

Activity Code: 00A3CO01C

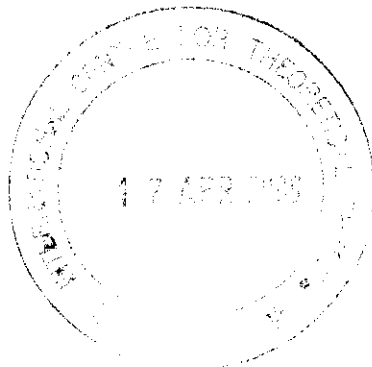
SMR Number: 1218

WINTER COLLEGE ON OPTICS AND PHOTONICS

7 February 2000 - 25 February 2000

PRELIMINARY LIST OF PARTICIPANTS

Total number of visitors for this activity = 116



Updated: 3 February, 2000



Name and Institute	Status	Nationality
--------------------	--------	-------------

FUNCTION: DIRECTOR

Total Number in this Function = 5

- | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---------|
| 1. DENARDO Gallieno | COURSE
DIRECTOR | Italy |
| <p><u>Permanent Institute:</u>
 the Abdus Salam International Centre For Theoretical
 Physics
 Strada Costiera 11
 P.O. Box 586
 Miramare
 34100 Trieste
 Italy
 E-Mail address: DENARDO@ICTP.TRIESTE.IT</p> | | |
| 2. FRIBERG Ari T. | COURSE
DIRECTOR | Finland |
| <p><u>Permanent Institute:</u>
 Royal Institute of Technology
 Lindstedtsvagen 30
 S-100 44 Stockholm
 Sweden
 E-Mail address: ARI.FRIBERG@OPTICS.KTH.SE</p> | | |
| 3. GHATAK Ajoy | COURSE
DIRECTOR | India |
| <p><u>Permanent Institute:</u>
 Indian Institute of Technology
 Department of Physics
 Hauz Khas
 110016 New Delhi
 India
 E-Mail address: AGHATAK@PHYSICS.IITD.ERNET.IN</p> | | |
| 4. GORI Franco | COURSE
DIRECTOR | Italy |
| <p><u>Permanent Institute:</u>
 Universita' degli Studi di Roma I
 Dipartimento di Fisica
 Piazzale Aldo Moro 2
 00185 Roma
 Italy
 E-Mail address: GORI@UNIROMA1.IT</p> | | |

Name and Institute	Status	Nationality
5. SINCERBOX Glenn T.	COURSE DIRECTOR	United States of America

Permanent Institute:

University of Arizona
Optical Sciences Center
Arizona

85721 Tucson
United States of America

E-Mail address: SINBOX@U.ARIZONA.EDU

Name and Institute	Status	Nationality
--------------------	--------	-------------

FUNCTION: LECTURER

Total Number in this Function = 20

6. ALTARELLI Massimo

GUEST
SCIENTIST

Italy

Permanent Institute:

the Abdus Salam International Centre For Theoretical
Physics
Strada Costiera 11
P.O. Box 586
Miramare
34100 Trieste
Italy

Present Institute:

Sincrotrone Trieste
Area Science Park
Strada Statale 14. Km 163.5
34012 Trieste
Italy

E-Mail address: MASSIMO.ALTARELLI@ELETTRA.TRIESTE.IT

7. CHAVEL Pierre

GUEST
LECTURER

France

Permanent Institute:

Institut D'Optique
Cnrs. University Paris Sud
Bp 147
9143 Orsay
France

E-Mail address: PIERRE.CHAVEL@IOTA.U-PSUD.FR

8. CONSORTINI Anna

GUEST
LECTURER

Italy

Permanent Institute:

Universita di Firenze
Sezione Fisica Superiore
Dipartimento di Fisica
Via S. Marta 3
50139 Firenze
Italy

E-Mail address: CONSORTINI@DFFSUNIFI.IT

9. CULSHAW Brian

GUEST
LECTURER

United Kingdom

Permanent Institute:

University of Strathclyde
Dept.Electronic-Electrical Eng
Royal College Building
204 George Street
G1 1XW Glasgow
United Kingdom

E-Mail address: B.CULSHAW@EEE.STRATH.AC.UK

Name and Institute	Status	Nationality
10. DUBREUIL Nicolas	GUEST LECTURER	France
<u>Permanent Institute:</u> Institut D'Optique Theorique Et Appliquee Centre Universitaire D'Orsay B.P. 147 Batiment 503 Cedex 91403 Orsay France E-Mail address: NICOLAS.DUBREUIL@IOTA.U-PSUD.FR		
11. FOLEY John	GUEST LECTURER	United States of America
<u>Permanent Institute:</u> Mississippi State University Dept. of Physics & Astronomy 39762 Mississippi State United States of America E-Mail address: FOLEY@ERC.MSSTATE.EDU		
12. HERZIG Hans Peter	GUEST LECTURER	Switzerland
<u>Permanent Institute:</u> University of Neuchatel Institute of Microtechnology Rue Brequet 2 2000 Neuchatel Switzerland E-Mail address: HANSPETER.HERZIG@IMT.UNINE.CH		
13. JOHNSON Anthony Michael	GUEST LECTURER	United States of America
<u>Permanent Institute:</u> New Jersey Institute of Technology Department of Physics 161 Warren Street NJ 07102-1982 Newark United States of America E-Mail address: JOHNSONA@ADM.NJIT.EDU		

Name and Institute	Status	Nationality
<p>14. JOHNSONE Walter</p> <p><u>Permanent Institute:</u> University of Strathclyde Dept.Electronic-Electrical Eng Royal College Building 204 George Street G1 1XW Glasgow United Kingdom E-Mail address: W.JOHNSTONE@EEE.STRATH.AC.UK</p>	GUEST LECTURER	United Kingdom
<p>15. LAURELL Fredrik</p> <p><u>Permanent Institute:</u> Royal Institute of Technology Laser Physics & Quantum Optics Linsdtedtsv. 24 SE-10044 Stockholm Sweden E-Mail address: FL@OPTICS.KTH.SE</p>	GUEST LECTURER	Sweden
<p>16. MANSURIPUR Masud</p> <p><u>Permanent Institute:</u> University of Arizona Optical Sciences Center Arizona 85721 Tucson United States of America E-Mail address: MASUD@U.ARIZONA.EDU</p>	GUEST LECTURER	United States of America
<p>17. MOLESINI Giuseppe</p> <p><u>Permanent Institute:</u> Istituto Nazionale di Ottica Largo E. Fermi 6 (50125) ARCETRI Firenze Italy E-Mail address: MOLESINI@INO.IT</p>	GUEST LECTURER	Italy

