

EPS-12 List of Participants

ABREU, Rodrigo
Centro de Electrodinâmica e Departamento de Física
P-1049-001 Lisboa, Av. Rovisco Pais
Portugal
rabreu@ist.utl.pt

ADLUNG, Sonke
Oxford University Press, Academic Division
OX2 6DP Oxford, Great Clarendon Street
United Kingdom
adlungs@oup.co.uk

AERTS, Conny
University of Leuven (Belgium)
B-3001 Leuven, Celestijnenlaan 200 B
Belgium
conny@ster.kuleuven.ac.be

AGOPOV, Mikael
University of Helsinki, Department of Physical Sciences
FIN-00530 Helsinki, Kaarlenkatu 10 B 59a
Finland
mikael.agopov@helsinki.fi

ALEXANDROV, Dmitri
Department of Mathematical Physics, Urals State University
RUS-620083 Ekaterinburg, Lenin ave. 51
Russia
dmitri.alexandrov@usu.ru

ALFEROV, Zhores
A.F. Ioffe Physico-Technical Institute
RUS-194021 St. Petersburg, Polytekhnikeskaya 26
Russia
Zhores.Alferov@pop.ioffe.ru

ALLEGRI, Maria
Dipartimento di Fisica, Università di Pisa
I-56127 Pisa, Via F. Buonarroti 2
Italy
maria.allegri@df.unipi.it

ALTARELLI, Massimo
Sincrotrone Trieste S.C.p.A.
I-34012 Trieste, In Area Science Park - s.s. 14, km 163,5 - Basovizza
Italy
massimo.altarelli@elettra.trieste.it

AMARANDEI, George
Al.I. Cuza University of Iasi, Faculty of Physics, Plasma Physics Department
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
georgeamarandei@yahoo.com

AMUNDSEN, Tore
University of Oslo, Centre for Materials Science
N-0349 Oslo, The Research Park
Norway
tore.amundsen@fys.uio.no

ANDONOVSKI, Aleksandar
Ss. Cyril and Methodius University, Faculty of Natural Sciences and Mathematics
MK-1000 Skopje, P.O.Box.162
Macedonia
aandonov@iunona.pmf.ukim.edu.mk

ANSORGE, Richard
University of Cambridge, Department of Physics
CB3 0HE Cambridge, Cavendish Laboratory, Madingley Road
United Kingdom
real@phy.cam.ac.uk

ARZHNIKOV, Anatoly
Physical-Technical Institute
RUS-426001 Izhevsk, Kirov str. 132
Russia
arzhnikov@otf.fti.udmurtia.su

ASTAFYEVA, Liudmila
B.I.Stepanov Institute of Physics, National Academy of Sciences of Belarus
BY-220072 Minsk, F.Scaryna prosp. 68
Belarus
astafev@dragon.bas-net.by

ATAMAS, Nataliya
National Taras Shavchenko University of Kyiv
UA-03022 Kyiv, 6 acad. Glushkova Ave.,
Ukraine
tasunia@yahoo.com

AUKSORIUS, Egidijus
Vilnius University, Physics Faculty
LT-2100 Vilnius, Physics Faculty, Sauletekio al. 9-III
Lithuania
egidijus.auksorius@ff.vu.lt

AULIKA, Ilze
Institute of Solid State Physics, University of Latvia
LV-1063 Riga, Kengaraga 8
Latvia
ilze@cfi.lu.lv

AUMANN, Thomas
GSI Darmstadt
D-64291 Darmstadt, Planckstr. 1
Germany
aumann@xpp602.gsi.de

AUSTIN, Robert
Princeton University, Physics Department
08544 Princeton, NJ, Jadwin HallP. O. Box 708
USA
austin@princeton.edu

AVETISYAN, Artak
Department of Physics, Yerevan State University
ARM-375025 Yerevan, A.Manooagan 1
Armenia
artakav@ysu.am

AYRES DE CAMPOS, Nuno
Department of Physics -University of COIMBRA
P-3004-516 Coimbra, R. Larga
Portugal
nunayres@ci.uc.pt

BABENKO, Victor
B.I.Stepanov Institute of Physics, National
Academy of Sciences of Belarus
BY-220072 Minsk, F.Scaryna prosp. 68
Belarus
babenko@dragon.bas-net.by

BAK, Zygmunt
Institute of Physics, Pedagogical University of
Czestochowa
PL-42-200 Czestochowa, Al. Armii krajowej 13/15
Poland
z.bak@wsp.czyst.pl

BALASZ, Istvan-Iozsef
Babes-Bolyai University
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
ibalasz@phys.ubbcluj.ro

BALOGH, Adam
Darmstadt University of Technology, Institute of
Materials Science
D-64287 Darmstadt, Petersenstr. 23
Germany
dg3e@tu-darmstadt.de

BARABASCHI, Pietro
ITER
D-85748 Garching, Boltzmannstr.
Germany
barabap@itereu.de

BARBARA, Bernard
Laboratoire Louis Néel, CNRS
F-38042 Grenoble-Cedex-09, B.P. 166
France
barbara@labs.polycnrs-gre.fr

BARNAFÖLDI, Gergely Gábor
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
bgergely@rmki.kfki.hu

BARROS, Jose
Technology University Eindhoven
NL-5644 PK Eindhoven, Den Dolech 3
the Netherlands
j.p.p.barros@tue.nl

BARTALUCCI, Sergio
Istituto Nazionale di Fisica Nucleare
I-00044 Frascati (Roma), Via E. Fermi 40
Italy
Sergio.Bartalucci@lnf.infn.it

BASNARKOV, Lasko
Ss. Cyril and Methodius University
MK-1000 Skopje, P.O.Box 574
Macedonia
basnarkov@mt.net.mk

BATTISTIG, Gábor
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
battisti@mfa.kfki.hu

BAUCH, Szymon
Institute of Physics, Polish Academy of Sciences
PL-02-668 Warszawa, Al. Lotników 32/46
Poland
bauch@ifpan.edu.pl

BAUMGARTL, Marcus
Physics, Ludwig Maximilians Universität
D-80539 München, Geschwister-Scholl-Platz 1
Germany
marcus.baumgartl@gmx.net

BEDALOV, Ana
University of Zagreb
HR-10000 Zagreb, Bijenička c. 32, P.P. 331
Croatia
abedalov@fizika.org

BEKE, Dezső
University of Debrecen, Department of Solid State
Physics
H-4010 Debrecen, Bem tér 18/c
Hungary
dbeke@delfin.klte.hu

BELOHONY, Éva
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
belohony@yahoo.com

BEN LAKHDAR, Zohra
University of Tunis
TN-1013 Tunis, 6 rue Manoubi Jarjar, impasse N 2
Tunisia
Zohra.Lakhdar@fst.rnu.tn

BENCZE, Attila
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
abencze@rmki.kfki.hu

BENTHIEN, Holger
University of Helsinki, Department of Physical
Sciences
FIN-00014 Helsinki, P.O. Box 64
Finland
Holger.Benthien@Physik.Uni-Marburg.DE

BERGMAN, Tommi
University of Helsinki, Department of Physical
Sciences
FIN-00930 Helsinki, Asiakkaankatu 6 b 29
Finland
tommi.bergman@helsinki.fi

BERKY, Wolfram
Darmstadt University of Technology
D-64287 Darmstadt, Petersenstr. 23
Germany
berky@hrz2.hrz.tu-darmstadt.de

BERNÁTH, Balázs
Eötvös Loránd University, Department of
Biological Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
bbernat@arago.elte.hu

BILUSIC, Ante
Institute of Physics
HR-10001 Zagreb, Bijenička 46
Croatia
bilusic@ifs.hr

BIRCAN, Catagay
TEV Inanc Turkes Ozel Lisesi
Gebze (Kocaeli), P.O.Box : 204
Turkey
cagb@mail.com

BIRÓ, László
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
biro@mfa.kfki.hu

BLINC, Robert
J. Stefan Institute
SLO-1001 Ljubljana, Jamova 39
Slovenia
robert.blinc@ijs.si

BORSÁNYI, Szabolcs
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
mazsx@cleopatra.elte.hu

BOTTYÁN, László
KFKI Reseaerch Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
bottyán@rmki.kfki.hu

BOYDAG, Senel
Dogus University
TR-81010 Istanbul, Acibadem Zeamet Sok. NO:21
Kadikoy
Turkey
sboydag@dogus.edu.tr

BRAUN-MUNZINGER, Peter
GSI Darmstadt
D-64291 Darmstadt, Plackstr. 1
Germany
p.braun-munzinger@gsi.de

BRÉDAS, Jean-Luc
The University of Arizona, Department of
Chemistry
85721 Tucson, Arizona, P.O. Box 210041
USA
jlbredas@u.arizona.edu

BROCKEN, Mark
Foundation for Fundamental Research on Matter
NL-3502 GA Utrecht, P.O. Box 3021
the Netherlands
mark.brocken@fom.nl

BROMBERGER, Christian
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Christian.Bromberger@mpi-hd.mpg.DE

BRUCK, József
H-1037 Budapest, Toboz u. 7
Hungary
a9501743@unet.univie.ac.at

BRUHNS, Hardo
Directorate-General for Research, European
Commission
B-1049 Bruxelles,
Belgium
hardo.bruhns@cec.eu.int

BRUSSAARD, Pieter
Utrecht University
NL-3723 GT Bilthoven, Hercules Segherslaan 10
the Netherlands
p.j.brussaard@phys.uu.nl

BUCHMÜLLER, Wilfried
DESY
D-22603 Hamburg, Notkestr. 85
Germany
buchmuwi@mail.desy.de

BUIXADERAS, Elena
Department of Dielectrics, Institute of Physics,
Academy of Sciences of the Czech Republic
CZ-18221 Praha, Na Slovance 2
Czech Republic
buixader@fzu.cz

BUNTA, Juraj
Institute of Physics, Slovak Academy of Sciences
SK-842 28 Bratislava, Dubravska cesta 9
Slovakia
fyzibun@savba.sk

BUZÁS, Andrea Krisztina
University Politehnica of Bucharest
RO-77206 Bucuresti, Splaiul Independentei Nr. 313
Romania
krisztandra@yahoo.com

