

LIST OF PARTICIPANTS				
	AUTHOR	E-MAIL	AFFILIATION	COUNTRY
1	Della Vedova, Carlos	carlosdv@quimica.unlp.edu.ar	UNLP	Argentina
2	Erben, Mauricio	erben@quimica.unlp.edu.ar	UNLP	Argentina
3	Gerones, Mariana	mgerones@quimica.unlp.edu.ar	UNLP	Argentina
4	Romano, Rosana	carlosdv@quimica.unlp.edu.ar	UNLP	Argentina
5	Requejo, Felix	felix.requejo@gmail.com	Uiv. Nacional de La Plata	Argentina
6	Bellm, Susan	susan.bellm@anu.edu.au	Australian National Univ.	Australia
7	Vos, Maarten	maarten.vos@anu.edu.au	Australian National Univ.	Australia
8	Biemont, Emile	E.Biemont@ulg.ac.be	Univ. of Liege	Belgium
9	Deleuze, Michael	michael.deleuze@uhasselt.be	Hasselt Univ.	Belgium
10	Pireaux, Jean-Jacques	jean-jacques.pireaux@fundp.ac.be	FUNDP	Belgium
11	Abbate, Miguel	miguel@fisica.ufpr.br	UFPR	Brazil
12	Alves, Maria do Carmo	maria@iq.ufrgs.br	UFRGS	Brazil
13	Andrade Pilling, Diana Paula	astronoma_diana@yahoo.com	UFRJ	Brazil
14	Barbieri, Paulo F.	barbieri@ifi.unicamp.br	UNICAMP	Brazil
15	Bernardi, Fabiano	bernardi@ufrgs.br	UFRGS	Brazil
16	Bernini, Rafael	rafaelbernini@yahoo.com.br	UFRJ	Brazil
17	Blanco, Ivani	ivani@valleyresearch.com	Valley Research Brazil	Brazil
18	Botelho, Jose Rafael	rafaelqui@gmail.com	Univ. Fed. do Pará	Brazil
19	Brambilla, Rodrigo	kigobrambilla@gmail.com	UFRGS	Brazil
20	Brum, Jose A.	brum@lnls.br	LNLS	Brazil
21	Carazzolle, Marcelo Falsarella	mcarazzo@gate.ifi.unicamp.br	UNICAMP	Brazil
22	Castilho, Roberto Barbosa	castilho@server2.iq.ufrj.br	UFRJ	Brazil
23	Cavasso-Filho, Reinaldo Luiz	cavasso@lnls.br	LNLS	Brazil
24	Cesar Ferreira, Amary	yrra@zeus.qui.ufmg.br	UFMG	Brazil
25	da Silva, A. J. Roque	ajrsilva@if.usp.br	USP	Brazil
26	de Biasi, E.	edebiasi@lnls.br	LNLS	Brazil
27	de Carvalho, Vagner E.	vagner@fisica.ufmg.br	UFMG	Brazil
28	de Castro, Antonio Rubens Brito	arbcastro@lnls.br	IFGW-UNICAMP/LNLS	Brazil
29	de Meneses, Cristiano Teles	cristiano@fisica.ufc.br	UFC	Brazil
30	de Siervo, Abner	abner@lnls.br	LNLS	Brazil
31	de Souza, G. Gerson B.	ggersonbs@yahoo.com	UFRJ	Brazil
32	dos Santos, Antonio Carlos	toni@if.ufrj.br	UFRJ	Brazil
33	Fernández Lima, Francisco Alberto	paquito@vdg.fis.puc-rio.br	PUC-RJ	Brazil
34	Guerra, Antonio Carlos de Oliveira	acog@server2.iq.ufrj.br	UFRJ	Brazil
35	Hammer, Peter	peter@iq.unesp.br	UNESP	Brazil
36	Henn, Emanuel	ehenn@terra.com.br	USP-SC	Brazil
37	Homem, Manoel Gustavo P.	mghomem@lnls.br	LNLS	Brazil
38	Iza, Peter	izapeter@gmail.com	PUC-Rio	Brazil
39	Kleiman, George	kleiman@ifi.unicamp.br	UNICAMP	Brazil
40	Lago, Alexandre F.	alago@lnls.br	LNLS	Brazil
41	Landers, Richard	landers@ifi.unicamp.br	UNICAMP	Brazil
42	Maia Chaves Neto, Antonio	amchaves@ufpa.br	UFPA	Brazil
