETH Zurich	ETH-Hönggerberg, HPF E 15.2	8093	Zurich	Switzerland	roger.mosimann@phys.ethz.ch	+41 44 633 40 48
Mugnier	Yannick	Université de Savoie, Ecole Supérieure d'Ingénieurs d'Annecy +ESIA-LAIMAN	5 Chemin de Bellevue-Annecy le Vieux BP 806	74016	Annecy	France	yannick.mugnier@univ-savoie.fr	+33 4 50 09 65 16
Muller	Christopher	Lab. L2MP UMR CNRS 6137, Univ. du Sud Toulon Var	B.P 20132	83957	La Garde	France	muller@univ-tln.fr	+33 4 94 14 24 77
Nicolay	Pascal	LPMIA UHP-NANCY I	Boulevard des Aiguillettes BP 239	54506	Vandoeuvre les Nancy	France	Pascal.nicolay@lpmi.uhp-nancy.fr	+33 3 83 68 47 94
Nosek	Jaroslav	Technical University of Liberec	Halkova 6	46117	Liberec	Czech Republic	jaroslav.nosek@tul.cz	+420 485 353 249
Nougaret	Laurianne	Univ. Montpellier 2, CEM2, UMR CNRS 5507	Place Eugène Bataillon, Bât. 21, CC-075	34095	Montpellier	France	nougaret@cem2.univ-montp2.fr	+33 4 67 14 37 86
Odoulov	Sergei	LPUB	9 avenue Alain Savary	21078	Dijon	France	odoulov@iop.kiev.ua	
Ogawa	Toshio	Shizuoka Institute of Science and Technology	2200-2, Toyosawa	437-8555	Fukuroi	Japan	ogawa@ee.sist.ac.jp	+81 538 45 01 49
Orsal	Gaëlle	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	orsal@metz.supelec.fr	+33 3 87 37 85 40
Ostapchuk	Tetyana	Inst.of Physics, Acad. Sci. Czech Republic	Na Slovance 2	18221	Prague 8	Czech Republic	ostapcuk@fzu.cz	+42 +02 6605 21 44
Papin	Florent	IREENA +EA 1770	Nantes Atlantique University 2 rue de la Houssinière BP 92208	44322	Nantes	France	florent.papin@univ-nantes.fr	+33 2 51 12 55 37
Park	Byung-Eun	Dept of Electrical & Computer Engineering University of Seoul	90 Jeonnonng-Dong, Dong Daemoon-Gu	130-743	Seoul	Korea	pbe@uos.ac.kr	+82 2 2210 5674
Patoor	Etienne	LPMM	ENSAM Metz	57071	Metz	France	patoor@lpmm.univ-metz.fr	+33 3 87 31 53 61
Pignolet	Alain	Institut National de la Recherche Scientifique INRS Energie, Matériaux et Télécommunications	1650 Boulevard Lionel-Boulet	J3X IS2	Varenes	Canada	pignolet@emt.inrs.ca	+1 450 929 82 05
Poberaj	Gorazd	Nonlinear Optics Laboratory, ETH Zurich	NLO Group HPF E7	8093	Zurich	Switzerland	poberaj@phys.ethz.ch	+41 44 633 22 96
Podlecki	Jean	CEM2	Place E. Bataillon	34000	Montpellier	France	podlecki@cem2.univ-montp2.fr	+33 4 67 14 93 12

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Privratska	Jana	Technical University of Liberec	Hálkova 6	46117	Liberec	Czech Republic	jana.privratska@tul.cz	+420 48 53 52 423
Pulpan	Petr	Technical Univ. of Liberec and International Center for Piezoelectric Reserch	Halkova 6	CZ-46117	Liberec	Czech Republic	petr.pulpan@tul.cz	+420 485 353 407
Puttermann	Seth	Univ. of California Los Angeles, Physics Dept.	Box 951547	90095-1547	Los Angeles	USA		+1 310 825 22 69
Quatela	Alessia	Università di Roma, Tor Vergata	Via della Ricerca Scientifica 1	00133	Roma	Italy	quatela@roma2.infn.it	+39 067 259 47 79
Quosig	Alexander	TU Kaiserslautern	Erwin-Schrödinger-Strasse 46	67663	Kaiserslautern	Germany	quosig@rhrk.uni-kl-de	+49 6312 05 22 85
Rémiens	Denis	IEMN DOAE MIMM CNRS - UMR 8520	Cité Scientifique	59655	Villeneuve d'Ascq	France	denis.remiens@univ-valenciennes.fr	+33 3 20 43 65 21
Richter	Ales	Technical Univ. of Liberec, Faculty of Mechatronics	Halkova 6	CZ-46117	Liberec	Czech Republic	ales.richter@tul.cz	+420 485 353 546
Ringgaard	Erling	Ferroperm Piezoceramics a/s	Hejreskovvej 18A	03490	Kvistgård	Denmark	er@ferroperm-piezo.com	+45 49 12 71 24