Name and Institute	Status	Nationality
18. OSTROWSKY Daniel B.	GUEST LECTURER	United States of America
<u>Permanent Institute:</u> University of Nice Sophia Antipolis Lpmc/Cnrs Parc Valrose F-06108 Nice France E-Mail address: DOSTRO@UNICE.FR		
19. RHODES William T.	GUEST LECTURER	United States of America
<u>Permanent Institute:</u> Georgia Institute of Technology Georgia Tech. Lorraine Electrical & Computer Engr. 2-3 Rue Marconi F-57070 Metz France E-Mail address: BILL.RHODES@GEORGIATECH-METZ.FR		
20. RUSSELL Philip	GUEST LECTURER	United Kingdom
<u>Permanent Institute:</u> University of Bath Department of Physics Claverton Down BA2 7AY Bath United Kingdom E-Mail address: P.S.J.RUSSELL@BATH.AC.UK		
21. SANTARSIERO Massimo	GUEST LECTURER	Italy
<u>Permanent Institute:</u> Universita degli Studi 'Roma Tre' Dipartimento di Fisica Via della Vasca Navale 84 00146 Roma Italy E-Mail address: SANTARSIERO@UNIROMA1.IT		

Name and Institute	Status	Nationality
22. SCHIRRIPA-SPAGNOLO Giuseppe	GUEST LECTURER	Italy
<u>Permanent Institute:</u> Universita degli Studi Roma Tre Dip. di Ingegneria Electronica Via della Vasca Navale 84 I-00146 Roma Italy E-Mail address: GIUSEPPE.SCHIRRIPA@UNIROMA3.IT		
23. SHARMA Anurag	GUEST LECTURER	India
<u>Permanent Institute:</u> Indian Institute of Technology Department of Physics Hauz Khas 110016 New Delhi India E-Mail address: ASHARMA@PHYSICS.IITD.ERNET.IN		
24. SORBA Lucia	GUEST LECTURER	Italy
<u>Permanent Institute:</u> Consiglio Nazionale Delle Ricerche Istituto Acustica 'O.M. Corbino' Via Cassia 1216 00189 Roma Italy E-Mail address: SORBA@SCI.AREA.TRIESTE.IT		
<u>Present Institute:</u> Laboratorio Nazionale T.A.S.C. - I.N.F.M. Area di Ricerca Padriciano 99 34012 Trieste Italy		
25. TOMBESI Paolo	GUEST LECTURER	Italy
<u>Permanent Institute:</u> Universita' degli Studi di Camerino Dip. di Matematica e Fisica Via Madonna Delle Carceri 20 (Macerata) 62032 Camerino Italy E-Mail address: TOMBESI@CAMPUS.UNICAM.IT		

Name and Institute	Status	Nationality
--------------------	--------	-------------

FUNCTION: PARTICIPANT

Total Number in this Function = 91

- | | |
|------------------------------------------------------------------------------------------------------------------|--------------------------------|
| 26. ABDALLA Abbaker Ali | Sudan |
| <u>Research:</u> LASER SPECTROSCOPY
<u>Topic:</u> NEW LASER METHODS. DEVICES & APPL. | |
| <u>Permanent Institute:</u> | |
| University of Khartoum
Department of Physics
Faculty of Science
P.O. Box 321
11115 Khartoum
Sudan | |
| E-Mail address: ABBAKER@HOTMAIL.COM | |
| 27. AKIN Osman Caglar | AFFILIATE Turkey |
| <u>Permanent Institute:</u> | |
| Middle East Technical University
Department of Physics
Inonu Bul.
Cankaya
06531 Ankara
Turkey | |
| E-Mail address: CAKIN@RORQUAL.CC.METU.EDU.TR | |
| 28. AL-SHARIF Abdullah Ibraheem A. | PARTICIPANT Jordan |
| <u>Research:</u> OPTICS
<u>Topic:</u> OPTICS OF THIN FILMS | |
| <u>Permanent Institute:</u> | |
| Yarmouk University
Department of Physics
Faculty of Science
P.O.B. 566
211-63 Irbid
Jordan | |
| E-Mail address: ALSHARIF@YU.EDU.JO | |
| 29. ALHASSANIEH Oussama | AFFILIATE Syrian Arab Republic |
| <u>Research:</u> LASER SPECTROSCOPY | |
| <u>Permanent Institute:</u> | |
| Atomic Energy Commission
P.O. Box 6091
Damascus
Syrian Arab Republic | |

Name and Institute	Status	Nationality
<p>30. ALI Liaqat</p> <p><u>Research:</u> OPTICS. LASER CRYSTALS. <u>Topic:</u> OPTICAL DESIGN FOR LASERS</p> <p><u>Permanent Institute:</u> Optics Laboratories P.O. Box 1021 Islamabad Pakistan E-Mail address: ALATCOP@ISB.COMSATS.NET.PK</p>	PARTICIPANT	Pakistan
<p>31. ALI Zulfiqar</p> <p><u>Research:</u> OPTICS DESIGNING <u>Topic:</u> OPTICAL DESIGN. LASERS & OPTICS</p> <p><u>Permanent Institute:</u> Optics Laboratories P.O. Box 1021 Islamabad Pakistan E-Mail address: ZULFIQAR_ALI@USA.NET</p>	PARTICIPANT	Pakistan
<p>32. APAI Pal</p> <p><u>Permanent Institute:</u> Hungarian Academy of Sciences Research Institute For Solid State Physics P.O. Box 49 Konkoly Thege Ut 29/33 1525 (114) Budapest Hungary E-Mail address: APAI@POWER.SZFKI.KFKI.HU</p>	PARTICIPANT	Hungary
<p>33. ASADU Charles Livinus A.</p> <p><u>Permanent Institute:</u> University of Nigeria Department of Soil Science Fac. Agricultural Science Enugu State Nsukka Nigeria E-Mail address: MISUNN@AOL.COM</p>	REGULAR ASSOCIATE	Nigeria

