

Preliminary List of Participants

| GROUP A | | Duncan Moore | | | |
|---|--|---|--|--------------|-------------------|
| ABAH Obinna Cosmas | Department of Physics & Astronomy, University of Nigeria | Condensed Matter and Statistical Physics | Superconductivity, Nanothermodynamics, Energy Phys | Nigeria | Participant |
| CHOONARA Yahya Essop | Uni of the Witwatersrand, Faculty of Health Sciences, Gauteng | Pharmaceutical Science | Drug Delivery Systems Design | South Africa | Participant |
| GONZALEZ GARCIA Augusto de Jesus | Instituto de Cibernetica, Matematicas y Fisica (ICIMAF), Havana | | | Cuba | Participant |
| KROUSHAWI Feisal | Laser and Plasma Research Institute, Tehran | Laser Optics | Laser Resonator Design, Fiber Optics Spectroscopy | Iran | Participant |
| TIEDEU Alain Bertin | Ecole Nationale Supérieure Polytechnique, Université de Yaoundé I | Medical Physics | Computer-Aided Diagnosis, Telemed, Med. Instrument | Cameroon | Participant |
| GAMAGE Chandana Darshanapriya | Department of Computer Science and Engineering, Faculty of Engineering University of Moratuwa Katubedda | Computer Engineering | Information Security, Enterprise Architectures | Sri Lanka | Participant |
| JALIL Zulkarnain | FMIPA Fisika, University of Syiah Kuala, Banda Aceh | Materials Science | Hydrogen Storage | Indonesia | Participant |
| GROUP B | | Anthony Bunn | | | |
| AKINLADE Bidemi Idayat | Department of Radiotherapy, Unibadan University College Hospital | Radiation Dosimetry and Metrology | Quality Assurance in Radiation Medicine | Nigeria | Participant |
| CROPOTOVA Janna | Practical Scientific Institute of Horticulture and Food Technology, Chisinau | Research Activities the Field of Food Engin | Protection of Intellectual Property | Moldova | Participant |
| GOODARZI Maryam | Tehran University of Medical Sciences, Tehran | Innovation Management, Health Care Man | Commercialization, Innovation in Health Care | Iran | Participant |
| KUMARASINGHE Asurasinghe Rajam | Uva Wellassa University, Faculty of Science & Technology | Condensed Matter Physics | Synchrotron Radiation | Sri Lanka | Senior Associate |
| NSONGO Timothee | Université Marien Nguabi, Brazzaville | Computational Structure Study of Titanium | Structure and Adhesion of Thin Coating Films | Congo | Participant |
| WAEWSAK Jompob | Department of Physics Thaksin University Phatthalung Campus | Renewable Energy, Appropriate and Clean | Solar and Wind Energy | Thailand | Participant |
| GROUP C | | Yumiko Hamano | | | |
| AKRAM Javed | COMSATS Institute for Information Technology, Islamabad | Quantum Optics | Bose Einstein Condensation | Pakistan | Participant |
| DIXIT Amrit | Disha Institute of Management and Technology, Chattisgarh | Dusty Plasma, Biomed Instrumentation, Bic | Field Emission, NIRS Sensor, Non Invasive | India | Participant |
| HASSANI Alireza | Institut national de la recherche scientifique, Quebec, Canada | Plasmonic Sensors, Medical Optics Device | Commercializing Biosensors for Medical Optics | Iran | Participant |
| LARE Yendoube | Université de Lomé, Laboratoire sur l'Energie Solaire | Organic Solar Cells | Improvement of Charges Mobility at Interfaces | Togo | Participant |
| PEREZ GRAVIE Homero Serafin | Arqueology Museum Municipio Habana del Este Ministerio de Cultura | Dev. of Portable Analyzer for Archaeometry | Automotive Control Design | Cuba | Participant |
| WOAFO Paul | Lab. of Modelling & Simulation in Engineering & Biological Physics University of Yaounde I | Modelling and Simulation of Engineering Di | Electromechanics, Biological Organs | Cameroon | Senior Associate |
| OLUWALE Billy Adegbola | African Institute for Science Policy and Innovation Obafemi Awolowo University, | Technology Capability Building | Technical Entrepreneurship, Innovation Management | Nigeria | Participant |