CACAINA, Dana
Babes-Bolyai University
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
cdana@phys.ubbcluj.ro

CALBOREANU, Alexandru
Institute of Physics and Nuclear Engineering
RO-76900 Bucuresti (Magurele), Str. Atomistilor
407
Romania
calbo@ifin.nipne.ro

CAPASSO, Federico
Semiconductor Physics Research Department, Bell
Laboratories
NJ 07974 Murray Hill, 600 Mountain Avenue
USA
fc@lucent.com

CARAMAN, Iuliana
Al.I. Cuza University of Iasi, Faculty of Physics
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
iucaraman@yahoo.ca

CARAMETE, Laurentiu
University of Petrosani, Physics Department
RO-2675 Petrosani, Str. Universitatii 20
Romania
touch_lari@yahoo.com

CARR, John
Centre de Physique de Particules de Marseille
F-13288 Marseille, Cedex 9
France
carr@cppm.in2p3.fr

CAVOR, Jelena
Vinca Institute of Nuclear Sciences
YU-11001 Beograd, P. O. Box 522
Yugoslavia
cjeca@rt270.vin.bg.ac.yu

CERBANIC, Georgeta
Babes-Bolyai University, Faculty of Physics
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
cerbanic@phys.ubbcluj.ro

CHANG, Hans
Foundation for Fundamental Research on Matter
NL-3502 GA Utrecht, P.O.Box 3021
the Netherlands
hans.chang@fom.nl

CHULKOV, Ruslan
B.I.Stepanov Institute of Physics, National
Academy of Sciences of Belarus
BY-220072 Minsk, F.Scaryna prosp. 68
Belarus
ruslan@dragon.bas-net.by

CICOIRA, Fabio
Istituto per lo Studio dei Materiali Nanostrutturati
I-40129 Bologna, Via Gobetti 101
Italy
f.cicoira@ism.bo.cnr.it

CIRAC, Ignacio
Max-Planck-Institut für Quantenoptik
D-85748 Garching, Hans-Kopfermann-Str. 1
Germany
Ignacio.Cirac@mpq.mpg.de

CIRSTEA, Elena
National Institute for Laser, Plasma and Radiation
Physics
RO-76900 Bucuresti (Magurele), Str. Atomistilor
111, P.O. Box MG-36
Romania
celena@go.ro

CORBETT, Ian
European Southern Observatory
D-85748 Garching, Karl-Schwarzschild-Str. 2
Germany
icorbett@eso.org

CRUZ-IRISSON, Miguel
Instituto Politécnico Nacional, ESIME-Culhuacán
MEX-04430 México, D.F., Av. Santa Ana 1000
Mexico
irisson@servidor.unam.mx

CSIKOR, Ferenc
Eötvös Loránd University, Department of General
Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
csikor@metal.elte.hu

CSIZMADIA, Péter
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
cspeter@rmki.kfki.hu

CSÖRGŐ, Tamás
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
csorgo@sunserv.kfki.hu

CUCU, Delia-Irina
National Institute of Research and Development for
Physics and Nuclear Engineering "Horia Hulubei"
RO-76900 Bucuresti (Magurele), Str. Atomistilor
407, P.O. Box MG-6
Romania
cdelia@ifin.nipne.ro

CURCIC, Sofija
University of Novi Sad, Faculty of Science,
Institute of Physics
YU-21000 Novi Sad, Trg Dositeja Obradovica 4
Yugoslavia
sofija@im.ns.ac.yu

CYWINSKI, Robert
University of Leeds, Department of Physics and
Astronomy
LS2 9JT Leeds,
United Kingdom
r.cywinski@leeds.ac.uk

DALIBARD, Jean
Laboratoire Kastler Brossel, Ecole normale
supérieure
F-75005 Paris, 24 rue Lhomond
France
jean.dalibard@lkb.ens.fr

DE GOTTAL, Philippe
Université de Mons-Hainaut, Faculté des Sciences,
Physique statistique et Probabilités
B-7000 Mons, Place du Parc 20
Belgium
philippe.degottal@umh.ac.be

DE MARCO, Francesco
Associazione ENEA-EURATOM
I-00044 Frascati (Roma), Via E. Fermi 45
Italy
de_marco@frascati.enea.it

DE WOLF, Eddi
Universiteit Antwerpen, Physics Department
B-2610 Antwerpen, Universiteitsplein 1,B
Belgium
eddi.dewolf@ua.ac.be

DELGADO-BARRIO, Gerardo
Instituto de Matemáticas y Física Fundamental
C.S.I.C.
E-28006 Madrid, C/ Serrano 123
Spain
gerardo@fam77.imaff.csic.es

DEMENTJEV, Andrej
Institute of Physics
LT-2600 Vilnius, Gostauto st, 12
Lithuania
andrej@ar.fi.lt

DEMETER, Gábor
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
gdemeter@rmki.kfki.hu

DEPOMMIER, Pierre
University of Montreal
F-38100 Grenoble, 90 D Cours de la Liberation
France
pom@lps.umontreal.ca

DÉR, András
Institute of Biophysics, Biological Research Centre,
Hungarian Academy of Sciences
H-6726 Szeged, Temesvári körút 62
Hungary
derandra@nucleus.szbk.u-szeged.hu

DERÉNYI, Imre
Institut Curie
F-75248 Paris, 26 rue d'Ulm
France
derenyi@angel.elte.hu

DEUTSCH, Jules
Université Cath. de Louvain, Inst.de Physique
B-1348 Louvain-la-Neuve, 2 ch.du Cyclotron,
Belgium
deutsch@fynu.ucl.ac.be

DIETL, Tomasz
Institute of Physics, Polish Academy of Sciences
PL-02668 Warszawa, Al. Lotników 32/46
Poland
dietl@ifpan.edu.pl

DIKCIUS, Gintaras
Vilnius University, Physics Faculty
LT-2100 Vilnius, Physics Faculty, Sauletekio al. 9-
III
Lithuania
gintaras.dikcius@ff.vu.lt

DOROBANTU, Ioan
National Institute of Research and Development for
Physics and Nuclear Engineering "Horia Hulubei"
RO-76900 Bucuresti (Magurele), Str. Atomistilor
407, P.O. Box MG-6
Romania
idoro@ifin.nipne.ro

DROZDY, Árpád
ELTE Radnóti Miklós Gyakorlóiskola
H-1146 Budapest, Cházár A. u. 10
Hungary

DUCLOY, Martial
Laboratoire de Physique des Lasers, Université
Paris-13
F-93430 Villetaneuse, Avenue J.B. Clément
France
ducloy@galilee.univ-paris13.fr

DUDAR, Nataliya
R&D Company «Belmicrosystems»
BY-220064 Minsk, Kazintsa square
Belarus
n_dudarby@yahoo.com

DUDÁS, Csaba
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
drd@ludens.elte.hu

DUKE, Thomas
University of Cambridge
CB3 0HE Cambridge, Cavendish Laboratory
Madingley Road
United Kingdom
td18@cam.ac.uk

DWORECKI, Kazimierz
Institute of Physics, Swietokrzyska Academy
PL25-406 Kielce, Swietokrzyska 15
Poland
dworecki@pu.kielce.pl

ECONOMOU, Eleftherios
Foundation for Research and Technology-Hellas
GR-71110 Heraklion, Crete, P.O. Box 1527
Greece
economou@admin.forth.gr

EDER, Sabrina
Technische Universität
A-8010 Graz, Rechbauerstraße 12
Austria
sabrine@sbox.tugraz.at

EGRY, Győző
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
egri@bodri.elte.hu

EICHMANN, Ralf
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Ralf.Eichmann@Physik.Uni-Marburg.DE

EINAX, Mario
Universität Ulm, Abteilung Theoretische Physik
D-89081 Ulm, Albert-Einstein-Allee 11
Germany
einax@physik.uni-ulm.de

ENNIO, Arimondo
Dipartimento di Fisica, Università di Pisa
I-56127 Pisa, Via F. Buonarroti 2
Italy
arimondo@df.unipi.it

EVALDAS, Kimtys
Institute of Physics
LT-2000 Vilnius, Savanoriu st. 231
Lithuania
evaldas@ar.fi.lt

FÁBIAN, László
Institute of Biophysics, Biological Research Centre,
Hungarian Academy of Sciences
H-6726 Szeged, Temesvári körút 62
Hungary
fabianl@nucleus.szbk.u-szeged.hu

FAIRWEATHER, Neil
(Victoria) University of Manchester
M14 6HD Manchester, L6 2 7 Owens Park 293
Wilmslow Road Fallowfield
United Kingdom
neil.fairweather@physics.org

FARKAS, Illés
Eötvös Loránd University, Department of
Biological Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
fij@elte.hu

FERDINANDE, Hendrik
Universiteit Gent
B-9000 Gent, Proeftuinstraat 86
Belgium
hendrik.ferdinande@rug.ac.be

FERRER, Francisco
Centro Nacional de Aceleradores
E-41092 Seville, Parque Tecnológico Cartuja'93.
Avda. Thomas Alva Edison s/n, ronda norte
Spain
fjferrer@us.es

FIOLHAIS, Carlos
Center for Computational Physics
P-3004-516 Coimbra, University of Coimbra
Portugal
tcarlos@teor.fis.uc.pt

FOGEDBY, Hans
Department of Physics and Astronomy, University
of Aarhus
DK-8000 Aarhus C, Ny Munkegade
Denmark
fogedby@phys.au.dk

FÖLDI, Péter
Department of Theoretical Physics, University of
Szeged
H-6720 Szeged, Tisza Lajos körút 84-86
Hungary
foldi@physx.u-szeged.hu

FOSTER, Brian
DESY
D-22607 Hamburg, Notkestr. 85
Germany
b.foster@bris.ac.uk

FREER, Martin
University of Birmingham
B15 2TT Birmingham, School of Physics and
Astronomy, Edgbaston
United Kingdom
m.freer@bham.ac.uk

FRIEDMAN, Jonathan
Department of Physics Amherst College
MA 01002-5000 Amherst,
USA
jrfriedman@amherst.edu