Name and Institute	Status	Nationality
<p>34. ASHRAF Imrana Zahid <u>Research:</u> FIBER OPTICS <u>Topic:</u> OPTICAL COMPONENTS FOR OPTICAL FIB. <u>Permanent Institute:</u> Quaid-I-Azam University Department of Physics 45320 Islamabad Pakistan E-Mail address: IMRANA@ROHAZ.SDNPR.UNDP.ORG</p>	PARTICIPANT	Pakistan
<p>35. ATTAL Maher Abdullah Fuad <u>Research:</u> OPTICS <u>Topic:</u> OPTICAL DESIGN <u>Permanent Institute:</u> An-Najah National University Department of Physics P.O. Box 7 707 Nablus West Bank E-Mail address: ZQAMHIEH@NAJAH.EDU</p>	PARTICIPANT	West Bank
<p>36. AZZOUZ Iftitan El-Sayed M.M. <u>Permanent Institute:</u> Cairo University National Institute of Laser Enhanced Sciences (N.I.L.E.S.) El Giza Cairo Egypt</p>	AFFILIATE	Egypt
<p>37. BEN LAKHDAR Zohra <u>Research:</u> SPECTROSCOPY <u>Topic:</u> NON-LINEAR OPTICS - PHOTONICS <u>Permanent Institute:</u> Universite de Tunis D. de Physique Faculte Des Sciences Campus Universitaire Le Belvedere 1060 Tunis Tunisia E-Mail address: ZOHRA.LAKHDAR@FST.RNU.TN</p>	PARTICIPANT	Tunisia

Name and Institute	Status	Nationality
<p>38. BERCZKI Tibor Jozsef</p> <p><u>Permanent Institute:</u> Hungarian Academy of Sciences Central Research Institute For Physics 29-33 Konkoly Thege Ut P.O.B. 49 1525 Budapest Hungary E-Mail address: BERCZKIT@LIGHTTECH.HU</p>	PARTICIPANT	Romania
<p>39. BORGHI Riccardo</p> <p><u>Permanent Institute:</u> Universita' degli Studi di Roma I Dipartimento di Fisica Piazzale Aldo Moro 2 00185 Roma Italy E-Mail address: BORGHIR@UNIROMA1.IT</p>	PARTICIPANT	Italy
<p>40. BRITO ANDRE Paulo Sergio</p> <p><u>Research:</u> OPTOELECTRONICS <u>Topic:</u> OPTICAL COMMUNICATIONS</p> <p><u>Permanent Institute:</u> Universidade de Aveiro Instituto de Telecomunicacoes Campus de Santiago 3810 Aveiro Portugal E-Mail address: PANDRE@AV.IT.PT</p>	PARTICIPANT	Portugal
<p>41. BUAH-BASSUAH Paul Kingsley</p> <p><u>Research:</u> LASERS & OPTICAL PHY <u>Topic:</u> NEW LASER DEVICES</p> <p><u>Permanent Institute:</u> University of Cape Coast Laser and Fibre Optics Centre Department of Physics Cape Coast Ghana E-Mail address: LAFOC@NCS.COM.GH</p>	PARTICIPANT	Ghana

Name and Institute	Status	Nationality
<p>42. CAMPOPIANO Stefania <u>Research:</u> OPTOELECTRONICS <u>Topic:</u> OPTICAL CHARACTERIZATION</p> <p><u>Permanent Institute:</u> Universita'degli Studi di Napoli 'Federico II' Ing.Eletr.& Telecomunicazioni Via Claudio. 21 80125 Napoli Italy E-Mail address: STEFANIA.CAMPOPIANO@LIBERO.IT</p>	PARTICIPANT	Italy
<p>43. CARANTO Neil Raymund Yu <u>Research:</u> FIBER OPTICS</p> <p><u>Permanent Institute:</u> Ateneo de Manila University Dept. Physics & Engineering Loyola Heights Quezon City P.O. Box 154 0917 Manila Philippines E-Mail address: NEILC@PUSIT.ADMU.EDU.PH</p>	PARTICIPANT	Philippines
<p>44. CASTANEDA-SEPULVEDA Roman Eduardo</p> <p><u>Permanent Institute:</u> Universidad Nacional de Colombia Departamento de Fisica Apartado Aereo 3840 Medellin Colombia E-Mail address: RCASTANE@PERSEUS.UNALMED.EDU.CO</p>	REGULAR ASSOCIATE	Colombia
<p>45. CLEMENS Rosalie Maria <u>Research:</u> LASER PHYSICS <u>Topic:</u> NONLINEAR OPTICAL ELEMENTS</p> <p><u>Permanent Institute:</u> Royal Institute of Technology Department of Physics - Optics S-10044 Stockholm Sweden E-Mail address: CLEMENS@OPTICS.KTH.SE</p>	PARTICIPANT	Germany