| GROUP D | | Richard Brooks | | | |
| ANANE Mohamed | Ecole Supérieur d'Informatique, Algiers | Computer Arithmetic, Cryptography | Hardware Implementation of Arithmetic Operators | Algeria | Participant |
| ASARE Van Dycke Sarpong | Kwame Nkrumah University of Science & Technology, Department of Physics, Kumasi | Geophysics | Numerical Solutions to Geophysical Inverse Problems | Ghana | Participant |
| FODYA Charles | School of Computational and Applied Mathematics University of the Witwatersrand, Johannesburg | Optimization, Computational Maths | Finance, Fluid Dynamics, Network Optimization, Cov | Malawi | Participant |
| HILARIO Paul Leonard A. | National Institute of Physics, University of the Philippines, Diliman | Optics and Photonics | Optical Lithography, Microscopy, Wavefront Engr | Philippines | Participant |
| SARMA Utpal | Gauhati University, Department of Instrumentation and USIC, Guwahati | Instrumentation for Sensor | Smart Sensor, Intelligent Sensor Instrumentation | India | Participant |
| OLADIPO Isaac Olaposi | The Federal Polytechnic, Dept of Agricultural Engineering, Ado Ekiti | Soil and Water Engineering | Computer Aided Irrigation Design and Automation | Nigeria | Participant |
| SINGJAI Pisith | Chiang Mai University, Faculty of Sciencei | Nanoscale Physics and Materials | Nanomaterials, Photocatalysts, Carbon Nanotubes | Thailand | Participant |
| GROUP E | | Dawood Parker | | | |
| CHENDO Michael Anthony C. | Department of Physics, Faculty of Science, University of Lagos | Renewable Energy Physics | Solar Photothermal and Photovoltaics | Nigeria | Participant |
| EGHAN Moses Jojo | University of Cape Coast Laser and Fiber Optics Centre (LAFOC) | | | Ghana | Regular Associate |
| MELLIT Adel | Department of Electronics, Faculty of Science Engineering, Jijel University | Renewable Energy and Nuclear Energy | Energy and New Materials | Algeria | Junior Associate |
| KARUNARATNE Baththana M S.B. | Postgraduate Institute of Science, University of Peradeniya | Materials Physics | Ceramic Materials | Sri Lanka | Participant? |
| MOHAMMADI ZADEH M.R. | Superconductivity Research Lab., University of Tehran Karger | Condensed Matter | Superconductivity, AB-Initio Calculation, Photocata | Iran | Junior Associate |
| RAMASAMY THANGAVELU R.K. | Advanced Materials and Devices Laboratory, Department of Physics Bharathiar University | Nanomaterials, Nanotechnology | Sensors, Energy Harvesting Devices | India | Participant |
| VARELA CORONA Consuelo | National Control Center for Drugs, Equipment and Medical Devices CECMED, Havana | Medical Physics and Biomedical Engineerin | Quality Control, Normatives, Phantoms Design | Cuba | Participant |
| GROUP F | | Rakesh Roshan | | | |
| SAEED SALIH Mohammed Khalil | Radiation and Isotopes Center Khartoum | Medical Physics | Investigation Activation Products in Linacs | Sudan | Participant |
| SHABANI Mohammadmehdi | Center for Research in Ceramic & Composite Materials Complexo de Laboratorios Tecnologicos Campus Universitario de Santiaao. Aveiro. Portugal | High Performance Thin Films | CVD Diamond Thin Films | Iran | Participant |
| ADEBO Babatunde | | | | Nigeria | Participant |
| VARGAS PRECIADO Lucely L. | | | | Columbia | Participant |
| TASHLYKOVA BUSHKEVICH Iya | Belarusian State University of Informatics and Radioelectronics, Department of Physics, Minsk | Condensed Matter Physics | Al Alloys, Liquid Quenching, Structure, H Trapping | Belarus | Participant |
| OJO Joseph Sunday | Federal University of Technology, Akure | Atmospheric Physics/ Communication Phys | Integration Time Dependent on Measured Rain Rate and Analysi | Nigeria | Regular Associate |