FRIEND, Richard
University of Cambridge
CB3 0HE Cambridge, Dept of Physics Madingley
Road
United Kingdom
rhf10@cam.ac.uk

FÜLE, Miklós
Research Institute for Solid State Physics and
Optics of the Hungarian Academy of Sciences
H-1525 Budapest, P.O. Box 49
Hungary
fule@szfki.hu

FYNBO, Hans
University of Aarhus
DK-8000 Aarhus C, Ny Munkegade
Denmark
hans.fynbo@cern.ch

GACESA, Marko
Faculty of Science, Dept. of Physics, University of
Zagreb
HR-10000 Zagreb, Visnjica 34
Croatia
mgacesa@inet.hr

GAEMERS, Karel
University of Amsterdam / NIKHEF
NL-1018 XE Amsterdam, Valckenierstraat 65
the Netherlands
gaemers@science.uva.nl

GÁL, Kinga Izabella
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
gal@rmki.kfki.hu

GARIC, Maja
University of Novi Sad, Faculty of Science,
Institute of Physics
YU-21000 Novi Sad, Trg Dositeja Obradovica 4
Yugoslavia
gara@im.ns.ac.yu

GATTESCHI, Dante
Department of Chemistry, University of Florence
I-50019 Sesto Fiorentino, Polo Scientifico
Universitario, via della Lastruccia 3
Italy
gatteschi@chim1.unifi.it

GAVRE, Dana Aurica
National Institute for Research and Development
for Isotopic and Molecular Technologies
RO-3400 Cluj-Napoca, Str. Donath Nr. 65-103
Romania
danag@L30.itim-cj.ro

GEBHARD, Florian
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
florian.gebhard@physik.uni-marburg.de

GERASSIMCHUK, Elena
BSPA
BY-220100 Minsk, ul.Kujbusheva, 77-74
Belarus
e_geras@mail.ru

GERGELY, György
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
gergely@mfa.kfki.hu

GIDEFELDT, Lars
Swedish Research Council
S-103 78 Stockholm, Regeringsgatan 56
Sweden
lars.gidefeldt@vr.se

GINOVSKA, Margarita
Ss. Cyril and Methodius University, Faculty of
Electrical Engineering
MK-1000 Skopje, Karpos II, b.b. P.O.Box 574
Macedonia
gmarga@cerera.etf.ukim.edu.mk

GIRTAN, Mihaela
Al.I. Cuza University of Iasi, Faculty of Physics,
Solid State Department
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
girtan@uaic.ro

GISIN, Nicolas
University of Geneva, Group of Applied Physics
CH-1211 Geneva 4, 20, rue de l'Ecole-de-Médecine
Switzerland
nicolas.gisin@physics.unige.ch

GLIESCHE, Aric
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
webmaster@AricGliesche.de

GNATYUK, Ivan
Institute of Physics of National Academy of
Sciences of Ukraine
UA-03039 Kyiv, Prospekt Nauki 46
Ukraine
gnatyuk@iop.kiev.ua

GOLOVCHAK, Roman
Institute of Materials, Scientific Research Company
"Carat"
UA-79031 Lviv, Stryjska str., 202
Ukraine
golovchak@novas.lviv.ua

GOMES-SILVA, Ana Cristina
New University of Lisbon, Faculty of Sciences and
Technology, Physics Department
P-1049-001 Lisboa, Av. Rovisco Pais
Portugal
cristina_silva@netcabo.pt

GRAGE, Anja
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Anja.Grage@Physik.Uni-Marburg.DE

GRÜNING, Heiko
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Heiko.Gruening@Physik.Uni-Marburg.DE

GUNDOGDU, Ozgur Funda
Yildiz Technical University
TR-80060 Istanbul, Siraselviler Cad. No:199-2
Taksim
Turkey
gundogdu_funda@hotmail.com

GÜNGERICH, Martin
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Guengeri@stud-mailer.uni-marburg.de

GYÓRY, Zsuzsanna
Eötvös Loránd University, Department of Physics
of Complex Systems
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
gyory@cleopatra.elte.hu

GYULAI, József
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
gyulai@mfa.kfki.hu

HAJDU, Csaba
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
hajdu@sunserv.kfki.hu

HAJNAL, Zoltán
Theoretische Physik, Universität Paderborn
D-33098 Paderborn, Pohlweg 55
Germany
hajnal@scientist.com

HALKOLA, Ville
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
vhalkola@cc.hut.fi

HALPERN, Vivian
Department of Physics, Bar-Ilan University
IL-52900 Ramat-Gan,
Israel
halpeh@mail.biu.ac.il

HÁMORI, Krisztián
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
hk@lauder.hu

HARJUNMAA, Ari Niilo
University of Helsinki
FIN-00530 Helsinki, Kaarlenkatu 10 B 59a
Finland
aharjunm@pcu.helsinki.fi

HARJUNMAA, Jouni
University of Helsinki
FIN-00530 Helsinki, Kaarlenkatu 10 B 59a
Finland
jouni.harjunmaa@helsinki.fi

HARTMANN, Thorsten
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Thorsten.Hartmann@Physik.Uni-Marburg.DE

HAU, Lene
Harvard University
02138 Cambridge MA, Lyman Laboratory
USA
hau@physics.harvard.edu

HEBENSTREIT, Babette
Technische Universität
A-8010 Graz, Rechbauerstraße 12
Austria
babheb@sbox.tugraz.at

HELFENSTEIN, Patricia
European Physical Society
F-68060 Mulhouse Cedex, BP 2136
France
p.elfenstein@uha.fr

HENRY, Samuel
University of Oxford, Department of Physics
OX1 3RH Oxford, Denys Wilkinson Building,
Keble Road
United Kingdom
sam.henry@physics.org

HENZLOVA, Daniela
Nuclear Physics Institute, Academy of Sciences o
thef Czech Republic
CZ-25068 Rez at Prague,
Czech Republic
dhanus@ujf.cas.cz

HERFURTH, Frank
CERN
CH-1211 Geneva 23, EP Division
Switzerland
Frank.Herfurth@cern.ch

HERIOT, Sasha
University of Sheffield, Dept. Physics and
Astronomy
S3 7RH Sheffield, Hicks Building, Hounsfield
Road
United Kingdom
s.heriot@sheffield.ac.uk

HILL, Jonathan
University of Sheffield, Dept. Physics and
Astronomy
S3 7RH Sheffield, Hicks Building, Hounsfield
Road
United Kingdom
php99jh@sheffield.ac.uk

HINDS, Edward
University of Sussex
BN1 9QH Brighton, SCOAP, CPES, Pevensey
IIFalmer
United Kingdom
e.a.hinds@sussex.ac.uk

HIZHNYI, Yuriy
National Taras Shavchenko University of Kyiv,
Faculty of Physics, Department of Optics
UA-03022 Kyiv, 6 acad. Glushkova Ave.,
Ukraine
hizhniy@phys.univ.kiev.ua

HOFSTRAAT, Hans
Philips Research
NL-5656 AA Eindhoven, Prof. Holstlaan 4
the Netherlands
hans.hofstraat@philips.com

HOLOPAINEN, Silja
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntäival 3 C 305
Finland
skholopa@cc.hut.fi

HOROVITZ, Baruch
Ben-Gurion University
IL-84105 Beer-Sheva, Department of Physics
P.O.Box 653
Israel
baruch@bgumail.bgu.ac.il

HORVÁTH, Ákos
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
akos@ludens.elte.hu

HORVÁTH, Dezső
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
horvath@rmki.kfki.hu

HORVÁTH, Zalán
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
zalanh@ludens.elte.hu

HOUNKONNOU, Mahouton Norbert
National University of Abomey-Calavi,
01BP 26 28 Porto-Novo, Unite de Recherche en
Physique Theorique (URPT)
Benin
hounkonnou@yahoo.fr

HOWARD, Jonathon
Max Planck Institute of Molecular Cell Biology and
Genetics
D-01307 Dresden, Pfotenhauerstr. 108
Germany
howard@mpi-cbg.de

HOYER, Walter
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Walter.Hoyer@Physik.Uni-Marburg.DE

HUBER, Martin
International Space Science Institute (ISSI)
CH-3012 Bern, Hallerstrasse 6
Switzerland
mceh@bluewin.ch

HÜBNER, Kurt
CERN
CH-1211 Geneva 23, DSU
Switzerland
kurt.hubner@cern.ch

IACHELLO, Francesco
Yale University
06520 New Haven, CT, Sloan Physics Laboratory
217 Prospect St
USA
francesco.iachello@libero.it

IACONA, Fabio
CNR-IMM
I-95121 Catania, Stradale Primosole 50
Italy
iacona@imetem.ct.cnr.it

IGHIGEANU, Adelina Maria
Optoelectronica-2001 SA
RO-76900 Bucuresti (Magurele), Str. Atomistilor
109
Romania
adelinai@go.ro

ILYINA, Vera
National Taras Shavchenko University of Kyiv
UA-03022 Kyiv, 6 acad. Glushkova Ave.,
Ukraine
vilyin@iptelecom.net.ua

INGUSCIO, Massimo
LENS Universit? di Firenze
I-50019 Florence, Via Nello Carrara 1
Italy
inguscio@lens.unifi.it

ION, Elena-Daniela
National Institute for Materials Physics
RO-76900 Bucuresti (Magurele), Str. Atomistilor
105bis, P.O. Box: MG-7
Romania
elenaion@alpha2.infim.ro

IONEL, Alina Elena
A.I. Cuza University of Iasi, Faculty of Physics,
Solid State Department
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
alinaionel@yahoo.com

ISSACHAROFF, Limor
Racah Institute of Physics
IL-91904 Jerusalem, The Hebrew University
Israel
limorsun@phys.huji.ac.il

ISTRATE, Florin Marion
University Politehnica of Bucharest
RO-77206 Bucuresti, Splaiul Independentei Nr. 313
Romania
istrate_florin@yahoo.com

JANDRIC, Petar
University in Zagreb, Physics Department
HR-10000 Zagreb, III Bijenicki ogranak 18.
Croatia
petarjandric@yahoo.com