Name and Institute	Status	Nationality
<p>46. COPPOLA Giuseppe <u>Research:</u> OPTOELECTRONIC <u>Topic:</u> DEVICES IN OPTICAL WAVEGUIDE <u>Permanent Institute:</u> Universita'degli Studi di Napoli 'Federico II' Ing.Eletr.& Telecomunicazioni Via Claudio. 21 80125 Napoli Italy E-Mail address: COPPOLA@DIESUN.DIE.UNINA.IT</p>	PARTICIPANT	Italy
<p>47. CUSANO Andrea <u>Research:</u> OPTOELECTRONICS <u>Topic:</u> OPTICAL CHARACTERIZATION <u>Permanent Institute:</u> Universita'degli Studi di Napoli 'Federico II' Ing.Eletr.& Telecomunicazioni Via Claudio. 21 80125 Napoli Italy E-Mail address: ANDCUSA@TIN.IT</p>	PARTICIPANT	Italy
<p>48. DANAILOV Miltcho Bojanov <u>Permanent Institute:</u> Sincrotrone Trieste Espc S.S. Per Basovizza 14. Km. 163.5 34012 Trieste Italy E-Mail address: DANAILOV@ICTP.TRIESTE.IT</p>	PARTICIPANT	Bulgaria
<p>49. DE ROSSI Wagner <u>Research:</u> SOLID STATE LASER <u>Topic:</u> OPTICAL DESIGN <u>Permanent Institute:</u> Instituto de Pesquisas Energeticas e Nucleares Travessa R. 400 Cidade Universitaria 05508-900 Sao Paulo Brazil E-Mail address: WDEROSSI@NET.IPEN.BR</p>	PARTICIPANT	Brazil

Name and Institute	Status	Nationality
<p>50. DIOP Mamadou <u>Research:</u> LASER SPECTROSCOPY <u>Topic:</u> MICRO OPTICS. OPTICAL DESIGN</p> <p><u>Permanent Institute:</u> Universite' Cheikh Anta Diop de Dakar Departement de Physique Faculte' Des Sciences Dakar Senegal E-Mail address: DIOPM@UCAD.SN</p>	PARTICIPANT	Senegal
<p>51. DU Geguo <u>Research:</u> OPTICS.LASER OPTICS <u>Topic:</u> LD-PUMPED SS LASERS.FIBER LASERS</p> <p><u>Permanent Institute:</u> Fudan University Department of Physics 220 Han Dan Road 200433 Shanghai People's Republic of China E-Mail address: DUGEGUO@263.NET</p>	AFFILIATE	People's Republic of China
<p>52. EGHAN Moses Jojo <u>Research:</u> LASER PHYSICS <u>Topic:</u> IMAGE PROCESSING</p> <p><u>Permanent Institute:</u> University of Cape Coast Laser and Fiber Optics Centre (Lafoc) Department of Physics Cape Coast Ghana E-Mail address: EGHANJOJO@HOTMAIL.COM</p>	PARTICIPANT	Ghana
<p>53. FAROOQI Shahid Munir <u>Research:</u> ATOM. LASER SPECTR. <u>Topic:</u> LIGHT-MATTER INTERACTION</p> <p><u>Permanent Institute:</u> Pakistan Institute of Nuclear Science and Technology Applied Physics Division P.O. Nilore Islamabad Pakistan E-Mail address: SHAHIDFAROOQI@HOTMAIL.COM</p>	PARTICIPANT	Pakistan

Name and Institute	Status	Nationality
<p>54. FERI Fabio</p> <p><u>Permanent Institute:</u> Istituto Nazionale di Ottica Largo E. Fermi 6 (50125) ARCETRI Firenze Italy E-Mail address: FAFERI@TIN.IT</p>	PARTICIPANT	Italy
<p>55. FERNANDEZ-POUSA Carlos Rodriguez</p> <p><u>Research:</u> OPTICS <u>Topic:</u> OPTICAL MATERIALS</p> <p><u>Permanent Institute:</u> Universidad Miguel Hernandez Ciencias Exper.Y Tecnologia Avda. del Ferrocarril. S.N. Elche 03202 Alicante Spain E-Mail address: C.POUSA@UMB.ES</p>	PARTICIPANT	Spain
<p>56. GAMAL Yosr Ezz El Din</p> <p><u>Research:</u> OPTICAL BREAKDOWN <u>Topic:</u> INTERACTION OF LASER RADIATION</p> <p><u>Permanent Institute:</u> Cairo University National Institute of Laser Enhanced Sciences (N.I.L.E.S.) El Giza Cairo Egypt E-Mail address: GAMALY@YAHOO.COM YOSF.EDG@HOTMAIL.COM</p>	SENIOR ASSOCIATE	Egypt
<p>57. GARCIA SUCERQUIA Jorge Ivan</p> <p><u>Research:</u> OPTICS <u>Topic:</u> OPTICAL COHERENCE</p> <p><u>Permanent Institute:</u> Universidad de Antioquia Departamento de Fisica Facultad de Ciencias Apartado Aereo 1226 Calle 67 No. 53-108 Medellin Colombia E-Mail address: JIGARCIA@FISICA.UDEA.EDU.CO</p>	PARTICIPANT	Colombia

Name and Institute	Status	Nationality
<p>58. GASPARONI Sara <u>Research:</u> QUANTUM OPTICS <u>Topic:</u> GEN. OF NON-CLASSICAL STATES AN OPO <u>Permanent Institute:</u> Universita' di Napoli 'Federico II' Dip. di Scienze Fisiche Complesso Universitario Monte S. Angelo Via Cintia 80126 Napoli Italy E-Mail address: GASPARONI@NA.INFN.IT</p>	PARTICIPANT	Italy
<p>59. GHOLAP Ashok Vasudeo <u>Research:</u> APPLIC. OF LASERS <u>Topic:</u> OPTICAL DESIGN <u>Permanent Institute:</u> National University of Science & Technology Dept. of Applied Physics P.O. Box 346 Bulawayo Zimbabwe E-Mail address: AVGHOLAP@HOTMAIL.COM</p>	PARTICIPANT	India
<p>60. GOPAL Venkatesh <u>Research:</u> OPTICS <u>Topic:</u> SCATTERING. BIOMEDICAL OPTICS <u>Permanent Institute:</u> Indian Institute of Science Department of Physics C V Raman Avenue 560 012 Bangalore India E-Mail address: VGOPAL@PHYSICS.IISC.ERNET.IN</p>	PARTICIPANT	India
<p>61. GRANIERI Sergio Carlos <u>Research:</u> OPTICS <u>Topic:</u> INTEGRATED OPTICS FOR COMM. <u>Permanent Institute:</u> Centro de Investigaciones Opticas (C.I.O.P.) Camino Parque Centenario Entre 505 Y 508 P.O. Box 124 1900 La Plata Argentina E-Mail address: SERGIQG@CIOP.UNLP.EDU.AR</p>	PARTICIPANT	Argentina

