

**Panelists** 



## The Commonwealth Association of Surveying & Land Economy (CASLE)

## 26-27 OCTOBER 2023 Makerere University, Kampala Uganda

**Theme:** The Impact of Artificial Intelligence (AI) of the Surveying profession in the Commonwealth

	profession in the Con			
0.00	FIRST DAY EVE			
8:00 – 9:00 am	Arrival and Registration	ISU-Secretariat		
9:00 – 9:20 am	Welcome Remarks	RSU. Gonza Alozius, President-ISU		
9:40 – 10:00 am		Prof. Moses Musinguzi		
	Keynote Address	Principal CEDAT, Makerere University		
09:20 -9:40 am	Opening address	Surv. Joseph Segun Ojanlekoko, President		
	"Surveyors in the Digital Era".	CASLE		
9:40 -10:00am	AI, A Kenyan Perspective	Surv. Nelly Mbagua, OGW		
		Deputy President, ISK		
10:00 –10:20am	Chief Guest	H.E Kate Obe, British High Commissioner		
		to Uganda		
10:20 -10:30 am	•	ISU Secretariat		
10:30 -11:00 am	HEALTH BREAK COFFEE			
SESSION I: Artif		ironment for AI in the commonwealth, the case		
	of Uganda.			
11:00 -11:40	Plenary Moderator:			
	Ms. Barbara Mugyenyi,			
Panelists				
	<ol> <li>Eotu Diego Fischer, Uganda Flying Lab</li> <li>Mr. Simon Esunget, Ag. Manager Customs Entebbe, URA</li> <li>Dr. Brian Makabayi, Lecturer Makerere University</li> </ol>			
		mmissioner, Ministry of Lands, Housing and		
	Urban Development.			
SESSION II: Land	and Development: Working towards a hair	monized Land Tenure for development.		
11:40 - 1:00	Plenary Moderator: Counsel Richard Masereje			
	Managing Partner, Masereje and Co Advo	ocates		
	Panelists			
	Ms. Margret Rugadya, Senior Land Consultant			
	2. Mr. Eddie Nsamba Gayiya, Senior Land Consultant			
	da Land Board			
	4. Counsel Nasser Olekwa, Land Lawy			
	Question and Answer Session/ Recomme			
1:00 -1:50 pm		CH BREAK		
_	•	ng in the Commonwealth in the age of Al- A		
young Surveyor's				
2:00 -3:30 PM	Plenary moderator: Mr. Ronald Gaganga			
	Danalists			