JANFELT, Christian
Physics Department, University of Southern
Denmark
DK-5220 Odense S, Glanshatten 10A
Denmark
cja@fysik.sdu.dk

JANICIJEVIC, Ljiljana
Ss. Cyril and Methodius University, Faculty of
Natural Sciences and Mathematics
MK-1001 Skopje, Gazi Baba bb
Macedonia
jonoska@iunona.pmf.ukim.edu.mk

JEKNIC, Jasmina
University of Nis, Faculty of Science and
Mathematics, Department of Physics
YU-18000 Nis, Visegradska 33
Yugoslavia
jjeknic@junis.ni.ac.yu

JELITTO, Rainer
Institut für Theoretische Physik der Universität
Frankfurt am Main
D-61462 Königstein, Hardtbergweg 13
Germany
jelitto@em.uni-frankfurt.de

JENIK, Livia
Roland Eötvös Physical Society
H-1027 Budapest, Fő u. 68
Hungary
jenik@mtesz.hu

JEROMEN, Andrej
University of Ljubljana, Institute of Mathematics,
Physics and Mechanics
SLO-1000 Ljubljana, Jadranska 19
Slovenia
andrejj@fiz.uni-lj.si

JOHANSSON, Erik
Department of Physics, Stockholm University
S-106 91 Stockholm, AlbaNova University Centre
Sweden
kej@physto.se

JOKIC, Stevan
Vinca Institute of Nuclear Sciences
YU-11001 Beograd, P. O. Box 522
Yugoslavia
sjokic@rt270.vin.bg.ac.yu

JONES, Jonathan
Oxford Centre for Quantum Computation
OX1 3PU Oxford, Clarendon Laboratory, Parks
Road
United Kingdom
jonathan.jones@qubit.org

JONSON, Bjorn
Chalmers University of Technology
S-412 96 Göteborg, Department of Subatomic
Physics
Sweden
bjn@fy.chalmers.se

JORDANOV, Dragana
Vinca Institute of Nuclear Sciences
YU-11001 Beograd, P. O. Box 522
Yugoslavia
djordano@rt270.vin.bg.ac.yu

JOSHI, Chandrashekar
UCLA Department of Electrical Engineering
90095 Los Angeles, CA, 64-124 Engineering IV
USA
joshi@ee.ucla.edu

JOYEZ, Philippe
Groupe Quantronique, CEA-Saclay
F-91191 Gif-sur-Yvette, CEA-Saclay
France
joyez@drecam.saclay.cea.fr

JUREK, Zoltán
Research Institute for Solid State Physics and
Optics of the Hungarian Academy of Sciences
H-1525 Budapest, P.O. Box 49
Hungary
jurek@szfki.hu

KÁDÁR, Csilla
Eötvös Loránd University, Department of General
Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
kadar@metal.elte.hu

KALINOWSKI, Eva
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Eva.Kalinowski@Physik.Uni-Marburg.de

KALUZA, Stanislaw
Department of Physics, Holy Cross University of
Technology
PL-25-653 Kielce, Aleja Tysiaclecia Panstwa
Polskiego 7
Poland
fizsk@eden.tu.kielce.pl

KALVANS, Linards
University of Latvia
LV 4126 Priekuli, Cesu raj, Izmeginataju 6 - 37
Latvia
linards@depo.lv

KAMU, Erzsébet
Biocoordination Research Group of the Hungarian
Academy of Sciences, Department Inorganic and
Analytical Chemistry, University of Szeged
H-6701 Szeged, Dóm tér 7.
P.O. Box 440
Hungary
laci@chem.u-szeged.hu

KARELIN, Sergey
IRE NASU
UA-61085 Kharkov, ul. Proskury 12
Ukraine
buran@ire.kharkov.ua

KARLSSON, Finn
Swedish Research Council
S-103 78 Stockholm, Regeringsgatan 56
Sweden
finn.karlsson@vr.se

KÁRPÁTI, Szilvia
Eötvös Loránd University, Department of Nuclear
Chemistry
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
karpati@para.chem.elte.hu

KARPICZ, Renata
Institute of Physics
LT-2600 Vilnius, A. Gostauto 12
Lithuania
renata@ar.fi.lt

KAVETSKYY, Taras
Institute of Materials, Scientific Research Company
"Carat"
UA-79031 Lviv, Stryjska str. 202
Ukraine
kavetsky@novas.lviv.ua

KAZAKEVICIUS, Edvardas
Vilnius University, Physics Faculty
LT-2100 Vilnius, Physics Faculty, Sauletekio al. 9-
III
Lithuania
edvardas.kazakevicius@ff.vu.lt

KAZLAUSKAS, Karolis
Institute of Materials Science and Applied
Research, Vilnius University
LT-2100 Vilnius, Physics Faculty, Sauletekio al. 9-
III
Lithuania
karolis.kazlauskas@ff.vu.lt

KENESEI, Péter
Eötvös Loránd University, Department of General
Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
keno@metal.elte.hu

KHALYAVIN, Dmitry
Institute of Solid State and Semiconductors
Physics, National Academy of Sciences of Belarus
BY-220072 Minsk, P. Brovka str. 17
Belarus
khalyav@ifftp.bas-net.by

KIS, Antonella
Physics Department, Florida Atlantic University
33431 Boca Raton, 777 Glades Road
USA
atorok9@hotmail.com

KISS, Tamás
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
bognor@sunserv.kfki.hu

KISS, Zoltán
Eötvös Loránd University, Department of
Astronomy
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
z.kiss@astro.elte.hu

KIVILSIENE, Rasa
Institute of Theoretical Physics and Astronomy
LT-2600 Vilnius, A. Gostauto 12
Lithuania
rasa@itpa.lt

KLEYN, Aart
Leiden University, Institute of Chemistry
NL-2300 RA Leiden, P.O. Box 9502
the Netherlands
a.kleyn@chem.leidenuniv.nl

KNOP, Karl
CSEM
CH-2007 Neuchâtel, rue Jaquet-Droz 1
Switzerland
karl.knop@csem.ch

KOCH, Raymond
Laboratory for Plasma Physics, Ecole Royale
Militaire - Koninklijke Militaire School
B-1000 Bruxelles, Avenue de la Renaissance 30
Belgium
r.koch@fz-juelich.de

KOCSONYA, András
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
kocsonya@rmki.kfki.hu

KOHÁRY, Krisztián
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Krisztian.Kohary@Physik.Uni-Marburg.DE

KOLEV, Nikolay
Institute of Electronics, Bulgarian Academy of
Sciences
BG-1784 Sofia, 72 Tsarigradsko shosse Blvd.
Bulgaria
nicolask@ie.bas.bg

KOLITSCH, Andreas
Institute of Ion Beam Physics and Materials
Research in the
Forschungszentrum Rossendorf
D-01314 Dresden, POB 51 01 19
Germany
a.kolitsch@fz-rossendorf.de

KOLWAS, Maciej
Institute of Physics, Polish Academy of Sciences
PL-02-668 Warszawa, Al. Lotników 32/46
Poland
kolwas@ifpan.edu.pl

KONASH, Aliaksei
Institute of Molecular and Atomic Physics,
National Academy of Sciences of Belarus
BY-220072 Minsk, F.Scaryna prosp. 70
Belarus
konash@imaph.bas-net.by

KOROSFOY, Sandor
National Institute for Research and Development
for Isotopic and Molecular Technologies
RO-3400 Cluj-Napoca, Str. Donath Nr. 65-103
Romania
sandor@L40.itim-cj.ro

KORTELAINEN, Matti
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
madu@iki.fi

KORTSCHAK, Martin
Technische Universität
A-8010 Graz, Rechbauerstraße 12
Austria
kortsch@sbox.tu-graz.ac.at

KORTYKA, Piotr
Szkoła Nauk Scislych
PL-02-668 Warszawa, Al. Lotników 32/46
Poland
pkort@student.ifpan.edu.pl

KOUW, Rudy
Foundation for Fundamental Research on Matter
NL-3502 GA Utrecht, P.O. Box 3021
the Netherlands
rudy.kouw@fom.nl

KOUZNETSOVA, Irina
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
irina.kouznetsova@physik.uni-marburg.de

KOVÁCH, Ádám
Institute of Nuclear Research
H-4001 Debrecen, P.O. Box 51
Hungary
kovach@atomki.hu

KOVÁCS, Zsolt
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
kovacszs@ludens.elte.hu

KRAAK, Lucas
Vrije Universiteit
NL-1183 AG Amstelveen, Uilenstede 459-5355
the Netherlands
pkoning@nat.vu.nl

KROÓ, Norbert
Hungarian Academy of Sciences
H-1051 Budapest, Roosevelt tér 9.
Hungary
kroo@office.mta.hu

KRSTOVSKA, Danica
Ss. Cyril and Methodius University, Faculty of
Natural Sciences, Institute of Physics
MK-1000 Skopje, P.O.Box 162
Macedonia
danica@iunona.pmf.ukim.edu.mk

KUDRNOVSKY, Igor
Student Section of Croatian Physical Society
HR-10000 Zagreb, Ilirska 21
Croatia
igor.kudrnovsky@zg.tel.hr

KUN, Ferenc
Department of Theoretical Physics, University of
Debrecen
H-4010 Debrecen, P.O. Box 5
Hungary
feri@ntp.atomki.hu

KUNERT, Bernadette
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Bernadette.Kunert@Physik.Uni-Marburg.DE

KUZMIN, Andrei
B.I.Stepanov Institute of Physics, National
Academy of Sciences of Belarus
BY-220072 Minsk, F.Scaryna prosp. 68
Belarus
avkuzmin@dragon.bas-net.by

KYNIENE, Ausra
Institute of Theoretical Physics and Astronomy
LT-2600 Vilnius, A. Gostauto 12
Lithuania
kyniene@itpa.lt

LAAKSO, Lauri
University of Helsinki, Department of Physical
Sciences, Division of Atmospheric Sciences
FIN-00014 Helsinki, P.O. Box 64
Finland
lauri.laakso@helsinki.fi

LAMBOURNE, Robert
The Open University, Department of Physics and
Astronomy
MK7 6AA Milton Keynes, Walton Hall
United Kingdom
r.j.lambourne@open.ac.uk

