

AUSTRALIA

Serguei VLADIMIROV
University of Sydney
School of Physics
School of Physics, University of Sydney
2006 SYDNEY
E-mail: s.vladimirov@physics.usyd.edu.au

AUSTRIA

Martin HEYN
Technische Universitaet Graz
Institut fuer Theoretische Physik
Petersgasse 16
A-8010 GRAZ
E-mail: heyn@itp.tugraz.at

Codrina IONITA-SCHRITTWIESER
Leopold-Franzens University Innsbruck
Institute for Ion Physics
Technikerstr. 25
A-6020 INNSBRUCK (Tyrol)
E-mail: codrina.ionita@uibk.ac.at

Ivan IVANOV
Technical University Graz
Institute of Theoretical Physics
Petersgasse 16
A-8010 GRAZ
E-mail: smallhare@inbox.ru

Nikola JELIC
Theoretical Physics
A-6020 INNSBRUCK
E-mail: nikola.jelic@uibk.ac.at

Gerald KAMELANDER
Atominsttitut der Österreichischen Universität
Stadionallée 2
A1020 VIENNA
E-mail: kamelander@ati.ac.at

Alexander KENDL
University of Innsbruck
Institute for Theoretical Physics
Technikerstrasse 25
6020 INNSBRUCK
E-mail: alexander.kendl@uibk.ac.at

Winfried KERNBICHLER

Technische Universitaet Graz
Institut fuer Theoretische Physik
Petersgasse 16
8010 GRAZ
E-mail: winfried.kernbichler@tugraz.at

Siegbert KUHN
University of Innsbruck
Department of Theoretical Physics
Technikerstrasse 25
A-6020 INNSBRUCK
E-mail: siegbert.kuhn@uibk.ac.at

Roman SCHRITTWIESER
Leopold-Franzens University Innsbruck
Institute for Ion Physics
Technikerstr. 25
A-6020 INNSBRUCK (Tyrol)
E-mail: roman.schrittwieser@uibk.ac.at

Viktor YAVORSKIJ
University of Innsbruck
Institute for Theoretical Physics
Technikerstrasse 25
A-6020 INNSBRUCK
E-mail: klaus.schoepf@uibk.ac.at

BELGIUM

Douglas BARTLETT
European Commission
DG Research
1150 BRUSSELS
E-mail: douglas.bartlett@cec.eu.int

Susana CLEMENT LORENZO
European Commission
DG Research, Directorate Energy
200 Rue de la Loi
1049 BRUXELLES
E-mail: susana.clement-lorenzo@cec.eu.int

Charles JOACHAIN
Université Libre de Bruxelles
Physique Théorique
Campus Plaine CP 227, Bd. du Triomphe
B-1050 BRUXELLES
E-mail: cjoacha@ulb.ac.be

Jozef ONGENA
LAB FOR PLASMA PHYSICS

Avenue de la Renaissance, 30
1000 BRUSSELS
E-mail: secretary@fusion.rma.ac.be

Denis PILIPENKO
Universite Libre de Bruxelles
Campus Plaine - CP 231, Bvd du Triomphe
1050 BRUXELLES
E-mail: dpilipen@ulb.ac.be

Guido VAN OOST
Ghent University
Applied Physics
Rozier 44
B-9000 GHENT
E-mail: guido.vanoost@ugent.be

Thibaut VAN ROMPUY
Universiteit Gent
Department of Applied Physics
Rozier 44
B-9000 GENT
E-mail: thibaut.vanrompuy@ugent.be

Georgette VAN WASSENHOVE
LAB FOR PLASMA PHYSICS
Avenue de la Renaissance, 30
1000 BRUSSELS
E-mail: secretary@fusion.rma.ac.be

Paul VANDENPLAS
LAB FOR PLASMA PHYSICS
Avenue de la Renaissance, 30
1000 BRUSSELS
E-mail: secretary@fusion.rma.ac.be

Maarten VERGOTE
LAB FOR PLASMA PHYSICS
Avenue de la Renaissance, 30
1000 BRUSSELS
E-mail: secretary@fusion.rma.ac.be

Roger WEYNANTS
LAB FOR PLASMA PHYSICS
Avenue de la Renaissance, 30
1000 BRUSSELS
E-mail: secretary@fusion.rma.ac.be

Yuhong XU

Laboratory for Plasma Physics,ERM/KMS,
Partner in the Trilateral Euregio Cluster
Avenue de la Renaissance 30
B-1000 BRUSSELS
E-mail: y.xu@fz-juelich.de

CANADA

Andrey BRANTOV
University of Alberta
Physics
412 Avadh Bhatia Physics Lab., UoA
T6G 2J1 EDMONTON
E-mail: abrantov@phys.ualberta.ca

Robert FEDOSEJEVS
University of Alberta
Electrical and Computer Engineering
ECERF W 2-104
T6G2V4 EDMONTON
E-mail: rfed@ece.ualberta.ca

Horst D. PACHER
INRS-EMT
1650 boul. Lionel Boulet, C.P.1020
J3X 1S2 VARENNES
E-mail: pacher@emt.inrs.ca

Guenther PACHER
Hydro Quebec (IREQ)
1804 boul. L. Boulet
J3X1S1 VARENNES
E-mail: pacher.guenther@ireq.ca

Magdi SHOUCRI
INSTITUT DE RECHERCHE HYDRO-QUEBEC (IREQ)
1804 Blvd Lionel Boulet
J3X1S1 VARENNES (Québec)
E-mail: shoucri.magdi@ireq.ca

CHINA

B J DING
Institute of Plasma Physics
Chinese Academy of Sciences, P.R.China
Wave Heating and Current Drive
Shushanhu Road 350
230031 HEFEI
E-mail: bjding@ipp.ac.cn

Zhiwei DONG

INSTITUTE OF APPLIED PHYSICS & COMPUT. MATH
P.O. BOX 8009
1000088 BEIJING
E-mail: dong-zhiwei@mail.iapcm.an.cn

Sizu FU
Shangai Institute of Laser Plasma
Shanghai Jia Ding, Chengshong Road 197
20180 SHANGHAI
E-mail: fusz@mail.shcnc.ac.cn

Jiansheng HU
Institute of Plasma Physics,
Chinese Academy of Sciences
Tokamak Division
Shu Shang Hu lu, 350
230031 HEFEI
E-mail: hujs@ipp.ac.cn

Yuan HUANG
No.3, section 3 2nd-south ring road
610041 CHENGDU
E-mail: yhuang@swip.ac.cn

Aike WANG
No.3, section 3 2nd-south ring road
610041 CHENGDU
E-mail: akwang@swip.ac.cn

Wei WANG
Shangai Institute of Plasma Physics
Shanghai Jia Ding, Chengshong Road 197
20180 SHANGHAI
E-mail: wei_wang@fudan.edu.cn

Xu Ze Ping XU
Mianshan
621900 MIANYANG
E-mail: jlyang@my-public.sc.cninfo.net

Yu YANG
Institute of Plasma Physics
Chinese Academy of Sciences
No. 350, Shushanhu Road
230031 HEFEI
E-mail: yangyu@ipp.ac.cn

Qingwei YANG
No.3, section 3 2nd-south ring road

610041 CHENGDU
E-mail: yangqw@swip.ac.cn

Rongging YI
Research Center of Laser Fusion of CAED
Mian Yang Shan Road 64
621900 MIAN YANG
E-mail:

Jie ZHANG
INSTITUTE OF PHYSICS, CAS
Zhong Guan Cun Nan San Jie n° 8
100080 BEIJING
E-mail: jzhang@aphy.idny.ac.cn

CZECH REPUBLIC

Jiri ADAMEK
Za Slovankou 3
182 00 PRAGUE
E-mail: adamek@ipp.cas.cz

Jana BROTANKOVA
Institute of Plasma Physics
Academy of Sciences of the Czech Republic
tokamak
Za Slovankou 3
182 00 PRAHA 8
E-mail: brotance@ipp.cas.cz

Renaud DEJARNAC
Institute of Plasma Physics
Academy of Sciences of the Czech Republic
Tokamak
Za Slovankou
182 00 PRAGUE
E-mail: dejarnac@ipp.cas.cz

Ivan DURAN
CASTOR Tokamak
Za Slovankou 3
18200 PRAHA 8
E-mail: duran@ipp.cas.cz

Vladimir FUCHS
Institute of Plasma Physics
Czech Academy of Sciences
tokamak
Za Slovankou 3
18200 PRAGUE
E-mail: fuchs@ipp.cas.cz

Martin HRON
Institute of Plasma Physics
Academy of Sciences of the Czech Republic
tokamak
Za Slovankou 3
182 00 PRAHA 8
E-mail: hron@ipp.cas.cz

Petr JELINEK
Faculty of Mathematics and Physics
Charles University
Dept. of Electronics and Vacuum Physics
V Holesovickach 2
CZ-18000 PRAGUE 8
E-mail: petr.jelinek@mff.cuni.cz

Ondrej KLIMO
Czech Technical University in Prague
Faculty of Nuclear Sciences and Physical Eng.
Department of Physical Electronics
Brehova 7
11519 PRAGUE 1
E-mail: klimo@watt.fjfi.cvut.cz

Jaroslav KUBA
CZECH TECHNICAL UNIVERSITY
Brehova 7
11100 PRAGUE 1
E-mail: jaroslav.kuba@gmail.com

Jiri LIMPOUCH
Czech Technical University in Prague
Faculty of Nuclear Sciences and Physical Eng.
Brehova 7
190 00 PRAGUE
E-mail: limpouch@siduri.fjfi.cvut.cz

Martin MASEK
Institute of Physics, ASCR
Laser Plasma
Na Slovance 2
18221 PRAGUE 8
E-mail: masekm@fzu.cz

Radomir PANEK
Institute of Plasma Physics
Za Slovankou 3
18200 PRAGUE 8
E-mail: panek@ipp.cas.cz

Pavol PAVLO
Institute of Plasma Physics
Za Slovankou 3
18200 PRAGUE
E-mail: pavlo@ipp.cas.cz

Vaclav PETRZILKA
Association Euratom/IPP.CR
Institute of Plasma Physics
PALS
Za Slovankou 3
18200 PRAGUE
E-mail: vap@ipp.cas.cz

Vojtech PIFFL
IPP AS CR
LIPS
Za Slovankou 3
182 21 PRAGUE
E-mail: piff@ipp.cas.cz

Karel ROHLENA
Institute of Physics, ASCR
Laser Plasma
Na Slovance 2
18221 PRAGUE 8
E-mail: rohlena@fzu.cz

Jiri SIMEK
Dept. of Electronics and Vacuum Physics
V Holesovickach 2
CZ-18000 PRAGUE 8
E-mail: simi@matfyz.cz

Jan STOCKEL
Institute of Plasma Physics
Academy of Sciences of the Czech Republic
tokamak
Za Slovankou 3
182 00 PRAGUE
E-mail: stockel@ipp.cas.cz

Jakub URBAN
IPP AS CR
Tokamak
Za Slovankou 3
182 00 PRAGUE 8
E-mail: urban@ipp.cas.cz

Vladimir WEINZETTL
Institute of Plasma Physics
Tokamak CASTOR
Za Slovankou 3
18200 PRAGUE 8
E-mail: vwei@ipp.cas.cz

Frantisek ZACEK
Institute of Plasma Physics
Tokamak
Za Slovankou 3
182 00 PRAGUE 8
E-mail: zacek@ipp.cas.cz

Jaromir ZAJAC
IPP
Tokamak Castor
Za Slovankou 3
18200 PRAGUE
E-mail: zajac@ipp.cas.cz

Lenka ZAJICKOVA
Masaryk University in Brno
Dept. Physical Electronics
Kotlarska 2
61137 BRNO
E-mail: lenkaz@physics.muni.cz

Vojtech SVOBODA
Czech Technical University Prague
Fac. Nucl. Sciences and Phys. Engineering
physics
Brehova 7
CZ 115 19 PRAGUE
E-mail: svoboda@fjfi.cvut.cz

DENMARK

Henrik BINDSLEV
Association EURATOM-Risø
Frederiksborgvej 399
4000 ROSKILDE
E-mail: henrik.bindslev@risoe.dk

Odd Erik GARCIA
RISO
E-mail: jan.horacek@epfl.ch

Stefan KRAGH NIELSEN
Risoe national laboratory
Optics and Plasma Research

Frederiksborgvej 399
4000 ROSKILDE
E-mail: stefan.kragh.nielsen.risoe@dk

Fernando MEO
Risoe National Laboratory
Optics and Plasma Research
Frederiksborgvej 399
4000 ROSKILDE
E-mail: fernando.meo@risoe.dk

Volker NAULIN
Fredricksborgvej 388
4000 ROSKILDE
E-mail: volker.naulin@risoe.dk

Jens Juul RASMUSSEN
Risoe National Laboratory
Optics and Plasma Research
Frederiksborgvej 399
4000 ROSKILDE
E-mail: jens.juul.rasmussen@risoe.dk

FINLAND

Svante HENRIKSSON
TKK
Technical Physics
Rakentajanaukio
02015 TKK
E-mail: svahen@cc.hut.fi

Timo KIVINIEMI
TKK
Advanced Energy Systems
Rakentajanaukio 2C
02015 TKK
E-mail: timo.kiviniemi@tkk.fi

Taina KURKI-SUONIO
Helsinki univ. of technology
Engineering physics and mathematics
Rakentajanaukio 2 C
02015 ESPOO
E-mail: taina.kurki-suonio@tkk.fi

Karin RANTAMAKI
VTT Processes
PO Box 1608, Otakaari 3A
02044 VTT ESPOO
E-mail: karin.rantamaki@vtt.fi

Seppo SIPILA
Helsinki University of Technology
Advanced Energy Systems
P.O. Box 2200
FIN-02015 TKK
E-mail: seppo.sipila@tkk.fi

Tuomas TALA
VTT Processes
Otakaari 3A, P.O. Box 1608
FI-02044 VTT ESPOO
E-mail: tuomas.tala@vtt.fi

FRANCE

François AMIRANOFF
LULI
Ecole Polytechnique
91128 PALAISEAU
E-mail: francois.amiranoff@polytechnique.fr

Alexander ANDREEV
CELIA (Centre Laser Intenses et Applications)
University of Bordeaux 1
351, Cours de la Libération
33405 TALENCE Cedex
E-mail: andreev@celia.u-bordeaux1.fr

Patrizio ANTICI
LULI - Ecole Polytechnique
Route de Saclay
91128 PALAISEAU Cedex
E-mail: patrizio.antici@uniroma1.it

Jean-François ARTAUD
CEA
DRFC
Cadarache
13108 SAINT-PAUL LES DURANCE
E-mail: jean-francois.artaud@cea.fr

Marina BECOULET
DRFC/CEA/Cadarache
Cadarache
13108 ST PAUL LES DURANCE
E-mail: marina.becoulet@cea.fr

Alain BECOULET
DRFC/CEA

Cadarache
13108 ST PAUL LES DURANCE
E-mail: alain.becoulet@cea.fr

Jean-Pierre BOEUF
CPAT
Univ. P. Sabatier 48, Route de Narbonne
31062 TOULOUSE
E-mail: jpb@cpat.ups-tlse.fr

Gerard BONHOMME
Université Henri Poincaré
LPMIA, UMR 7040 CNRS-UHP
BP 239
54506 VANDOEUVRE-LES-NANCY
E-mail: gerard.bonhomme@lpmi.uhp-nancy.fr

Xavier BONNIN
CNRS - LIMHP
Université Paris 13
99 avenue Jean-Baptiste Clément
93430 VILLETANEUSE
E-mail: bonnin@limhp.univ-paris13.fr

Erik BRAMBRINK
Ecole polytechnique
Laboratoire LULI
Route de Saclay
91128 PALAISEAU
E-mail: erik.brambrink@polytechnique.fr

Jérôme BUCALOSSI
CEA
DRFC
Bâtiment 513
13108 SAINT-PAUL-LEZ-DURANCE
E-mail: jerome.bucalossi@cea.fr

Claude CAVAILLER
CEA
CEA/DAM-Ile de France
BP 12
91680 BRUYERES-LE-CHATEL
E-mail: claude.cavaller@cea.fr

Andrea CIARDI
Observatoire de Paris
LUTH
5 Place Jules Janssen
92195 MEUDON Cedex

E-mail: a.ciardi@imperial.ac.uk

Yann CORRE
CEA
DRFC
Cadarache
13108 ST PAUL LEZ DURANCE
E-mail: yann.corre@cea.fr

Bruno COUTURIER
CEA
DRFC/EISS
CEN Cadarache
13108 ST PAUL LEZ DURANCE
E-mail: bruno.couturier@cea.fr

Emmanuel D'HUMIERES
CEA/DAM-DIF/DPTA/SPPE
BP12
91680 BRUYERES LE CHATEL
E-mail: edhumieres@yahoo.fr

Sylvie DEPIERREUX
CEA
BP 12
91680 BRUYERES LE CHATEL
E-mail: sylvie.depierreux@cea.fr

Denis DESENNE
CEA CESTA
DLP/SEM
Chemin de la Sablière
33114 LE BARP
E-mail: denis.desenne@antigone.cea.fr

