INTERNATIONAL PEACE RESEARCH ASSOCIATION
GOVERNING COUNCIL (2019—2021)

Christine Atieno, Co-Secretary General, KENYA
Matt Meyer, Co-Secretary General, USA

AFRICA
Charles Wasike, Moi University, Kenya
Jande Veronica Demby, AFPREA, Sierra Leone
Nariman Laattoe, AFPREA, South Africa
Stephen Amoah, Ghana Statistical Service, Ghana

LATIN AMERICA
Esteban Ramos, Autonomous University of Honduras
Andrea del Pilar Rodriguez Sanchez, CLAIP, Colombia
Lucia Rodriguez, National Pedagogic University, Mexico
Marcos Ferreira, Federal University of Paraiba, Brazil

ASIA-PACIFIC
Sri Nuryanti, Indonesian Institute of Sciences, Indonesia
Rajib Timalsina, Tribhuvan University, Nepal
Liu Cheng, Nanjing University, China
Josie Gardner, University of New South Wales, Australia

EUROPE
Hans Guenter Brauch, AFES-PRESS Germany
Naira Sardaryan, Yerevan State University City, Armenia
Katarina Marej, Westphalian Wihelms University, Germany
Upto Vesa, Tampere Peace Research Institute, Finland

NORTH AMERICA
Maria Subert, City University of New York Hostos CC USA
Cris Toffolo, Northeastern Illinois University, USA
Roy Tamashiro, Webster University, USA
Wim Laven, PJSA, USA

EX-OFFICIO MEMBERS
Ursula Oswald Spring, UNAM, Mexico
Katsuya Kodama, APPRA, Japan
Maria Teresa Munoz, CLAIP, Argentina
Manish Sharma, Panjab University, India
Khalil Medani, University of Sharjah, UAE
Polly Walker, Juniata College, USA/Cherokee
Daniela Irrera, University of Catania, Italy
Diana de la Rua Eugenio, IPRAF, Argentina

CONFERENCE ORGANISER
INTERNATIONAL PEACE RESEARCH ASSOCIATION
(www.iprapeace.org)

LOCAL STEERING COMMITTEE
MULTIMEDIA UNIVERSITY OF KENYA
Dickson Andala, Faculty of Science and Technology
Gladys Nyachieo, Faculty of Social Sciences and Technology
Wilson Ugangu, Faculty of Media and Communication
Victoria Okumu, Faculty of Engineering and Technology
Virginia Onyara, Faculty of Business and Economics
James Adunya, Faculty of Computing & Information Technology
Anderson Maina, Research and Innovation
Emma Manyeki, Research and Innovation
Esther Wambui, Research and Innovation
Mutia Mwandikwa, Corporate Affairs

Jared Buoga, Tembea Youth Centre, Kenya
Bernard Oluma, Community Action Organisation, South Sudan

HOST INSTITUTION AND VENUE
MULTIMEDIA UNIVERSITY OF KENYA
WWW.MMU.AC.KE

28TH IPRA GENERAL CONFERENCE
ON,
PEACE TECHNOLOGY
POSITIONING FOURTH INDUSTRIAL REVOLUTION
AND EMERGING TECHNOLOGIES IN FOSTERING
GLOBAL PEACE
11–15 JANUARY 2021
NAIROBI, KENYA

WWW.MMU.AC.KE

EX-OFFICIO MEMBERS
Ursula Oswald Spring, UNAM, Mexico
Katsuya Kodama, APPRA, Japan
Maria Teresa Munoz, CLAIP, Argentina
Manish Sharma, Panjab University, India
Khalil Medani, University of Sharjah, UAE
Polly Walker, Juniata College, USA/Cherokee
Daniela Irrera, University of Catania, Italy
Diana de la Rua Eugenio, IPRAF, Argentina

GENERAL CONFERENCE NAIROBI-KENYA
CALL FOR PAPERS

28TH IPRA GENERAL CONFERENCE

PEACE TECHNOLOGY:
Positioning Fourth Industrial Revolution and Emerging Technologies in Fostering Global Peace

NAIROBI, KENYA
JANUARY, 11—15, 2021

The Fourth Industrial Revolution and its attendant emerging technologies has evolved rapidly over the past seven years compared to the first, second and third mechanized, mass and automated production respectively experienced in the 1950s which currently has an audience of about 50 million users. With the continued growth of human activities, development of more sophisticated war technology and their damaging effects to the natural habitats, both the global north and global south continue to suffer the intensity of these extremities such as floods, wild fires, typhoons and other global warming indicators. As the climate crisis continues to threaten human race, the unprecedented growth in technology is expected to reach its peak within the next decade.