2. Ms. Mbaseege Gertrude 3. Ms. Kakayi Patience 4. Mr. Stephen Bukomeko  Session IV: Big Data and Geomatics: advances in the age of Artificial Intelligence (AI)  3:30 -4:40 pm  Plenary moderator: RSU. Bruno Kyamulesire  Panelist  1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny  Closing remarks — RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am Arrival and Registration ISU Secretariat  Welcome Remarks RSU. Namuswa Doreen Kagoda  10:00 - 10:30 am HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations  10:30 –  1:00PM  Moderator: Assoc. Prof. Anthony Gidudu  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enook  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 -2:00 pm LUNCH BREAK FINAL SESSION: General Discussions 3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm Appreciation remarks RSU. Robert Wafula		4 44 1 1 5 1 1			
3. Ms. Kakayi Patience 4. Mr. Stephen Bukomeko  Session IV: Big Data and Geomatics: advances in the age of Artificial Intelligence (AI)  3:30 - 4:40 pm  Plenary moderator: RSU. Bruno Kyamulesire  Panelist  1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny  Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am  Arrival and Registration 10:00 - 10:30 am  HEALTH BREAK COFFEE/TEA  SESSION IV: Paper Presentations  10: 30 – 1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Emou Emou Emou Enock Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S. Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 -2:00 pm LUNCH BREAK FINAL SESSION: General Discussions FINAL SESSION: General Discussions RSU. Robert Wafula		1. Mr. John Peter Nuwagaba			
4. Mr. Stephen Bukomeko  Session IV: Big Data and Geomatics: advances in the age of Artificial Intelligence (AI)  3:30 -4:40 pm  Plenary moderator: RSU. Bruno Kyamulesire  Panelist  1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny  4:40 -5:00 pm  Closing remarks - RSU. Irene Namagembe  SECOND DAY EVENT  8:00 - 9:00 am  Arrival and Registration  9:00 -9:10 am  Welcome Remarks  RSU. Namuswa Doreen Kagoda  10:00 -10:30 am  HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations  10: 30 -  1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  LINCH BREAK FINAL SESSION: General Discussions  4:30 -4:45pm Appreciation remarks RSU. Robert Wafula					
Session IV: Big Data and Geomatics: advances in the age of Artificial Intelligence (AI)  3:30 -4:40 pm  Plenary moderator: RSU. Bruno Kyamulesire  Panelist  1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny  Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am 9:00 am HEALTH BREAK COFFEE/TEA  SESSION IV: Paper Presentations  10: 30 – 1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  LUNCH BREAK FINAL SESSION: General Discussions RSU. Robert Wafula		•			
Plenary moderator: RSU. Bruno Kyamulesire  Panelist  1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny  SECOND DAY EVENT  S:00 – 9:00 am Arrival and Registration ISU Secretariat 9:00 – 9:10 am Welcome Remarks RSU. Namuswa Doreen Kagoda 10:00 - 10:30 am HEATH BREAK COFFEE/TEA  SESSION IV: Paper Presentations  10: 30 — 1:00PM  Moderator: Assoc. Prof. Anthony Gidudu  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S. Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  LUNCH BREAK  EINAL SESSION: General Discussions  FINAL SESSION: General Discussions  RSU. Robert Wafula					
Panelist  1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny 4:40 -5:00 pm Closing remarks — RSU. Irene Namagembe  SECOND DAY EVENT  8:00 - 9:00 am Arrival and Registration SESSION 1V: Paper Presentations 10:00 - 10:30 am HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations 10: 30 - 1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock Changing technological trends and implications for land administration in Ghana, James Dadson development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S. Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  LUNCH BREAK 1:00 -2:00 pm LUNCH BREAK 2:00 -3:30 pm FINAL SESSION: General Discussions 3:30 -4:45pm Appreciation remarks RSU. Robert Wafula	Session IV: Big Data and Geomatics: advances in the age of Artificial Intelligence (AI)				
1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny 4:40 -5:00 pm Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am Arrival and Registration ISU Secretariat 9:00 – 9:10 am Welcome Remarks RSU. Namuswa Doreen Kagoda 10:00 -10:30 am HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations 10: 30 – 1:00PM  Moderator: Assoc. Prof. Anthony Gidudu  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  LUNCH BREAK  1:00 -2:00 pm LUNCH BREAK  1:00 -2:00 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm Appreciation remarks RSU. Robert Wafula	3:30 -4:40 pm	Plenary moderator: RSU. Bruno Kyamulesire			
1. RSU. Allan Maziwe 2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny 4:40 -5:00 pm Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am Arrival and Registration ISU Secretariat 9:00 – 9:10 am Welcome Remarks RSU. Namuswa Doreen Kagoda 10:00 -10:30 am HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations 10: 30 – 1:00PM  Moderator: Assoc. Prof. Anthony Gidudu  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  LUNCH BREAK  1:00 -2:00 pm LUNCH BREAK  1:00 -2:00 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm Appreciation remarks RSU. Robert Wafula					
2. RSU. Ivan Bamweyana 3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny 4:40 -5:00 pm Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am 9:00 - 9:10 am 10:00 -10:30 am Welcome Remarks RSU. Namuswa Doreen Kagoda 10:00 -10:30 am HEALTH BREAK COFFEE/TEA  SESSION IV: Paper Presentations 10: 30 – 1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock Changing technological trends and implications for land administration in Ghana, James Dadson development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S. Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike LUNCH BREAK LUNCH BREAK RSU. Robert Wafula					
3. RSU. Adewo Mary 4. RSU. Geoffrey Okeny 4:40-5:00 pm Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am Arrival and Registration ISU Secretariat 9:00 – 9:10 am Welcome Remarks RSU. Namuswa Doreen Kagoda 10:00 - 10:30 am HEALTH BREAK COFFEE/TEA  SESSION IV: Paper Presentations 10: 30 – Moderator: Assoc. Prof. Anthony Gidudu  1:00PM  • Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data  C. K. Quarcoo  • The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  • Changing technological trends and implications for land administration in Ghana, James Dadson  • development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  • Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  • Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  • Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 - 2:00 pm LUNCH BREAK  1:00 - 2:00 pm FINAL SESSION: General Discussions  3:30 - 4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba  4:30 - 4:45pm Appreciation remarks RSU. Robert Wafula					