Claude DEUTSCH
LABORATOIRE PHYSIQUE PLASMA
BAT 210 Université Paris XI
91405 ORSAY
E-mail: claude.deutsch@pgp.u-psud.fr

Pascal DEVYNCK
CEA
DRFC/IPP
Centre de Cadarache
13108 SAINT PAUL LEZ DURANCE
E-mail: pascal.devynck@cea.fr

Emmanuelle DUFOUR
Association Euratom-CEA
Centre de Cadarache
DSM/DRFC
SIPP - Bât 508
13108 SAINT PAUL-LEZ-DURANCE Cedex
E-mail: emmanuelle.dufour@cea.fr

Jean-Pierre DUFOUR
CNRS
Rue Forestier
33600 PESSAC
E-mail: j.p.dufour@wanadoo.fr

Didier ELBEZE
CEA
DRFC Bât. 507
Centre de Cadarache
13108 SAINT-PAUL-LEZ-DURANCE Cedex
E-mail: didier.elbeze@cea.fr

Dominique ESCANDE
Centre St Jérôme
Avenue Normandie-Niemen
13397 MARSEILLE
E-mail: dominique.escande@up.univ-mrs.fr

Alexandre ESCARGUEL
Laboratoire PIIM
Université de Provence, U.M.R. 6633 CNRS
centre universitaire de Saint Jérôme
Av. Escadrille Normandie Niemen
F13397 MARSEILLE CEDEX 20
E-mail: alexandre.escarguel@up.univ-mrs.fr

Marie-Christine FIRPO
LPTP - Ecole Polytechnique
CNRS
91128 PALAISEAU
E-mail: firpo@lptp.polytechnique.fr

Julien FUCHS
Laboratoire LULI, CNRS
Ecole Polytechnique
Route de Saclay
91128 PALAISEAU
E-mail: julien.fuchs@polytechnique.fr

Guillaume FUHR
Laboratoire PIIM - Equipe Dynamique des Systeme

Université de Provence - CNRS
Bouches du Rhone
Centre de Saint-Jerome Case 321
13397 MARSEILLE
E-mail: guillaume.fuhr-chaudier@up.univ-mrs.f

Sébastien GALTIER
Institut d'Astrophysique Spatiale
Batiment 121, Université Paris XI
91405 ORSAY
E-mail: sebastien.galtier@ias.fr

Eric GAUTHIER
CEA Cadarache
DRFC
bat 507
13108 ST PAUL LEZ DURANCE
E-mail: e.gauthier@cea.fr

Alain GERAUD
CEA
DRFC
Centre d'Etudes de Cadarache
13108 SAINT PAUL LEZ DURANCE
E-mail: alain.geraud@cea.fr

Jean GIORLA
CEA / DIF
DCSA
BP12
91680 BRUYERES-LE-CHATEL
E-mail: jean.giorla@cea.fr

Frédéric GIRARD
CEA
DAM / DIF
BP 12
91680 BRUYERES LE CHATEL
E-mail: frederic.girard@cea.fr

Gerardo GIRUZZI
Association Euratom-CEA
DRFC
DRFC/CEA/Cadarache
13108 ST. PAUL-LEZ-DURANCE
E-mail: gerardo.giruzzi@cea.fr

Mickael GRECH
CELIA (Centre Laser Intenses et Applications)
University of Bordeaux 1

351, Cours de la Libération
33405 TALENCE Cedex
E-mail: grech@celia.u-bordeaux1.fr

Dominique GRESILLON
Ecole Polytechnique
LPTP
Route de Saclay
F 91128 PALAISEAU
E-mail: dominique.gresillon@polytechnique.fr

Perceval GUILLOU
14 rue du Dr. Collé, Studio E103
91440 BURES SUR YVETTE
E-mail: perceval.guillou@polytechnique.fr

Rémy GUIRLET
CEA
DRFC
C.E. Cadarache
13108 SAINT-PAUL-LEZ-DURANCE
E-mail: remy.guirlet@cea.fr

Stephane HEURAUX
LPMIA
BP n°239
F-54506 cedex VANDOEUVRE
E-mail: stephane.heuraux@lpmi.uhp-nancy.fr

Tuong HOANG
CEA Cadarache
13108 SAINT PAUL LEZ DURANCE
E-mail: tuong.hoang@cea.fr

Guido HUYSMANS
CEA Cadarache
Cadarache
13108 ST-PAUL-LEZ-DURANCE
E-mail: huysmans@cea.fr

Frédéric IMBEAUX
CEA CADARACHE
DRFC bât 507
13108 SAINT PAUL LEZ DURANCE
E-mail: frederic.imbeaux@cea.fr

Sylvie JACQUEMOT
LULI, Ecole Polytechnique
Route de Saclay

91128 PALAISEAU
E-mail: sylvie.jacquemot@polytechnique.fr

Jean JACQUINOT
CEA/Cadarache
DRFC/DIR
Bât 513
13108 SAINT PAUL LEZ DURANCE Cedex
E-mail: jean.jacquinot@cea.fr

Emmanuel JOFFRIN
CEA - France
13
DRFC/STEP Bât 513
13108 SAINT-PAUL-LEZ-DURANCE
E-mail: emmanuel.joffrin@cea.fr

Michel KOENIG
Ecole polytechnique
91128 PALAISEAU
E-mail: michel.koenig@polytechnique.fr

Nikolaos KONTOGIANNOPOULOS
LULI - Ecole Polytechnique
Route de Saclay
91128 PALAISEAU
E-mail: kontogia@greco2.polytechnique.fr

Mohamed KOUBITI
PIIM, UMR 6633 CNRS/Université de Provence
Equipe DGP, Centre St-Jérôme service 232
Av. Escadrille Normandie-Niemen
13397 MARSEILLE
E-mail: koubiti@up.univ-mrs.fr

Christine LABAUNE
LULI
Ecole Polytechnique
91128 PALAISEAU
E-mail: christine.labaune@polytechnique.fr

Laurent LABORDE
Association EURATOM-CEA
CEA-Cadarache
DSM/DRFC/STEP
Bat 513 bureau 35
13108 SAINT PAUL LEZ DURANCE
E-mail: laurent.laborde@cea.fr

Nicolas LEMOINE
LPTP Ecole Polytechnique
LPTP
Route de Saclay
91128 PALAISEAU
E-mail: lemoine@lptp.polytechnique.fr

Agustin LIFSCHITZ
Laboratoire d'Optique Apliquee
Ecole Polytechnique-Ensta
Chemin de la Huniere
91761 PALAISEAU
E-mail: agustin.lifschitz@ensta.fr

Patrick MAGET
CEA CADARACHE
DSM/DRFC
Bât. 513
13108 SAINT PAUL LEZ DURANCE
E-mail: patrick.maget@cea.fr

Victor MALKA
LOA/ENSTA/X
ENSTA
Rue de la Huniere
91761 PALAISEAU
E-mail: victor.malka@ensta.fr

Françoise MASSINES
UPS
LGET
118 route de Narbonne
31062 TOULOUSE
E-mail: massines@lget.ups-tlse.fr

Patrick MORA
Centre de Physique Théorique
Ecole polytechnique
91128 PALAISEAU
E-mail: patrick.mora@cpht.polytechnique.fr

Philippe NICOLAI
CELIA (Centre Laser Intenses et applications)
University of Bordeaux 1
351, Cours de la Libération
33405 TALENCE Cedex
E-mail: nicolai@celia.u-bordeaux1.fr

Norimasa OZAKI
LULI
Ecole Polytechnique
Route de Saclay
91128 PALAISEAU
E-mail: norimasa.ozaki@polytechnique.fr

David PATIN
CEA/DAM-DIF/DPTA/SPPE
BP12
91680 BRUYERES LE CHATEL
E-mail: david.patin@gmail.com

Yves PEYSSON
CEA Cadarache
DSM/DRFC
13108 SAINT PAUL LEZ DURANCE CEDEX
E-mail: yves.peysson@cea.fr

Roger REICHLE
CEA Cdarache
DSM/DRFC/SIPP/GID
Bat. 507
13108 ST. PAUL-LEZ-DURANCE
E-mail: roger.reichle@cea.fr

Fernanda RIMINI
Ass. Euratom-CEA
DSM/DRFC
CEA Cadarache
F-13108 ST PAUL-LEZ-DURANCE
E-mail: fernanda.rimini@cea.fr

François SAINT-LAURENT
CEN Cadarache
13108 SAINT-PAUL-LEZ-DURANCE
E-mail: stlauren@drfc.cad.cea.fr

Afeintou SANGAM
CELIA (Centre Laser Intenses et Applications)
University of Bordeaux 1
351, Cours de la Libération
33405 TALENCE Cedex
E-mail: sangam@celia.u-bordeaux1.fr

João Jorge SANTOS
Centre Lasers Intenses et Applications
351 Cours de la Libération
33405 TALENCE

E-mail: santos@celia.u-bordeaux1.fr

Mireille SCHNEIDER
CEA
DRFC
Cadarache
13108 SAINT PAUL LEZ DURANCE
E-mail: schneider@drfc.cad.cea.fr

Beatrix SCHUNKE
Association EURATOM-CEA
DRFC
Bat. 507
13108 ST-PAUL-LEZ-DURANCE
E-mail: beatrix.schunke@cea.fr

Pierre-Louis SULEM
Observatoire de la Côte d'Azur
Laboratoire Cassiopee
Bd de l'Observatoire, BP 4229
06304 NICE Cedex 4
E-mail: sulem@obs-nice.fr

Jacques TASSART
CEA/DAM-Ile de France
DAM DAN
BP 12
91680 BRUYERES LE CHATEL
E-mail: jacques.tassart@cea.fr

Paul THOMAS
CEA-Cadarache
DSM/DRFC
Batiment 508/105
13108 ST PAUL LEZ-DURANCE
E-mail: paul.richard.thomas

Vladimir TIKHONCHUK
University of Bordeaux 1
CELIA (Centre Laser Intenses et Applications)
351, Cours de la Liberation
33405 TALENCE cedex
E-mail: tikhon@celia.u-bordeaux1.fr

Stelios TZORTZAKIS
LULI - ECOLE POLYTECHNIQUE
Route de Saclay
91128 PALAISEAU
E-mail: stelios.tzortzakis@polytechnique.fr

Victor UDINTSEV
DRFC/SCCP/CEA Cadarache
Bat 513
13108 ST PAUL-LEZ-DURANCE
E-mail: victor.udintsev@cea.fr

Tommaso VINCI
LULI
Route de Saclay
91128 PALAISEAU
E-mail: tommaso.vinci@polytechnique.fr

Stefan WEBER
351, Cours de la Liberation
33405 TALENCE
E-mail: weber@celia.u-bordeaux1.fr

Wolfgang ZWINGMANN
Association Euratom/CEA Cadarache
DRFC
13108 ST PAUL LEZ DURANCE
E-mail: wolfgang.zwingmann@cea.fr

GERMANY

Clemente ANGIONI
Max-Planck-Institut fuer Plasmaphysik
IPP - Euratom Association
Boltzmannstrasse 2
85748 GARCHING BEI MUENCHEN
E-mail: cla@ipp.mpg.de

Tetyana ANTONOVA
Max-Planck-Institut fuer Extraterrestrische
Physik

Giessenbachstrasse, Postfach 1312
85741 GARCHING BEI MUNCHEN
E-mail: antonova@mpe.mpg.de

Boris BAZYLEV
Forschungszentrum Karlsruhe GmbH
IHM
Hermann-von-Helmholtz-Platz 1
76344 EGGENSTEIN-LEOPOLDSHAFEN
E-mail: bazylev@ihm.fzk.de

Kurt BEHRINGER

Max-Planck-Institut für Plasmaphysik
Experimental Plasma Physics 4
Boltzmannstrasse 2
D-85748 GARCHING bei München
E-mail: kub@ipp.mpg.de

Dmitry BORODIN
Forschungszentrum Juelich GmbH
Institut fuer Plasmaphysik
Leo-Brandt-Strasse
52428 JUELICH
E-mail: d.borodin@fz-juelich.de

Sebastijan BREZINSEK
Forschungszentrum Juelich GmbH
Institut fuer Plasmaphysik
Leo-Brandt-Strasse
52425 JUELICH
E-mail: s.brezinsek@fz-juelich.de

Christian BUSCH
Wilhelm-Johnen-Strasse
52425 JUELICH
E-mail: c.busch@fz-juelich.de

David John CAMPBELL
EFDA CSV
Boltzmannstrasse 2
85748 GARCHING
E-mail: djc@efda.org

Garrard CONWAY
Max-Planck-Institut fuer Plasmaphysik
ASDEX-Upgrade
Boltzmannstrasse 2
D-85748 GARCHING
E-mail: garrard.conway@ipp.mpg.de

David COSTER
Boltzmannstr 2
85774 GARCHING BEI MUENCHEN
E-mail: david.coster@ipp.mpg.de

Ralph DUX
Max-Planck-Institut fuer Plasmaphysik
Boltzmannstr. 2-12
D-85748 GARCHING
E-mail: ralph.dux@ipp.mpg.de

Yuehe FENG
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: feng@ipp.mpg.de

Karl Heinz FINKEN
Leo-Brandt-Straße
52425 JUELICH
E-mail: k.h.finken@fz-juelich.de

Rüdiger FOEST
Institute for Low Temperature-Plasma Physics
(INP Greifswald)
F.-L.-Jahnstr. 19
D-17489 Greifswald
E-mail: foest@inp-greifswald.de

Gerd FUSSMANN
Humboldt Universität zu Berlin
Institut fuer Physik
Newton Str. 15
12489 BERLIN
E-mail: gerd.fussmann@physik.hu-berlin.de

Manuel GARCIA MUÑOZ
IPP
Experimental Plasma Physic
Boltzmannstr. 2
85748 GARCHING
E-mail: mgmunoz@ipp.mpg.de

Michael GEISSLER
MPQ
Hans-Kopfermannstr. 1
GARCHING
E-mail: michael.geissler@mpq.mpg.de

Louis GIANNONE
IPP
E1
Boltzmannstrasse 2
85748 GARCHING
E-mail: lxx@ipp.mpg.de

Otto GRUBER
PP Garching
E1
Boltzmannstr.
D85748 GARCHING

E-mail: gruber@ipp.mpg.de

Olaf GRULKE
Max-Planck-Institut fuer Plasmaphysik
E5
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Sibylle GUENTER
Max-Planck institute for plasma physics
tokamak physics
Boltzmannstr. 2
D-85748 GARCHING
E-mail: guenter@ipp.mpg.de

Albrecht HERRMANN
Boltzmannstr. 2
85748 GARCHING
E-mail: albrecht.herrmann@ipp.mpg.de

Dieter HILDEBRANDT
Max-Planck-Institut fuer Plasmaphysik
Physics
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Alexander HUBER
Forschungszentrum Juelich
IPP-A
Leo-Brandt Strasse
52425 JUELICH
E-mail: a.huber@fz-juelich.de

Valentin IGOCHINE
MPI fuer Plasmaphysik
TOK
Boltzmannstr 2
85748 GARCHING, bei Munich
E-mail: vgi@ipp.mpg.de

Alexei IVLEV
Max-Planck-Institut fuer
Extraterrestrische Physik
Theory
Giessenbachstr
85741 GARCHING
E-mail: ivlev@mpe.mpg.de

Stefan JACHMICH
Forschungszentrum Juelich
Insitut fuer Plasmaphysik
Leo-Brandt-Str.5
52425 JUELICH
E-mail: s.jachmich@fz-juelich.de

Marcin JAKUBOWSKI
Forschungszentrum Juelich GmbH
Institut fuer Plasmaphysik
Leo-Brandt-Strasse
52425 JUELICH
E-mail: ma.jakubowski@fz-juelich.de

Guenter JANESCHITZ
Forschungszentrum Karlsruhe GmbH
Nuclear Fusion Programme
Hermann-von Helmholtz-Platz 1
76344 LEOPOLDSHAFEN
E-mail: guenter.janeschitz@fusion.fzk.de

Frank JENKO
Boltzmannstr. 2
85748 GARCHING
E-mail: fsj@ipp.mpg.de

Lydia JOHNSON
Max Planck Institute for Extraterrestrial
Physics
Theory and Complex Plasmas
Giessenbachstrasse
85748 GARCHING
E-mail: lydiarobjohnson@yahoo.com

Arne KALLENBACH
IPP Garching
Boltzmannstr. 2
D-85748 GARCHING
E-mail: arne.kallenbach@ipp.mpg.de

Stefan KARSCH
Max-Planck-Institut für Quantenoptik
Hans-Kopfermann-Strasse 1
85748 GARCHING
E-mail: stefan.karsch@mpq.mpg.de

Holger KERSTEN
INP Greifswald
Plasma Process Technology
F.-L.-Jahn-Strasse 19
D-17489 GREIFSWALD

E-mail: kersten@inp-greifswald.de

Sergey A. KHRAPAK
MPI fuer extraterrestrische Physik
Theory
Giesenbachstrasse
D-85741 GARCHING
E-mail: skhrapak@mpe.mpg.de