Name and Institute	Status	Nationality
62. GUZMAN Angela Maria	SENIOR ASSOCIATE	Colombia
<u>Permanent Institute:</u> Universidad Nacional de Colombia Departamento de Fisica Facultad de Ciencias P.O.Box 53912 Cra 30 Calle 45 Santa Fe de Bogota Colombia		
63. HABIB Khaled Jawad	PARTICIPANT	Kuwait
<u>Research:</u> APPLIED OPTICS GEN. <u>Topic:</u> OPTICAL INTERFEROMETRY		
<u>Permanent Institute:</u> Kuwait Institute For Scientific Research (Icistr) Dept. of Materials Application P.O. Box 24885 13109 Safat Kuwait E-Mail address: KHALEDHABIB@USA.NET. KHABEEB@SAFAT.KISR.EDU.KW		
64. HABTEMARIAM Teghist Fissahaye	PARTICIPANT	Ethiopia
<u>Research:</u> OPTICS <u>Topic:</u> OPTICAL DESIGN		
<u>Permanent Institute:</u> Asmara University Department of Physics Faculty of Science P.O. Box 1220 Asmara Eritrea E-Mail address: GATE@GEMEL.COM.ER		
65. HAJIESMAEILBAIGI Fereshteh	PARTICIPANT	Islamic Republic of Iran
<u>Research:</u> QUANTUM OPTICS <u>Topic:</u> LASERS		
<u>Permanent Institute:</u> Atomic Energy Organization of Iran Laser Research Center P.O. Box 11365-8486 North Kargar Ave. Tehran Islamic Republic of Iran E-Mail address: SSHEJBANI@SEAI.NEDA.NET.IR		

Name and Institute	Status	Nationality
<p>66. HANFOUG Rabah</p> <p><u>Research:</u> LASERS. QUANTUM OPT. <u>Topic:</u> LASERS</p> <p><u>Permanent Institute:</u> Universite de Montpellier II Place E. Bataillon 34095 Montpellier France E-Mail address: HANFOU@CEM2.UNIV-MONTP2.FR</p>	PARTICIPANT	Algeria
<p>67. HANIF Muhammad</p> <p><u>Permanent Institute:</u> Quaid-I-Azam University Atomic and Molecular Physics Laboratory Department of Physics Islamabad Pakistan E-Mail address: HANIF@PHYSICS.SDNPK.UNDP.ORG</p>	PARTICIPANT	Pakistan
<p>68. HUANG Zhiwei</p> <p><u>Research:</u> QUANTUM OPTICS <u>Topic:</u> NONCLASSICAL EFFORT</p> <p><u>Permanent Institute:</u> Fujian Normal University Laser Spectroscopy Lab.. Experiment Centre 350007 Fuzhou People's Republic of China E-Mail address: ZHIWEIH@HOTMAIL.COM / ZWHUANG@NIE.EDU.SG</p>	PARTICIPANT	People's Republic of China
<p>69. ISHIEKWENE George C.</p> <p><u>Permanent Institute:</u> University of Liberia College of Science & Technology Department of Physics P.O. Box 9020 1000 Monrovia 10 Liberia E-Mail address: LAFOC@NCS.COM.GH</p>	REGULAR ASSOCIATE	Liberia
<p><u>Present Institute:</u> Nanyang Technological University Division of Physics. School of Science 469 Bukit Timah Road 259756 Singapore Singapore</p> <p><u>Present Institute:</u> University of Cape Coast Department of Physics Faculty of Science University P.O. Cape Coast Ghana</p>		

Name and Institute	Status	Nationality
<p>70. ISLAM M. Nazrul <u>Research:</u> OPTOELECTRONICS <u>Topic:</u> OPTICAL COMMUNICATION <u>Permanent Institute:</u> Bangladesh University of Engineering and Technology Dept. Electrical-Electronic Eng 1000 Dhaka Bangladesh E-Mail address: NAZRUL@EEBUET.BDMAIL.NET</p>	PARTICIPANT	Bangladesh
<p>71. KALINOWSKI Hypolito Jose <u>Research:</u> PHOTONICS <u>Topic:</u> OPTICAL FIBER DEVICES <u>Permanent Institute:</u> Centro Federal de Educacao Tecnologica Do Parana Av. Sete de Setembro 3165 Parana 80230-901 Curitiba Brazil E-Mail address: HJKALIN@CPGEI.CEFETPR.BR</p>	PARTICIPANT	Brazil
<p>72. KHAN Arbab Ali <u>Research:</u> QUANTUM OPTICS <u>Topic:</u> CLASSICAL & QUANTUM COMPUT. DESIGN <u>Permanent Institute:</u> Quaid-I-Azam University Department of Electronics 45320 Islamabad Pakistan E-Mail address: ARBAB_ALI@YAHOO.COM</p>	PARTICIPANT	Pakistan
<p>73. KOUZMIN (KUZMIN) Andrey Nikolaevich <u>Research:</u> LASERS <u>Topic:</u> DIODE PUMPED LASERS <u>Permanent Institute:</u> Belarus Academy of Sciences B.I. Stepanov Institute of Physics Fr. Skaryna Avenue 70 220072 Minsk Belarus E-Mail address: KUZMIN@DRAGON.BAS-NET.BY</p>	PARTICIPANT	Belarus

