

LIST OF PARTICIPANTS

AKISHEV Yuri

SRC RF TRINITI
Low Temperature Plasma Department
Pushkovykh St. 12
142190 Troitsk Moscow region
Russian Federation
akishev@triniti.ru

BENDER Claudia

Ernst-Moritz-Arndt University
Institute for Hygiene and Environmental Medicine
Walther-Rathenau-Str. 49a
17489 Greifswald
Germany
claudia.bender@uni-greifswald.de

BERARDINELLI Annachiara

University of Bologna
Agricultural Economics and
Engineering Department
P.zza G. Goidanich 60
47521 Cesena
Italy
annachi.berardinelli@unibo.it

BRANDENBURG Ronny

INP Greifswald
Department of Plasma Sources
Felix-Hausdorff-Str. 2
17489 Greifswald
Germany
brandenburg@inp-greifswald.de

BRELLES-MARIÑO Graciela

California State Polytechnic University
Biological Sciences Department
3801 W. Temple Ave.
91768 Pomona
United States
gbrelles@csupomona.edu

CHERNYAK Valeriy

Kyiv National Taras Shevchenko University
Faculty of Radio-Physics
Prospect Acad. Glushkova 2/5
03022 Kyiv
Ukraine
chernyak_v@ukr.net

CREYGHTON Yves

Netherlands Organisation for Applied
Scientific Research
TNO Defence, Security and Safety
Lange Kleiweg 137
POB 45 2280A Rijswijk
Netherlands
yves.creyhton@tno.nl

DENIS Benjamin

Ruhr-Universität Bochum
Institute for Electrical Engineering and
Plasma Technology
Universitätsstr. 150
44801 Bochum
Germany
denis@aept.rub.de

DOBRYNIN Danil

Drexel University
Electrical and Computer Engineering Department
3141 Chestnut Street
19104 Philadelphia, PA
United States
dvdobrynin34@gmail.com

EL-ARAGI Gamal

Egyptian Atomic Energy Authority
Plasma Deparment
Inshas 13759
13759 Cairo
Egypt
elaragi@gmail.com

ERMOLAEVA Svetlana

Gamaleya Institute of Epidemiology and
Microbiology
Department of Infections with Natural Focality
Gamaleya st. 18
123098 Moscow
Russian Federation
sveta@ermolaeva.msk.su

FILATOVA Irina

B.I.Stepanov Institute of Physics of the
National Academy of Sciences of Belarus
Laboratory of Physics of Plasma Accelerators
Nesavisimosti Ave. 68
220072 Minsk
Belarus
filatova@imaph.bas-net.by

FRIDMAN Alexander

Drexel University
Drexel Plasma Institute
3141 Chestnut St
19104 Philadelphia
United States
fridman@drexel.edu

FUMAGALLI Francesco

JRC - Ispra
IHCP NanoBioSciences
via E. Fermi
21027 Ispra
Italy
francesco.fumagalli@jrc.ec.europa.eu

GUIVAN Mykola

Uzhgorod National University
Department of Quantum Electronics
Pidgirna 46
88000 Uzhgorod
Ukraine
m_guivan@rambler.ru

HENSEL Karol

Comenius University
Faculty of Mathematics, Physics and Informatics
Mlynska dolina F2
84245 Bratislava
Slovakia
hensel@fmph.uniba.sk

HUESO MARTOS Jose Luis

CSIC-University of Seville
Química Inorgánica
Avda Americo Vespucio, 49
41092 Seville
Spain
jhueso@icmse.csic.es

ISBARY Georg

Hospital Munich-Schwabing
Department of Dermatology, Allergology and
Environmental Medicine
Koelner Platz 1
80804 Munich
Germany
dr.isbary@googlemail.com

JANDA Mario

Comenius University
Faculty of Mathematics, Physics and Informatics
Mlynska dolina F2
84245 Bratislava
Slovakia
janda@fmph.uniba.sk

JIANG Chunqi

University of Southern California
Department of Electrical Engineering -
Electrophysics
920 Bloom Walk
90089-0271 Los Angeles
United States
chunqi@usc.edu

KEENER Kevin

Purdue University
Department of Food Science
745 Agriculture Mall Drive
47907 West Lafayette
United States
kkeener@purdue.edu

KOBAN Ina

Ernst-Moritz-Anrdt University
Unit of Periodontology, Polyclinics for Restorative
Dentistry, Periodontology and Endodontology
Walther-Rathenau-Str. 49a
17489 Greifswald
Germany
ina.koban@uni-greifswald.de

KOBZEV Evgeny

State Research Center for Applied Microbiology
and Biotechnology
Rospotrebnadzor
SRCAMB
142279 Obolensk, Moscow region
Russian Federation
e-kobzev@yandex.ru

KOLB Juergen

Old Dominion University
Center for Bioelectronics
4211 Monarch Way
23518 Norfolk
United States
jkolb@odu.edu

KUO Spencer

Polytechnic Institute of New York University
Department of Electrical and Computer Engineering
6 MetroTech Center
11201 Brooklyn
United States
skuo@duke.poly.edu

LACKMANN Jan-Wilm

Ruhr-University Bochum
Department of Microbial Biology
Universitätsstraße 150
44780 Bochum
Germany
jan-wilm.lackmann@rub.de

LACOSTE Deanna

Ecole Centrale Paris - CNRS
Laboratoire EM2C
Grande Voie des Vignes
92195 Chatenay-Malabry
France
deanna.lacoste@em2c.ecp.fr

LADEMANN Juergen

Charité - Universitätsmedizin Berlin
Department of Dermatology and Allergology
Charitéplatz 1
10117 Berlin
Germany
juergen.lademann@charite.de