Yusuke KIKUCHI
Forschungszentrum Juelich
Institut fuer Plasmaphysik
Leo-Brandt-Str.
52425 JUELICH
E-mail: y.kikuchi@fz-juelich.de

John KIRK
Postfach 10 39 80
69029 HEIDELBERG
E-mail: john.kirk@mpi-hd.mpg.de

Andreas KIRSCHNER
Forschungszentrum Jülich GmbH
Institut für Plasmaphysik
Postfach
52425 JUELICH
E-mail: a.kirschner@fz-juelich.de

Thomas KLINGER
Max-Planck-Institut fuer Plasmaphysik
Wendelsteinstrasse
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Boris KLUMOV
Max-Planck-Institut für Extraterr. physik
Giessenbachstraße
85748 GARCHING
E-mail: klumov@mpe.mpg.de

Roman KOMPANEETS
Giessenbachstrasse
85748 GARCHING
E-mail: komp@mpe.mpg.de

Christian KONZ
Max-Planck-Institute for Plasma Physics (IPP)
TOK
Boltzmannstr. 2

85748 GARCHING
E-mail: cjk@ipp.mpg.de

Hans Rudolf KOSLOWSKI
Forschungszentrum Jülich GmbH
Institut für Plasmaphysik
52425 JULICH
E-mail: h.r.kosowski@fz-juelich.de

Arkadi KRETER
Forschungszentrum Jülich GmbH
IPP-A
Leo-Brandt-Str.
52425 JULICH
E-mail: a.kreter@fz-juelich.de

Andreas KRÄMER-FLECKEN
Forschungszentrum Jülich GmbH
Institut für Plasmaphysik
Stetterbacher Forst
52425 JULICH (NRW)
E-mail: a.kraemer-flecken@fz-juelich.de

Andrei KUKUSHKIN
ITER
Boltzmannstr. 2
85748 GARCHING
E-mail: kukusha@iteren.de

Bernd KURZAN
Boltzmannstr. 2
85748 GARCHING

E-mail: kurzan@ipp.mpg.de

Ralf KÖNIG
Max-Planck-Institut fuer Plasmaphysik
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Karl LACKNER
Max-Planck institute for plasma physics
Tokamak physics
Boltzmannstr. 2
D-85748 GARCHING
E-mail: lackner@ipp.mpg.de

Igor LANDMAN
Forschungszentrum Karlsruhe
Hermann-von-Helmholtz-Platz 1
75344 EGGENSTEIN-LEOPOLDSHAFEN
E-mail: igor.landman@ihm.fzk.de

Peter Thomas LANG
Max-Planck-Institut fuer Plasmaphysik
Experimentelle Plasmaphysik 1
Boltzmannstrasse 2
85748 GARCHING
E-mail: ptl@ipp.mpg.de

Michael LEHNEN
Juelich
52425 JUELICH
E-mail: m.lehnen@fz-juelich.de

Yunfeng LIANG
Forschungszentrum Juelich GmbH
Institut fuer Plasmaphysik
.
52425 JUELICH
E-mail: y.liang@fz-juelich.de

Tatiana LISEYKINA
Ruhr-Universitaet, Bochum &
Institute of Computational Technologies SDRAS
Department of Physics and Astronomy
Universitaet strasse 150
44801 BOCHUM
E-mail: t.liseikina@sns.it

Alberto LOARTE PRIETO
EFDA Close Support Unit Garching
Physics Group
Boltzmannstr. 2
D-85748 GARCHING BEI MUENCHEN
E-mail: alberto.loarte@efda.org

Horst W. LOEB
1st Institute of Physics
Giessen University
Heinrich-Buff-Ring 16
35392 GIESSEN
E-mail: helga.wallbott@exp1.physik.uni-giesse

Xavier LOOZEN
Forschungszentrum Juelich GmbH
Forschungszentrum Juelich GmbH

52425 JUELICH
E-mail: x.loozen@fz-juelich.de

Tilman Alexander LUNT
AG Plasmaphysik
Newtonstraße 15
12489 BERLIN
E-mail: tilmann.lunt@physik.hu-berlin.de

Costanza MAGGI
Boltzmannstr. 2
85748 GARCHING
E-mail: cfm@ipp.mpg.de

Adriano MANINI
Max-Planck-Institut für Plasmaphysik
Boltzmann Str. 2
85748 GARCHING
E-mail: adriano.manini@ipp.mpg.de

Oleksandr MARCHUK
Institute of Plasma Physics
Forschungszentrum Juelich
Leo-Brandt-Str.
D 52425 JUELICH
E-mail: o.marchuk@fz-juelich.de

Juergen MEYER-TER-VEHN
Hans-Kopfermann-Str. 1
D-85748 GARCHING
E-mail: meyer-ter-vehn@mpq.mpg.de

Hans Werner MUELLER
E1
Boltmannstrasse 2
85748 GARCHING
E-mail: hans.werner.mueller@ipp.mpg.de

Horst NEUMANN
Leibniz-Institute for Surface Modification
Ion Beam Technology
Permoserstrasse 15
D-04318 LEIPZIG
E-mail: horst.neumann@iom-leipzig.de

Peter NICKLES
MAX BORN INSTITUTE
Max-Born Strasse 2A
12489 BERLIN

E-mail: nickles@mbi-berlin.de

Albert NICOLAI
FZ-Juelich
Institut fuer Plasmaphysik
Leo Brandt Strasse
52425 52425 JUELICH
E-mail: a.nicolai@fz-juelich.de

Jean-Marie NOTERDAEME
Max Planck Institute Plasmaphysics
Technology
Boltzmannstrasse 2
D-85748 GARCHING
E-mail: noterdaeme@ipp.mpg.de

Carolin NUEHRENBURG
Max-Planck-Institut fuer Plasmaphysik
Greifswald
Stellaratortheorie
Wendelsteinstrasse 1
D-17489 GREIFSWALD
E-mail: carolin.nuehrenberg@ipp.mpg.de

Juergen NUEHRENBURG
IPP Greifswald
Stellaratortheorie
Wendelsteinstrasse 1
D-17489 GREIFSWALD
E-mail: kgk@ipp.mpg.de

Olga OGORODNIKOVA
FZJ
IWW2
Leo-Brantstr.
52428 JUELICH
E-mail: o.ogorodnikova@fz-juelich.de

Volker PHILIPPS
Forschungszentrum Jülich GmbH
Institut für Plasmaphysik - A
Postfach
52425 JÜLICH
E-mail: v.philipps@fz-juelich.de

Hans Albrecht POSPIESZCZYK
Forschungszentrum Jülich
Institut für Plasmaphysik
Leo-Brandt-Strasse

52425 JUELICH
E-mail: a.pospieszczyk@fz-juelich.de

Roland PREUSS
Max-Planck-Institut für Plasmaphysik
Boltzmannstraße 2
85748 GARCHING
E-mail: preuss@ipp.mpg.de

Svetlana RATYNSKAIA
Max-Planck Institute for Extrater. Physics
Postfach 1312
D-85741 GARCHING
E-mail: slr@mpe.mpg.de

Dirk REISER
Forschungszentrum Jülich GmbH
Institut für Plasmaphysik
Leo-Brandt-Straße
52428 JULICH
E-mail: d.reiser@fz-juelich.de

Volker ROHDE
Boltzmannstr 2
85748 GARCHING
E-mail: rohde@ipp.mpg.de

Joachim ROTH
Max-Planck-Institut fuer Plasmaphysik
Materials Research
Boltzmannstrasse 2
85748 GARCHING
E-mail: joachim.roth@ipp.mpg.de

Markus ROTH
UNIVERSITY OF TECHNOLOGY DARMSTADT
Schlossgarten str. 9
64289 DARMSTADT
E-mail: m.roth@gsi.de

Ulrich SAMM
Forschungszentrum Juelich GmbH
Institut fuer Plasmaphysik
Leo-Brandt-Straße
D-52425 JUELICH
E-mail: u.samm@fz-juelich.de

Dmitry SAMSONOV
Max-Planck-Institute for extraterrestrial
Physics
Giessenbachstr. 1
85741 GARCHING
E-mail: dima@mpe.mpg.de

Oliver SCHMITZ
FZ Juelich
Institut für Plasmaphysik
Wilhelm Johnen Straße
52428 JUELICH
E-mail: o.schmitz@fz-juelich.de

Matthias SCHNÜRER
MAX BORN INSTITUT
Division B1
Max-Born-Str. 2a
D-12489 BERLIN
E-mail: schnuerer@mbi-berlin.de

Gennady SERGIENKO
Forschungszentrum Jülich
Institut für Plasmaphysik
Leo-Brandt-Straße
52428 JULICH
E-mail: g.sergienko@fz-juelich.de

Devendra SHARMA
Wendelseinstrasse 1
17491 GREIFSWALD
E-mail: devendra@ipp.mpg.de

George SIPS
Boltzmannstrasse 2
D-85748 GARCHING
E-mail: ccs@ipp.mpg.de

Albrecht STARK
Max-Planck-Institut fuer Plasmaphysik
E5
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Ulrich STROTH
Pfaffenwaldring 31
70569 STUTTGART

E-mail: ustroth@web.de

Wolfgang SUTTROP
Max-Planck-Institut fuer Plasmaphysik (IPP)
E2
Boltzmannstrasse 2
85748 GARCHING (Bavaria)
E-mail: suttrop@ipp.mpg.de

Jakob SVENSSON
Max Planck Institute for Plasma Physics
Wendelstein Strasse 1
17491 GREIFSWALD
E-mail: pjds@ipp.mpg.de

Arturo TANGA
ipp
te
Boltzmann Strasse 2
85748 GARCHING
E-mail: att@ipp.mpg.de

Giovanni TARDINI
Boltzmannstrasse 2
85748 GARCHING
E-mail: git@ipp.mpg.de

Giuseppe TELESKA
Institut fuer Plasmaphysik, Foschungszentrum
Juelich
Leo-Brandt strasse
52425 JUELICH
E-mail: g.telesca@fz-juelich.de

Sargis TER-AVETISYAN
Max-Born-Institute
Max-Born-Strasse 2a
12489 BERLIN
E-mail: sargis@mbi-berlin.de

Henning THOMSEN
Max-Planck-Institut fuer Plasmaphysik
Physics
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Friedrich WAGNER
Max-Planck-Institut für Plasmaphysik
Wendelsteinstraße 1
D-17491 GREIFSWALD
E-mail: anja.lochau@ipp.mpg.de

Hans-Erich WAGNER
Ernst-Moritz-Arndt-University of Greifswald
Institute of Physics
Domstr. 10a
17489 GREIFSWALD
E-mail: wagner@physik.uni-greifswald.de

Arthur WELLER
Max-Planck-Institut fuer Plasmaphysik
Physics
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Andreas WERNER
Max-Planck-Institut fuer Plasmaphysik
Physics
Wendelsteinstrasse 1
17491 GREIFSWALD
E-mail: Maria.Dietrich@ipp.mpg.de

Robert WOLF
Leo-Brandt-Str.
52425 JULICH
E-mail: r.wolf@fz-juelich.de

Victoriya YAROSHENKO
MPE-Germany
Complex plasmas
Giessenbachstrasse
85741 GARCHING
E-mail: viy@mpe.mpg.de

Sergey ZHDANOV
MPI for Extraterrestrial Physics
Theoretical Plasma Science
Giessenbachstrasse, 1
85741 GARCHING
E-mail: zh@mpe.mpg.de

Oliver ZIMMERMANN
Forschungszentrum Jülich GmbH

Institut für Plasmaphysik
52425 JULICH
E-mail: o.zimmermann@fz-juelich.de

GREECE

Evangelos EVANGELIDIS
Democritos University of Thrace
Environmental Engineering
12 Vass.Sofias
67100 XANTHI
E-mail: eevangel@env.duth.gr

Kyriakos HIZANIDIS
NATIONAL TECHNICAL UNIVERSITY OF ATHENS
SCHOOL OF ELECTRICAL AND COMPUTER ENGINEERING
9 IROON POLYTECHNIOU, ZOGRAFOU
157 73 ATHENS
E-mail: kyriakos@central.ntua.gr

Paraskevas LALOUSIS
FOUNDATION FOR RESEARCH AND TECHNOLOGY-HELLAS
INSTITUTE OF ELECTRONIC STRUCTURE AND LASER
PO BOX 1527
71110 HERAKLION
E-mail: lalouis@iesl.forth.gr

Maximos TSALAS
Inst. of Nucl. Thech. - Rad. Prot.
Agia Paraskeyi Attikis
15310 ATHENS
E-mail: maximos@ipta.demokritos.gr

Christos TSIRONIS
Aristotle University of Thessaloniki
Physics
Dimokratias 5, Tavros
177 78 ATHENS
E-mail: ctsironis@astro.auth.gr

Loukas VLAHOS
University of Thessaloniki, Greece
Physics
University of Thessaloniki
54124 THESSALONIKI
E-mail: vlahos@astro.auth.gr

HUNGARY

Gabor ANDA
KFKI RMKI
Plasma Physics
Konkoly Thege Street

H-1121 BUDAPEST
E-mail: andag@rmki.kfki.hu

Eva BELONOHY
KFKI - Research Institute
for Particle and Nuclear Physics
Department of Plasma Physics
Konkoly-Thege ut 29-33
1525 BUDAPEST
E-mail: belonohy@rmki.kfki.hu

Attila BENCZE
KFKI-RMKI
Plasma Physics
Konkoly Thege M. 29-33
1121 BUDAPEST
E-mail: abencze@rmki.kfki.hu

Miklós BERTA
Széchenyi István University
Department of Physics
Egyetem tér 1.
36
E-mail: bertam@sze.hu

Kinga GAL
KFKI RMKI
Plasma Physics Department
Konkoly-Thege
1121 BUDAPEST
E-mail: gal@rmki.kfki.hu

Sandor Csaba KALVIN
KFKI-RMKI
Plasma Physics
Konkoly-Thege 29-33
1121 BUDAPEST
E-mail: kalvin@rmki.kfki.hu

Béla KARDON
Physics of Plasma
Nador utca 7.
1051 BUDAPEST
E-mail: kardon@office.mta.hu

Gergo POKOL
Budapest University of Technology
and Economics
Department of Nuclear Techniques
Muegyetem rkp. 9.

H-1521 BUDAPEST
E-mail: pokol@reak.bme.hu

Gabor VERES
KFKI-RMKI
Plasma Physics
Konkoly Thege
1121 BUDAPEST
E-mail: veres@rmki.kfki.hu

Sándor ZOLETNIK
KFKI-RMKI
Konkoly/Thege u 29-33
H-1121 BUDAPEST
E-mail: zoletnik@rmki.kfki.hu

INDIA

Amita DAS
Institute for Plasma Research
Theory
Bhat
382428 GANDHINAGAR
E-mail: amita@ipr.res.in

Predhiman KAW
Institute for Plasma research
Bhat
382428 GANDHINAGAR
E-mail: kaw@ipr.res.in

Abhijit SEN
Institute for Plasma Research
Theoretical Physics
Near Indira Bridge, Bhat
382428 GANDHINAGAR
E-mail: abhijit@ipr.res.in

IRAN

Farzin Mojtaba AGHAMIR
University of Tehran
Dept. of Physics
N. Kargar Ave.
1439955961 TEHRAN
E-mail: aghamir@khayam.ut.ac.ir

Alireza BABAZADEH
Qom University
Physics Dept.
Isfahan old Road
37165 QOM

E-mail: arbabazadeh@yahoo.com

Davoud DORRANIAN
Plasma Physics Research Center, I. Azad Uni.,
Plasma Physics
Hesarak, Poonak
14736 TEHRAN
E-mail: d.dorranian@gmail.com

Mahmood GHORANNEVISS
Islamic Azad University
Physics
Poonak, Ashrafi Esfehani
Poonak TEHRAN
E-mail: pprciau@yahoo.com

Alireza HOJABRI
Azad University of Karaj
Physics
Bolv. moazen, Rejaee Shahr
31485-313 KARAJ
E-mail: alirezahojabri@gmail.com

Pejman KHORSHID
Islamic Azad University
Plasma Physics Research Center
Physics Dept.
P.O.Box 91865-164
91865 MASHHAD - Khorasan
E-mail: pkhorshid@gmail.com

Mohammad Kazem SALEM
Physic
Poonak Hesarak
14515 TEHRAN
E-mail: mkssalem@gmail.com

IRELAND

Peter DUFFY
University College Dublin
Mathematical Physics
Belfield
4 DUBLIN
E-mail: peter.duffy@ucd.ie

Aniruddha SENGUPTA
University College Cork
Physics
College Road
***** CORK

E-mail: sengupta@physics.ucc.ie

ITALY

Alberto ALFIER
Dipartimento di Fisica "G. Galilei"
Via Marzolo 8
35131 PADOVA
E-mail: alberto.alfier@igi.cnr.it

Vanni ANTONI
Consorzio RFX
Corso stati Uniti 4
35100 PADOVA
E-mail: vanni.antonio@igi.cnr.it

Stefano ATZENI
Università di Roma "La Sapienza"
Dipartimento di Energetica
Via A. Scarpa, 14
00149 ROMA
E-mail: stefano.atzeni@uniroma1.it