43	Mastelaro, Valmor Roberto	valmor@ifsc.usp.br	IFSC/USP	Brazil
44	Mocellin, Alexandra	mocellin@fis.unb.br	UNB	Brazil
45	Moraes, Jonder	jonder@if.ufrgs.br	UFRGS	Brazil
46	Moreira, William de Oliveira	woliveir@ifi.unicamp.br	UNICAMP	Brazil
47	Mossanek, Rodrigo José O.	rjom01@fisica.ufpr.br	UFPR	Brazil
48	Mota, Gunar	gunarmota@yahoo.com	UFRJ	Brazil
49	Mundim, Maria Suely Pedrosa	spedrosa@unb.br	UNB	Brazil
50	Nascente, Pedro	nascente@power.ufscar.br	UFSCAR	Brazil
51	Nascimento, V. A.	aragao@ifsc.usp.br	IFSC/USP	Brazil
52	Naves de Brito, Arnaldo	arnaldo@lnls.br	LNLS	Brazil
53	Pancotti, Alexandre	pancotti@ifi.unicamp.br	UNICAMP	Brazil
54	Paniago, Roberto	paniago@fisica.ufmg.br	UFMG	Brazil
55	Pilling, Sergio	sergiopilling@yahoo.com.br	LNLS	Brazil

56	Poletti, Martin Eduardo	poletti@ffclrp.usp.br	USP-RP	Brazil
57	Ramos, Edmir R. F.	edmir@ursa.ifsc.usp.br	USP-SC	Brazil
58	Rocco, Maria Luiza	luiza@iq.ufrj.br	UFRJ	Brazil
59	Rodrigues Filho, Ubirajara Pereira	uprf@iqsc.usp.br	USP São Carlos	Brazil
60	Rodrigues, Varlei	varlei@ifi.unicamp.br	UNICAMP	Brazil
61	Rodriguez, Rafael Martinez	rodriguez@vdg.fis.puc-rio.br	PUC-Rio	Brazil
62	Tarso, Paulo de	tarso@lnls.br	LNLS	Brazil
63	Teixeira, Sérgio Ribeiro	durao@if.ufrgs.br	UFRGS	Brazil
64	Turci, Cassia	cassia@iq.ufrj.br	UFRJ	Brazil
65	Ugarte, Daniel	ugarte@lnls.br	UNICAMP	Brazil
66	Vicentin, Flavio	flavio@lnls.br	LNLS	Brazil
67	Hitchcock, Adam	aph@mcmaster.ca	McMaster Univ.	Canada
68	Hu, Yongfeng	Yongfeng.hu@lightsource.ca	Canadian Light Source	Canada
69	Urquhart, Stephen	stephen.urquhart@usask.ca	Univ. of Saskatchewan	Canada
70	Zuin, Lucia	Lucia.Zuin@lightsource.ca	Canadian Light Source	Canada
71	Onsgaard, Jens	jenson@physics.aau.dk	Aalborg Univ.	Denmark
72	Kikas, Arvo	Arvo.Kikas@ut.ee	Univ. of Tartu	Estonia
73	Sammelselg, Vaino	sam@fi.tartu.ee	Univ. of Tartu	Estonia
74	Huttula, Marko	marko.huttula@oulu.fi	Univ. of Oulu	Finland
75	Kukk, Edwin	edwin.kukk@utu.fi	University of Turku	Finland
76	Urpelainen, Samuli	samuli.urpelainen@oulu.fi	Univ. of Oulu	Finland
77	Dowek, Danielle	dowek@lcam.u-psud.fr	Univ. Paris-Sud	France
78	Goulon, Jose	goulon@esrf.fr	ESRF	France
79	Guillemin, R.	rguillem@ccr.jussieu.fr	CNRS	France
80	Lablanquie, Pascal	Pascal.Lablanquie@ccr.jussieu.fr	Lab. de Chimie-Physique	France
81	Morin, Paul	paul.morin@synchrotron-soleil.fr	SOLEIL	France
82	Petroff, Yves	petroff@esrf.fr	ESRF	France
83	Rogalev, Andrei	rogalev@esrf.fr	ESRF	France
84	Rueff, Jean-Pascal	jean-pascal.rueff@synchrotron-soleil.fr	Soleil	France
85	Simon, Marc	marc.simon@ccr.jussieu.fr	Lab. de Chimie-Physique	France
86	Traverse, Agnes	Agnes.Traverse@clio.u-psud.fr	Univ. Paris-Sud	France