Name and Institute	Status	Nationality
<p>74. KOZMA Ida Zsuzsanna <u>Research:</u> LASER PHYSICS <u>Topic:</u> SOFT X-RAY GENERATIONS</p> <p><u>Permanent Institute:</u> Janus Pannonius University Dept. of Experimental Physics Ifjusag 6 H7624 Pecs Hungary E-Mail address: KOZMA@FIZIKA.JPTE.HU</p>	PARTICIPANT	Hungary
<p>75. LARREA Pedro Jorge</p> <p><u>Permanent Institute:</u> Academia de Ciencias Centro de Desarrollo de Equipos e Instrumentos Cientificos Calle Luz No. 375 Entre Picota Y Compostela Habana Vieja 10100 Havana Cuba E-Mail address: CEDEIC@CENIAI.CU</p>	JUNIOR ASSOCIATE	Cuba
<p>76. LHAGVA Oidov <u>Research:</u> ATOMIC COLLISION <u>Topic:</u> ENVIRONMENTAL PHYSICS. ECOLOGY</p> <p><u>Permanent Institute:</u> National University of Mongolia Dept. of Theoretical Physics 210646 Ulan Bator Mongolia</p>	PARTICIPANT	Mongolia
<p>77. LIU Jianhua <u>Research:</u> NONLINEAR OPTICS <u>Topic:</u> LASER APPLICATIONS ON MATERIALS</p> <p><u>Permanent Institute:</u> Fudan University Department of Physics 220 Han Dan Road 200433 Shanghai People's Republic of China E-Mail address: JHLIN@FUDAN.EDU.CN</p>	AFFILIATE	People's Republic of China

Name and Institute	Status	Nationality
<p>78. MARTIKAINEN Jani-Petri Julmari</p> <p><u>Research:</u> QUANTUM OPTICS <u>Topic:</u> NONLINEARITY</p> <p><u>Permanent Institute:</u> University of Helsinki Institute of Physics P.O. Box 9 Siltavuorenpenger 20C 00014 Helsinki Finland E-Mail address: JANI.MARTIKAINEN@HKIP.FI</p>	PARTICIPANT	Finland
<p>79. MEJIA BARBOSA Yobani</p> <p><u>Research:</u> OPTICS <u>Topic:</u> OPTICAL DESIGN & INSTRUMENTS</p> <p><u>Permanent Institute:</u> Universidad Nacional de Colombia Departamento de Fisica Facultad de Ciencias P.O.Box 53912 Cra 30 Calle 45 Santa Fe de Bogota Colombia E-Mail address: YOMEJIA@ANDROMEDA.CIO.MX</p>	PARTICIPANT	Colombia
<p><u>Present Institute:</u> Centro de Investigaciones En Optica Apartado Postal 1-948 Loma del Pocito 37000 Leon Mexico</p>		
<p>80. MENAGER Loic</p> <p><u>Research:</u> COHERENT OPTICS <u>Topic:</u> OPTICAL INFORMATION PROCESSING</p> <p><u>Permanent Institute:</u> Universite' de Paris Xi (Paris-Sud) Laboratoire Aime Cotton Batiment 505 91405 Orsay France E-Mail address: LOIC.MENAGER@LAC.U-PSUD.FR</p>	PARTICIPANT	France
<p>81. MICHAILOV (MIHAYLOV) Nikolay Ivanov</p> <p><u>Research:</u> LASER APPLICATIONS <u>Topic:</u> ULTRAFAST LASERS. DPSS LASERS. PDT</p> <p><u>Permanent Institute:</u> University of Sofia Institute of Laser Physics Galitchiza 33A 1164 Sofia Bulgaria E-Mail address: NIMICH@PHYS.UNI-SOFIA.BG</p>	PARTICIPANT	Bulgaria

Name and Institute	Status	Nationality
<p>82. MOHAMMED Tahani Salaheldin <u>Research:</u> LASERS SPECTROSCOPY <u>Topic:</u> TISSUE OPTICS</p> <p><u>Permanent Institute:</u> University of Khartoum Faculty of Veterinary Science P.O.Box 32 Khartoum Sudan</p> <p>E-Mail address: TAHANISM@YAHOO.COM</p>	PARTICIPANT	Sudan
<p><u>Present Institute:</u> the Abdus Salam International Centre For Theoretical Physics Strada Costiera 11 P.O. Box 586 Miramare 34100 Trieste Italy</p>		
<p>83. MORENO Ignacio <u>Research:</u> OPTICS <u>Topic:</u> OPTICAL CORRELATION</p> <p><u>Permanent Institute:</u> Universidad Miguel Hernandez Division de Optica Ciencia Y Tecnologia de Mater. 03202 Alicante Spain</p> <p>E-Mail address: I.MORENO@UMH.ES</p>	PARTICIPANT	Spain
<p>84. MURUSIDZE Ivane</p> <p><u>Permanent Institute:</u> Georgian Academy of Sciences Institute of Physics Tamarashvili Str. 6 380077 Tbilisi Georgia</p> <p>E-Mail address: MURUS@PHYSICS.IBERIAPAC.GE</p>	REGULAR ASSOCIATE	Georgia
<p>85. NANA ENGO Serge Guy <u>Research:</u> LASERS <u>Topic:</u> FREQUENCY SHIFTED FEEDSACK LASERS</p> <p><u>Permanent Institute:</u> University of Ngaoundere Department of Physics Faculty of Sciences B.P. 455 Ngaoundere Republic of Cameroon</p> <p>E-Mail address: NANAENGO@YAHOO.COM</p>	PARTICIPANT	Republic of Cameroon

Name and Institute	Status	Nationality
<p>86. NGUYEN Thanh Binh <u>Research:</u> LASER SPECTROSCOPY <u>Topic:</u> APPLICATION LASER SPECTROSCOPY <u>Permanent Institute:</u> National Centre For Natural Science and Technology Institute of Materials Science Hoang Quoc Viet Str. Cau Giay District Hanoi Viet Nam E-Mail address: BINH@IMS.NCST.AC.VN</p>	PARTICIPANT	Viet Nam
<p>87. NNAJI Godwin Uche <u>Research:</u> SOIL PHYSICS <u>Topic:</u> ORGANIC WASTE IN SOIL CONSERVATION <u>Permanent Institute:</u> University of Nigeria Department of Soil Science Fac. Agricultural Science Enugu State Nsukka Nigeria E-Mail address: MISUNN@AOL.COM</p>	INVITED STUDENT	Nigeria
<p>88. NOGUEIRA Rogerio Nunes <u>Research:</u> OPTICS <u>Topic:</u> OPTICALCOMMUNICATION <u>Permanent Institute:</u> Instituto de Telecomunicacoes Campus Universitario de Santiago 3810 Aveiro Portugal E-Mail address: RNOGUEIRA@FIS.UA.PT</p>	PARTICIPANT	Portugal
<p>89. OMINGO Dickson Ochola <u>Permanent Institute:</u> Kenya College of Communications Technology (Kcct) Telecommunications Engineering P.O. Box 30305 Nairobi Kenya E-Mail address: OMINGODO@HOTMAIL.COM</p>	REGULAR ASSOCIATE	Kenya