Emilia BARBATO
EURATOM-ENEA
FIS-MAG
Via Enrico Fermi 27
00044 FRASCATI
E-mail: barbato@frascati.enea.it

Dimitri BATANI
Universita' Milano Bicocca
Fisica "G.Occhialini"
Piazza della Scienza 3
20126 MILANO
E-mail: batani@mib.infn.it

Massimo De BENEDETTI
ENEA
Via E. Fermi 65
00044 FRASCATI
E-mail: debenedetti@frascati.enea.it

Luciano BERTALOT
Associazione EURATOM-ENEA sulla Fusione
Centro Ricerche Frascati
Fusione -Divisione Tecnologia
Via Enrico FERMI 42
00044 FRASCATI
E-mail: bertalot@frascati.enea.it

Tommaso BOLZONELLA
Corso Stati Uniti 4
35127 PADOVA
E-mail: tommaso.bolzonella@igi.cnr.it

Daniele BONFIGLIO
Consorzio RFX
Associazione EURATOM-Enea sulla Fusione
Consiglio Nazionale delle Ricerche
Corso Stati Uniti, 4
35127 PADOVA
E-mail: daniele.bonfiglio@igi.cnr.it

Paolo BURATTI
ENEA
Fusion
Via E. Fermi n.45
00044 FRASCATI
E-mail: buratti@frascati.enea.it

Francesco CALIFANO
Dipartimento di Fisica
Largo Pontecorvo n.3
56100 PISA
E-mail: califano@df.unipi.it

Lorella CARRARO
Consorzio RFX
Corso Stati Uniti 4
35127 PADOVA
E-mail: lorella.carraro@igi.cnr.it

Roberto CAVAZZANA
Consorzio RFX
Corso Stati Uniti 4
35127 PADOVA
E-mail: roberto.cavazzana@libero.it

Giovanna CENACCHI
ENEA-Centro ricerca E. Clementel
Via Don Fiammelli,2
40129 BOLOGNA
E-mail: cenacchi@bologna.enea.it

Tara DESAI
UNIVERSITY OF MILANO - BICOCCA
MILANO
E-mail: tara.desai@mib.intn.it

Erica GAZZA
Consorzio RFX
Corso Stati Uniti, 4
35127 PADOVA
E-mail: erica.gazza@igi.cnr.it

Edmondo GIOVANNOZZI
V. E. Fermi
00044 FRASCATI
E-mail: giovannozzi@frascati.enea.it

Gustavo GRANUCCI
Consiglio Nazionale delle Ricerche
Istituto di Fisica del Plasma
Via Cozzi, 53
20125 MILANO
E-mail: granucci@ifp.cnr.it

Rita LORENZINI
Corso Stati UNiti 4
35127 PADOVA
E-mail: rita.lorenzini@igi.cnr.it

Giorgio MADDALUNO
ENEA
Fusion
Via E. Fermi 45
00044 FRASCATI
E-mail: maddaluno@frascati.enea.it

Omar MAJ
Physics Department
Via Bassi, 6
27100 PAVIA
E-mail: maj@fisicavolta.unipv.it

Francesco de MARCO
Via E. Fermi, 45
00044 FRASCATI
E-mail: de_marco@frascati.enea.it

Daniele MAROCCO
ENEA C.R. Frascati
Fusion Division
Enrico Fermi 45
00044 FRASCATI
E-mail: daniele.marocco@frascati.enea.it

Lionello MARRELLI

Corso Stati Uniti 4
35127 PADOVA
E-mail: lionello.marrelli@igi.cnr.it

Emilio MARTINES
corso Stati Uniti 4
35127 Padova
E-mail: martines@igi.pd.cnr.it

Cristina MAZZOTTA
Enea
FUS
Via E. Fermi, 44
00044 FRASCATI
E-mail: cristina.mazzotta@frascati.enea.it

Andrea MURARI
Corso Stati Uniti 4
35127 PADOVA
E-mail: andrea.murari@igi.cnr.it

Silvana NOWAK
CNR
Istituto di Fisica del Plasma
Via Cozzi 53
20125 MILANO
E-mail: nowak@ifp.cnr.it

Roberto PACCAGNELLA
Consorzio RFX and CNR
Corso Stati Uniti 4
35127 PADOVA
E-mail: roberto.paccagnella@igi.cnr.it

Francesco PEGORARO
Dipartimento di fisica
Largo Pontecorvo 2
56100 PISA
E-mail: pegoraro@df.unipi.it

Vincenzo PERICOLI RIDOLFINI
ENEA
FUSIONE MAGNETICA
Via Enrico FERMI 45
00044 FRASCATI
E-mail: pericoli@frascati.enea.it

Paolo PIOVESAN
Consorzio RFX, Padova (Italy)

Consorzio RFX, Padova (Italy)
Corso Stati Uniti, 4
35127 PADOVA
E-mail: paolo.piovesan@igi.cnr.it

Paola PLATANIA
Via Cozzi 53
20125 MILANO
E-mail: platania@ifp.cnr.it
Italy

Maria Ester PUIATTI
Consorzio RFX
Corso Stati Uniti 4
35127 PADOVA
E-mail: mariaester.puiatti@igi.cnr.it

Gabriella RAMPONI
CNR
Via Cozzi 53
20125 MILANO
E-mail: ramponi@ifp.cnr.it

Fabio SATTIN
Consorzio RFX
Corso Stati Uniti 4
35127 PADOVA
E-mail: fabio.sattin@igi.cnr.it

Gianluigi SERIANNI
Consorzio RFX - Istituto Gas Ionizzati del CN
corso Stati Uniti, 4
I-35127 Padova
E-mail: gianluigi.serianni@igi.cnr.it

Paul SMEULDERS
ENEA Euratom Association
Via Enrico Fermi 45
00044 FRASCATI
E-mail: smeulders@frascati.enea.it

Monica SPOLAORE
Consorzio RFX
Corso Stati Uniti 4
35127 PADOVA
E-mail: monica.spolaore@igi.cnr.it

Umberto TARTARI
IFP-CNR

via R. Cozzi, 53
20100 MILANO
E-mail: tartari@ifp.cnr.it

Gianmaria de TOMMASI
Università degli Studi di Napoli Federico II
Dipartimento di informatica e sistemistica
Via Claudio 21
80125 NAPOLI
E-mail: detommas@unina.it

Angelo A. TUCCILLO
ENEA-Centro Ricerche Frascati
Via Enrico Fermi 27
FRASCATI
E-mail: tuccillo@frascati.enea.it

Gregorio VLAD
Via E. Fermi, 45
00044 FRASCATI
E-mail: vlad@frascati.enea.it

Paolo ZANCA
Consorzio-RFX
Corso Stati Uniti , 4
35100 PADOVA
E-mail: paolo.zanca@igi.cnr.it

Maria Katuscia ZEDDA
University of Cagliari
DIEE
piazza D'armi
09123 CAGLIARI
E-mail: k.zedda@diee.unica.it

Gaetano ZIMBARDO
Università della Calabria
Dipartimento di Fisica
Ponte P. Bucci, Cubo 31C
I-87036 ARCAVACATA DI RENDE (Cosenza)
E-mail: zimbardo@fis.unical.it

JAPAN

Masamitsu AIZAWA
Institute of Quantum Science, Nihon Universit
1-8-14, Surugadai
101-8308 Kand, Chiyoda-Ku
E-mail: aizawa@phys.cst.nihon-u.ac.jp

Tsuyoshi AKIYAMA
National Institute for Fusion Science
High Temperature Plasma Physics Division
322-6 Oroshi-cho
509-5292 TOKI-SHI (Gifu)
E-mail: takiyama@nifs.ac.jp

Tomohiko ASAI
College of Science and Technology
Nihon UNiversity
Department of Physics
Chiyoda-ku, Kanda-Surugadai 1-8-14
101-8308 TOKYO
E-mail: asai@phys.cst.nihon-u.ac.jp

Nobuyuki ASAKURA
Japan Atomic Energy Research Institute
Department of Fusion Plasma Research
801-1 Mukouyama
319-1111 NAKA
E-mail: asakuran@fusion.naka.jaeri.go.jp

Naomichi EZUMI
Nagano National College of Technology
Dept. Electronics and Control Engineering
716 Tokuma
381-8550 NAGANO
E-mail: ezumi@ec.nagano-nct.ac.jp

Lorenzo FRASSINETTI
AIST (Japan)
Central 2, 1-1-1 Umezono
305-8568 TSUKUBA - Ibaraki
E-mail: l.frassinetti@aist.go.jp

Yury GRIBOV
ITER International Team
Naka Joint Work Site
Physics Division
801-1 Mukouyama
311-0193 NAKA-SHI
E-mail: gribovy@itergps.naka.jaeri.go.jp

Satoshi HAMAGUCHI
OSAKA UNIVERSITY
2-1 Yamadaoka suite
OSAKA
E-mail: hamaguchi@ppl.ong.osaka-u.ac.jp

Kiyotaka HAMAMATSU

Japan Atomic Energy Research Institute
Naka Fusion Research Establishment
Fusion Plasma Research
801-1 Mukou-yama
311-0193 NAKA
E-mail: hamamatu@newton.naka.jaeri.go.jp

Kiyoshi HAYASE
AIST
Kasuga 3-15-23-207
305-0821 TSUKUBA
E-mail: k.hayase@aist.go.jp

Yoichi HIRANO
National Institute of
Advanced Industrial Science and Technology
Energy Technology Research
1-1-1 Umezono
305-8568 TSUKUBA (Ibaraki)
E-mail: y.hirano@aist.go.jp

Katsumi IDA
National Institute for Fusion Science
Large Helical Department
322-6 Oroshi
509-5292 TOKI
E-mail: ida@nifs.ac.jp

Yasuhiro IDOMURA
Japan Atomic Energy Research Institute
Department of Fusion Plasma Research
801-1 Mukouyama
311-0193 NAKA
E-mail: idomuray@fusion.naka.jaeri.go.jp

Sanae ITOH INOUE
Kyushu University
RIAM(Research Institute for Applied Mechanics
Kasuga-Koen 6-1
816-8580 KASUGA
E-mail: s-iitoh@riam.kyushu-u.ac.jp

Yasunori KAWANO
Japan Atomic Energy Reserach Institute
Department of Fusion Plasma Research
801-1 Mukoyama
311-0193 NAKA
E-mail: kawano@naka.jaeri.go.jp

Mitsuru KIKUCHI

Japan Atomic Energy Research Institute
Department of Fusion Plasma Research
Muko-yama 801-1
311-0193 NAKA-CITY
E-mail: kikuchi@naka.jaeri.go.jp

Hiroshi KISHIMOTO
Kaburaki Bldg. 2-8-10 Meguro
153-0063 MEGURO-KU
E-mail: hiroshik@tokyo.rist.or.jp

Itami KIYOSHI
JAERI Naka-site
801 Mukoyama
311-0193 Naka-city
E-mail: itamik@fusion.naka.jaeri.go.jp

Ryosuke KODAMA
Osaka University
Institute of Laser Engineering
2-6 Yamada-oka
5650871 SUITA
E-mail: ryo@ile.osaka-u.ac.jp

Haruhisa KOGUCHI
Plasma Frontier Group,
Energy Electronics Institute, AIST
1-1-1 Umezono
305-8568 TSUKUBA-SHI (Ibaraki)
E-mail: h-koguchi@aist.go.jp

Shigeru KONOSHIMA
Japan Atomic Energy Research Institute
Naka Fusion Research Establishment
Fusion Plasma Research
801-1 Mukoyama
311-0193 NAKA-GUN, NAKA-MACHI
E-mail: konoshis@fusion.naka.jaeri.go.jp

Sergey KONOVALOV
Japan Atomic Energy Research Institute
Fusion Plasma Research
Mukoyama 801-1
311-0193 NAKA-SHI (Ibaraki-ken)
E-mail: konoval@fusion.naka.jaeri.go.jp

Hiroto KURODA
INSTITUTE FOR SOLID STATE PHYSICS
University of Tokyo
5-1-5 KASHIMA CITY

E-mail:

Kunioki MIMA
Institute of Laser Engineering
Osaka University
2-6 Yamadaoaka
565-0871 SUITA
E-mail: mima@ile.osaka-u.ac.jp

Yukitoshi MIURA
Japan Atomic Energy Research Institute
Naka Fusion Research Establishment
Department of Fusion Plasma Research
801-1 Mukoyama
311-0193 NAKA, IBARAKI
E-mail: miura@naka.jaeri.go.jp

Junichi MIYAZAWA
322-6, Oroshi
509-5292 TOKI (Gifu)
E-mail: miyazawa@lhd.nifs.ac.jp

Masakatsu MURAKAMI
INSTITUTE OF LASER ENGINEERING
Yamada-oka 2-6 Suita
OSAKA
E-mail: mym@ile.osaka-u.ac.jp

Kazunobu NAGASAKI
Institute of Advanced Energy
Kyoto University
Gokasho
6110011 UJI - KYOTO
E-mail: k_nagasaki@iae.kyoto-u.ac.jp

Masayoshi NAGATA
University of Hyogo
Department of Electrical Engineering
2167 Shosha
671-2201 HIMEJI
E-mail: nagata@eng.u-hyogo.ac.jp

Yukiharu NAKAMURA
Japan Atomic Energy Research Institute
Naka Fusion Research Establishment
Department of Fusion Plasma Reseach
Muko-yama, 801-1
311-0193 NAKA-CITY
E-mail: nakamura@fusion.naka.jaeri.go.jp

Tomohide NAKANO
Japan Atomic Energy Research Institute
Large Tokamak Research Division
801-1
3110193 NAKA
E-mail: nakanot@fusion.naka.jaeri.go.jp

Yoshiro NARUSHIMA
National Institute for Fusion Science
Department of Large Helical Device Project
322-6 Oroshi-Cho
509-5292 TOKI-CITY
E-mail: narusima@lhd.nifs.ac.jp

Dai NISHIJIMA
Nagoya University
Energy Engineering and Science
Furo-cho, Chikusa-ku
464-8603 Nagoya
E-mail: d-nishijima@ees.nagoya-u.ac.jp

Hiroaki NISHIMURA
Institute of Laser Engineering, Osaka U.
2-6 Yamada-oka
565-0871 OSAKA
E-mail: nishimu@ile.osaka-u.ac.jp

Noriyasu OHNO
Nagoya Univ.
Ecotopia Science Institute
Furo-cho, Chikusa-ku
464-8603 NAGOYA
E-mail: ohno@ees.nagoya-u.ac.jp

Hirokazu OHWAKI
4-303 Nagahori-dormitory, 2116-73 Muramatsu
319-1112 TOUKAI-MURA, Naka-gun
E-mail: ohwaki@ppl.appi.keio.ac.jp

Tetsutarou OISHI
The University of Tokyo
Graduate School of Engineering
Quantum Engineering and Systems Science
7-3-1 Hongo, Bunkyo-ku
113-8656 TOKYO
E-mail: tetsu@flanker.q.t.u-tokyo.ac.jp

Konichi OKADA
TOHOKU UNIVERSITY

Aoba.sendai.japan
980 SENDAI
E-mail: okada@fnshp.tokai.jaeri.go.jp

Masaaki OKAMOTO
Furo-cho,Chikusa-ku
464-8603 NAGOYA
E-mail: m-okamoto@ees.nagoya-u.ac.jp

Takahisa OZEKI
Japan Atomic Energy Research Institute
Naka Fusion Research Establishment
Plasma Analysis Division
801-1 Mukoyama
311-0193 NAKA
E-mail: ozekit@fusion.naka.jaeri.go.jp

Katsunori SAITO
Nihon University
Institute of Quantum Science
1-8-14 Surugadai Kanda
101-8308 CHIYODA
E-mail: saito@pyxis.phys.cst.nihon-u.ac.jp

Kenji SAITO
National Institute for Fusion Science
Department of Large Helical Device Project
322-6 Oroshi-cho
509-5292 TOKI-SHI
E-mail: saito@nifs.ac.jp

Hajime SAKAKITA
National Institute of Advanced Industrial
Science and Technology
Energy Technology Reserch Institute
Tsukuba central 2, 1-1-1 Umezono
305-8568 TSUKUBA
E-mail: h.sakakita@aist.go.jp

Mizuki SAKAMOTO
Advanced Fusion Research Center
6-1 Kasuga-koen
816-8580 KASUGA
E-mail: sakamoto@triam.kyushu-u.ac.jp

Yoshiteru SAKAMOTO
Japan Atomic Energy Research Institute
Naka Fusion Research Establishment
Fusion Plasma Research
801-1, Mukoyama

311-0193 NAKA
E-mail: sakamoty@fusion.naka.jaeri.go.jp

Mamiko SASAO
TOHOKU UNIVERSITY
Aoba, Aramaki
980 SENDAI
E-mail: mamiko.sasao@gsc.tohoku.ac.jp

Masayasu SATO
Japan Atomic Energy Reserch Institute
Reactor System Laboratory
801-1, Mukouyama
311-0193 NAKA
E-mail: satoh@naka.jaeri.go.jp

Kohnosuke SATO
Kyushu University
Advanced Fusion Research Center, RIAM
6-1 Kasuga-Koen,
816-8580 KASUGA
E-mail: satcho@triam.kyushu-u.ac.jp

Shoichi SHIINA
Plasma Frontier Group,
Energy Electronics Institute, AIST
1-1-1 Umezono
305-8568 TSUKUBA-SHI
E-mail: shiina-s@aist.go.jp

Shin SHIMAMURA
Nihon University
College of Science and Technology
Department of Physics
1-8 Kanda Surugadai Chiyoda-ku
101-8308 TOKYO
E-mail: shimamra@shotgun.phys.cst.nihon-u.ac.

