

Activity Code: 0023WO02C

SMR Number: 1273

**WORKSHOP ON PLASMA DIAGNOSTICS AND INDUSTRIAL APPLICATIONS
OF PLASMAS**

12 October 2000 - 13 October 2000

FINAL LIST OF PARTICIPANTS

Total number of visitors for this activity = 29



FUNCTION: DIRECTOR

Total Number in this Function = 4

1. AMROLLAHI RezaGUEST
SCIENTIST

Islamic Republic of Iran

Permanent Institute:

Khaje Nassir-Al-Deen Toosi University of Technology
 Department of Sciences
 No. 322 West Mirdamad Ave
 19697 Tehran
 Islamic Republic of Iran
 E-Mail address: AMROLAHI@CO.KNTU.AC.IR

2. DOLAN Thomas J.GUEST
SCIENTIST

United States of America

Permanent Institute:

International Atomic Energy Agency
 Division of Physical & Chemical Sciences - Physics Section
 Wagramerstrasse 5
 P.O. Box 100
 A-1400 Vienna
 Austria
 E-Mail address: T.DOLAN@IAEA.ORG

3. GRIBKOV Vladimir A.GUEST
SCIENTIST

Russian Federation

Permanent Institute:

Lebedev Physical Institute
 Neutron Physics Department
 Leninsky Prospekt 53
 117924 Moscow
 Russian Federation
 E-Mail address: GRIBKOV@SCI.LEBEDEV.RU / VGRIBKOV@NIE.EDU.SG

Present Institute:

Nanyang Technological University
 National Institute of Education. School of Science
 469 Bukit Timah Road
 259756 Singapore
 Singapore

4. WOOTTON AlanGUEST
SCIENTIST

United States of America

Permanent Institute:

Lawrence Livermore National Laboratory
 7000 East Avenue
 CA 94550 Livermore
 United States of America
 E-Mail address: WOOTTON1@LLNL.GOV

FUNCTION: SPEAKER

Total Number in this Function = 6

- | | | |
|--|--------------------------|---------------------------------|
| <p>5. CLOUTIER Paul A.</p> <p><u>Permanent Institute:</u>
 Rice University
 Dept. of Physics & Astronomy
 Ms 108
 Texas
 77251-1892 Houston
 United States of America
 E-Mail address: PAC@SPACSUN.RICE.EDU</p> | <p>GUEST
SPEAKER</p> | <p>United States of America</p> |
| <p>6. FEUGEAS Jorge Nestor</p> <p><u>Research:</u> PLASMA PHYSICS
 <u>Topic:</u> SURFACE TREATMENT; INDUSTRIAL APPL.</p> <p><u>Permanent Institute:</u>
 Universidad Nacional de Rosario
 Instituto de Fisica Rosario
 Bv. 27 de Febrero 210 (Bis)
 Santa Fe
 2000 Rosario
 Argentina
 E-Mail address: FEUGEAS@IFIR.IFIR.EDU.AR</p> | <p>GUEST
SPEAKER</p> | <p>Argentina</p> |
| <p>7. JOHN Pucadyil Ittoop</p> <p><u>Permanent Institute:</u>
 Institute For Plasma Research
 Nr. Indira Bridge
 Village Bhat
 Gujarat
 382 428 Gandhinagar
 India
 E-Mail address: JOHN@PLASMA.ERNET</p> | <p>GUEST
SPEAKER</p> | <p>India</p> |
| <p>8. LEE Sing</p> <p><u>Permanent Institute:</u>
 Nanyang Technological University
 National Institute of Education. School of Science
 469 Bukit Timah Road
 259756 Singapore
 Singapore
 E-Mail address: LEESING1111@AOL.COM</p> | <p>GUEST
SPEAKER</p> | <p>Malaysia</p> |

Name and Institute	Status	Nationality
<p>9. STEWART Brian</p> <p><u>Permanent Institute:</u> United States Mission To U.N. Organizations Obersteingasse 11 A-1190 Vienna Austria E-Mail address: BSTEW@COMPUSERVE.COM</p>	<p>GUEST SPEAKER</p>	<p>United States of America</p>
<p>10. STOTT Peter Esmond</p> <p><u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS</p> <p><u>Permanent Institute:</u> Cea Cadarache Drfc/Sccp 13108 St Paul Lez Durance France E-Mail address: STOTT@DRFC.CAD.CEA.FR</p>	<p>GUEST SPEAKER</p>	<p>United Kingdom</p>