Roleder	Krystian	University of Silesia, Institute of Physics	ul. Uniwersytecka 4	40007	Katowice	Poland	rolederk@us.edu.pl	+48 32 359 14 78
Rosenman	Gil	Dept of Electrical Engin.-Physical Electronics, Faculty of Engineering, Tel Aviv University	Ramat Aviv	69978	Tel Aviv	Israel	gilr@eng.tau.ac.il	+972 3 640 74 46
Rossella	Francesco	Physics Dept. "A. Volta University of Pavia"	Via Bassi 6	27100	Pavia	Italy	rossella@fisicavolta.unipv.it	+39 038 29 87 682
Rydlo	Pavel	Technical Univ. of Liberec	Halkova 6	46117	Liberec	Czech Republic	pavel.rydlo@tulib.CZ	+420 485 353 252
Rytz	Daniel	FEE GmbH.	Struthstrasse 2	55743	Idar-Oberstein	Germany	rytz@fee-io.de	+49 6781 211 91
Saadon	Haitham	Dept. of Informatics & Telecommunications, Optoelectronics Group, National and Kapodistrian Univ. of Athen (EKMA)	Panepistiopolis	15784	Athens	Greece	haithamsaadon@yahoo.com	+30 210 72 75 326
Salvestrini	Jean-Paul	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	salvestr@metz.supelec.fr	+33 3 87 37 85 67
Samulionis	Vytautas	Physics Faculty, Vilnius University	Sauletekio al. 9/3	10222	Vilnius	Lithuania	vytautas.samulionis@ff.vu.lt	+370 52 366 074
Sander	Uwe	Physics Department, University of Osnabrueck	Bocks Mauer 6a	49074	Osnabrueck	Germany	usander@uos.de	+49 541 99 89 554
Schneider	Thomas	IREENA +EA 1770	Nantes Atlantique University, 2 rue de la Houssinière, BP 92208	44322	Nantes	France	thomas.schneider@univ-nantes.fr	+33 2 51 12 55 53
Schneider	Arno	Nonlinear Optics Laboratory, ETH Zurich	HPF E14	8093	Zurich	Switzerland	arno@phys.ethz.ch	+41 44 633 23 29
Sherstyuk	Nataliya	Moscow State Inst. of Radioengineering Electronics and Automation +MIREA	Vernadskogo Prosp., 78	119454	Moscow	Russia	sherstyuk@mirea.ru	+7 495 434 7665

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Shimamura	Kiyoshi	National Institute for Materials Science	1-1 Namiki	305-0044	Tsukuba	Japan	shimamura.kiyoshi@nims.go.jp	+81 29 860 4692
Shur	Vladimir	Inst. Phys. & Appl. Math., Ural State University	Lenin Ave 51	620083	Ekaterinburg	Russia	Vladimir.Shur@usu.ru	+7 343 261 74 36
Shvartsman	Vladimir	University of Duisburg-Essen	Lotarstrasse 47	47057	Duisburg	Germany	vladimir@kleemann.uni-duisburg.de	
Sigov	Alexander	MIREA TECHNICAL University	78 Vernadsky Ave	119454	Moscow	Russia	rector@mirea.ru	+7 495 433 00 44
Sluka	Tomas	Technical Univ. of Liberec, Departement of Electrical Engineering	Halkova 6	46117	Liberec	Czech Republic	tomas.sluka@tul.cz	+420 485 353 564
Slutsker	Julia	National Inst. Standards and Technol. +NIST	100 Bureau Drive	20899	Gaithersburg	USA	julias@nist.gov	+1 301 975 51 60
Solnyshkin	Aleksandre	Tver State University, Dept of Physics of Ferroelectrics and Plezoelectrics	Sadovyj per. 35., TvSU	170002	Tver	Russia	a.solnyshkin@mail.ru	+7 4822 361 493 +add 108
Sorkin	Boris	Inst.of Physics, Univ. of Tartu	Riia 142	51014	Tartu	Estonia	sorkin@fi.tartu.ee	+372 7 38 30 09
Sottini	Stefano	I.S.C-C.N.R	Via Madonna del Piano 10	50019	Firenze	Italy	stefano.sottini@isc.cnr.it	+39 055 522 66 60
Stadlober	Barbara	Joanneum Research GmbH	Franz-Pichler Strasse 30	08160	Weiz	Austria	barbara.stadlober@joanneum.at	+43 3172 44033 2721
Straube	Ulrich	Martin Luther Universitat Halle, Fachbereich Physik	Friedemann-Bach-Platz 6	06108	Halle/Saale	Germany	ulrich.straube@physik.uni-halle.de	+49 345 55 25 545
Sturman	Boris	LPUB	9 avenue Alain Savary	21078	Dijon	France	sturman@iae.nsk.su	
Stytsenko	Eugene	Industrial Research Limited	PO Box 31-310, 69 Gracefield Rd	5040	Lower Hutt	New Zealand	e.stytsenko@irl.cri.nz	+64 4 931 3262