LUKES Petr

Institute of Plasma Physics AS CR
Department of Pulse Plasma Systems
Za Slovankou 3
18200 Prague
Czech Republic
lukes@ipp.cas.cz

LUPU Andreea-Roxana

Cantacuzino Institute
Immunomodulation
103 Splaiul Independentei
050096 Bucharest
Romania
ldreeea@yahoo.com

MACHALA Zdenko

Comenius University
Faculty of Mathematics, Physics and Informatics
Mlynska dolina F2
84245 Bratislava
Slovakia
machala@fmph.uniba.sk

MIZERACZYK Jerzy

Institute of Fluid Flow Machinery
Polish Academy of Sciences
Centre for Plasma and Laser Engineering
Fiszera 14
80952 Gdansk
Poland
jmiz@imp.gda.pl

MIZUNO Akira

Toyohashi University of Technology
Department of Environmental and Life Sciences
Tempaku-cho
4418580 Toyohashi
Japan
mizuno@ens.tut.ac.jp

NASTUTA Andrei Vasile

Alexandru Ioan Cuza University of IASI
Faculty of Physics, Plasma Physics Laboratory
11 Carol I Blvd
700506 IASI
Romania
andrei.nastuta@uaic.ro

O'CONNELL Deborah

Queen's University Belfast
Centre for Plasma Physics
University Road
BT71NN Belfast
United Kingdom
d.oconnell@qub.ac.uk

ODIC Emmanuel

SUPELEC
E3S - Department of Power and Energy Systems
3, rue Joliot-Curie
F91192 Gif-sur-Yvette
France
emmanuel.odic@supelec.fr

PAWLAT Joanna

Lublin University of Technology
Faculty of Electrical Engineering and
Computer Science
Nadbystrzycka 38A
20618 Lublin
Poland
askmik@hotmail.com

PEDROW Patrick

Washington State University
School of EECS
355 Spokane Street
99164-2752 Pullman
United States
pedrow@eeecs.wsu.edu

PETROV Oleg

Joint Institute for High Temperatures
Russian Academy of Sciences
Department of Low Temperature Plasma
Izhorskaya 13 bld.2
125412 Moscow
Russian Federation
ofpetrov@ihed.ras.ru

POTHIRAJA Ramasamy

Ruhr-Universität Bochum
Department of Electrical Engineering and
Plasma Technology
Universitätsstr. 150
44801 Bochum
Germany
pothiraja@aept.rub.de

RÁHEL Jozef

Masaryk University
Faculty of Science
Kotlarska 2
61137 Brno
Czech Republic
rahel@mail.muni.cz

ROBERT Eric

CNRS / University of Orléans
GREMI
rue d'Issoudun 14
45067 Orleans
France
eric.robert@univ-orleans.fr

SCHOLTZ Vladimír

Institue of Chemical Technology in Prague
Department of Physics and Measurements
Technická 5
16628 Praha
Czech Republic
vscholtz@gmail.com

SHAMA Gilbert

Loughborough University
Chemical Engineering
Ashby Road
LE11 3TU Loughborough
United Kingdom
g.shama@Lboro.ac.uk

SOLIMAN Mohsen

National Research Centre of Egypt
Therapeutic Chemistry
33 El-behou
12622 Cairo
Egypt
solimanmohsen@yahoo.com

SOUSA Joao Santos

Centre for Plasma Physics
Queen's University Belfast
School of Mathematics and Physics
BT7 1NN Belfast
United Kingdom
s.sousa@qub.ac.uk

SOUŠKOVÁ Hana

Institute of Chemical Technology in Prague
Department of Computing and Control Engineering
Technická 5
16628 Praha
Czech Republic
hana.souskova@vscht.cz

SPETLIKOVÁ Eva

Institute of Chemical Technology Prague
Department of Water Technology and
Environmental Engineering
Technicka 5
16628 Prague
Czech Republic
eva.spetlikova@vscht.cz

TARASENKO Victor

High Current Electronics Institute
Laboratory of Optical Radiation
Akademicheskii ave. 2/3
634055 Tomsk
Russian Federation
vft@loi.hcei.tsc.ru

TOPALA Ionut

Alexandru Ioan Cuza University of Iasi
Faculty of Physics, Plasma Physics Laboratory
Bd. Carol I No. 11
700560 Iasi
Romania
ionut.topala@uaic.ro

TSIOLKO Vyacheslav

Institute of Physics NAS of Ukraine
Department of Gas Electronics
Av. Nauki, 46
03028 Kiev
Ukraine
tsiolko@iop.kiev.ua

VASILETS Victor

Russian Academy of Sciences
Institute for Energy Problems of Chemical Physics
Prosp. Semenova 1/10
142432 Chernogolovka
Russian Federation
vnvasilets@gmail.com

VUJOŠEVIĆ Danijela

Institute of Public Health
Center for Medical Microbiology
Džona Džeksona bb
81000 Podgorica
Montenegro
danijela.vujosevic@ijzcg.me

von WOEDTKE Thomas

INP Greifswald e.V.
Plasma Medicine/Decontamination
Felix-Hausdorff-Str. 2
17489 Greifswald
Germany
woedtke@inp-greifswald.de

WELTMANN Klaus-Dieter

INP Greifswald
Felix-Hausdorff-Str. 2
17489 Greifswald
Germany
weltmann@inp-greifswald.de

YU Qingsong

University of Missouri
Department of Mechanical and
Aerospace Engineering
E2403D Laffer Hall
65211 Columbia
United States
yuq@missouri.edu

ZHU WeiDong

Saint Peter's College
Department of Applied Science and Technology
2641 Kennedy Boulevard
07306 Jersey City
United States
wzhu@spc.edu