LAMPALZER, Michael
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Michael.Lampalzer@Physik.Uni-Marburg.DE

LAUERMA, Sampsa
Helsinki University of Technology, Guild of
Physics
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
sampsalauerma@hut.fi

LAURI, Antti
University of Helsinki, Department of Physical
Sciences, Division of Atmospheric Sciences
FIN-00014 Helsinki, P. O. Box 64 (Gustaf
Hällströmin katu 2)
Finland
antti.lauri@helsinki.fi

LAURILA, Jukka
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
jplauril@cc.hut.fi

LAURSON, Lasse
University of Helsinki
FIN-00014 Helsinki, P.O. Box 64
Finland
lasse.laurson@helsinki.fi

LAZAR, Corina
Babes-Bolyai University
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
clg@gmx.net

LEE, David
European Physical Society
F-68060 Mulhouse, 34, rue Marc Seguin BP 2136
France
d.lee@uha.fr

LEHMANN, Ingo
Max-Planck-Institut für extraterrestrische Physik
D-85741 Garching bei München,
Giessenbachstrasse, PF 1312
Germany
ile@xray.mpe.mpg.de

LEMMENS, Lucien
Universiteit Antwerpen, Departement Natuurkunde
B-2020 Antwerpen, RUCa Groenenborgerlaan 171
Belgium
lcnlmmns@ruca.ua.ac.be

LENDVAI, János
Eötvös Loránd University, Department of General
Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
lend@ludens.elte.hu

LERCHE, Michael
Institut für Experimentalphysik, Universität
Hamburg
D-22761 Hamburg, Luruper Chaussee 149
Germany
lerche@hfwf.desy.de

LÉVAI, Péter
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
plevai@rmki.kfki.hu

LILLETHUN, Endre
University of Bergen, Department of Physics
N-5007 Bergen, Allegaten 55
Norway
endre.lillethun@fi.uib.no

LINDGARD, Per-Anker
Risoe National Laboratory
DK-4000 Roskilde, Frederiksborgvej
Denmark
p.a.lindgard@risoe.dk

LINGEMAN, Eddy
Netherland's Physical Society NNV
NL-1009 DB Amsterdam, P.O. Box 41882
the Netherlands
ed@nikhef.nl

LITVIN, Yurii
Institute of Semiconductor Physics, National
Academy of Sciences of Ukraine
UA-03028 Kyiv, Prospekt Nauki 29
Ukraine
jony_ura@hotmail.com

LOPES RAMOS, Ana Rita
Instituto Tecnológico e Nuclear (ITN) - Nuclear
and Technological Institute
P-2686-953 Sacavém, Estrada Nacional 10
Portugal
ariel@itn.pt

LOURENCO, Patricia dos Santos
Faculty of Sciences of the University of Lisbon
P-1749-016 Lisboa, Campo Grande, Edifício C5
Portugal
lourencopatricia@sapo.pt

LUCACIU, Adriana
National Institute of Research and Development for
Physics and Nuclear Engineering "Horia Hulubei"
RO-76900 Bucuresti (Magurele), Str. Atomistilor
407, P.O. Box MG-6
Romania
lucaciu@ifin.nipne.ro

LUKÁCS, András
Eötvös Loránd University, Department of
Biological Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
looky@top.elte.hu

MA, Tingjun
Dept. of Mathematics and Physics, Beijing
Technology and Business Univ.
100037 Beijing, No.11, Fu Cheng Road, Hai Dian
District
China
matingjun@263.net

MAINOS, Constantin
Laboratoire de Physique des Lasers, Université
Paris-13
F-93430 Villetaneuse, Avenue J.B. Clément
France
mainos@lpl.univ-paris13.fr

MAJOR, Márton
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
major@rmki.kfki.hu

MAKEDONSKA, Nataliya
B.I.Verkin Institute of Low Temperature Physics
and Engineering, National Academy of Science of
Ukraine
UA-61103 Kharkov, 47 Lenin ave.
Ukraine
makedonskaya@ilt.kharkov.ua

MANUABA, Asrama
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
manu@rmki.kfki.hu

MARTIANOV, Vladimir
Institute of Applied Physics RAS
RUS-603950 Nizhny Novgorod, 46, Ulyanov str.
Russia
kochar@appl.sci-nnov.ru

MARTIKAINEN, Jyrki
University of Helsinki
FIN-00014 Helsinki, P.O. Box 64
Finland
jirki.martikainen@helsinki.fi

MARX, György
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
marx@rad.lauder.hu

MASNOU-SEEUWS, Françoise
Laboratoire Aime Cotton
F-91405 Orsay, UPR 3321 Campus d'Orsay, Bât.
505 Cedex
France
francoise.masnou@lac.u-psud.fr

MASON, Nigel
University College London, Dept. of Physics and
Astronomy
WC1E 6BT London, Gower Street
United Kingdom
nigel.mason@ucl.ac.uk

MASSA, Ignazio G.
Dipartimento di Fisica, Università di Bologna
I-40126 Bologna, Via Irnerio 46
Italy
massa@bo.infn.it

MATIAS, Vasco
Instituto Tecnológico e Nuclear (ITN) - Nuclear
and Technological Institute
P-2686-953 Sacavém - Lisboa, Estrada Nacional 10
Portugal
vasco.matias@itn.pt

MELVILLE, Peter
Institute of Physics
W1B 1NT London, 76 Portland Place
United Kingdom
peter.melville@iop.org

MEZEI, Ferenc
Hahn Meitner Institut
D-14109 Berlin, Glienicke Str. 100
Germany
mezei@lanl.gov

MICHEL, Christoph
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Christoph@fahrradschmiede.de

MIRON, Mihai
Babes-Bolyai University
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
miron.mihai@personal.ro

MITRESKA, Zora
Ss. Cyril and Methodius University, Faculty of
Natural Sciences and Mathematics
MK-1001 Skopje, Gazi Baba bb
Macedonia
zoram@iunona.pmf.ukim.edu.mk

MORÁN-LÓPEZ, Jose
Instituto Potosino de Investigación Científica y
Tecnológica
MEX-78210 San Luis Potosí, Av. Venustiano
Carranza 2425-A
Mexico
moran-lopez@ipicyt.edu.mx

MORILLA, Yolanda
Centro Nacional de Aceleradores
E-41092 Seville, Parque Tecnológico Cartuja'93.
Avda. Thomas Alva Edison s/n, ronda norte
Spain
ymorilla@us.es

MORRISON, George
University of Birmingham
B15 2TT Birmingham, School of Physics and
Astronomy, Edgbaston
United Kingdom
g.c.morrison@bham.ac.uk

MURUGESAN, Udhayasankar
1. Physics Insititue, Justus Liebig University
D-35392 Giessen, Heinrich-Buff-Ring 16
Germany
murugesan.udhayasankar@physik.uni-giessen.de

MUSUMARRA, Agatino
DMFCL - Catania University, Laboratori Nazionali
del Sud - INFN
I-95123 Catania, Via S. Sofia 44
Italy
musumarra@lns.infn.it

MYÖTYRI, Eija
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
eija.myotyri@hut.fi

NAGY, Dénes Lajos
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
nagy@rmki.kfki.hu

NAGY, Imre
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
imre@rmki.kfki.hu

NANDRA, Alexandrina
Babes-Bolyai University
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
anandra@phys.ubbcluj.ro

NAU, Sigfried
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Siegfried.Nau@Physik.Uni-Marburg.DE

NEDIC, Goran
University of Zagreb, Faculty of Science
HR-10002 Zagreb, Bijenička c. 32, P.P. 331
Croatia
goran.nedic@fer.hr

NEDILKO, Sergiy
National Taras Shavchenko University of Kyiv,
Faculty of Physics
UA-03022 Kyiv, 6 acad. Glushkova Ave.,
Ukraine
nedelko@phys.univ.kiev.ua

NEWMAN, Simon
SL1 6LA Slough, 141 Burnham Lane
United Kingdom

NIENHAUS, Gerd Ulrich
University of Ulm
D-89081 Ulm, Albert-Einstein-Allee 11
Germany
uli@uiuc.edu

NIFENECKER, Hervé
ISN
F-38026 Grenoble, 53 Ave. des Martyrs
France
nif@in2p3.fr

NILSSON, Thomas
CERN
CH-1211 Geneva 23, EP Division
Switzerland
thomas.nilsson@cern.ch

NOVOTNY, Tomas
Department of Electronic Structures, Faculty of
Mathematics and Physics, Charles University
CZ-12116 Praha, Ke Karlovu 5
Czech republic
tno@mag.mff.cuni.cz

NYMAN, Bengt
NRE Group
92130-2393 San Diego, 4025 Carmel View Rd
#132
USA
bnyman@san.rr.com

OBDRZALEK, Jan
Charles University, Fac. of Math. and Phys.,
Institute of Theoretical Physics
CZ-18000 Praha, V Holesovickach 2
Czech Republic
jan.obdrzalek@mff.cuni.cz

ÖHL, Gregor
Instituto Tecnológico e Nuclear (ITN) - Nuclear
and Technological Institute
P-2686-953 Sacavém - Lisboa, Estrada Nacional 10
Portugal
gregor.oehl@gmx.de

OLIVEIRA, Alfredo
Radiodifusão Portuguesa, SA
P-1070-110 Lisboa, Av. Engº Duarte Pacheco 26
Portugal
alfreedooliveira@rdp.pt

ORLOWSKA, Lesiak
Institute of Physical Chemistry, Polish Academy of
Sciences
PL-01-224 Warszawa, Kasprzaka 44 / 52
Poland
mo@ichf.edu.pl

ORMOS, Pál
Institute of Biophysics, Biological Research Centre,
Hungarian Academy of Sciences
H-6726 Szeged, Temesvári körút 62
Hungary
pali@nucleus.szbk.u-szeged.hu

OROSZ, Tamás
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
oroszt@mfa.kfki.hu

ORRIT, Michel
Leiden University
NL-2300 RA Leiden, P.O. Box 9504
the Netherlands
ORRIT@MOLPHYS.leidenuniv.nl

O'SULLIVAN, Brian
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Brian.OSullivan@Physik.Uni-Marburg.DE

