





Work Programme 1st ASRIC Conference on Engineering Sciences

Engineering and Informatics for Africa's Urbanization

6th – 8th September 2021

| | Day 1 | |
|--|---------------------------------------|------------|
| | 3.30 to 09.00 AM West Africa Time (GI | MT+1) |
| | pening session | |
| | rated By Dr. Ahmed Hamdy | |
| AU-STRC/ASRIC | | |
| | 0 AM to 9.40 AM | (EN Aires) |
| Chancellor Obour Institute | Prof. Abdallah El-Dahshan | (5Mins) |
| President World Federation of Engineering | Prof. Dr. Eng. GONG Ke | (5Mins) |
| Organizations (WFEO) Federation of African Engineering Organization | Eng. Carlien Bou-Chedid | (5min) |
| Chair ASRIC | Prof. Ratemo W. Michieka | (5mins) |
| Minister of Higher Education and Scientific Research | F101. Katemo W. Wichieka | (10Mins) |
| - Arab Republic of Egypt | H.E Dr. Khaled Abdel Ghaffar | (TOWINS) |
| Commissioner ESTI | H.E. Prof. Sarah Anyang Agbor | (10Mins) |
| Brief by key development partners Moderated by Mr. Waleed El-Dahshan (Obour Institute) 9.40AM to 1.00PM | | |
| Overview of ASRIC Movement and activities | Dr. Ahmed Hamdy | 20min |
| Overview of Federation of African Engineering Organization | Eng. Carlien Bou-Chedid | 20min |
| Mega Cities Vulnerabilities and Challenges in the 21 st Century | Dr. Amr Lashin | 20min |
| | Discussion (30min) | |
| 11.1 | Health Break 0 AM to 11.30 AM | |
| Cont. Brief by key development partners Moderated by Mr. Waleed El-Dahshan (Obour Institute) 11.30AM to 1.00PM | | |
| UNESCO Report on AI for Detection of Water Leaks in Urban Environment | Prof S.Ramasamy, | 20min |
| Hightlight on the 2 nd Engineering Report (by UNESCO) "Engineering for Sustainable Development: Delivering on the SDGs" | Ms. Amal Kasry | 20min |
| European Commission Research and Innovation activities in Africa: Horizon Europe | Dr. Heba Gaba | 20min |

| | Discussion (30min) | |
|---|---|-----------------|
| | INCH BREAK | |
| 1.00 PM to 2.00 PM Conference Sessions on Eco Engineering for Mega Cities and Urbanization | | |
| Comerence Sessions on Eco Engi | neering for wiega Cities and C |) I Dailleation |
| 1. Keynote Addresses on Eco Engineering for Mega Cities and Urbanization Session is moderated By Dr. Mohammed Kyari (AU-STRC/ASRIC) | | |
| | | |
| The challenges of evolution of African historical cities to mega cities; <i>A case study of Kano</i> | Dr. Munzali Dantata – ALLSTATES GROUP (Green | 20min |
| Tunbin Giwa | Fields Blue Skies) | |
| Green & low carbon solutions for mega cities | Dr. Martin Van Veelen | 20min |
| infrastructure | (Chair, Infrastructure WG) | |
| 2. Technical Paper Presentati | cussion (10min) | ogo Citios and |
| 2. Technical Paper Presentati | Urbanization | ega Cities and |
| | Cibumzation | |
| Se | ssion Eco-1 | |
| |) Rapporteured by (TBD) | |
| | PM to 4.00PM | 10. ' |
| 1) Co-Carbonisation of Biomass-Plastic Wastes in an Integrated | Adewale George Adeniyi | 10min |
| Thermochemical Process | | |
| | | |
| 2) Borehole Water Quality Within the | Samuel B. Akeju | 10min |
| Federal University of Technology, Akure, Nigeria | | |
| | | |
| 3) Heavy Metals Analysis in Koche River | Dr. Mathewos Kebede | 10min |
| and the Associated Impacts on Adjacent Community, Tatek Industrial Zone, | | |
| Ethiopia | | |
| | | |
| 4) Integrated Management of Industrial Wastewater Treatment and Its Reuse | SingananeMalairajan1 | 10min |
| Options for Sustainable Developments - | | |
| A Green Technology Concept | | |
| 5) The Lampet of H. I | CIIA | 10 |
| 5) The Impact of Urbanization on Sustainable Development in Egypt and | Salah Amany | 10min |
| South Africa - Comparative Study | | |
| | cussion (20min) | |
| | ssion Eco-2 | |
| |) Rapporteured by (TBD) | |
| 4.001 6) Safe Disposal of Wastewater in | PM to 5.10PM Ali Widaa Mohammed Elamin, | (10min) |
| Irrigation and Its Effect on Soil | An vviuaa mionammeu Elaimii, | (10mm) |
| Properties Under Khartoum Conditions | | |
| | G DI 1 5 | 10 |
| 7) Water Scarcity - the Driving Force of Underdevelopment in Rural Areas of | Sasanya, Blessing Funmbi | 10min |
| Developing Countries | | |
| | | |