Masayoshi SUGIHARA
Japan Atomic Energy Research Institute
Mukouyama 801-1
311-0193 NAKA-SHI
E-mail: sugihara_ma@yahoo.co.jp

Kunihide TACHIBANA
Kyoto University
Department of Electronics
Kyoto-daigaku Katsura, Nishikyo-ku
615-8510 KYOTO

E-mail: tatibana@kuee.kyoto-u.ac.jp

Masayoshi TAGUCHI
Nihon University
Industrial Technology
Shin-ei
275-0005 NARASHINO
E-mail: taguchi@cit.nihon-u.ac.jp

Shuichi TAKAMURA
Nagoya University
Graduate School of Engineering
Furo-cho, Chikusa-ku
464-8603 NAGOYA
E-mail: takamura@ees.nagoya-u.ac.jp

Manabu TAKECHI
Japan Atomic Energy Research Institute
Naka Fusion Research Establishment
Department of Fusion Plasma Research
801-1 Mukouyama
319-1111 NAKA
E-mail: takechim@fusion.naka.jaeri.go.jp

Mitsumori TANIMOTO
MEISEI UNIVERSITY
Hodokubo 2-1-1
1918506 HINO-CITY, TOKYO
E-mail: m.tanimoto@ee.meisei-u.ac.jp

Akira TONEGAWA
SCHOOL OF SCIENCE, Tokai University
Dept. of Physics
1117 Kitakaname
259-1292 Hiratsuka, Kanagawa
E-mail: tone@keyaki.cc.u-tokai.ac.jp

Yuki TORII
Kyoto University
Institute of Advanced Energy
Gokasho
6110011 UJI - KYOTO
E-mail: torii@center.iae.kyoto-u.ac.jp

Hiroyasu UTOH
TOHOKU UNIVERSITY
Aoba.sendai.japan
980 SENDAI
E-mail: hiroyasu.u@pplz.gse.tohoku.ac.jp

Yasuyuki YAGI
National Institute of
Advanced Industrial Science and Technology
Energy Technology Research Institute
Central 2 bld. 1-1-1 Umezono
305-8568 TSUKUBA
E-mail: y.yagi@aist.go.jp

Naohiro YAMAGUCHI
Toyota Technological Institute
2-12-1 Hisakata, Tempaku
468-8511 NAGOYA
E-mail: yamagch@toyota-ti.ac.jp

Kiyoyuki YAMBE
National Institute of Advanced Industrial
Science and Technology
Plasma Frontier Group
Central2, 1-1-1 Umezono,
305-8568 TSUKUBA
E-mail: k-yambe@aist.go.jp

Tomokazu YOSHINAGA
Graduate School of Energy Science
Kyoto University
Department of Fundamental Energy Science
Oiwake-cho Kitashirakawa Sakyo-ku
606-8502 KYOTO
E-mail: t.yoshinaga@energy02.mbox.media.kyoto

KOREA

Jun-Gyo BAK
Korea Basic Science Institute
52 Yeo-eun-dong, Yusong-gu
305-333 TAEJEON
E-mail: jgbak@kbsi.re.kr

Suwon CHO
Kyonggi University
Department of Physics
San 94-6, Yiyi-Dong, Youngtong-Ku
443-760 SUWON
E-mail: swcho@kyonggi.ac.kr

Kyu-Sun CHUNG
Hanyang University
Department of Electrical Engineering
17 Haengdang-dong, Seongdong-gu
133-791 SEOUL

E-mail: kschung@hanyang.ac.kr

Jung Hoon HAN
KBSI
52, Xedeun-dong, Yusung-ku
305333 DAEJEON
E-mail: jhhan@kbsi.re.kr

Sang Hee HONG
Seoul National University
Department of Nuclear Engineering
Shinlim-dong, Gwanak-gu
151-742 SEOUL
E-mail: hongsh@snu.ac.kr

Young-Mu JEON
San 56-1, Sillim-Dong, Gwanak-Gu
151-742 SEOUL
E-mail: nompangs@nate.com

Hogun JHANG
Theory and analysis team
52, Yoeun-dong
305-806 YUSUNG-GU
E-mail: hgjhang@kbsi.re.kr

Ki Min KIM
San 56-1, Sillim-Dong, Gwanak-Gu
151-742 SEOUL
E-mail: vertigo@fusma.snu.ac.kr

Sung Sik KIM
Korea Basic Science Institute
Theory and analysis team
52 Eoeun-dong Yuseong-gu
305-806 TAEJEON
E-mail: sskim@kbsi.re.kr

Gon-Ho KIM
SEOUL NATIONAL UNIVERSITY
San 56-1, Silim-dong, Kwanak-Gu
151-744 SEOUL
E-mail: ghkim@snu.ac.kr

Victor KULAGIN
KERI
Center for Advanced Accelerators
Seongju-Dong 28-1
641-120 CHANGWON

E-mail: victorvkulagin@yandex.ru

Oh Jin KWON
Daegu University
Department of Physics
Jinryang-myun Naeri-ri san 15
712-714 GYUNGSAN
E-mail: ojkwon@daegu.ac.kr

Myeun KWON
KBSI
52 Yeo-eun-dong, Yusung-ku
DAEJEON
E-mail: kwonm@kbsi.re.kr

Sang Gon LEE
Korea Basic Science Institute
National Fusion R&D Center
52 Yeo-eun-Dong
305-806 TAEJEON
E-mail: sglee@kbsi.re.kr

Hyyong SUK
KERI
Center for Advanced Accelerators
Seongju-Dong 28-1
641-120 CHANGWON
E-mail: hysuk@keri.re.kr

Si-Woo YOON
Korea Basic Science Institute
Theory & analysis
52 Eo-eun-Dong Yusung-Gu
305-806 TAEJEON
E-mail: swy@kbsi.re.kr

MEXICO

Julio J. MARTINELL
Instituto de Ciencias Nucleares
Universidad Nacional Autonoma de Mexico
Plasma Physics
Apartado Postal 70-543
04510 MEXICO D.F.
E-mail: martinell@nucleares.unam.mx

NORWAY

Kristoffer RYPDAL
University of Tromsø
Department of Physics
Prestvannveien 38

9037 TROMSO
E-mail: kris@phys.uit.no

POLAND

Jan BADZIAK
Inst. of Plasma Physics and Laser Microfusion
Hery St. 23
00-908 WARSAW
E-mail: badziak@ifpilm.waw.pl

Stefan BORODZIUK
Institute of Plasma Physics and Laser Microfusion
Department of Laser-Produced Plasma
23 Hery St.
00-908 WARSAW
E-mail: sborodzi@ifpilm.waw.pl

Andrzej KASPERCZUK
Institute of Plasma Physics and Laser Microfusion
Department of Laser-Produced Plasma
23 Hery St.
00-908 WARSAW
E-mail: akasperc@ifpilm.waw.pl

Jerzy MIZERACZYK
Institute of Fluid Flow Machinery
Centre for Plasma and Laser Physics
Fiszera 14
80 231 GDANSK
E-mail: jmiz@imp.gda.pl

Tadeusz PISARCZYK
Institute of Plasma Physics and Laser Microfusion
Department of Laser Produced Plasma
23 Hery St.
00-908 WARSAW
E-mail: pisaro@ifpilm.waw.pl

Zygmunt SKLADANOWSKI
Hery 23
01-497 WARSAW
E-mail: zetes@ifpilm.waw.pl

Jerzy WOLOWSKI
Inst. of Plasma Phys. and Laser Microfusion
Hery St 23
00-908 WARSAW
E-mail: wolowski@ifpilm.waw.pl

PORTUGAL

Pedro AMORIM
Universidade de Lisboa
Faculdade de Ciencias
Campo Grande
1749-016 LISBOA
E-mail: amorim@cii.fc.ul.pt

Paula BELO
IST Centro de Fusao Nuclear
Av. Rovisco Pais
1049-001 LISBON
E-mail: paula@cfm.ist.utl.pt

Rui COELHO
Av. Rovisco Pais
1049-001 LISBOA
E-mail: rcoelho@cfm.ist.utl.pt

Jonathan DAVIES
Instituto Superior Tecnico
GoLP
Av. Rovisco Pais
1049-001 LISBOA
E-mail: jdavies@mail.ist.utl.pt

João DIAS
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBOA
E-mail: jmdias@alfa.ist.utl.pt

Jorge EDUARDO SANTOS
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBOA
E-mail: jes@cfp.ist.utl.pt

Luca FATTORINI
Insituto Superior Tecnico
Centro de Fusao Nuclear
Av. Rovisco Pais
1049-001 LISBOA
E-mail: luf@ipp.mpg.de

Antonio FIGUEIREDO

Instituto Superior Tecnico
Centro de Fusao Nuclear
Av. Rovisco Pais
1049-001 Lisboa LISBOA
E-mail: antonio@cfm.ist.utl.pt

Humberto FIGUEIREDO
Av. Rovisco Pais nº1
1049 LISBOA
E-mail: fernando@cfm.ist.utl.pt

Massimiliano FIORE
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBON
E-mail: m.fiore@ist.utl.pt

Ricardo FONSECA
Instituto Superior Técnico
GoLP/Centro de Física dos Plasmas
Av. Rovisco Pais
1049-001 LISBOA
E-mail: ricardo.fonseca@ist.utl.pt

Luis Ricardo GARGATE MOITEIRO
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBOA
E-mail: luisgargate@cfp.ist.utl.pt

Teresa Isabel MADEIRA
Instituto Superior Tecnico
Centro de Fusao Nuclear
Av. Rovisco Pais
1049-001 LISBOA
E-mail: terisma@cfm.ist.utl.pt

Maria MANSO COSTA
Centro de Fusão Nuclear - IST
Av. Rovisco Pais
1049-001 LISBOA
E-mail: emilia@cfm.ist.utl.pt

Michael MARTI
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
A. Rovisco pais
1049-001 LISBON

E-mail: m.marti@cfp.ist.utl.pt

Samuel MARTINS FREITAS
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBOA
E-mail: sfm@cfp.ist.utl.pt

Tito MENDONCA
Instituto Superior Tecnico
Centro de Fisica de Plasmas
Av. Rovisco Pais, 1
1049-001 LISBOA
E-mail: t.mendonca@rl.ac.uk

Isabel NUNES
Centro de Fusao Nuclear
Instituto Superior Tecnico
Av. Rovisco Pais
1049-001 LISBOA
E-mail: inunes@cfn.ist.utl.pt

Vladislav PLYUSNIN
Av. Rovisco Pais
1049-001 LISBOA
E-mail: vladislav.plyusnin@cfn.ist.utl.pt

Tiago RIBEIRO TAMISSA
Centro de Fusão Nuclear
Av. Rovisco Pais 1
1049-001 LISBON
E-mail: tamissa@cfn.ist.utl.pt

Carlos SILVA
Instituto Superior Tecnico
Centro Fusao Nuclear
Av. Rovisco Pais
1049-001 LISBOA
E-mail: csilva@cfn.ist.utl.pt

Luis SILVA
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBOA
E-mail: luis.silva@ist.utl.pt

Gianfranco SORASIO

Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBON
E-mail: gsorasio@ist.utl.pt

Jorge VIEIRA FERREIRA
Instituto Superior Tecnico
GoLP/Centro de Fisica dos Plasmas
Av. Rovisco Pais
1049-001 LISBOA
E-mail: jmvieira@cfp.ist.utl.pt

ROMANIA

Catalin LUPU
Neculau No. 4
700522 IASI
E-mail: catalin.lupu@uibk.ac.at

Florina Andreea MIHAILESCU
National Institute For Laser
Plasma And Radiation Physics
Laser
Atomistilor 409,PO BOX MG-36
077125 BUCHAREST
E-mail: andreea.mihailescu@inflpr.ro

Vasile Florian PAIS
National Institute for Laser, Plasma and
Radiation Physics
Laser
Atomistilor 409, P.O. Box MG-36
077125 BUCHAREST
E-mail: vasile.pais@inflpr.ro

Florin SPINEANU
Natl.Inst.Laser, Plasma, Rad.Phys.
Plasma and Fusion Lab.
Magurele
76900 BUCHAREST
E-mail: spineanu@ifin.nipne.ro

Viorica STANCALIE
National Institute for Laser, Plasma and
Radiation Physics
Laser
Atomistilor 409, P.O.Box MG-36
077125 BUCHAREST
E-mail: viorica.stancalie@inflpr.ro

Steluta TEODORU
Plasma Physics Group
B-Dul Carol I
RO-700506 IASI
E-mail: steluta.teodoru@uibk.ac.at

RUSSIA

Sergey ANTIPOV
Izhorskaya
125412 MOSCOW
E-mail: antipov@ihed.ras.ru

Leonid ASKINAZI
Ioffe Physico-Technical Institute
High temperature plasma physics laboratory
26 Polytechnicheskaya
194021 ST PETERSBURG
E-mail: leonid.askinazi@mail.ioffe.ru

Peter BAGRYANSKY
Budker Institute of Nuclear Physics
Plasma Physics Department
Lavrentieva - 11
630090 NOVOSIBIRSK
E-mail: p.a.bagryansky@inp.nsk.su

Igor BELBAS
Institute of Nuclear Fusion,
RRC "Kurchatov Institute"
Tokamak department
Kurchatova square, 1
123182 MOSCOW
E-mail: goga@fusion.ru

Viacheslav BUDAEV
RRC KURCHATOV INSTITUTE
Kurchatov square 1
123182 MOSCOW
E-mail: budaev@mail.ru

Alexander BURDAKOV
Budker Institute of Nuclear Physics
Lavrenteva, 11
630090 NOVOSIBIRSK
E-mail: burdakov@inp.nsk.su

Alexander CHERNYSHEV
Institute for High Energy Densities RAS
IHED RAS
Izhorskaya 13/19

125412 MOSCOW
E-mail: vestahm@inbox.ru

Sergey DAN'KO
Russian Research Centre "Kurchatov Institute"
Nuclear Fusion Institute
1, Kurchatov Sq.
123182 MOSCOW
E-mail: danko@dap.kiae.ru

Vladimir DOKUKA
Mikroraion B 54/97
142190 TROITSK
E-mail: dokuka@triniti.ru

Valeriy DYACHENKO
Ioffe Institute
Politekhnikeskaja, 26
194021 ST PETERSBURG
E-mail: v.dyachenko@mail.ioffe.ru

Evgenia ECHKINA
Moscow State University
Computational Mathematics and Cybernetics
Vorobevy gory
119899 MOSCOW
E-mail: ejane@cs.msu.su

Leonid ELISEEV
Institute of Nuclear Fusion,
RRC "Kurchatov Institute"
Tokamak Department
Kurchatova square
123182 MOSCOW
E-mail: reonid@yahoo.com

Maria ERUKHIMOVA
Institute of Applied Physics RAS
Uljanov, 46
603950 NIZHNY NOVGOROD
E-mail: eruhmary@appl.sci-nnov.ru

Andrey GAVRIKOV
Institute for High Energy Densities RAS
IHED
Izhorskaya 13/19
125412 MOSCOW
E-mail: hjsddd@ihed.ras.ru

Yury GOTT
RRC KURCHATOV INSTITUTE
Kurchatov square 1
MOSCOW
E-mail:

Evgeniy GUSAKOV
Ioffe Institute
High temperature plasma physics laboratory
Polytekhnicheskaya 26
194021 ST. PETERSBURG
E-mail: evgeniy.gusakov@mail.ioffe.ru

Vasily GUSEV
A.F. Ioffe Physico-Technical Institute
Plasma Physics Atomic Physics and Astronomy
26 Polytechnicheskaya
194021 ST. PETERSBURG
E-mail: vasily.gusev@mail.ioffe.ru

Victor ILGISONIS
Russian Research Centre "Kurchatov Institute"
Kurchatov Sq.
123182 MOSCOW
E-mail: vil@nfi.kiae.ru

Alexander IVANOV
Budker Institute of Nuclear Physics
Lavrenteva, 11
630090 NOVOSIBIRSK
E-mail: a.a.ivanov@inp.nsk.su

Nikolay IVANOV
Kurchatov Institute
Experimental Plasma Physics Division
Kurchatov Sq., 1
123182 MOSCOW
E-mail: ivnick@nfi.kiae.ru

Leonid KHIVICHENKO
RRC KURCHATOV INSTITUTE
Kurchatov square 1
123182 MOSCOW
E-mail: lkhimch@nfi.kiae.ru

Vladimir KORNEV
Ioffe Physico-Technical Institute
high temperature plasma physics lab.