87	Becker, Uwe	becker_u@fhi-berlin.mpg.de	Fritz-Haber-Institut der MPG	Germany
88	Donath, Markus	markus.donath@uni-muenster.de	Univ. Munster	Germany
89	Dörner, Reinhard	doerner@atom.uni-frankfurt.de	Univ. Frankfurt	Germany
90	Drube, Wolfgang	wolfgang.drube@desy.de	DESY	Germany
91	Dürr, Hermann	hermann.duerr@bessy.de	Bessy	Germany
92	Eisebitt, Stefan	eisebitt@bessy.de	BESSY	Germany
93	Fecher, Gerhard H.	fecher@uni-mainz.de	Johannes Gutenberg Univ.	Germany
94	Flüchter, Christian	Christian@Fluechter.net	Universität Dortmund	Germany
95	Foehlich Alexander	alexander.foehlich@desy.de	Univ. Hamburg	Germany
96	Hergenbahn, Uwe	uwe.hergenbahn@ipp.mpg.de	Max-Planck Inst. Plasma Phys.	Germany
97	Kampen, Thorsten U.	kampen@fhi-berlin.mpg.de	Fritz-Haber-Institut der MPG	Germany
98	Neeb, Matthias	neeb@bessy.de	BESSY	Germany
99	Pickel, Martin	pickel@mbi-berlin.de	Max Born Institut	Germany
100	Schmidt-Böcking, Horst	schmidt@atom.uni-frankfurt.de	Universität Frankfurt/Roentdek	Germany
101	Schneider, Claus	c.m.schneider@fz-juelich.de	FZJ	Germany
102	Schöffler, Markus	schoeffler@atom.uni-frankfurt.de	J. W. Goethe-Univ.	Germany
103	Schuermann, Mark	mark.schuermann@uni-dortmund.de	Univ. Dortmund	Germany
104	Weier, Daniel	daniel.weier@uni-dortmund.de	Univ. Dortmund	Germany
105	Winter, Bernd	bwinter@mbi-berlin.de	Max Born Institut	Germany
106	Locatelli, Andrea	andrea.locatelli@elettra.trieste.it	ELETTRA Trieste	Italy
107	Manghi, Franca	manghi.franca@unimo.it	Univ. of Modena	Italy
108	Panaccione, Giancarlo	giancarlo.panaccione@elettra.trieste.it	Laboratorio Nazionale TASC	Italy
109	Prince, Kevin	Prince@Elettra.Trieste.It	ELETTRA Trieste	Italy
110	Stefani, Giovanni	stefani@fls.uniroma2.it	Univ. Roma	Italy
111	Adachi, Jun-ichi	adachij@post.kek.jp	Photon Factory/KEK	Japan
112	Aoki, Masaru	cmaoki@mail.ecc.u-tokyo.ac.jp	Univ. of Tokyo	Japan
113	Daimon, Hiroshi	daimon@ms.naist.jp	NAIST	Japan

114	Fujiwara, Hidenori	fujiwara@decima.mp.es.osaka-u.ac.jp	Osaka Univ.	Japan
115	Fukagawa, Hirohiko	kampo@graduate.chiba-u.jp	Chiba Univ.	Japan
116	Fukuzawa, Hironobu	fukuzawa@tagen.tohoku.ac.jp	Tohoku Univ. / IMRAM	Japan
117	Gejo, Tatsuo	gejo@sci.u-hyogo.ac.jp	Univ. of Hyogo	Japan
118	Guo, Fangzhun	fz-guo@spring8.or.jp	JASRI/Spring-8	Japan
119	Haruyama, Yuichi	haruyama@lasti.u-hyogo.ac.jp	Univ. of Hyogo	Japan
120	Hatamoto, Takuro	hatamoto@mozel.tagen.tohoku.ac.jp	Tohoku Univ. / IMRAM	Japan
121	Horiba, Koji	horiba@spring8.or.jp	Univ. of Tokyo	Japan
122	Ikenaga, Eiji	ikenaga@spring8.or.jp	JASRI/Spring-8	Japan
123	Imada, Shin	imada@mp.es.osaka-u.ac.jp	Osaka University	Japan
124	Kaneyasu, Tatsuo	kaneyasu@ims.ac.jp	UVSOR	Japan