| 8) Converting an Egyptian Commercial | Dr. Ayman Abdelhamed | 10min | |
|---|--------------------------------------|-----------------|--|
| Building to NZEB Using Low-Carbon | Dr. Ayman Abdemamed | TOIIIII | |
| Measures | | | |
| | G IEI | 10. ' | |
| 9) An Efficient Analysis of Ad-Hoc on Demand Distance Vector Routing | Saad Elsayed | 10min | |
| Protocol at Different Transmitted Power | | | |
| and Speeds | | | |
| 10) Zero Energy Building Using Green | Mohamed Salah Fathi Ezz | 10min | |
| Architecture Application | Wionamed Salah Fatin 1222 | Tomm | |
| | . (22 | | |
| | ussion (20min) | | |
| End | of Day 1 | | |
| | Day 2 | | |
| Cont. Conference Sessions on Eco E | | nd Urbanization | |
| So | ession Eco-3 | | |
| | D) Rapporteured by (TBD) | | |
| | AM-10.20AM | | |
| 11) Optimal Weibull Distribution | Agbassou Guenoukpati | 10min | |
| Parameters Estimation for Wind Energy Applications in West Africa Regions | | | |
| Using Six Numerical Methods | | | |
| 12) Evaluation of Various Heat Recovery | Sayed Ali | 10min | |
| Systems Integrated with VCAC System Under Arid Climatic Conditions | | | |
| Oraci II ia Camane Commons | | | |
| 13) Effect of Adding Fly Ash to Improve | Mohamed Ahmed AbdelQader | 10min | |
| Mechanical Properties of Concrete Made of Cement and Cement Kiln Dust | Hassan | | |
| made of Cement and Cement Kun Dust | | | |
| 14) Particle Size Effect on the Mechanical | Soviwadan Drovou | 10min | |
| and Physical Properties of Mahogany (Kahya Senegalensis) Sawdust | | | |
| Particleboards Made from with Pearl | | | |
| Bone Glue | D 6 / 12 7 17 | 10 : | |
| 15) Aromatic Polyamide Membrane for Water Desalination Grafted with | Raafat Abo-Zeid | 10min | |
| Copolymer (Acrylic Acid) | | | |
| | ussion (20min) | | |
| | Health Break 10.20 AM to 10.40 AM | | |
| | | | |
| Conference Session on Informatics | _ | n and Mega City | |
| M | lanagement | | |
| 1. Keynote Address on Informatics and Big data for urbanization and Mega City Management | | | |
| | | | Session is Moderated by Prof. Medhat Mokthar (Obour Institute) |
| AI for smart and effective mega cities | AM to 11.30AM Prof. Eng. GONG Ke | 20min | |
| 111 101 billiar and effective mega class | I Total Engl Golffo III | | |

| 10min |
|---------------|
| |
| 10min |
| |
| |
| |
| 10min |
| |
| |
| 10min |
| |
| 10min |
| |
| |
| |
| ation and Meg |
| |
| |
| 20min |
| |