26, Polytechnicheskaya
194021 ST PETERSBURG
E-mail: vladimir.kornev@mail.ioffe.ru

Dmitry KOSTOMAROV
Moscow State University
Computational Mathematics and Cybernetics
Vorobevy gory
119899 MOSCOW
E-mail: inov@cs.msu.su

Vasily KOYDAN
KURCHATOV INSTITUTE
Kurchatova Square 1
MOSCOW
E-mail: koidan@nfi.kial.ru

Edward KRUGLYAKOV
Budker Institute of Nuclear Physics
Lavrenteva, 11
630090 NOVOSIBIRSK
E-mail: e.p.kruglyakov@inp.nsk.su

Alexander KUKUSHKIN
NFI RRC "Kurchatov Institute"
Plasma Theory Dpt.
Kurchatov square, 1
123182 MOSCOW
E-mail: kuka@nfi.kiae.ru

Boris KUTEEV
RRC "Kurchatov Institute"
Nuclear Fusion Institute
1, Kurchatov square
123182 MOSCOW
E-mail: kuteev@nfi.kiae.ru

Sergei LASHKUL
Ioffe Physico-Technical Institute, RAS
Politechnicheskaya 26
194021 ST PETERSBURG
E-mail: serguey.lashkul@mail.ioffe.ru

Sergey LEBEDEV
Ioffe Physico-Technical Institute
Plasma Physics
26, Polytechnicheskaya
194021 ST. PETERSBURG
E-mail: sergei.lebedev@mail.ioffe.ru

Victor LUKASH
Russian Research Center "Kurchatov Institute"
Nuclear Fusion Institute
Kurchatov square
123182 MOSCOW
E-mail: lukashv@itegps.naka.jaeri.go.jp

Sergey MAIOROV
General Physics Institute of RAS
Theory department
Vavilova Str. 38
119991 MOSCOW
E-mail: may@mikron.ru

Alexander MARTYNOV
Keldysh Institute of Applied Mathematics
Miuskaya sq., 4
125047 MOSCOW
E-mail: martynov@a5.kiam.ru

Anatoly MATAFONOV
Central Research Inst. of Machine Building of
Russian Federal Space Agency
4444
Pionerskaya, 4
141070 KOROLEV
E-mail: matafonov@mtu-net.ru

Sergey MEDVEDEV
Keldysh Institute
Miuskaya 4
125047 MOSCOW
E-mail: medvedev@a5.kiam.ru

Alexander MELNIKOV
Institute of Nuclear Fusion,
RRC "Kurchatov Institute"
Tokamak Department
Kurchatova square
123182 MOSCOW
E-mail: melnikov@fusion.ru

Vladimir MINAEV
A.F.Ioffe Physico-Technical Institute
Plasma Physics Laboratory
26 Politekhnikeskaya
194021 SAINT PETERSBURG
E-mail: vladimir.minaev@mail.ioffe.ru

Mikhail NOTKIN
Bonch-Bryuevich State University
Surface Physics & Electronics Research Center
Moika 61
191186 SAINT PETERSBURG
E-mail: notkin@qrel.sut.ru

Ilya ORLOVSKIY
RRC "Kurchatov Institute"
Nuclear Fusion Institute
Kurchatov Sq. 1
123182 MOSCOW
E-mail: orlovskiy@nfi.kiae.ru

Alexander PAL
Troitsk Institute for Innovation and Fusion
Research
TRINITI
142190 TROITSK
E-mail: apal@triniti.ru

Oleg PETROV
Institute for High Energy Densities RAS
IHED RAS
Izhorskaya 13/19
125412 MOSCOW
E-mail: ofpetrov@ihed.ras.ru

Alexey POPOV
IOFFE INSTITUTE
Polytekhnikeskaya 26
194021 ST PETERSBURG
E-mail: a.popov@mail.ioffe.ru

Vladimir V. POSTUPAEV
Budker Institute of Nuclear Physics
11, Lavrentjev Avenue
630090 NOVOSIBIRSK
E-mail: v.v.postupaev@inp.nsk.su

Valery POZNYAK
RRC KURCHATOV INSTITUTE
MOSCOW
E-mail:

Vladimir D. PUSTOVITOV
Russian Research Center "Kurchatov Institute"
Kurchatov sq. 1
123182 MOSCOW
E-mail: pustovit@nfi.kiae.ru

Vladimir ROZHANSKY
St. Petersburg State Polytechnical University
Physico-Technical
Polytechnicheskaya 29
195251 ST. PETERSBURG
E-mail: rozhansky@phtf.stu.neva.ru

Alexander SAVELIEV
A.F.Ioffe Physico-Technical Institute
Plasma Physics Laboratory
Politekhnicheskaya 26
194021 ST. PETERSBURG
E-mail: alexander.n.saveliev@mail.ioffe.ru

Vladimir SERGEEV
State Polytechnical University
Physics and Technology Faculty
Polytechnicheskaya 29
195251 ST. PETERSBURG
E-mail: sergeev@phtf.stu.neva.ru

Iya SHAKHOVA
Institute for High Energy Densities RAS
IHED RAS
Izhorskaya 13/19
125412 MOSCOW
E-mail: iushenka@yandex.ru

Boris SHARKOV
ITEP-Moscow
Plasma Physics
B.Chermushk.25
117259 MOSCOW
E-mail: boris.sharkov@itep.ru

Valentin SMIRNOV
Institute of Nuclear Fusion
Russian Research Centre "Kurchatov Institute"
Kurchatova sq, 1
123182 MOSCOW
E-mail: melnik@nfi.kiae.ru

Alexey SUBBOTIN
RRC "Kurchatov Institute"
Plasma Theory
Kurchatov sq., 1
123182 MOSCOW
E-mail: subbotin@nfi.kiae.ru

Alexander SURKOV
Ioffe Institute
High Temperature Plasma Physics Laboratory
Politekhnicheskaya ul., 26
194021 ST.-PETERSBURG
E-mail: a.surkov@mail.ioffe.ru

Karen TARASYAN
Institute of Nuclear Fusion,
Russian Research Centre "Kurchatov Institute"
Kurchatova sq, 1
123182 MOSCOW
E-mail: karen@fusion.ru

Alexander USACHEV
Institute for High Energy Densities of
Russian Academy of Sciences
Izhorskaya Str., 13/19
125412 MOSCOW
E-mail: usachev@ihed.ras.ru

Olga VAULINA
Institute for High Energy Densities RAS
IHED
Izhorskaya 13/19
125412 MOSCOW
E-mail: vaul@ihed.ras.ru

Alexander Vasiljevitch VORONIN
Ioffe Physico-Technical Institute
Politechnicheskaya
194021 ST. PETERSBURG
E-mail: voronin.mhd@mail.ioffe.ru

Konstantin VUKOLOV
RRC
Nuclear Fusion Institute
Kurchatov sq. 1
123182 MOSCOW
E-mail: vukolov@nfi.kiae.ru

Victor ZHOGOLEV
Kurchator Institute
Experimental Plasma Physics Division
Kurchatov sq., 1.
123182 MOSCOW
E-mail: zhogolev@nfi.kiae.ru

Andrey ZOBININ

Institute for High Energy Densities
Izhorskaya Str. 13/19
125412 MOSCOW
E-mail: zobnin@ihed.ras.ru

SLOVAKIA

Martin KOCAN
Department of Experimental Physics
Mlynska dolina F-2
SK-84248 BRATISLAVA
E-mail: martin.kocan@uibk.ac.at

SLOVENIA

Milan CERCEK
Jozef Stefan Institute
Reactor Physics Department
Jamova 39
1000 LJUBLJANA
E-mail: milan.cercek@ijs.si

Miran MOZETIC
Jozef Stefan Institute
F4
Jamova 39
1000 LJUBLJANA
E-mail: miran.mozetic@guest.arnes.si

Alenka VESEL
Jozef Stefan Institute
F4
Jamova 39
1000 LJUBLJANA
E-mail: alenka.vesel@guest.arnes.si

SPAIN

Arturo ALONSO DE PABLO
Av. Complutense 22
28040 MADRID
E-mail: ja.alonso@ciemat.es

Ernesto ANABITARTE CANO
Universidad de Cantabria
Física Aplicada
Avda. Los Castros s/n
39005 SANTANDER
E-mail: anabita@unican.es

Enrique ASCASIBAR
Avenida Complutense 22
28040 MADRID

E-mail: enrique.ascasibar@ciemat.es

Manuel D. BARRIGA CARRASCO
Departamento de Mecanica
Av Camilo Jose Cela, s/n
13071 CIUDAD REALiudad Real
E-mail: manueld.barriga@uclm.es

Emilio Jose BLANCO VILLARREAL
CIEMAT
Laboratorio Nacional de Fusion
Av. Complutense 22
28040 MADRID
E-mail: emilio.blanco@ciemat.es

Antoine BRET
ETSII Universidad Castilla la Mancha
Av Camillo Jose Cela s/n
13071 CIUDAD REAL
E-mail: antoineclaud.bret@uclm.es

Eduardo CALDERON OBALDIA
CIEMAT
Fusion
Avenida Complutense 22
28040 MADRID
E-mail: eduardo.calderon@ciemat.es

M^a Dolores CALZADA CANALEJO
Universidad de Córdoba
Física
Edificio Einstein (C-2), planta baja
14071 CORDOBA
E-mail: fa1cazal@uco.es

Alvaro CAPP
Ronda De Segovia
28005 MADRID
E-mail: alvaro.cappa@ciemat.es

Jose Miguel CARMONA TORRES
Ciemat
Fusion
Maria Barrientos 4 k piso 4 num. 3
28021 MADRID
E-mail: jm.carmona@ciemat.es

Francisco CASTEJON MAGAÑA
Asociación EURATOM/CIEMAT para Fusión

UNidad de Teoría
Av. Complutense,22
28040 MADRID
E-mail: francisco.castejon@ciemat.es

Luis CONDE LOPEZ
UNIVERSIDAD POLITECNICA DE MADRID
MADRID
E-mail: lconde@faia.upm.es

Guillem CORTES
Universitat Politecnica de Catalunya
Escola Tecnica Superior Enginyeria Nuclear
Fusion Energy Engineering Laboratory
Avda. Diagonal 647
08028 BARCELONA
E-mail: guillem.cortes@upc.es

Jose María DELGADO PEÑARANDA
UNIVERSIDAD CARLOS III MADRID
FISICA
Avda. Universidad, 30
28911 LEGANES
E-mail: jmdelgad@fis.uc3m.es

Javier DIES
Universidad Politecnica de Catalunya
Escola Tecnica Superior Enginyeria Industrial
Fusion Energy Engineering Laboratory-FEEL
Avda. Diagonal 647
08028 BARCELONA
E-mail: javier.dies@upc.es

José Manuel DONOSO VARGAS
UPM - ETSI AERONAUTICOS
Cardenal Cisneros 3
28040 MADRID
E-mail: jmdonos@aero.upm.es

Teresa ESTRADA
Av. Complutense 22
28040 MADRID
E-mail: teresa.estrada@ciemat.es

Jose Antonio FERREIRA SOMOZA
CIEMAT
Laboratorio Nacional de Fusion
Av. Complutense 22
28040 MADRID
E-mail: ja.ferreira@ciemat.es

Ricardo FLORIDO HERNANDEZ
Física
Campus Universitario de Tafira. Edificio CCBB
35017 LAS PALMAS
E-mail: rflorido@dfis.ulpgc.es

Jose Antonio FONT RODA
Universidad de Valencia
Astronomía y Astrofísica
Dr. Moliner, 50
46100 BURJASSOT
E-mail: j.antonio.font@uv.es

Jose Maria FONTDECABA CLIMENT
Ciemat
Laboratorio nacional de Fusión
Avda. Complutense, 22
28040 MADRID
E-mail: josepmaria.fontdecaba@ciemat.es

Jerónimo GARCIA
Universidad Politecnica de Catalunya
Escola Tecnica Superior Enginyeria Industrial
Fusion Energy Enginyering Laboratory
Avda. Diagonal 647
08028 BARCELONA
E-mail: jeronimo.garcia@upc.es

Luis GARCIA GONZALO
Universidad Carlos III
Física
Avda. de la Universidad 30
28911 LEGANES
E-mail: lgarcia@fis.uc3m.es

Ángela HIDALGO PRIETO
CIEMAT
Laboratorio Nacional de Fusión
Avd.Reina Victoria,53 2ºB
28003 MADRID
E-mail: angela.hidalgo@ciemat.es

Carlos HIDALGO VERA
EURATOM-CIEMAT
Laboratorio Nacional de Fusion
Av. Complutense 22
28040 MADRID
E-mail: carlos.hidalgo@ciemat.es

Javier HONRUBIA
Universidad Politecnica de Madrid
ETSI Industriales
Jose Gutierrez Abascal 2
28006 MADRID
E-mail: javier.honrubia@upm.es

Jesús IZQUIERDO
Universidad Politecnica de Catalunya
Escola Tecnica Superior Enginyeria Industrial
Fusion Energy Engineering Laboratory, DFEN
Avda Diagonal 647
08028 BARCELONA
E-mail: jesus.izquierdo@upc.es

David JIMENEZ REY
Av.Complutense.22
28040 MADRID
E-mail: d.jimenez@ciemat.es

Daniel LOPEZ BRUNA
LABORATORIO NACIONAL DE FUSION
Avda. Complutense 22
28040 MADRID
E-mail: daniel.lopezbruna@ciemat.es

Elena de la LUNA
CIEMAT
LABORATORIO NACIONAL DE FUSION
Avda. Complutense, 22
28040 MADRID
E-mail: elena.delaluna@ciemat.es

Francisco MEDINA YELA
Ciemat
Fusión
Av. Complutense 22
28040 MADRID
E-mail: francisco.medina@ciemat.es

José Angel MIER MAZA
Universidad Carlos III (Madrid)
Física
Avenida de la Universidad, 30
28911 LEGANES
E-mail: jmier@fis.uc3m.es

María A. OCHANDO GARCIA
Ciemat
Laboratorio Nacional de Fusión

Av. Complutense 22
28040 MADRID
E-mail: ma.ochando@ciemat.es

Roberto Octavio OROZCO GARCIA
CIEMAT
laboratorio nacional de fusion
Complutense 22 edificio 20f
28040 MADRID
E-mail: u4965@ciemat.es

M. Angeles PEDROSA
CIEMAT
Avda. Compluense 22
28040 MADRID
E-mail: angeles.pedrosa@ciemat.es

José Manuel PERLADO
INSTITUTO DE FUSION NUCLEAR
Gutierrez Abascal, 2
28006 MADRID
E-mail: mperlado@diu.upm.es

Julio RAMIREZ GARRIDO
ETSIAeronauticos (UPM)
Fundamentos Matematicos
Pza. Cardenal Cisneros, 3
28040 MADRID
E-mail: julio@fmetsia.upm.es

Rafael RAMIS ABRIL
ETSIAeronauticos (Univ. Polit. Madrid)
Fisica Aplicada
Pza. Cardenal Cisneros, 3
28040 MADRID
E-mail: rafael@faia.upm.es

David RAPISARDA Socorro
CIEMAT
Laboratorio Nacional de Fusión
Avda. Complutense, 22
28040 MADRID
E-mail: david.rapisarda@ciemat.es

Lina RODRIGUEZ RODRIGO
CIEMAT
Fusion
Av. Complutense nº22
28040 MADRID
E-mail: lina.rodriguez@ciemat.es

Emilia RODRIGUEZ-SOLANO RIBEIRO
CIEMAT
Fusión
Avda Complutense, 22
28040 MADRID
E-mail: emilia.solano@ciemat.es

Joaquin SANCHEZ SANZ
CIEMAT
Fusion
Av Complutense 22
28040 MADRID
E-mail: joaquin.sanchez@ciemat.es

Miguel SANCHEZ
Dena Láser S.L.
C/ Marqués de Villabrágima 72
28035 MADRID
E-mail: miguel.sanchezgo@ciemat.es

Francisco L. TABARES VAZQUEZ
Ciemat
Fusión
Av. Complutense 22
28040 MADRID
E-mail: tabares@ciemat.es

Boudewijn VAN MILLIGEN
Asociación EURATOM-CIEMAT para Fusión
Fusión
Avda. Complutense, 22
28040 MADRID
E-mail: boudewijn.vanmilligen@ciemat.es

Victor Iván VARGAS BLANCO
CIEMAT
Laboratorio Nacional de Fusión
Avenida Complutense
28040 MADRID
E-mail: victor.vargas@ciemat.es

Jesús VEGA SANCHEZ
CIEMAT
AVDA. COMPLUTENSE, 22
28040 MADRID
E-mail: jesus.vega@ciemat.es

David VILLAR

Universidad Politecnica de Catalunya
Escola Tecnica Superior Enginyeria Industrial
Fusion Energy Engineering Laboratori
Avda. Diagonal 647
08028 BARCELONA
E-mail: david.villar@upc.es

Gonzalo VILLEGAS CURULLA
Rambla Nova, 114, A, 6-2
43001 TARRAGONA
E-mail: gunzalocool@hotmail.com