The dawn of new era, presents technology as a tool to solve human problems amidst unpredictable socio-economic and political times in seeking global peace. This couples to the uncertainty of a world already unsettled by resurgent geo-political conflicts, terrorism and its disruptive networks, climate change and its disastrous effects, ecosystem restoration and other global challenges such as emergence of deadly epidemics and pandemics. New technology continues to be invented at an manageable rate with limited debates on its beneficial as well as detrimental consequences while also curbing environmental disasters.

As new technology unfolds, the UN general assembly declared 2021 – 2030 the decade on ecosystem restoration with an emphasis on scaling up of restoration work to address the severe degradation of landscapes including the wetlands and aquatic ecosystems worldwide. Though international efforts are being made to preserve and protect the existing forest cover and the general ecosystem, much remains to be done and adequate measures taken to tackle the adverse effects of climate change and global technology revolution.

The UN resolution 74/64 of 12 December 2019 recognises that young people are key agents for social change, economic development and technological innovation. The youth, being key drivers of the 21st century technology revolution, should maximize on innovation to detract from drugs, criminal activities and address social and economic issues affecting them through responsible use of ICT.

In response to these challenges, it is expected that the 28th IPRA General Conference in Nairobi, Kenya will delve on the imperatives of Information, Communication and Technology evolution and the emerging ones, discussing their use as peace tools rather than war aggravates with the objective of addressing, improving and complimenting efforts on regional and international peace and security.

The Global challenge encompassing governments, civil society, the academia, and the industry itself, therefore is to advance the moral backbone of technology revolution. The call to action is for policy-makers, the international community and all stakeholders to proactively manage emerging digital divide in all its new and old dimensions, brought about by the Fourth Industrial Revolution so that it does not exacerbate inequality and make growth less inclusive, with severe human security consequences while also curbing environmental disasters.

It is also expected that the 28th IPRA General Conference will deliberate on the socio-economic impact and mental health factors resulting from the fourth industrial revolution and its attendant and derive measures that can be undertaken by the various stakeholders to control and better manage the destructive effects.

Surrounded by countries emerging from decades of civil strife, the hosting of the conference in the East Africa region, more so Kenya, remains significant. The country has hosted many refugees from these conflict zones and has also been instrumental in peace mediation, peacekeeping missions and reconciliation efforts in the region and across Africa.

The 28th Biennial IPRA General Conference therefore invites scholars, practitioners, researchers and policy-makers to present papers and proposals that will examine inter-disciplinary discourses and research on digital revolution post-industrialization along the tracks of technology, legal frameworks, environmental, political, socio-cultural and economic, IPRA 2021 General Conference aims to discuss the fragmented space of use of data during disaster responses, the pros and con of accelerated development resulting from the growth of human activities, continued negative pressure on natural resources and ecosystems so as to entrench a new narrative for inclusive and just globalization and discuss the greater impact on economic, job-market, social and political peace and stability.

The IPRA 2021 Nairobi Conference welcomes research papers/proposals that will explore the following Major Thematic Areas alongside addressing other sub-themes within its various Commissions:

- Peace Technology in the Anthropocene
- International Humanitarian & Human Rights Law, Arms Control and Technology Revolution
- Sociology, Information Technology and Peace
- Climate Change, Community Data, Early Warning Systems
- Forensic Science and Counter-Terrorism
- Media, Virtual Network and Education
- Mental Health, Spiritual Security and Spiritual Intelligence
- Sports Science and Peace
- Global Trade, Corporate Surveillance and Peace

IPRA COMMISSIONS (www.iprapeace.org)

- Media, Conflicts & Journalism (MCJ)
- Development, Political Economy and Sustainable Peace (DPESP)
- Gender and Peace (GEP)
- Peace Education (PEC)
- Peace Theories & History (PTH)
- Peace and Ecology in the Anthropocene (PEA)
- Human Security and Society (HSS)
- Pathways Towards Peace and Justice (PPJ)
- Youth, Sports & Peace (YSP)
- Nonviolence & Peace Movements (NPM)

For more information, visit or contact us on:
URL: www.ipra2021.org
Email: contact@ipra2021.org ; info@ipra2021.org