Name and Institute	Status	Nationality
<p>90. OWUSU Alfred <u>Research:</u> QUANTUM OPTICS <u>Topic:</u> OPTICAL SPECTROSCOPY</p> <p><u>Permanent Institute:</u> University of Cape Coast Department of Physics Faculty of Science University P.O. Cape Coast Ghana E-Mail address: LAFOC@NCS.COM.GH</p>	PARTICIPANT	Ghana
<p>91. PARKHATS Volha <u>Research:</u> SPECTROSCOPY <u>Topic:</u> IR.RR.SERS OF PORPHYRINS</p> <p><u>Permanent Institute:</u> National Academy of Sciences of Belarus Institute of Molecular and Atomic Physics F. Skaryna Pr. 70 220072 Minsk Belarus E-Mail address: IVASHIN@IMAPH.BAS-NET.BY</p>	AFFILIATE	Belarus
<p>92. PIETRZYK Monika Edyta <u>Research:</u> NONLINEAR OPTICS <u>Topic:</u> OPTICAL PULSES/BEAMS IN KERT-TYPE</p> <p><u>Permanent Institute:</u> Polish Academy of Sciences Institute of Fundamental Technological Research Swietokrzyska 21 00-049 Warsaw Poland E-Mail address: P8PIMO@R2.UNI-JENA.DE</p>	PARTICIPANT	Poland
<p><u>Present Institute:</u> Friedrich-Schiller-Universitat Jena Institut Fur Festkorpertheorie Und Theoretische Optik Max-Wien-Platz.1 D-6900 Jena Germany</p>		
<p>93. PISLIAKOV Andrei V. <u>Research:</u> OPTICS <u>Topic:</u> POLARIZATION SPECTROSCOPY</p> <p><u>Permanent Institute:</u> National Academy of Sciences of Belarus Institute of Molecular and Atomic Physics F. Skaryna Pr. 70 220072 Minsk Belarus E-Mail address: PI@IMAPH.BAS-NET.BY</p>	AFFILIATE	Belarus

Name and Institute	Status	Nationality
<p>94. PORTO Arilza Oliveira</p> <p><u>Permanent Institute:</u> Universidade Federal de Minas Gerais Department of Chemistry Belo Horizonte Brazil</p>	<p>JUNIOR ASSOCIATE</p>	<p>Brazil</p>
<p>95. RAMAKRISHNA Subramaniam Anantha</p> <p><u>Research:</u> OPTICS <u>Topic:</u> SCATTERING & LOCALIZATION OF LIGHTS</p> <p><u>Permanent Institute:</u> Raman Research Institute C.V. Raman Avenue Sadashivanagar 560 080 Bangalore India E-Mail address: SAR@RRI.ERNET.IN</p>	<p>PARTICIPANT</p>	<p>India</p>
<p>96. RAMALINGAM Periasamy</p> <p><u>Research:</u> LASER PHYSICS <u>Topic:</u> LASER SPECTROSCOPY</p> <p><u>Permanent Institute:</u> University Brunei Darussalam Department of Physics Faculty of Science Bandar Seri Begawan BE 1410 Brunei Darussalam Brunei E-Mail address: PRAMA@UBD.EDU.BN</p>	<p>PARTICIPANT</p>	<p>India</p>
<p>97. RASOULI Saifoullah</p> <p><u>Research:</u> OPTICS <u>Topic:</u> MICRO OPTICS</p> <p><u>Permanent Institute:</u> Institute For Advanced Studies In Basic Sciences P. O. Box 159 Gavah Zang 45195 Zanjan Islamic Republic of Iran E-Mail address: RASOULI@IASBS.AC.IR</p>	<p>PARTICIPANT</p>	<p>Islamic Republic of Iran</p>

Name and Institute	Status	Nationality
<p>98. SALESSE Alain <u>Research:</u> LASERS QUANTUM OPTIC <u>Topic:</u> LASER. OPTICAL DESIGN <u>Permanent Institute:</u> Universite de Montpellier II Sciences Et Techniques - Centre D'Electronique de Montpellier Place Eugene Bataillon F-34095 Montpellier France E-Mail address: ALAIN.SALESSE@CM2.UNIV-MONT2.FR</p>	PARTICIPANT	France
<p>99. SANCHEZ BREA Luis Miguel <u>Research:</u> APPLIED OPTICS <u>Topic:</u> OPTICAL SURFACES. DIFFRACTION <u>Permanent Institute:</u> Universidad Complutense de Madrid Departamento de Optica Facultad de Fisica 28040 Madrid Spain</p>	PARTICIPANT	Spain
<p>100. SARTORI Giovanni <u>Permanent Institute:</u> Ailun Associazione Istituzione Libera Universita Nuorese Via della Resistenza 39 08100 Nuoro Italy E-Mail address: OPTCOURSE@AILUN.NUORO.IT</p>	PARTICIPANT	Italy
<p>101. SCIARRINO Fabio <u>Research:</u> QUANTUM OPTICS <u>Topic:</u> GEN. OF NON-CLASSICAL STATES AN OPO <u>Permanent Institute:</u> Universita' di Napoli 'Federico II' Dip. di Scienze Fisiche Complesso Universitario Monte S. Angelo Via Cintia 80126 Napoli Italy E-Mail address: SCIARRINO@NA.INFN.IT</p>	PARTICIPANT	Italy