Tajitsu	Yoshro	Smart Structures and Materials Laboratory, Graduate School of Engineering, Kansai University	3-3-35 Yamate Suita	564-8680	Osaka	Japan	tajitsu@ipcku.kansai-u.ac.jp	+81 6 63 68 11 21
Theofanous	Nicephore	Dept. of Informatics & Telecommunications, Optoelectronics Group, National and Kapodistrian Univ. of Athen (EKMA)	Panepistiopolis	15784	Athens	Greece	optel@di.uoa.gr	+30 210 727 53 03
Thévenin	Philippe	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	thevenin@metz.supelec.fr	+33 3 87 37 85 51
Tjunina	Marina	Microelectronics and Materials Physics Laboratories, University of Oulu	PL 4500	90014	Oulu	Finland	marinat@ee.oulu.fi	+358 08 55 32 729
Tkach	Alexander	Dept of Ceramics and Glass Engineering, University of Aveiro	Campus Universitario de Santiago	3810-193	Aveiro	Portugal	atkach@cv.ua.pt	+351 234 370 354
Vander Weide	John	Georgia Institute of Technology	MetzTechnopole, 2-3 rue marconi	57070	Metz	France	gth875y@mail.gatech.edu	
Velu	Gabriel	Université du Littoral	50 rue F. Buisson, BP 717	62228	Calais	France	velu@univ-littoral.fr	+33 3 21 46 57 77

Family Name	First Name	Institution / Organization	Address	ZIP code	Town	Country	Electronic mail	Phone Number
Vidyarthi	Vinay Shankar	Inst. for Solid-State Electronics, TU-Dresden	Helmholtzstrasse 18	01062	Dresden	Germany	vinays@rcs.urz.tu-dresden.de	+49 351 46 33 41 71
Vilarinho	Paula Maria	Departamento de Engenharia Cerâmica e do Vidro, University of Aveiro		3810-193	Aveiro	Portugal	paulas@cv.ua.pt	+351 234 370354 / 259
Vincent	Brice	LPMIA, Université Henri Poincaré Nancy	Boulevard des Aiguillettes BP 239	54506	Vandoeuvres Nancy	France	brice.vincent@lpmi.uhp-nancy.fr	+33 3 83 68 49 25
Vlokh	Rostyslav	Institute of Physical Optics	23 Dragamanov Str.	79005	Lviv	Ukraine	vlokh@ifo.lviv.ua	+380 322 72 57 81
Wada	Satoshi	Tokyo Institute of Technology	2-12-1 Ookayama	152-8552	Meguro	Japan	swada@ceram.titech.ac.jp	+81 3 5134 2520
Wang	Jue	LETAM, UMR 7078	Ile du Saulcy	57012	Metz	France	nabila.maloufi@univ-metz.fr	+33 3 87 31 53 70
Wegener	Michael	Univ. of Potsdam, Applied Condensed Matter Physics	Am Neuen Palais 10	14469	Potsdam	Germany	mwegener@rz.uni-potsdam.de	+49 331 977 11 44
Wesemann	Volker	FEE GmbH.	Struthstrasse 2	55743	Idar-Oberstein	Germany	wesemann@fee-io.de	+49 6781 211 91
Wolfersberger	Delphine	Lab. Matériaux Optiques, Photonique et Systèmes +LMOPS, UMR 7132	2 rue E. Belin, Supélec	57070	Metz	France	wolfersb@metz.supelec.fr	+33 3 87 76 47 04
Wouters	Dirk	Silicon Process and Device Technology Division, IMEC Leuven	Kapeldreef 75	03001	Leuven	Belgium	dirk.wouters@imec.be	+32 16 281 301
Zalessky	Vyacheslav	IOFFE Physico-Technical Institute, Russian Acad. Of Sciences	Ul. Politekhnikeskaya 26	194021	Saint-Petersburg	Russia	nsh@pop.ioffe.rssi.ru	+7 812 515 91 47
Zgonik	Marko	Jožef Stefan Institute and Dept. Of Physics, Univ. of Ljubljana	Jamova 39	01000	Ljubljana	Slovenia	marko.zgonik@fmf.uni-lj.si	+386 1 476 66 54
Zharikov	Evgeny	D. Mendeleev Univ. of Chemical Techn. of Russia	Miusskaya Square 9	125047	Moscow	Russia	evzh@mail.ru	+7 495 496 67 81
Zhukov	Sergej	Institute of Materials Science, Darmstadt University of Technology	Petersenstrasse 23	64287	Darmstadt	Germany	zhukov@e-mat.tu-darmstadt.de	+49 6151 16 62 50
Zirkl	Martin	Institute of Nanostructured Materials and Photonics	Franz-Pichler Strasse 30	08160	Weiz	Austria	martin.zirkl@joanneum.at	+43 3173 603 27 09