125	Kera, Satoshi	keram@faculty.chiba-u.jp	Chiba Univ.	Japan
126	Kubota, Masato	mkubota@post.kek.jp	Photon Factory/KEK	Japan
127	Masaru, Aoki	cmaoki@mail.ecc.u-tokyo.ac.jp	University of Tokyo	Japan
128	Mimura, Kojiro	mimura@ms.osakafu-u.ac.jp	Osaka Prefecture Univ.	Japan
129	Miyazaki, Hidetoshi	h002156b@infoseek.jp	Nagaya Univ.	Japan
130	Noguchi, Yoshifumi	d04sd205@ynu.ac.jp	Yokoham National Univ.	Japan
131	Ohta, T.	ohta@chem.s.u-tokyo.ac.jp	Ritsumeikan University	Japan
132	Ohta, Toshiaki	ohta@fc.ritsumei.ac.jp	SR Center / Ritsumeikan Univ.	Japan
133	Ozaki, Hiroyuki	hiroyuki@cc.tuat.ac.jp	Tokyo Univ. of Agriculture and Technology	Japan
134	Prümper, Georg	pruemper@tagen.tohoku.ac.jp	Tohoku Univ. / IMRAM	Japan
135	Ritsuko, Eguchi	ritsuko@spring8.or.jp	RIKEN Spring-8	Japan
136	Saito, Norio	norio.saito@aist.go.jp	AIST	Japan
137	Sato, Hitoshi	jinjin@hiroshima-u.ac.jp	HSRC - Hiroshima Univ.	Japan
138	Shin, Shik	shin@issp.u-tokyo.ac.jp	Tokyo Univ.	Japan
139	Suga, Shigemasa	suga@mp.es.osaka-u.ac.jp	Osaka Univ.	Japan
140	Taguchi, Yukihiko	taguchi@ms.osakafu-u.ac.jp	Osaka Prefecture Univ.	Japan
141	Takeuchi, Tsunehiro	takeuchi@nuap.nagoya-u.ac.jp	Nagoya Univ.	Japan
142	Ueda, Kiyoshi	ueda@tagen.tohoku.ac.jp	Tohoku Univ. / TAGEN	Japan
143	Ueno, Nobuo	Uenon@faculty.chiba-u.jp	Chiba Univ.	Japan
144	Yamaguchi, Junichi	yamaguchi@decima.mp.es.osaka-u.ac.jp	Osaka Univ.	Japan
145	Yamane, Hiroyuki	yamane@mat.chem.nagoya-u.ac.jp	Nagoya Univ.	Japan
146	Yamasaki, Atsushi	yamasaki@konan-u.ac.jp	Konan Univ.	Japan
147	Yano, Masao	yano@decima.mp.es.osaka-u.ac.jp	Osaka Univ.	Japan
148	Børve, Knut	knut.borve@kj.uib.no	Univ. of Bergen	Norway
149	Kowalski, Bogdan	kowab@ifpan.edu.pl	Polish Academy of Sciences	Poland
150	Orlowski, Bronislaw	orbro@ifpan.edu.pl	Polish Academy of Sciences	Poland
151	Grum-Grzhimailo, Alexei N.	algrgr1492@yahoo.com	Moscow State Uni.	Russia
152	Domashevskaya, Evelina Pavlovna	fft@phys.vsu.ru	Voronezh State Univ.	Russia
153	Ivanova, Tatiana	tiva@igic.ras.ru	Kurnakov Institute	Russia
154	Kochur, Andrei G.	agk@rgups.ru	Roatov State Univ.	Russia
155	Shabanova, Irina N.	xps@fti.udm.ru	FTI	Russia
156	Turishchev, Sergey Yurievich	fft@phys.vsu.ru	Voronezh State Univ.	Russia
157	Soriano, Leonardo	l.soriano@uam.es	Univ. Autonoma de Madrid	Spain
158	Banerjee, Dipanjan	dipanjan.banerjee@chem.umu.se	Umea Univ.	Sweden
159	Bergersen, Henrik	henrik.bergersen@fysik.uu.se	Uppsala Univ.	Sweden
160	Björneholm, Olle	olle.bjorneholm@fysik.uu.se	Uppsala Univ.	Sweden
161	Céolin, Denis	denis.ceolin@fysik.uu.se	Uppsala Univ.	Sweden
162	Gelius, Ulrik	ulrik.gelius@fysik.uu.se	Uppsala Univ.	Sweden