Name and Institute	Status	Nationality
<p>102. SCREMIN Barbara Federica</p> <p><u>Research:</u> NONLINEAR OPTICS <u>Topic:</u> ULTRAFAST NONLINEAR INDEX OF REFRACTION</p> <p><u>Permanent Institute:</u> Universita' degli Studi di Padova Dip. Chimica Fisica 2. Via Loredan 35131 Padova Italy E-Mail address: SCREMIN@CHF1.UNIPD.IT</p>	PARTICIPANT	Italy
<p>103. SERAFINO Gabriella</p> <p><u>Research:</u> IMAGINE PROCESSING <u>Topic:</u> OPTIC FILTERING. HOLOGRAMS</p> <p><u>Permanent Institute:</u> Universita' degli Studi di Trieste Piazzale Europa 1 34100 Trieste Italy E-Mail address: ID970145@NET96.IT</p>	PARTICIPANT	Italy
<p>104. SHARMA Himanshu</p> <p><u>Research:</u> FIBRE OPTICS/PHOTONS <u>Topic:</u> OPTICAL FIBRE</p> <p><u>Permanent Institute:</u> Veer Kunwar Singh University Department of Physics 802301 Bihar India</p>	PARTICIPANT	India
<p>105. SIR EL KHATIM Amna Hassan</p> <p><u>Research:</u> LASER PHYSICS <u>Topic:</u> NON-LINEAR OPTICS & NEW LASERS</p> <p><u>Permanent Institute:</u> University of Khartoum Department of Physics Faculty of Science P.O. Box 321 Khartoum Sudan E-Mail address: ABBAKER@HOTMAIL.COM</p>	PARTICIPANT	Sudan

Name and Institute	Status	Nationality
<p>106. SIRLETO Luigi</p> <p><u>Research:</u> OPTOELECTRONICS <u>Topic:</u> CHARACTERIZATION OF SEMICONDUCTORS</p> <p><u>Permanent Institute:</u> Universita'degli Studi di Napoli 'Federico II' Ing.Eletr.& Telecomunicazioni Via Claudio. 21 80125 Napoli Italy E-Mail address: SIRLETO@DIESUN.DIE.UNINA.IT</p>	PARTICIPANT	Italy
<p>107. SRIVASTAVA Sangeeta</p> <p><u>Research:</u> PHOTONICS <u>Topic:</u> INTEGRATED OPTICS</p> <p><u>Permanent Institute:</u> University of Delhi Rajdhani College Department of Physics Raja Garden Ring Road (110 015) New Delhi India</p>	PARTICIPANT	India
<p>108. TAJALLI Habib</p> <p><u>Research:</u> NONLINEAR OPTICS <u>Topic:</u> OPTICAL DESIGN</p> <p><u>Permanent Institute:</u> Tabriz University Department of Physics Faculty of Physics Tabriz Islamic Republic of Iran E-Mail address: TAJALLI@ARK.TABRIZU.AC.IR</p>	PARTICIPANT	Islamic Republic of Iran
<p>109. TEBALDI Myrian Cristina</p> <p><u>Research:</u> OPTICS <u>Topic:</u> PHOTOREFRACTIVE MATERIALS</p> <p><u>Permanent Institute:</u> Centro de Investigaciones Opticas (C.I.O.P.) Camino Parque Centenario Entre 505 Y 508 P.O. Box 124 1900 La Plata Argentina E-Mail address: MKYRIANC@ODIN.CIOP.UNLP.EDU.AR</p>	PARTICIPANT	Argentina

Name and Institute	Status	Nationality
<p>110. TIWARY Satya Narayan <u>Research:</u> QUANTUM OPTICS <u>Topic:</u> POLARIZATION. COHERENCE</p> <p><u>Permanent Institute:</u> University of Bihar L.S. College Department of Physics Bihar State (843001) Muzaffarpur India E-Mail address: TIWARY@FHI-BERLIN.MPG.DE</p>	PARTICIPANT	India
<p>111. UDHAYASANKAR Murugesan <u>Research:</u> OPTO ELECTRONICS <u>Topic:</u> LASERS. SOA. ULTRA FAST SWITCH DEV.</p> <p><u>Permanent Institute:</u> Anna University. Alagappa College of Technology Crystal Growth Centre (600 025) Chennai India E-Mail address: CRYSTAL@SIRNETM.ERNET.IN</p>	PARTICIPANT	India
<p>112. VLAD Ionel Valentin I.</p> <p><u>Permanent Institute:</u> Institute of Atomic Physics National Institute For Lasers/Plasma/Radiation Physics Department of Lasers Laser Spectroscopy Lab. P.O. Box Mg-36 Magurele 76900 Bucharest Romania E-Mail address: VLAD@ROIFA.IFA.RO</p>	REGULAR ASSOCIATE	Romania
<p>113. WAGUE Ahmadou <u>Research:</u> LASER SPECTROSCOPY <u>Topic:</u> MICRO OPTICS. OPTICAL DESIGN</p> <p><u>Permanent Institute:</u> Universite' Cheikh Anta Diop de Dakar Departement de Physique Faculte' Des Sciences Dakar Senegal E-Mail address: WAGUE@UCAD.REFER.SN</p>	PARTICIPANT	Senegal

Name and Institute	Status	Nationality
<p>114. YUAN Libo <u>Research:</u> FIBER OPTICS <u>Topic:</u> MICRO AND NANO OPTICS <u>Permanent Institute:</u> Harbin Engineering University Department of Physics 150001 Harbin People's Republic of China E-Mail address: LIBOYUAN@USA.NET</p>	PARTICIPANT	People's Republic of China
<p>115. ZAHID Mohammad <u>Research:</u> OPTICS <u>Topic:</u> OPTICS DESIGN FOR LASERS & FIBERS <u>Permanent Institute:</u> Pakistan Atomic Energy Commission P.O. Box 1331 44000 Islamabad Pakistan E-Mail address: ZAHID@ISB.PAKNET.COM.PK</p>	PARTICIPANT	Pakistan
<p>116. ZAIDI Haider Shamim <u>Research:</u> LASER OPTICS <u>Topic:</u> OPTICAL DESIGNING FOR LASER <u>Permanent Institute:</u> Optics Laboratories P.O. Box 1021 Islamabad Pakistan</p>	PARTICIPANT	Pakistan