| | ission (20min) | | |
|--|---|---------------------------------------|--|
| | on Big Data-4 | | |
| |) Rapporteured by (TBD) | | |
| · · · · · · · · · · · · · · · · · · · | PM to 4.00PM | | |
| 24) Multi-Classification Brain Tumor Image | Osama Mokhtar Hassan | 10min | |
| Using CNN | | | |
| | | | |
| 25) Machine Learning Techniques for | Abdelmegeid Amin Ali | 10min | |
| Improving Study of Heart Disease | | | |
| Prediction | | | |
| 26) Malware Classification Based on | Ashraf Farouk Heikal | 10min | |
| Machine Learning Techniques | rism ar I ar our riemar | 1011111 | |
| O I | | | |
| 27) New Probability Distribution Model: | Saeed Elsayed Hameda | 10min | |
| Stress-Strength Reliability & | - | | |
| Application to Coronavirus. | | | |
| D: | . (20 .) | | |
| | ussion (20min) | | |
| End | of Day 2 | | |
| 1 | Day 3 | | |
| | <u> </u> | | |
| Conference Session on Urban and Mega | a Cities Planning developmen | nt and management | |
| | | | |
| 1. Keynote Addresses on Urban | and Mega Cities Planning d | levelonment and | |
| 1. Regilote Hadresses on Cristia | management | evelopinent una | |
| | Session moderated | | |
| By Prof Sammy Chumbow (ASRIC Vice Chair) | | | |
| | my Chumbow (ASRIC Vice Chair) | | |
| | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM | 20min | |
| Mega Cities Challenges and Opportunities Economic Perspectives | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa | 20min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye | 20min 20min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa | | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye | | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa | Prof. Lawrence Ezemonye Igbinedion University 1550 (15min) | 20min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discutation Office Control of | Prof. Lawrence Ezemonye Igbinedion University 1550 (15min) | 20min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discutation Office Control of | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University assion (15min) Urban and Mega Cities Pla | 20min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discu 2. Technical Paper Presentation or a | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University assion (15min) Urban and Mega Cities Pla | 20min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discutation of a Session of the Control of the | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University ssion (15min) Urban and Mega Cities Pland management | 20min nning development | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discu 2. Technical Paper Presentation or a Sess Chaired by Prof Mosto | my Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University assion (15min) The Urban and Mega Cities Pland management sion Urban-1 | 20min nning development | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discutation Office Chaired Paper Presentation of a Session Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals | Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University Ission (15min) The Urban and Mega Cities Pland management Sion Urban-1 Onouha Rapporteured by (7) | 20min nning development | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discutation Office Chaired Paper Presentation of a Session Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals (Persistent Toxic Substances PTSs) in | ny Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University Ission (15min) In Urban and Mega Cities Pland management Sion Urban-1 Onouha Rapporteured by (14M to 11.10AM | 20min nning development (BD) | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discussion Africa 2. Technical Paper Presentation of a Session Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals (Persistent Toxic Substances PTSs) in Ground and Surface Water near | ny Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University Ission (15min) In Urban and Mega Cities Pland management Sion Urban-1 Onouha Rapporteured by (14M to 11.10AM | 20min nning development (BD) | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discussion Africa 2. Technical Paper Presentation of a Session Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals (Persistent Toxic Substances PTSs) in Ground and Surface Water near Municipal Dumpsites within Ilorin | ny Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University Ission (15min) In Urban and Mega Cities Pland management Sion Urban-1 Onouha Rapporteured by (14M to 11.10AM | 20min nning development (BD) | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discussion Africa 2. Technical Paper Presentation of a Session Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals (Persistent Toxic Substances PTSs) in Ground and Surface Water near | ny Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University Ission (15min) In Urban and Mega Cities Pland management Sion Urban-1 Onouha Rapporteured by (14M to 11.10AM | 20min nning development (BD) | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discussion Africa Chaired Paper Presentation on a second system of the | ny Chumbow (ASRIC Vice Chair) 9.00 AM to 10.00 AM Prof. Oliver Saasa Prof. Lawrence Ezemonye Igbinedion University Ission (15min) In Urban and Mega Cities Pland management Sion Urban-1 Onouha Rapporteured by (14M to 11.10AM | 20min nning development (BD) | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discussion Africa 2. Technical Paper Presentation of a Session Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals (Persistent Toxic Substances PTSs) in Ground and Surface Water near Municipal Dumpsites within Ilorin | Prof. Coliver Saasa Prof. Lawrence Ezemonye Igbinedion University Prof. Tawrence Ezemonye Igbinedion University Prof. Lawrence Ezemonye Igbinedion University Prof. Clawrence Ezemonye Igbinedion University Prof. Lawrence Ezemonye Igbinedion University | 20min nning development TBD) 10min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discussion Africa Chaired Paper Presentation of a Sess Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals (Persistent Toxic Substances PTSs) in Ground and Surface Water near Municipal Dumpsites within Ilorin Metropolis, Kwara State Nigeria 29) Influence of Cohesive Soil Depth on | Prof. Coliver Saasa Prof. Lawrence Ezemonye Igbinedion University Prof. Tawrence Ezemonye Igbinedion University Prof. Lawrence Ezemonye Igbinedion University Prof. Clawrence Ezemonye Igbinedion University Prof. Lawrence Ezemonye Igbinedion University | 20min nning development TBD) 10min | |
| Mega Cities Challenges and Opportunities Economic Perspectives Planning and development of sustainable waste management system for eco-urban and mega cities in Africa Discussion Africa 2. Technical Paper Presentation of a Session Chaired by Prof Mosto 10.00A 28) Health Risk Assessment of Heavy Metals (Persistent Toxic Substances PTSs) in Ground and Surface Water near Municipal Dumpsites within Ilorin Metropolis, Kwara State Nigeria 29) Influence of Cohesive Soil Depth on Compressibility Coefficient and | Prof. Coliver Saasa Prof. Lawrence Ezemonye Igbinedion University Prof. Tawrence Ezemonye Igbinedion University Prof. Lawrence Ezemonye Igbinedion University Prof. Clawrence Ezemonye Igbinedion University Prof. Lawrence Ezemonye Igbinedion University | 20min nning development TBD) 10min | |