Cristina YUBERO SERRANO
Universidad de Córdoba
Física
Edificio Einstein (C-2), planta baja
14071 CORDOBA
E-mail: f62yusec@uco.es

SWEDEN

Olov AGREN
Uppsala University
Electricity and Lightning research
Box 534
SE-75121 Uppsala
E-mail: olov.agren@uth.uu.se

Per BRUNSELL
Teknikringen 31
10044 STOCKHOLM
E-mail: per.brunsell@alfvenlab.kth.se

Marco CECCONELLO
Royal Institute of Technology
Alfvén Laboratory
Teknikringen 31
SE 100 44 STOCKHOLM
E-mail: marco.cecconello@alfvenlab.kth.se

Jon-Erik DAHLIN
Royal Institute of Technology
Alfvén Laboratory
Teknikringen 31
10044 STOCKHOLM
E-mail: jonerikd@kth.se

Torbjoern HELLSTEN
KTH
Alfvén Laboratory
Teknikringen 31

SE-100 44 STOCKHOLM
E-mail: torbjorn.hellsten@alfvenlab.kth.se

Mattias KULDKEPP
Royal Institute of Technology
Physics
Albanova University center
S-10691 Stockholm
E-mail: kuldkepp@atom.kth.se

Yueqiang LIU
Chalmers University of Technology
Applied Mechanics
Hörsalsvagen 11, Chalmers University of Techn
41296 GOTHEBURG
E-mail: yueqiang.liu@chalmers.se

Ansar MAHMOOD MUHAMMAD
Electromagnetic Bio and Plasma Physics Group
Signals and Systems
Hörsalsvägen 11
41296 GOTHENBURG
E-mail: elfam@elmagn.chalmers.se

Sheena MENMUIR
Royal Institute of Technology
Atom and Molecular Physics
AlbaNova Univ. Centre, Roslagstullsbacken 21
S-106 91 STOCKHOLM
E-mail: sheena@atom.kth.se

Vladimir PAVLENKO
Uppsala University
Astronomy and Space Physics
PO Box 515
SE-75120 UPPSALA
E-mail: vladimir.pavlenko@astro.uu.se

Elisabeth RACHLEW
Royal Institute of Technology, KTH, Stockholm
Physics, KTH
AlbaNova, Roslagstullsbacken 21
10691 STOCKHOLM
E-mail: rachlew@atom.kth.se

Patrik SANDQUIST
Chalmers University of Technology
Radio and Space Science
Hörsalsvägen 9A
41296 GOTHENBURG

E-mail: patrik.sandquist@chalmers.se

Natalia SAVENKO
Uppsala University
Electricity and Lightning Research
Box 534
SE-75121 UPPSALA
E-mail: natalia.savenko@angstrom.uu.se

Jan SCHEFFEL
Royal Institute of Technology
Alfvén Laboratory
Teknikringen 31
10044 STOCKHOLM
E-mail: jans@kth.se

Muhammad SHAFIQ
Royal Institute of Technology, Stockholm
Sweden
Alfvén Laboratory
Teknikringen 31
10044 STOCKHOLM
E-mail: mohammad.shafiq@alfvenlab.kth.se

Hakan SMITH
Chalmers University of Technology
Radio and Space Science
Hörsalsvägen 9A
412 96 GÖTEBORG
E-mail: elfhs@chalmers.se

Par STRAND
Hörsalsvägen 11
41757 GÖTEBORG
E-mail: elfps@elmagn.chalmers.se

Christer WAHLBERG
Uppsala University
Astronomy and Space Physics
P. O. Box 515
SE-751 20 UPPSALA
E-mail: christer.wahlberg@astro.uu.se

Dmitriy YADYKIN
KTH
Alfvénlaboratory
Teknikringen 31
10044 STOCKHOLM
E-mail: dmitriy.yadikin@alfvenlab.kth.se

SWITZERLAND

Roland BEHN
Ecole Polytechnique Federale de Lausann(EPFL)
CRPP
Batiment PPB, Station 13
Ch-1015 LAUSANNE
E-mail: roland.behn@epfl.ch

Alessandro BORTOLON
EPFL SB CRPP-GE, PPH 273 (Bâtiment PPH (CRPP))
Station 13
CH-1015 LAUSANNE
E-mail: alessandro.bortolon@epfl.ch

Yann CAMENEN
EPFL SB CRPP-GE
PPH 277 (Bâtiment PPH (CRPP))
Station 13
CH-1015 LAUSANNE
E-mail: yann.camenen@epfl.ch

Stefano CODA
CRPP
EPFL SB CRP, Station 13, Batiment PPB
1015 LAUSANNE
E-mail: stefano.coda@epfl.ch

Gregory DE TEMMERMAN
Institute of Physics/ University of Basel
Klingelbergstrasse 82
CH-4056 BASEL
E-mail: gregory.detemmerman@unibas.ch

Basil DUVAL
EPFL
CRPP
Station 13
1015 LAUSANNE
E-mail: basil.duval@epfl.ch

Emiliano FABLE
Chemin de Rosiers,4
1004 LAUSANNE
E-mail: emiliano.fable@epfl.ch

Timothy GOODMAN
CRPP - EPFL, PPB-224, Station 13
CH-1015 LAUSANNE
E-mail: timothy.goodman@epfl.ch

Jonathan GRAVES
Ecole Polytechnique Federale de Lausanne
Centre de Recherches en Physique des Plasmas
Station 13 PPB
CH-1015 LAUSANNE
E-mail: jonathan.graves@epfl.ch

Alexander KARPUSHOV
Centre de Recherches en Physique des Plasmas,
Association EURATOM - Confédération Suisse

Ecole Polytechnique Fédérale, SB
Station 13
CH-1015 LAUSANNE
E-mail: alexander.karpushov@epfl.ch

Sun Hee KIM
CRPP-EPFL
Station 13
CH 1015 LAUSANNE
E-mail: sunhee.kim@epfl.ch

Benoit LABIT
Centre de Recherches en Physique des Plasmas
Ecole Polytechnique Federale de Lausanne
Station 13
CH-1015 LAUSANNE
E-mail: benoit.labit@epfl.ch

Jonathan LISTER
EPFL PPB Station 13
1015 LAUSANNE
E-mail: jo.lister@epfl.ch

Xavier LLOBET
École Polytechnique Fédérale de Lausanne
Station 13
1015 LAUSANNE
E-mail: xavier.llobet@epfl.ch

Yves MARTIN
CRPP
Poste 13
1015 LAUSANNE
E-mail: yves.martin@epfl.ch

Anja MUECK
Ecole Polytechnique Fédérale de Lausanne

CRPP
Batiment PPB, station 13
1015 LAUSANNE
E-mail: anja.mueck@epfl.ch

Richard PITTS
Batiment PPB, Station 13
1015 LAUSANNE
E-mail: richard.pitts@epfl.ch

Mario PODESTA
CRPP/EPFL
CRPP
EPFL - Batiment PPH - Station 13
1015 LAUSANNE
E-mail: mario.podesta@epfl.ch

Pavel POPOVICH
Ecole Polytechnique Federale de Lausanne
CRPP
EPFL
1015 LAUSANNE
E-mail: pavel.popovitch@epfl.ch

Olivier SAUTER
CRPP - EPFL
PPB - Station 13
1015 LAUSANNE
E-mail: olivier.sauter@epfl.ch

Andrea SCARABOSIO
EPFL SB CRPP Station 13
1015 LAUSANNE
E-mail: andrea.scarabosio@epfl.ch

Christian SCHLATTER
Ecole polytechnique fédérale de Lausanne
EPFL/SB/CRPP
Centre de Recherches en Physique des Plasmas
Bâtiment PPB, bureau 310, station 13
1015 LAUSANNE
E-mail: christian.schlatter@epfl.ch

Duccio Sirio TESTA
Ecole Polytechnique Federale de Lausanne
Centre de Recherche en Physique des Plasmas
Station 13, Batiment PPB218
CH-1015 LAUSANNE
E-mail: duccio.testa@epfl.ch

Gilbert TONETTI
Ecole Polytechnique Fédérale de Lausanne
Centre de Recherches en Physique des Plasmas
Batiment PPB, Station 13
CH-1015 LAUSANNE
E-mail: gilbert.tonetti@epfl.ch

Marco WISCHMEIER
EPFL SB CRPP, Batiment PPB, Station 13
1015 LAUSANNE
E-mail: marco.wischmeier@epfl.ch

THE NETHERLANDS

Adam AERTS
ADDISON
Pacific Star Bldg. T4 Floor
MAKAM CITY
E-mail: aaerts@adexel.com

Hugo de BLANK
Edisonbaan 14
3439 MN NIEUWEGEIN
E-mail: deblank@rijnh.nl

Jan-Willem BLOKLAND
FOM Institute for Plasma Physics 'Rijnhuizen'
Numerical Plasma Dynamics
Edisonbaan 14
3439 MN NIEUWEGEIN
E-mail: j-w.s.blokland@rijnhuizen.nl

I.G.J. CLASSEN
Edisonbaan 14
3420BE NIEUWEGEIN
E-mail: i.classen@fz-juelich.de

Maarten DE BOCK
Edisonbaan 14
3430 BE NIEUWEGEIN
E-mail: m.de.bock@fz-juelich.de

Dick HOGWEIJ
P.O.Box 1207
NL 3430 BE NIEUWEGEIN
E-mail: hogewey@rijnh.nl

Gerrit KROESEN

Eindhoven University of Technology
Applied Physics
P.O. Box 513
5600 MB EINDHOVEN
E-mail: g.m.w.kroesen@tue.nl

F. Christiaan SCHÜLLER
FOM-Instituut Rijnhuizen
Plasma Physica
PO Box 1207
3430 BE NIEUWEGEIN
E-mail: plasmas@rijnh.nl

Egbert WESTERHOF
PO Box 1207
3430 BE NIEUWEGEIN
E-mail: e.westerhof@rijnh.nl

TURKEY

Sadrettin SINMAN
Middle East Technical University
Electrical and Electronics Engineering
Inonu Bulvari
06531 ANKARA
E-mail: sinman@tr.net

USA

Ghassan ANTAR
UNIVERSITY OF CALIFORNIA SAN DIEGO
9500 Gilman drive
92093 LA JOLLA
E-mail: gantar@ucsd.edu

Larry BAYLOR
Box 2008
37831-6169 OAK RIDGE
E-mail: baylorlr@ornl.gov

Kurt BECKER
Stevens Institute of Technology
Physics Dept. & Center for Environmental Syst
Castle Point Station
07030 HOBOKEN (NJ)
E-mail: kbecker@stevens.edu

Riccardo BETTI
University of Rochester
Laboratory for Laser Energetics
250 East River Road
14623 ROCHESTER

E-mail: betti@me.rochester.edu

Jose Armando BOEDO ROIBAL
University of California San Diego
Center for Energy Research, EBUII 460
9500 Gilman Dr.
92093-0417 LA JOLLA (CA)
E-mail: jboedo@ucsd.edu

Allen BOOZER
Columbia University
Applied Physics and Applied Math
212 S.W. Mudd Building
10027 NEW YORK
E-mail: ahb17@columbia.edu

Christopher BOSWELL
MIT - Plasma Science and Fusion Center
77 Massachusetts Ave
02139 CAMBRIDGE
E-mail: boswell@psfc.mit.edu

David BROWER
University of California at Los Angeles
Electrical engineering Department
6107 SHADOW MOUNTAIN DR
78731-4162 AUSTIN
E-mail: brower@mail.utexas.edu

Robert BUDNY
Princeton Plasma Physics Laboratory
Off-Site Research
POBox 251
08543 PRINCETON (NJ)
E-mail: budny@princeton.edu

Debra CALLAHAN
Lawrence Livermore National Lab
AX-Division
P.O. Box 808 L-015
94551 LIVERMORE (CA)
E-mail: dcallahan@llnl.gov

Troy CARTER
UCLA
Physics and Astronomy
405 Hilgard Ave, Box 951547
90095-1547 LOS ANGELES
E-mail: tcarter@physics.ucla.edu

Tom CASPER
Lawrence Livermore National Laboratory
Fusion Energy Program
7000 East Avenue, L-637
94550 LIVERMORE (CA)
E-mail: morris29@llnl.gov

Peter J. CATTO
Massachusetts Institute of Technology
Plasma Science and Fusion Center
167 Albany Street, NW16-250
02139 CAMBRIDGE, MA
E-mail: catto@psfc.mit.edu

Luis CHACON DE LA ROSA
Los Alamos National Laboratory
Plasma Theory
PO Box 1663
87545 LOS ALAMOS
E-mail: chacon@lanl.gov

Vincent CHAN
General Atomics
PO Box 85608
92186-5608 SAN DIEGO (CA)
E-mail: chanv@fusion.gat.com

Brett CHAPMAN
University of Wisconsin-Madison
Physics
1150 University Avenue
53706 MADISON
E-mail: bchapman@wisc.edu

Liu CHEN
University of California, Irvine
Department of Physics and Astronomy
FRH 4129
92697 IRVINE
E-mail: liuchen@uci.edu

Larissa COTRILL
Massachusetts Institute of Technology
Nuclear Science and Engineering
77 Massachusetts Avenue
02139 CAMBRIDGE (Massachusetts)
E-mail: cottrill@mit.edu

Diego DEL-CASTILLO-NEGRETE

Oak Ridge National Laboratory
Fusion Energy Division
P.O. Box 2008, Bethel Valley Road, MS-6169
37831-6169 OAK RIDGE
E-mail: delcastillod@ornl.gov

Jacques DELETTREZ
Laboratory for Laser Energetics
Theory
250 East River Road
14623 ROCHESTER NY
E-mail: sbod@lle.rochester.edu

Eduard L. DEWALD
Lawrence Livermore National Laboratory (LLNL)
Inertial Confinement Fus./NIF Program, L-399
7000 East Avenue
94550 LIVERMORE
E-mail: dewald3@llnl.gov

R Paul DRAKE
University of Michigan
Space Science, Applied Physics
2455 Hayward St
48109 ANN ARBOR
E-mail: rpdrake@umich.edu

James Gary EDEN
University of Illinois at Urbana-Champaign
Electrical and Computer Engineering
1406 West Green Street
61801 URBANA
E-mail: collier@ece.uiuc.edu

Richard ELLIS
University of Maryland
IREAP
Energy Research Facility
20742 COLLEGE PARK (Maryland)
E-mail: rfellis@glue.umd.edu

Todd EVANS
General Atomics
Fusion Division
PO Box 85608
92186 SAN DIEGO
E-mail: evans@fusion.gat.com

Max FENSTERMACHER
Lawrence Livermore National Lab

c/o General Atomics
DIII-D National Fusion Facility
P.O. Box 85608, MS 13-466
92186-5608 SAN DIEGO (CA)
E-mail: max.fenstermacher@gat.com

John FERRON
General Atomics
P.O. Box 85608
92186 SAN DIEGO (CA)
E-mail: ferron@fusion.gat.com

Gennady FIKSEL
University of Wisconsin Madison
Physics
1150 University Avenue
53706 MADISON
E-mail: gfiksel@wisc.edu

Nathaniel J. FISCH
PRINCETON UNIVERSITY
PLASMA PHYSICS LABORATORY
P.O. Box 451
08543 PRINCETON
E-mail: fisch@princeton.edu

Sanjay GANGADHARA
University of Wisconsin-Madison
MST Group
Plasma Physics
1150 University Avenue
53706 MADISON
E-mail: gangadhara@wisc.edu

Emilio GIRALDEZ
General Atomics
Inertial Fusion Technology
P.O. Box 85608
92186 SAN DIEGO
E-mail: emilio.giraldez@gat.com

Alan H. GLASSER
Los Alamos National Laboratory
T-15 Group, Mail Stop K717
P.O. Box 1663
87545 LOS ALAMOS
E-mail: ahg@lanl.gov

John GOETZ
University of Wisconsin - Madison
Physics

1150 University Avenue
53706 MADISON
E-mail: jgoetz@wisc.edu

Martin GOLDMAN
University of Colorado at Boulder
Campus Box 390
80309 BOULDER, CO
E-mail: goldman@colorado.edu

Nikolai GORELENKOV
Princeton University
Princeton Plasma Physics Laboratory
P.O.451
08543 PRINCETON
E-mail: ngorelen@pppl.gov

Roy GOULD
California Institute of Technology
Applied Physics
MS 128-95
91125 PASADENA
E-mail: rwgould@caltech.edu

Gianluca GREGORI
7000 East Avenue, L-399
94550 LIVERMORE
E-mail: gregori1@llnl.gov

Mathias GROTH
Lawrence Livermore National Laboratory
Physics and Advanced Technologies
7000 East Avenue
CA 94550-9234 LIVERMORE
E-mail: groth@fusion.gat.com

Stephen HATCHETT
Lawrence Livermore National Laboratory
7000 East Ave. P.O. Box 808
94551-0808 LIVERMORE (CA)
E-mail: hatchett1@llnl.gov

Eric HOLLMANN
University of California - San Diego
Mechanical and Aerospace Engineering
9500 Gilman Dr.
92093-0417 LA JOLLA
E-mail: ehollmann@ucsd.edu