OVANESYAN, Nikolai
Institute of Problems of Chemical Physics
RUS-142432 Chernogolovka,
Russia
ovanesyana@icp.ac.ru

PAEGLIS, Roberts
Department of Optometry and Vision Science,
University of Latvia
LV-1057 Riga, Kengaraga 8
Latvia
sf81003@lanet.lv

PANDUROVIC, Mila
Vinca Institute of Nuclear Sciences
YU-11001 Beograd, P. O. Box 522
Yugoslavia
milap@rt270.vin.bg.ac.yu

PAPIC, Zlatko
University of Belgrade
YU-11000 Beograd, Murmanska 4
Yugoslavia
papicz@eunet.yu

PAPP, Botond
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
pappboti@ludens.elte.hu

PASENOW, Bernhard
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
bernhard.pasenow@physik.uni-marburg.de

PÁSZTI, Ferenc
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
paszti@rmki.kfki.hu

PATKÓS, András
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
patkos@ludens.elte.hu

PAUL, Lorenz
University of Wuppertal, Department of Physics
D-42097 Wuppertal, Gaußstr. 20
Germany
lpaul@uni-wuppertal.de

PAVESI, Lorenzo
INFN and Department of Physics, University of
Trento
I-38050 Povo, via Sommarive 14
Italy
pavesi@science.unitn.it

PÁZSIT, Imre
Chalmers University of Technology
S-412 96 Göteborg, Department of Reactor Physics
Sweden
imre@nephy.chalmers.se

PECOVSKA-GJORGJEVIK, Margareta
Ss. Cyril and Methodius University, Faculty of
Natural Sciences and Mathematics, Institute of
Physics
MK-1000 Skopje, P.O.Box 162
Macedonia
pecovska@iunona.pmf.ukim.edu.mk

PEICA, Niculina
Babes-Bolyai University, Faculty of Physics
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
npeica@personal.ro

PEKARIK, Roman
Institute of Physics, Slovak Academy of Sciences
SK-842 28 Bratislava, Dubravska cesta 9
Slovakia
fyzipeka@savba.sk

PETER, Izabella
National Institute for Research and Development
for Isotopic and Molecular Technologies
RO-3400 Cluj-Napoca, Str. Donath Nr. 65-103
Romania
ipeter@L30.itim-cj.ro

PETRIK, Péter
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
petrik@mfa.kfki.hu

PETROFF, Yves
LBNL-Univ.of California-Berkeley
94720 Berkeley, ALS-801011 Cyclotron Road
USA
yppetroff@lbl.gov

PETROVA, Natalia
Institute of Physics of National Academy of
Sciences of Ukraine
UA-03039 Kyiv, Prospekt Nauki 46
Ukraine
vfa@nas.gov.ua

PIENN, Michael
Technische Universität
A-8010 Graz, Rechbauerstraße 12
Austria
pienn@htu.graz.at

PINTO, Hugo
University of Minho
P-4700-910 Braga, Talharinha-Vimieiro
Portugal
husilva@montemuro.org

PLODINEC, Marija
University of Zagreb, Faculty of Science, Physics
Department
HR-10002 Zagreb, Bijenička c. 32, P.P. 331
Croatia
mare2000@net.hr

PÓDÖR, Bálint
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
podor@mfa.kfki.hu

POLGÁR, Olivér
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
polgaro@mfa.kfki.hu

POP, Cristian
National Institute for Research and Development
for Isotopic and Molecular Technologies
RO-3400 Cluj-Napoca, Str. Donath Nr. 65-103
Romania
popcl@L40.itim-cj.ro

POPA, Mihai
Al.I. Cuza University of Iasi, Faculty of Physics
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
miheugpopa@yahoo.com

POPESCU, Maria-Cristina
Al.I. Cuza University of Iasi, Optics-Spectroscopy
Department
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
cristina@phys.uaic.ro

POPOVIC, Marko
Yugoslav Physical Society
YU-11080 Beograd-Zemun, Institute of Physics,
Pregrevica 118
Yugoslavia
marko@phy.bg.ac.yu

POSFAI, Janos
New England Biolabs
01915 Beverly, 32 Tozer Rd.
USA
posfai@neb.com

PROSCHEK, Veronika
Technische Universität
A-8010 Graz, Rechbauerstraße 12
Austria
proschek@sbox.tu-graz.ac.at

PUGET, Jean-Loup
Institut d'Astrophysique Spatiale
F-91405 Orsay, Bat 121, Université Paris Sud
France
puget@ias.u-psud.fr

PUSCA, Stefan-Lucian
University Politehnica of Bucharest
RO-77206 Bucuresti, Splaiul Independentei Nr. 313
Romania
stpusca@hotmail.com

RÁCZ, Ervin
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
racz@rmki.kfki.hu

RADULESCU, Laura
National Institute of Research and Development for
Physics and Nuclear Engineering "Horia Hulubei"
RO-76900 Bucuresti (Magurele), Str. Atomistilor
407, P.O. Box MG-6
Romania
laura@ifin.nipne.ro

RAITA, Laura Oana
National Institute for Research and Development
for Isotopic and Molecular Technologies
RO-3400 Cluj-Napoca, Str. Donath Nr. 65-103
Romania
roana@L30.itim-cj.ro

RAJKOVITS, Zsuzsanna
Eötvös Loránd University, Department of General
Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
rajzsu@ludens.elte.hu

RASSAMAKIN, Yury
Institute of Semiconductor Physics, National
Academy of Sciences of Ukraine
UA-03028 Kyiv, Prospekt Nauki 45
Ukraine
youre@rambler.ru

REICHELDT, Mathias
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Matthias.Reichelt@Physik.Uni-Marburg.DE

REINEKER, Peter
Universität Ulm, Abteilung Theoretische Physik
D-89069 Ulm, Albert-Einstein-Allee 11
Germany
peter.reineker@physik.uni-ulm.de

REISSIG, Sergej
EFBR
D-91058 Erlangen, Schwedlerstr. 33
Germany
reissig.epost@t-online.de

REIWEGGER, Ingrid
Technische Universität
A-8010 Graz, Rechbauerstraße 12
Austria
riffel@sbox.tugraz.at

REMPE, Gerhard
Max-Planck-Institut für Quantenoptik
D-85748 Garching, Hans-Kopfermann-Str. 1
Germany
odette.gori@mpq.mpg.de

REPNYTSKA, Olena
Institute of Physics of National Academy of
Sciences of Ukraine
UA-03039 Kyiv, Prospekt Nauki 46
Ukraine
olena@iop.kiev.ua

REVILL, James
Institute of Physics Publishing
BS1 6BE Bristol, Dirac House, Temple Back
United Kingdom
jim.revill@iop.org

RICCIARDI, Giulia
Universit? degli Studi di Napoli
I-80126 Napoli, Dipartimento di Scienze Fisiche,
Complesso Universitario di Monte Sant'Angelo,
Via Cintia
Italy
giulia.ricciardi@na.infn.it

RICHTER-DITTEN, Hans-Jürgen
D-61350 Bad Homburg vor der Höhe,
Landgrafenstr. 96
Germany

RISTEA, Catalin
Institute of Space Sciences
RO-76911 Bucuresti (Magurele), Str. Atomistilor
111
Romania
rcatalin@venus.nipne.ro

RISTEA, Oana
Bucharest University, Faculty of Physics
RO-76900 Bucuresti (Magurele), P.O. Box MG11
Romania
oana@brahms.fizica.unibuc.ro

ROLANDI, Luigi
CERN
CH-1211 Geneva 23, EP Division
Switzerland
gigi.rolandi@cern.ch

ROMANELLI, Francesco
Associazione ENEA-EURATOM
I-00044 Frascati (Roma), Via E. Fermi 45
Italy
romanelli@frascati.enea.it

ROSSEL, Christophe
IBM Research , Zurich Research Laboratory
CH-8803 Rüschlikon, Sauemerstrasse 4
Switzerland
rsl@zurich.ibm.com

RÖSSEL, Rosmarie
Universität Zürich, Physikalisches Institut
CH-8057 Zürich, Winterthurerstr. 190
Switzerland
roessel@physik.unizh.ch

ROZHESHCHENKO, Anton
B.I.Verkin Institute of Low Temperature Physics
and Engineering, National Academy of Science of
Ukraine
UA-61103 Kharkov, 47 Lenin ave.
Ukraine
ro_26@ukr.net

RUDZIKAS, Zenonas Rokus
Institute of Theoretical Physics and Astronomy
LT-2600 Vilnius, A. Gostauto 12
Lithuania
rudzikas@itpa.lt

RUHALA, Anna
University of Helsinki, Departement of Physical
Sciences, Accelerator Physics Division
FIN-00100 Helsinki, Hietaniemenkatu 10 F 29
Finland
anna.ruhala@helsinki.fi

RUMMUKAINEN, Mikko
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
emppu_rummukainen@yahoo.com

RYDMAN, Walter
University of Helsinki, Department of Physical
Sciences, Accelerator Laboratory
FIN-00014 Helsinki, P. O. Box 64
Finland
rydman@beam.helsinki.fi

SADOFYEV, Sergey
Ryazan State Radioengineering Academy
RUS-391000 Ryazan, 59/1, Gagarina st.
Russia
serg@sadofyev.ryazan.ru

SAJÓ-BOHUS, László
Universidad Simon Bolivar, Laboratorio de Fisica
Nuclear
YV-1080 A Caracas, apartado 89000
Venezuela
lsajo@skynet.usb.ve

SALANECK, William
Linköping University
S-581 83 Linköping, Department of Physics, IFM
Sweden
wrs@ifm.liu.se

SALAORU, Iulia
Al.I. Cuza University of Iasi, Faculty of Physics
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
salaoru@yahoo.com

SALAORU, Tiberiu Adrian
Al.I. Cuza University of Iasi, Faculty of Physics
RO-6600 Iasi, B-dul. Carol I, No 11
Romania
iul@uaic.ro

SAN MIGUEL, Maxi
IMEDEA (Universitat Illes Balears-CSIC)
E-07071 Palma de Mallorca, Ed. Mateu Orfila
Univ. Illes Balears
Spain
maxi@imedea.uib.es