| Disability Planning in Nigerian | | |
|--|--|-------|
| Construction Industry | | |
| 31) Evaluation of Domestic Transportation and Utilization for Natural Gas in Nigeria | Nnadikwe, Johnson | 10min |
| 32) Effect of Sulphate Attack on the Strength of Cement Brands Blended with Cassava Peel Ash | Kolawole Adisa Olonade | 10min |
| | ssion (20min) | |
| | alth Break | |
| | M to 11.30AM on Urban-2 | |
| | Rapporteured by (TBD) | |
| | M to 12.30PM | |
| 33) Contribution of Steel Shear Reinforcement in Two-Way Shear Resistance of Flat Plates (Parametric Study) | Mohamed Mahmoud Badawy | 10min |
| 34) Modeling Electricity Demand Response Potential for Residential Households in Ghana, Case Study of 300 Households in Sunyani | Ansu Gyabaah, John | 10min |
| 35) Dynamics of Spatial Spread and Rainwater Management in the City of Lomé Togo | Kodjovi S. Gbafa | 10min |
| 36) Geospatial ICT Infrastructure for City Management in Africa. Case Study of Ngaoundéré (Cameroon) | Michel Tchotsoua | 10min |
| Discus | ssion (20min) | |
| | x 12.30pm – 2.00pm | |
| Chaired by (TBD) | on Urban-3) Rapporteured by (TBD) M to 3.00PM | |
| 37) Sustainability of Nuclear Energy and Minimization of Environmental Impacts of Nuclear Waste Using Fast Reactors | Amr Ibrahim | 10min |
| 38) The Effect of Cohesive Soil Depth on Consolidation Coefficient and Compression Index | M.A. Mahmoud | 10min |
| 39) Investigation into the Inspection and Monitoring of Pipeline, Casting and Tubing | Nnadikwe, Johnson | 10min |
| 40) A Proposed Smart Archaeological Tourism Walk Plan: A Case Study on the Holy Family Journey in Sharkia | Rasha el Stohy | 10min |

| Governorate | | |
|--------------------|---|------------|
| | | |
| Discussion (20min) | | |
| | Closing Session | |
| N | Moderated by Dr. Mohammed Kyari | |
| 3.00 PM to 3.20PM | | |
| | Executive Director AU-STRC & | (10 Mins) |
| Remarks | ASRIC | |
| | Dr. Eng. Ahmed Hamdy | |
| Closing remarks | Prof Ratemo Michieka and Prof. | (10 Mins) |
| | Abdallah El-Dahshan | |
| | | |
| Closing session | for 1st ASDIC Conference on Engineering | a Cojonoog |

Closing session for 1st ASRIC Conference on Engineering Sciences