163	Gel'mukhanov, Faris	faris@TheoChem.kth.se	KTH	Sweden
164	Leone, Laura	laura.leone@chem.umu.se	Umea Univ.	Sweden
165	Lindblad, Andreas	andreas.lindblad@fysik.uu.se	Uppsala Univ.	Sweden
166	Lundwall, Marcus	marcus.lundwall@fysik.uu.se	Uppsala Univ.	Sweden
167	Marinho, Ricardo dos Reis Teixeira	ricardo.marinho@fysik.uu.se	Uppsala Univ.	Sweden
168	Moberg, Robert	robert.moberg@vgscientia.com	Scientia	Sweden
169	Piancastelli, Maria Novella	Maria-Novella.Piancastelli@fysik.uu.se	Uppsala Univ.	Sweden
170	Shchukarev, Andrey	andrei.shchukarev@chem.umu.se	Umea Univ.	Sweden
171	Starnberg, Hans	starn@fy.chalmers.se	Goteborg Univ.	Sweden

172	Travnikova, Oksana	oksana.travnikova@fysik.uu.se	Uppsala Univ.	Sweden
173	Brune, Harald	harald.brune@epfl.ch	EPFL	Switzerland
174	Schmitt, Thorsten	thorsten.schmitt@psi.ch	Paul Scherrer Institut	Switzerland
175	Chang, Shuo-Hsiu	g942713@thu.edu.tw	Tunghai Univ.	Taiwan
176	Hsu, H. H.	wanghp@mail.ncku.edu.tw	Cheng Kung University	Taiwan
177	Huang, C.-H.	wanghp@mail.ncku.edu.tw	Cheng Kung University	Taiwan
178	Huang, Yuh-Jeen	yihuang@mx.nthu.edu.tw	NTHU	Taiwan
179	Hziung, Tung-Li	wanghp@mail.ncku.edu.tw	Cheng Kung University	Taiwan
180	Wang, H. Paul	wanghp@mail.ncku.edu.tw	Cheng Kung University	Taiwan
181	Wei, Yu-Ling	yulin@mail.thu.edu.tw	Tunghai Univ.	Taiwan
182	Stratford, Richard	richard.stratford@vgscienta.com	Scienta	UK
183	Karbovsky, Volodymir L.	karb@imp.kiev.ua	Kurdyumov Inst. For Metal Phys	Ukraine
184	Likutin, Vladimir	soleu@i.com.ua	Institute of Metal Physics	Ukraine
185	Panchenko, Oleg F.	panch@mail.fti.ac.donetsk.ua	AAGD IPE	Ukraine
186	Shpak, A. P.	karb@imp.kiev.ua	Kurdyumov Inst. For Metal Phys	Ukraine
187	Bergmann, Uwe	bergmann@slac.stanford.edu	Stanford	USA
188	Denlinger, Jonathan	JDDenlinger@lbl.gov	Lawrence Berkeley Nat. Lab.	USA
189	Fadley, Chuck S.	fadley@physics.ucdavis.edu	UC Davis & Mar. Sci. Div / LBNL	USA
190	Garcia, Daniel	drgarcia@berkeley.edu	Uni. Calif. Berkeley	USA
191	Hemminger, John C.	jchemmin@uci.edu	Univ. California - Irvine	USA
192	Himpfel, Franz	fhimpfel@facstaff.wisc.edu	Univ. Wisconsin Madison	USA
193	Höchst, Hartmut	hhochst@wisc.edu	SRC- Univ. Wisconsin	USA
194	Hussain, Zahid	zhussain@lbl.gov	Lawrence Berkeley Nat. Lab.	USA
195	Laane, Jaan	laane@mail.chem.tamu.edu	Texas A&M Univ.	USA
196	Lapeyre, Gerald J.	uphgl@gemini.msu.montana.edu	Montana State Univ.	USA
197	Ogasawara, Hirohito	hirohito@slac.stanford.edu	SSRL	USA
198	Rodriguez, J. A.	rodriguez@bnl.gov	BNL	USA
199	Salmeron, Miguel	mbsalmeron@lbl.gov	Lawrence Berkeley Nat. Lab.	USA
200	Schlachter, Fred	fschlachter@lbl.gov	Lawrence Berkeley Nat. Lab.	USA
201	Whitfield, Scott	whitfisb@uwec.edu	UWEC	USA