FUNCTION: PARTICIPANT

Total Number in this Function = 19

11. **AGHAMIR** Farziñ-Mojtaba PARTICIPANT Islamic Republic of Iran
Research: PLASMA PHYSICS
Topic: PLASMA DIAGNOSTICS
Permanent Institute:
University of Tehran
Department of Physics
Faculty of Science
North Karegar Ave.
P.O. Box 19395 1943
14394 Tehran
Islamic Republic of Iran
E-Mail address: AGHAMIR@KHAYAM.UT.AC.IR
12. **AVAKIAN** Markus PARTICIPANT Islamic Republic of Iran
Research: PLASMA PHYSICS
Topic: PLASMA DIAGNOSTICS
Permanent Institute:
Atomic Energy Organization of Iran
Fusion & Plasma Physics Research Center
Kargar Ave.
Tehran
Islamic Republic of Iran
E-Mail address: MAVAKIAN@SEAI.NEDA.NET.IR
13. **BABAZADEH** Alireza PARTICIPANT Islamic Republic of Iran
Research: PLASMA FOCUS
Topic: PLASMA DIAGNOSTICS
Permanent Institute:
Atomic Energy Organization of Iran
Nuclear Fusion Research Center
End of Karegar Ave.
Tehran
Islamic Republic of Iran
E-Mail address: BABAZADEH_ALIREZA@HOTMAIL.COM
14. **DIMITRIJEVIC** Milan PARTICIPANT Yugoslavia
Research: PLASMA PHYSICS
Topic: PLASMA DIAGNOSTICS
Permanent Institute:
Astronomical Observatory
Volgina 7
11050 Belgrade
Yugoslavia
E-Mail address: MDIMITRIJEVIC@AOB.BG.AC.YU

Name and Institute	Status	Nationality
<p>15. EMAMI-KHONSARI Majid <u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS AND CONTROL</p> <p><u>Permanent Institute:</u> Atomic Energy Organization of Iran Nuclear Fusion Research Center End of Karegar Ave. Tehran Islamic Republic of Iran E-Mail address: MEMAMI@SEAI.NEDA.NET.IR</p>	PARTICIPANT	Islamic Republic of Iran
<p>16. GOUDARZI Shervin <u>Research:</u> PLASMA FOCUS <u>Topic:</u> PLASMA DIAGNOSTICS</p> <p><u>Permanent Institute:</u> Atomic Energy Organization of Iran Department of Nuclear Safety Karegar Avenue P.O.Box 14155-1339 Tehran Islamic Republic of Iran E-Mail address: MIAMEHI@SEAI.NEDA.NET.IR</p>	PARTICIPANT	Islamic Republic of Iran
<p>17. HEGAZY Hosam Abd El-Gwad <u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS & APPLICATIONS</p> <p><u>Permanent Institute:</u> Atomic Energy Authority Nuclear Research Centre Plasma Phy& Nuclear Fusion Dep P.O. Box 13579 Inshass Cairo Egypt E-Mail address: HOSAMAGH@FRCU.EUN.EG</p>	PARTICIPANT	Egypt
<p>18. HORA Heinrich <u>Permanent Institute:</u> University of New South Wales School of Physics 2052 Sydney Australia E-Mail address: HORA@NEWT.PHYS.UNSW.EDU.AU</p>	PARTICIPANT	Australia