SANDA, Frantisek
Institute of Physics of Charles University, Faculty
of Mathematics and Physics
CZ-12116 Praha 2, Ke Karlovu 5
Czech Republic
sanda@karlov.mff.cuni.cz

SÁNDOR, Zsolt
Eötvös Loránd University, Department of
Astronomy
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
zs.sandor@astro.elte.hu

SARIKOV, Andrey
Institute of Semiconductor Physics, National
Academy of Sciences of Ukraine
UA-03028 Kyiv, Prospekt Nauki 45
Ukraine
as@div9.semicond.kiev.ua

SÁRKÁNY, Roland
Department of Theoretical Physics, Technical
University of Budapest
H-1111 Budapest, Budafoki út 8.
Hungary
roland.sarkany@cern.ch

SCHÄFER, Gerhard
Friedrich-Schiller-Universität Jena, Theoretisch-
Physikalisches Institut
D-07743 Jena, Max-Wien-Platz 1
Germany
gos@tpi.uni-jena.de

SCHILLINGER, Richard
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Richard.Schillinger@mpi-hd.mpg.DE

SCHLICHENMAIER, Christoph
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Christoph.Schlichenmaier@Physik.Uni-
Marburg.DE

SCHLUENZEN, Frank
MPG Arbeitsgruppen für strukturelle
Molekularbiologie
D-22603 Hamburg, c/o DESY, Notkestr. 85
Germany
schluenz@mpgars.desy.de

SEBENNE, Claude
Laboratoire de Minéralogie Cristallographie,
Université P. et M. Curie
F-75252 Paris Cedex 05, Case 115
France
claudesebenne@lmcp.jussieu.fr

SERÉNYI, Tamás
Department of Theoretical Physics, University of
Szeged
H-6720 Szeged, Tisza Lajos körút 84-86
Hungary
st@petra.hos.u-szeged.hu

SESAR, Branimir
University of Zagreb, Faculty of Science
HR-10290 Zagreb, Ljudevita Gaja 6
Croatia
bsesar@student.fizika.org

SESSOLI, Roberta
Department of Chemistry, University of Florence
I-50019 Sesto Fiorentino, Polo Scientifico
Universitario, via della Lastruccia 3
Italy
sessoli@chim1.unifi.it

SETTE, Francesco
ESRF
F-38043 Grenoble, BP 220 F-38043
France
sette@esrf.fr

SHABAKAYEVA, Yuliya
B.I.Verkin Institute of Low Temperature Physics
and Engineering, National Academy of Science of
Ukraine
UA-61103 Kharkov, 47 Lenin ave.
Ukraine
shabakayeva@ilt.kharkov.ua

SHARLAI, Yuriy
B.I.Verkin Institute of Low Temperature Physics
and Engineering, National Academy of Science of
Ukraine
UA-61103 Kharkov, 47 Lenin ave.
Ukraine
sharlai@ilt.kharkov.ua

SHCHERBAKOVA, Elena
Institute of Electronics
BY-220090 Minsk, Logojskij tract, 22
Belarus
ens@tut.by

SHEVCHUK, Olena
National Taras Shavchenko University of Kyiv,
Faculty of Physics
UA-76000 Ivano-Frankivsk, 22/3, Gnatuk Str.
Ukraine
olsh@ifdtung.if.ua

SHTOGUN, Yaroslav
National Taras Shavchenko University of Kyiv
UA-03022 Kyiv, 45 Lomonosova str., room 723
Ukraine
slava_ua@mail.univ.kiev.ua

SHVEDUN, Mikhail
B.I.Verkin Institute of Low Temperature Physics
and Engineering, National Academy of Science of
Ukraine
UA-61103 Kharkov, 47 Lenin ave.
Ukraine
shvedun@ilt.kharkov.ua

SIEGLER, András
Ministry of Education
H-1052 Budapest, Szervita tér 8
Hungary
andras.siegler@om.hu

SIEH, Christian
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Christian.Sieh@Physik.Uni-Marburg.DE

SIGGELKOW, Sven
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Sven.Siggelkow@Physik.Uni-Marburg.DE

SIKLÉR, Ferenc
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
sikler@rmki.kfki.hu

SIMIONIDIS, Minas
GR-16122 Athens, Voutza Str. 65, Kessariani
Greece

SIMON, Haik
Institut für Kernphysik, TU Darmstadt
D-64289 Darmstadt, Schlossgartenstr. 9
Germany
h.simon@gsi.de

SIMON, Simion
Babes-Bolyai University, Faculty of Physics
RO-3400 Cluj-Napoca, Mihail Kogalniceanu nr. 1
Romania
simons@phys.ubbcluj.ro

SOLOMON, Sorin
Physics Department, Hebrew University of
Jerusalem
IL-91904 Jerusalem, Givat Ram
Israel
sorin@cc.huji.ac.il

SOMOGYI, Károly
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
somogyi@mfa.kfki.hu

SOÓS, Péter
Bibó István Gimnázium
H-6400 Kiskunhalas, Szász Károly u. 21
Hungary

SOUSA, Patrick
LIP - Laboratório de Instrumentação e Física
Experimental de Partículas
P-1000-149 Lisbon, Avenida Elias Garcia, 14-1§
Portugal
pesousa@ualg.pt

STACHEL, Johanna
Universität Heidelberg, Physikalisches Institut
D-69120 Heidelberg, Philosophenweg 12
Germany
stachel@physi.uni-heidelberg.de

STANICEK, Jaroslav
Comenius University, Faculty of Mathematics,
Physics and Informatics, Department of Nuclear
Physics
SK-842 28 Bratislava, Mlynska dolina, F1
Slovakia
stanicek@fmph.uniba.sk

STAUFFER, Dietrich
Cologne University, Institute for Theoretical
Physics
D-50923 Köln, Zülpicher Straße 77
Germany
stauffer@thp.uni-koeln.de

STEFANOVA, Todorka
University of Rousse, Pedagogical Faculty,
Department of Natural and Mathematical Sciences
BG-7500 Silistra, 1 Albena Str., P.O.Box 103
Bulgaria
dora@ru.acad.bg

STEINBERGER, Eva
The Hebrew University of Jerusalem, Atmospheric
Sciences
IL-91904 Jerusalem, Givat Ram Campus
Israel
hava@vms.huji.ac.il

STEINBERGER, Itzhak
Racah Institute of Physics
IL-91904 Jerusalem, The Hebrew University
Israel
steinber@vms.huji.ac.il

STÉPÁN, Krisztina
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Krisztina.Stepan@Physik.Uni-Marburg.DE

STEUERNAGEL, Ole
University of Hertfordshire, Dept. of Physical
Sciences
AL10 9AB Hatfield, College Lane
United Kingdom
ole@star.herts.ac.uk

STRAND, Sampo
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
sstrand@cc.hut.fi

STUPAKOV, Oleksandr
Institute of Physics of the Academy of Sciences of
the Czech Republic
CZ-18221 Praha, Na Slovance 2
Czech Republic
stupak@fzu.cz

SUMATHI, Radhakrishnan
1. Physics Insititue, Justus Liebig University
D-35392 Giessen, Heinrich-Buff-Ring 16
Germany
sumi73@mailcity.com

SUPRITZ, Christoph
Universität Ulm, Abteilung Theoretische Physik
D-89069 Ulm, Albert-Einstein-Allee 11
Germany
christoph.supritz@student.uni-ulm.de

SURINA, Vedran
Ministry for European Integration
HR-10000 Zagreb, Ulica grada Vukovara 62
Croatia
vsurina@inet.hr

SUZOR-WEINER, Annick
University Paris-Sud
F-91405 Orsay, Laboratoire de Photophysique
Mleculaire, Bat. 210
France
annick.suzor-weiner@ppm.u-psud.fr

SWINGS, Jean-Pierre
Institut d'Astrophysique et de Geophysique,
Universite de Li?ge
B-4000 Li?ge, Allee du 6 Aout, 17
Belgium
swings@astro.ulg.ac.be

SYKORA, Tomas
Institute of Particle and Nuclear Physics, Faculty of
Mathematics and Physics, Charles University
CZ-18000 Praha 8, V Holesovickach 2
Czech Republic
tomas.sykora@mff.cuni.cz

SZABÓ, Kálmán
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
szabowka@elender.hu

SZILÁGYI, Edit
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
szilagyi@rmki.kfki.hu

TALIANI, Carlo
Istituto per lo Studio dei Materiali Nanostrutturati,
ISMN-CNR
I-40129 Bologna, Via Gobetti 101
Italy
c.taliani@ism.bo.cnr.it

TANCZIKÓ, Ferenc
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
tancziko@rmki.kfki.hu

TARONI, Andrea
Dipartimento di Chimica e Fisica, per l'Ingegneria
e per i Materiali, Università degli Studi
I-25113 Brescia, Via Valotti, 9, 2nd floor
Italy
taroni@ing.unibs.it

TATÁR, Ágoston
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
banan@ludens.elte.hu

TEMPERE, Jacques
Universiteit Antwerpen (UIA)
B-2610 Antwerpen, Universiteitsplein 1
Belgium
jtempere@uia.ua.ac.be

TEO, Kien Boon
DSO National Laboratories
SGP-118230 Singapore, 20 Science Park Drive
Singapore
tkienboo@dso.org.sg

THEIS, Dietmar
Siemens AG, CT SM CM
D-81739 München, Otto Hahn Ring 6
Germany
dietmar.theis@siemens.com

THOMAS, Edit
Europhysics Letters
CH-1213 Petit-Lancy 2, P.O. Box 69
Switzerland
edith.thomas@epletters.ch

THOMAS, Peter
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
peter.thomas@physik.uni-marburg.de

TIBELL, Gunnar
Uppsala University, Department of Radiation
Sciences
S-751 21 Uppsala, Box 535
Sweden
gtibell@tsl.uu.se

TIEFENAUER, Louis
Paul Scherrer Institut
CH-5232 Villigen PSI,
Switzerland
louis.tiefenauer@psi.ch