Amanda HUBBARD
MIT
Plasma Science and Fusion Center
NW17-113, 175 Albany St.
02139 CAMBRIDGE
E-mail: hubbard@psfc.mit.edu

Stephen JARDIN
Princeton Plasma Physics Laboratory
Theory
P.O. Box 451
08540 PRINCETON
E-mail: jardin@pppl.gov

Stanley KAYE
Princeton Plasma Physics Laboratory
Princeton University
Rte. 1
08550 PRINCETON
E-mail: skaye@pppl.gov

Mike KEY
LLNL
94550 LIVERMORE
E-mail: key1@cellnl.gov

James KING
University of California, Davis
Department of Applied Science
1022 Catalina Drive
94550 LIVERMORE
E-mail: king55@llnl.gov

Mark KOEPKE
West Virginia University
Physics Department, Mail Stop 6315
201 Beechurst Avenue
26506 MORGANTOWN (WV)
E-mail: mkoepke@wvu.edu

Sergei KRASHENINNIKOV
University California San Diego
Mechanical and Aerospace Engineering
9500 Gilman Dr
92093-0411 LA JOLLA (CA)
E-mail: skrash@mae.ucsd.edu

Arnold KRITZ
Lehigh University
Physics

16 Memorial Drive East
18015 BETHLEHEM
E-mail: kritz@lehigh.edu

Brian LABOMBARD
Massachusetts Institute of Technology
Plasma Science and Fusion Center
175 Albany St.
02139 CAMBRIDGE (Massachusetts)
E-mail: labombard@psfc.mit.edu

William Wei-li LEE
Princeton University
Plasma Physics Laboratory
Sayer Drive and Route 1
08543 PRINCETON
E-mail: wwlee@pppl.gov

Chikang LI
MIT
175 Albany St
02139 CAMBRIDGE
E-mail: ckli@mit.edu

Timothy LUCE
General Atomics
Energy Group
P.O. Box 85608
92186 SAN DIEGO (CA)
E-mail: luce@fusion.gat.com

James LYON
Oak Ridge National Laboratory
Fusion Energy Division
P.O. Box 2008
37831-6169 OAK RIDGE (Tennessee)
E-mail: lyonjf@ornl.gov

Rajesh MAINGI
Oak Ridge National Laboratory
Fusion Energy Division
c/o PPPL, Receiving 3, Route 1 North
08543 PRINCETON
E-mail: rmaingi@pppl.gov

John MANDREKAS
U.S. Department of Energy
Office of Fusion Energy Sciences
SC-55 / Germantown Bldg
1000 Independence Avenue, SW

20585-1290 WASHINGTON, D.C.
E-mail: john.mandrekas@science.doe.gov

Keith MATZEN
Sandia National Laboratories
PO Box 5800 MS 1190
87185 ALBUQUERQUE
E-mail: lsmatto@sandia.gov

Jonathan MENARD
P.O. Box 451
08543 PRINCETON
E-mail: jmenard@pppl.gov

Jason MYATT
Laboratory for Laser Energetics
Theory
250 East River Road
14623 ROCHESTER NY
E-mail: sbod@lle.rochester.edu

Gerald NAVRATIL
Columbia University
Dept. of Applied Physics
500 West 120th St - Rm 200 Mudd Bldg
10027 NEW YORK
E-mail: navratil@columbia.edu

Daisuke NISHIJIMA
University of California at San Diego
Center for Energy Research
9500 Gilman Dr., Mail Code: 0417
92093 LA JOLLA (CA)
E-mail: dnishijima@ferp.ucsd.edu

Tom OSBORNE
General Atomics
DIII-D
P.O. Box 85608, MS 13-412
92186 SAN DIEGO
E-mail: osborne@fusion.gat.com

Hyeon PARK
PPPL, Princeton University
Experiment
P.O. Box 451
08543 PRINCETON, NJ
E-mail: hpark@pppl.gov

Pravesh PATEL
Lawrence Livermore National Laboratory
L-251, 7000 East Ave
94550 LIVERMORE
E-mail: pravpatel@llnl.gov

Thomas Sunn PEDERSEN
Columbia University
Applied Physics and Applied Mathematics
500 W 120th Street, S. W. Mudd room 204
10027 NEW YORK
E-mail: tsp22@columbia.edu

Yueng-Kay Martin PENG
Princeton Plasma Physics Laboratory
P.O. Box 451
08543 PRINCETON
E-mail: mpeng@pppl.gov

Thomas PETRIE
General Atomics
DIII-D
3550 General Atomics Court
92186 SAN DIEGO, CA
E-mail: petrie@fusion.gat.com

Peter POLITZER
General Atomics
Energy Group
P.O. Box 85608
92186 SAN DIEGO (CA)
E-mail: politzer@fusion.gat.com

Miklos PORKOLAB
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
167 Albany Street
02139-4213 CAMBRIDGE, MA
E-mail: porkolab@psfc.mit.edu

Stewart PRAGER
University of Wisconsin
Physics
1150 University Ave
53706 MADISON
E-mail: scprager@wisc.edu

Roger RAMAN
University of Washington
AERB 352250
98195 SEATTLE

E-mail: raman@aa.washington.edu

Chuang REN
University of Rochester
Mechanical Engineering
15 Mathews Street
14607 ROCHESTER
E-mail: chren@me.rochester.edu

David RUZIC
University of Illinois Urbana-Champaign
Nuclear, Radiological and Plasma Engineering
103 S. Goodwin Ave.
61801 URBANA
E-mail: druzic@uiuc.edu

Thomas SANFORD
Sandia National Laboratories
Diagnostics and Target Physics
P.O. Box 5800, MS-1196
87185-1196 ALBUQUERQUE (NM)
E-mail: twsanfo@sandia.gov

Xabier SARASOLA MARTIN
Columbia University
Dept. of Applied Physics and Applied Math
500 W 120th Street
10027 NEW YORK, NY
E-mail: xabier.sarasola@ciemat.es

Andrei SIMAKOV
Los Alamos National Laboratory
T-15 Group, MS K717
P.O. Box 1663
87545 LOS ALAMOS
E-mail: simakov@lanl.gov

Stephen SLUTZ
Sandia National Laboratories
1674
P.O. Box 5800
87185 ALBUQUERQUE (New Mexico)
E-mail: saslutz@sandia.gov

Richard SNAVELY
University of California
Lawrence Livermore National Laboratory
ICF/NIF - HEDES Program
7000 East Ave I-399
94550 LIVERMORE

E-mail: rasnavely@llnl.gov

Philip SNYDER
General Atomics
3550 Atomics Court
92121 SAN DIEGO (CA)
E-mail: snyder@fusion.gat.com

Wayne SOLOMON
Princeton University
Princeton Plasma Physics Laboratory
PO Box 451
08543 PRINCETON
E-mail: solomon@fusion.gat.com

Vlad SOUKHANOVSKII
Lawrence Livermore National Laboratory
Fusion Energy Program
7000 East Avenue
94551-0808 LIVERMORE CA
E-mail: vlad@llnl.gov

Christian STOECKL
Laboratory for Laser Energetics
University of Rochester
Experimental
250 East River Road
14623 ROCHESTER
E-mail: sbod@lle.rochester.edu

Edward STRAIT
General Atomics
Fusion Group
P.O. Box 85608
92186-5608 SAN DIEGO
E-mail: strait@fusion.gat.com

Michael TOBIN
LLNL
Q Division
7000 East Avenue
94550 LIVERMORE
E-mail: tobin2@llnl.gov

Richard TOWN
Lawrence Livermore National Laboratory
AX Division
7000 East Avenue
94550 LIVERMORE (CA)
E-mail: town2@llnl.gov

George Robert TYNAN
UNIV. OF CALIFORNIA SAN DIEGO
460 EBUII MC0417, 9500 Gilman Drive
92093 LA JOLLA
E-mail:

Nermin UCKAN
OAK RIDGE NATIONAL LABORATORY
FUSION ENERGY
One Bethel Valley Road, P.O.Box 2008, MS-6169
37831-6169 OAK RIDGE
E-mail: uckanna@ornl.gov

Michael ZARNSTORFF
Princeton Plasma Physics Lab.
Princeton University
PO Box 451
08540 PRINCETON
E-mail: zarnstorff@pppl.gov

UKRAINE

Oleksandr ANTUFYEV
Kharkov V.N.Karazin National University
Physics and Technology
Svobody sq. 4
61077 KHARKOV
E-mail: antufyev@list.ru

Lyudmila KRUPNIK
KIPT
IPP.KIPT
Akademicheskaja
61 108 KHARKOV
E-mail: hibp@ciemat.es

Vadym LUTSENKO
Institute for Nuclear Research
Fusion Theory
Prospekt Nauky 47
03680 KYIV
E-mail: lutsenko@kinr.kiev.ua

Oleg SHYSHKIN
Kharkov V.N.Karazin National University
Physics and Technology
Svobody sqr 4
61077 KHARKOV
E-mail: shyshkin@citylink.com.ua

UNITED KINGDOM

Yasmin ANDREW
UKAEA
Core Spectroscopy
K1/1/52, Culham Science Centre, Abingdon
OX14 3DB OXFORDSHIRE
E-mail: yasmin.andrew@jet.uk

David APPLGATE
UKAEA
THEORY & MODELLING
D3/276 CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: wendy.coombes@ukaea.org.uk

Shakeib ARSHAD
EFDA-CSU
Programme
Culham Science Centre
OX14 3EA ABINGDON
E-mail: shakeib.arshad@jet.efda.org

Robert BINGHAM
RAL
Rutherford Appleton Laboratory, Chilton
OX11 0QX DIDCOT
E-mail: r.bingham@rl.ac.uk

Richard BUTTERY
UKAEA
THEORY & MODELLING
K1/0/116, CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: richard.buttery@jet.efda.org

David M. CHAMBERS
AWE ALDERMASTON
Plasma Physics Group
RG7 4PR READING, Berks
E-mail: David.M.Chambers@awe.co.uk

Ian CHAPMAN
UKAEA
THEORY & MODELLING
D3/288 CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: ian.chapman@ukaea.org.uk

Elise DELCHAMBRE
UKAEA
EXPERIMENTS
D3/1.25, CULHAM SCIENCE CENTRE, ABINGDON

OX14 3DB OXFORDSHIRE
E-mail: elise.delchambre@ukaea.org.uk

Richard DENDY
UKAEA
THEORY & MODELLING
D3/178, Culham Science Centre, Abingdon
OX14 3DB OXFORDSHIRE
E-mail: richard.dendy@ukaea.org.uk

Brendan DROMEY
Physics
University Street
BT71NN BELFAST
E-mail: brendandromey@yahoo.com

Benjamin DUDSON
UKAEA
CULHAM DIVISION
C/O D3/1.69 CULHAM SCIENCE CENTRE, ABINGDON,
OX14 3DB OXFORDSHIRE
E-mail: ben.dudson@ukaea.org.uk

Mike DUNNE
CCLRC Rutherford Appleton Laboratory
Central Laser Facility
Building R1
OX11 0QX Chilton
E-mail: m.dunne@rl.ac.uk

Wojtek FUNDAMENSKI
Euratom/UKAEA Fusion Association
Culham Science Centre
OX14 3DB ABINGDON
E-mail: wfund@jet.uk

Ed GERSTNER
Nature Physics
4 Crinan Street
N1 9XW LONDON
E-mail: e.gerstner@nature.com

Christopher GIMBLETT
UKAEA
THEORY & MODELLING
D3/183b, CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: chris.gimblett@ukaea.org.uk

Bruno GONCALVES
EFDA-JET CSU
Culham Science Centre
OX14 3DB ABINGDON
E-mail: bruno.goncalves@jet.efda.org

Malcolm HAINES
Imperial College
Physics
Prince Consort Road
SW7 2BW LONDON
E-mail: m.haines@imperial.ac.uk

Per HELANDER
UKAEA
Culham Science Centre
OX14 3DB ABINGDON
E-mail: per.helander@ukaea.org.uk

Timothy HORBURY
Imperial College London
The Blackett Laboratory
Prince Consort Road
SW7 2BW LONDON
E-mail: t.horbury@imperial.ac.uk

Jonathan HOWE
University of York
Physics
University of York
Y010 5DD YORK
E-mail: jh222@york.ac.uk

David HOWELL
UKAEA
THEORY & MODELLING
D3/286 Culham Science Centre, Abingdon
OX14 3DB OXFORDSHIRE
E-mail: david.howell@ukaea.org.uk

Ian JENKINS
UKAEA
HEATING & CURRENT DRIVE PHYSICS GROUP
J20/1/15, CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: ian.jenkins@jet.uk

Malte KALUZA
Imperial College London
Plasma Physics Group
Prince Consort Road

SW7 2AZ LONDON
E-mail: malte.kaluza@imperial.ac.uk

Andrew KIRK
UKAEA
EXPERIMENTS
D3/115b, Culham Science Centre, Abingdon
OX14 3DB OXFORDSHIRE
E-mail: andrew.kirk@ukaea.org.uk

Karl KRUSHELNICK
Imperial College London
SW7 2AZ LONDON
E-mail: kmkr@imperial.ac.uk

Kathryn LANCASTER
CCLRC Rutherford Appleton Laboratory
Central laser facility
Fermi avenue
ox11 0qx CHILTON DIDCOT
E-mail: k.l.lancaster@rl.ac.uk

Sergey LEBEDEV
Imperial College
Physics
Prince Consort Rd.
SW7 2BW LONDON
E-mail: s.lebedev@imperial.ac.uk

Huw LEGGATE
UKAEA
CULHAM DIVISION
K1/1/78, CULHAM SCIENCE CENTRE, ABINGDON,
OX14 3DB OXFORDSHIRE
E-mail: huw.leggate@jet.uk

Nuno LOUREIRO Filipe
Plasma Physics Group, Imperial College London
Physics
Prince Consort Road
SW7 2BW LONDON
E-mail: n.loureiro@imperial.ac.uk

Geoff MADDISON
UKAEA
EXPERIMENTS
D3/1.06, CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: geoff.maddison@ukaea.org.uk

Alexander MEAKINS
Blackett Laboratory, Imperial College
Prince Consort Road
SW7 2BZ LONDON
E-mail: alex.meakins@jet.uk

Jan MLYNAR
EFDA JET CSU
Culham Science Centre
OX143DB ABINGDON
E-mail: jan.mlynar@jet.efda.org

Christopher MURPHY
CCLRC - Rutherford Appleton Laboratory
Central Laser Facility
R1 - 2.76
OX11 0QX CHILTON, Didcot
E-mail: c.d.murphy@rl.ac.uk

Peter A NORREYS
CCLRC Rutherford Appleton Laboratory
Central Laser Facility
Chilton
OX11 0Qx DIDCOT
E-mail: p.norreys@rl.ac.uk

Jerome Hubert PAMELA
European Fusion Development Agreement
JET Close Support Unit
Close Support Unit, Building K1
Culham Science Centre
OX14 3DB ABINGDON
E-mail: jerome.pamela@jet.efda.org

Vassili PARAIL
UKAEA
Culham Science Centre
OX14 3DB ABINGDON (Oxon)
E-mail: vparail@jet.uk

Dave RILEY
SCHOOL OF MATHEMATICS AND PHYSICS
Queen's University of Belfast
University Road
BELFAST BT7 1NN
E-mail: d.riley@qub.ac.uk

Colin ROACH
UKAEA
THEORY & MODELLING

D3/184, CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: colin.m.roach@ukaea.org.uk

Alex ROBINSON
Imperial College London
Physics
Prince Consort Road
SW7 2BZ LONDON
E-mail: alexander.robinson@imperial.ac.uk

Lorenzo ROMAGNANI
The Queen's University of Belfast
Physics and Astronomy
University Road
BT7 1NN BELFAST
E-mail: m.borghesi@qub.ac.uk

Wojcieh ROZMUS
IMPERIAL COLLEGE
Blackett Laboratory, Prince Consort Road
SW7 2BW LONDON
E-mail: rozmus@phys.ualberta.ca

Mark SHERLOCK
Imperial College London
Plasma Physics
Prince Consort Rd
SW72BZ LONDON
E-mail: m.sherlock@imperial.ac.uk

Alan SYKES
UKAEA
EXPERIMENTS
D3/1.08 CULHAM SCIENCE CENTRE, ABINGDON
OX14 3DB OXFORDSHIRE
E-mail: alan.sykes@ukaea.org.uk

Raoul TRINES
CCLRC Rutherford Appleton Laboratory
Central Laser Facility
Chilton
OX11 0QX DIDCOT
E-mail: r.trines@rl.ac.uk

Roddy VANN
University of Warwick
Physics Department
Gibbet Hill Road
CV4 7AL COVENTRY

E-mail: roderick.vann@warwick.ac.uk

Marco WISSE
Culham Science Centre
Experiments Department
D3.2.21
OX14 3DB CULHAM, Abingdon
E-mail: mwise@wanadoo.nl

Nigel WOOLSEY
University York
Physics
Heslington
Y010 5DD YORK
E-mail: ncw2@york.ac.uk