Name and Institute	Status	Nationality
<p>19. KAUSHIK Trilok Chand</p> <p><u>Research:</u> FUSION PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS</p> <p><u>Permanent Institute:</u> Bhabha Atomic Research Centre High Pressure Physics Division Trombay 400 085 Mumbai India E-Mail address: TCKK@MAGNUM.BARC.ERNET.IN</p>	PARTICIPANT	India
<p>20. KOTHARI Dushyant Chimanlal</p> <p><u>Research:</u> SURFACES <u>Topic:</u> INDUSTRIAL APPLICATIONS</p> <p><u>Permanent Institute:</u> University of Mumbai Department of Physics Faculty of Science Vidyanagari Campus Santa Cruz (E) 400 098 Bombay-Mumbai India E-Mail address: DKOTHARI@VSNL.COM</p>	PARTICIPANT	India
<p>21. LAHAM Nabil Moh'D</p> <p><u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS</p> <p><u>Permanent Institute:</u> Yarmouk University Department of Physics Faculty of Science P.O.B. 566 211-63 Irbid Jordan E-Mail address: CTAPS@YU.EDU.JO. NABIL@YU.EDU.JO</p>	PARTICIPANT	Jordan
<p>22. MACIEL Homero Santiago</p> <p><u>Research:</u> PLASMA ETCHING <u>Topic:</u> INDUSTRIAL APPLICATIONS</p> <p><u>Permanent Institute:</u> Instituto Tecnológico de Aeronáutica Departamento de Física Sp 12228-900 Sao Jose Dos Campos Brazil E-Mail address: HOMERO@FIS.ITA.CTA.BR</p>	PARTICIPANT	Brazil

Name and Institute	Status	Nationality
<p>23. MATHUTHU Manny</p> <p><u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS</p> <p><u>Permanent Institute:</u> University of Zimbabwe Department of Physics P.O. Box Mp 167 Mount Pleasant Harare Zimbabwe E-Mail address: MATHUTHU@COMP CENTRE.UZ.AC.ZW</p>	PARTICIPANT	Zimbabwe
<p>24. MENDENILLA Alexander Filippo</p> <p><u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS</p> <p><u>Permanent Institute:</u> University of the Philippines National Institute of Physics - Plasma Physics Laboratory Diliman 1101 Quezon City Philippines E-Mail address: ALEXM@NIP.UPD.EDU.PH</p>	PARTICIPANT	Philippines
<p>25. NARAYANAN Ramasubramanian</p> <p><u>Research:</u> GAS DISCHARGE.TOKAMAK <u>Topic:</u> SPECTROSCOPIC DIAGNOSTICS</p> <p><u>Permanent Institute:</u> Institute For Plasma Research Nr. Indira Bridge Village Bhat Gujarat 382 428 Gandhinagar India E-Mail address: MANIAN@PLASMA.ERNET.IN</p>	PARTICIPANT	India
<p>26. PADMANAPAN Saravanan</p> <p><u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA COATINGS; OPTIMIZATION</p> <p><u>Permanent Institute:</u> Defence Research and Development Organization Defence Materials & Stores Research & Development Establishm (P.O.) D.M.S.R.D.E. 208013 Kanpur India E-Mail address: SAR-P@MAILCITY.COM</p>	PARTICIPANT	India

Name and Institute	Status	Nationality
<p>27. SEYED MATIN Naser</p> <p><u>Permanent Institute:</u> Nioc - National Iran Oil Company Ripi - Research Institute of Petroleum Industry Chemistry & Catalyst Dept. Qom Road Tehran P.O. Box 18745-4163 Tehran Islamic Republic of Iran E-Mail address: MATINN@NIOC-RIPI.ORG</p>	PARTICIPANT	Islamic Republic of Iran
<p>28. SIMON Alpar</p> <p><u>Research:</u> PLASMA PHYSICS <u>Topic:</u> PLASMA DIAGNOSTICS & MODELLING</p> <p><u>Permanent Institute:</u> Babes-Bolyai University Faculty of Physics Str. M. Kogalniceanu. 1 3400 Cluj-Napoca Romania E-Mail address: ASIMON@PHYS.UBBCLUJ.RO</p>	PARTICIPANT	Hungary
<p>29. ZAKAULLAH Mohammad</p> <p><u>Research:</u> PLASMA FOCUS <u>Topic:</u> PLASMA FOCUS & PROCESSING MATERIAL</p> <p><u>Permanent Institute:</u> Quaid-I-Azam University Plasma Physics Group Department of Physics 45320 Islamabad Pakistan E-Mail address: ZAKA_QAU_PK@YAHOO.COM</p>	PARTICIPANT	Pakistan