TIETZE-JAENSCH, Holger
European Spallation Source ESS, Central Project
Team (ESS-CPT)
D-52425 Jülich, Forschungszentrum Jülich ESS-
CPT
Germany
h.tietze@fz-juelich.de

TIMCU, Adrian
National Institute for Laser, Plasma and Radiation
Physics
RO-76900 Bucuresti (Magurele), Str. Atomistilor
111, P.O. Box MG-36
Romania
timcu_adrian@lycos.com

TISZA, László
Massachusetts Institute of Technology
02139 MA Cambridge, 77 Mass. Ave
USA
tizza@mit.edu

TITULAER, Urbaan
Institute for Theoretical Physics, Johannes Kepler
University Linz
A-4040 Linz, Altenbergerstrasse 69
Austria
titulaer@tphys.uni-linz.ac.at

TOMAN, Petr
Institute of Macromolecular Chemistry,
Academy of Sciences of the Czech Republic
CZ-12000 Praha 2, Machova 7
Czech Republic
toman@imc.cas.cz

TOMAS, Marin-Slobodan
Rudjer Boskovic Institute
HR-10002 Zagreb, Bijenička c. 54, P. O. B. 180
Croatia
tomas@thphys.irb.hr

TOPUZOSKI, Suzana
Ss. Cyril and Methodius University, Faculty of
Mathematics and Natural Sciences, Institut of
Physics
MK-1000 Skopje, Gazi Baba bb
Macedonia
suzanat@iunona.pmf.ukim.edu.mk

TORILOV, Sergey
Hahn Meitner Institut
D-14109 Berlin, GlienickeStr.100
Germany
torilov@hmi.de

TÓTH, Zoltán
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
ztoth@rmki.kfki.hu

TREILLE, Daniel
CERN
CH-1211 Geneva 23, EP Division
Switzerland
daniel.treille@cern.ch

TURLO, Jozefina
Institute of Physics, Nicholas Copernicus
University
PL-87-100 Torun, Grudziadzka 5
Poland
jturlo@phys.uni.torun.pl

TVEITA, Lars Olav
Norwegian Naval Accademy
N-5886 Bergen, Pb 83, Haakonsværn
Norway
lars.olav.tveita@sksk.mil.no

UDHAYASANKAR, Murugesan
1. Physics Insititue, Justus Liebig University
D-35392 Giessen, Heinrich-Buff-Ring 16
Germany
mudhaysankar@hotmail.com

URBANO, José
Departamento de Física Universidade de
Coimbra Rua Larga
P-3004-516 Coimbra, University of Coimbra
Portugal
urbano@netcabo.pt

URBANOWICZ, Krzysztof
Faculty of Physics, Warsaw University of
Technology
PL-00-631 Warszawa, ul. Koszykowa 75
Poland
urbanow@if.pw.edu.pl

URHONEN, Pekka
Helsinki University of Technology
FIN-02150 Espoo, Jämeräntaival 3 C 305
Finland
pekka.urhonen@iki.fi

UZDIN, Valery
St.Petersburg State University, ICAPE
RUS-199178 St. Petersburg, 14 linia V.O., 29
Russia
uzdin@vu1864.spb.edu

VAAGEN, Jan
University of Bergen, Department of Physics
N-5007 Bergen, Allegaten 55
Norway
gaute.hagen@fi.uib.no

VANKÓ, György
ESRF
F-38043 Grenoble, BP 220 F-38043
France

VARGA, Béla
Reserach Institute for Technical Physics and
Materials Science
H-1525 Budapest, P.O. Box 49
Hungary
vargab@mfa.kfki.hu

VARGA-OBRADOVIC, Eszter
University of Novi Sad, Faculty of Science,
Institute of Physics
YU-21000 Novi Sad, Trg Dositeja Obradovica 4
Yugoslavia
ester@im.ns.ac.yu

VASÚTH, Mátyás
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
vasuth@sunserv.kfki.hu

VELJANOSKI, Blagoja
Ss. Cyril and Methodius University, Faculty of
Mathematics and Natural Sciences, Institut of
Physics
MK-1000 Skopje, Gazi baba bb
Macedonia
blagoj@iunona.pmf.ukim.edu.mk

VELTMAN, Martinus J.G.
NIKHEF
NL-1009 DB Amsterdam, P.O. Box 41882
the Netherlands
m.veltman@phys.uu.nl

VERES, Miklós
Research Institute for Solid State Physics and
Optics of the Hungarian Academy of Sciences
H-1525 Budapest, P.O. Box 49
Hungary
vm@szfki.hu

VICSEK, Tamas
Eötvös Loránd University, Department of
Biological Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
vicsek@angel.elte.hu

VON OERTZEN, Wolfram
Hahn Meitner Institut
D-14109 Berlin, GlienickeStr.100
Germany
oertzen@hmi.de

VOROBYOV, Oleg
Institute for Condensed Matter Physics of the
National Academy of Sciences of Ukraine
UA-79011 Lviv, 1 Svetsitskii Str.
Ukraine
vorobyov@icmp.lviv.ua

WAGNER, Albrecht
DESY
D-22607 Hamburg, Notkestr. 85
Germany
albrecht.wagner@desy.de

WALTHER, Herbert
Max-Planck-Institut für Quantenoptik
D-85748 Garching, Hans-Kopfermann-Str. 1
Germany
Herbert.Walther@mpq.mpg.de

WANG, Lizhou Lisa
California Institute of Technology
91126 Pasadena, CA, MSC 385, Caltech
USA
lizhou@its.caltech.edu

WARCZEWSKI, Jerzy
University of Silesia, Institute of Physics
PL-40-007 Katowice, ul. Uniwersytecka 4
Poland
warcz@us.edu.pl

WATSON, Peter
Carleton University
K1S 5B6 Ottawa, 1125 Col. By Dr.,
Canada
watson@physics.carleton.ca

WEAIRE, Denis
University of Dublin, Trinity College
Dublin 2,
Ireland
dweaire@tcd.ie

WEHRBERGER, Klaus
Deutsche Forschungsgemeinschaft
D-53175 Bonn, Kennedyallee 40
Germany
klaus.wehrberger@dfg.de

WERNSDORFER, Wolfgang
Laboratoire Louis Néel, CNRS
F-38042 Grenoble-Cedex-09, B.P. 166
France
wernsdor@labs.polycnrs-gre.fr

WESTBROOK, Christoph
Lab. Charles Fabry de l'Inst. d'Optique, Centre
Universitaire d'Orsay
F-91403 Orsay, Batiment 503, bureau 914
France
christoph.westbrook@iota.u-psud.fr

WOGGON, Ulrike
University of Dortmund, Dept. of Physics,
Experimental Physics II
D-44227 Dortmund, Otto-Hahn-Str. 4
Germany
woggon@fred.physik.uni-dortmund.de

WOLFENDALE, Arnold
University of Durham
DH1 3LE Durham, Department of Physics, South
Road
United Kingdom
a.w.wolfendale@durham.ac.uk

WÖSTE, Ludger
Freie Universität Berlin, Institut für
Experimentalphysik
D-14195 Berlin, Arnimallee 14
Germany
woeste@physik.fu-berlin.de

YASHCHUK, Valeriy
National Taras Shavchenko University of Kyiv,
Faculty of Physics
UA-03022 Kyiv, 6 acad. Glushkova Ave.,
Ukraine
yashchuk@phys.univ.kiev.ua

YE, Shuangli
Philipps Universität Marburg, Fachbereich Physik
D-35032 Marburg, Renthof 5
Germany
Shuangli.Ye@Physik.Uni-Marburg.DE

YESHCENKO, Oleg
National Taras Shavchenko University of Kyiv,
Faculty of Physics
UA-03022 Kyiv, 6 acad. Glushkova Ave.,
Ukraine
yes@mail.univ.kiev.ua

YUZEPOVICH, Olga
B.I.Verkin Institute of Low Temperature Physics
and Engineering, National Academy of Science of
Ukraine
UA-61103 Kharkov, 47 Lenin ave.
Ukraine
yuzepovich@ilt.kharkov.ua

ZÁCH, Júlia
Eötvös Loránd University
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
juli@pearl.elte.hu

ZALANDAUSKAS, Tomas
Institute of Theoretical Physics and Astronomy
LT-2600 Vilnius, A. Gostauto 12
Lithuania
tomas@itpa.lt

ZALÁNYI, László
KFKI Research Institute for Particle and Nuclear
Physics
H-1525 Budapest, P.O. Box 49
Hungary
zala@rmki.kfki.hu

ZALESKI, Piotr
University of Bialystok, Institute of Experimental
Physics
PL-15-424 Bialystok, Lipowa 41
Poland
pzal@alpha.uwb.edu.pl

ZÁMBORSZKY, Ferenc
University of California at Los Angeles, Dept.
Physics and Astronomy
90095-1547 Los Angeles, CA, Box 951547
USA
zambo@physics.ucla.edu

ZEILINGER, Anton
Institut für Experimentalphysik, Universität Wien
A-1090 Wien, Boltzmannngasse 5
Austria
zeilinger-office@exp.univie.ac.at

ZHUKOVSKY, Sergei
Physics Dept., Belarusian State University, Institute
of Molecular and Atomic Physics, National
Academy of Sciences of Belarus
BY-220047 Minsk, ul. Gerasimenko 1-275
Belarus
theophys@tut.by

ZIENTARA, Marcin
Institute of Physics, Polish Academy of Sciences
PL-02-668 Warszawa, Al. Lotników 32/46
Poland
zientara@ifpan.edu.pl

ZIMÁNYI, Magda
KFKI Research Institute for Particle and Nuclear
Physics, Computer Networking Center
H-1525 Budapest, P.O. Box 49
Hungary
mzimanyi@sunserv.kfki.hu

ZÓLYOMI, Viktor
Eötvös Loránd University, Department of
Biological Physics
H-1117 Budapest, Pázmány Péter sétány 1/A
Hungary
zachary@evelyn.elte.hu

ZORYANSKY, Victor
B.I.Verkin Institute of Low Temperature Physics
and Engineering, National Academy of Science of
Ukraine
UA-61103 Kharkov, 47 Lenin ave.
Ukraine
zinoviev@ilt.kharkov.ua