4: 40 - 5:00 pm Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  SECOND DAY EVENT  SECOND DAY EVENT  RSU. Secretariat  9:00 – 9:00 am Arrival and Registration ISU Secretariat  9:00 – 9:10 am Welcome Remarks RSU. Namuswa Doreen Kagoda  10:00 - 10:30 am HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations  10: 30 –  1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data  C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 - 2:00 pm  LUNCH BREAK  FINAL SESSION: General Discussions  3:30 - 4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba  4:30 - 4:45pm  Appreciation remarks  RSU. Robert Wafula		•			
4:40 - 5:00 pm Closing remarks – RSU. Irene Namagembe  SECOND DAY EVENT  8:00 – 9:00 am Arrival and Registration ISU Secretariat 9:00 – 9:10 am Welcome Remarks RSU. Namuswa Doreen Kagoda 10:00 - 10:30 am HEALTH BREAK COFFEE/TEA  SESSION IV: Paper Presentations  10: 30 – 1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S. Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 - 2:00 pm LUNCH BREAK  FINAL SESSION: General Discussions 3:30 - 4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 - 4:45pm Appreciation remarks RSU. Robert Wafula		•			
SECOND DAY EVENT  8:00 – 9:00 am					
8:00 – 9:00 am	4:40 -5:00 pm				
9:00 – 9:10 am Welcome Remarks RSU. Namuswa Doreen Kagoda 10:00 -10:30 am HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations  10: 30 – 1:00PM  - Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data  C. K. Quarcoo  - The impact of Artificial Intelligence on the surveying profession in Uganda  Emou Enock  - Changing technological trends and implications for land administration in Ghana,  James Dadson  - development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  - Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  - Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  - Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 - 2:00 pm LUNCH BREAK  7:00 - 3:30 pm FINAL SESSION: General Discussions  3:30 - 4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba  4:30 - 4:45pm Appreciation remarks RSU. Robert Wafula					
10:00 -10:30 am HEALTH BREAK COFFEE/TEA  SESSION 1V: Paper Presentations  10: 30 — Moderator: Assoc. Prof. Anthony Gidudu  • Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data  C. K. Quarcoo  • The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  • Changing technological trends and implications for land administration in Ghana, James Dadson  • development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  • Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  • Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  • Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm LUNCH BREAK  2:00 -3:30 pm FINAL SESSION: General Discussions  3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm Appreciation remarks RSU. Robert Wafula		~			
SESSION 1V: Paper Presentations  10: 30 –			RSU. Namuswa Doreen Kagoda		
10: 30 – 1:00PM  Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data C. K. Quarcoo The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock Changing technological trends and implications for land administration in Ghana, James Dadson development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt. Dienye, A. S. Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation Ojok Isaac Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development Lydia Najjuma Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 -2:00 pm LUNCH BREAK 2:00 -3:30 pm FINAL SESSION: General Discussions 3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm Appreciation remarks RSU. Robert Wafula					
Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data     C. K. Quarcoo     The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock     Changing technological trends and implications for land administration in Ghana, James Dadson     development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.     Dienye, A. S.     Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation     Ojok Isaac     Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development     Lydia Najjuma     Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 -2:00 pm     LUNCH BREAK  2:00 -3:30 pm     FINAL SESSION: General Discussions  3:30 -4:30 pm     Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm     Appreciation remarks     RSU. Robert Wafula					
Artificial Intelligence Approach to predicting local crust movement using GNSS continuous operating reference systems data     C. K. Quarcoo     The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock     Changing technological trends and implications for land administration in Ghana, James Dadson     development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.     Dienye, A. S.     Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation     Ojok Isaac     Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development     Lydia Najjuma     Digital tools for Quantity Surveying in the age of Artificial Intelligence     Amanda Wasike  1:00 -2:00 pm     LUNCH BREAK  2:00 -3:30 pm     Recommendations from the conference     Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm     Appreciation remarks     RSU. Robert Wafula		Moderator: Assoc. Prof. Anthony Gidudu			
continuous operating reference systems data  C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  FINAL SESSION: General Discussions  3:30 -4:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm  Appreciation remarks  RSU. Robert Wafula	1:00PM				
C. K. Quarcoo  The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm  Appreciation remarks  RSU. Robert Wafula					
The impact of Artificial Intelligence on the surveying profession in Uganda Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  A;30 -4:45pm  Appreciation remarks  RSU. Robert Wafula		· · · · · · · · · · · · · · · · · ·			
Emou Enock  Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm  Appreciation remarks  RSU. Robert Wafula					
Changing technological trends and implications for land administration in Ghana, James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  7:00 -3:30 pm  FINAL SESSION: General Discussions  Recommendations from the conference Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm  Appreciation remarks  RSU. Robert Wafula					
James Dadson  development of an interactive map for the assessment of sewage treatment plant locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  FINAL SESSION: General Discussions  3:30 -4:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm  Appreciation remarks  RSU. Robert Wafula					
locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  FINAL SESSION: General Discussions  3:30 -4:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm  Appreciation remarks  RSU. Robert Wafula		· ·			
locations in Port Harcourt.  Dienye, A. S.  Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  FINAL SESSION: General Discussions  3:30 -4:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm  Appreciation remarks  RSU. Robert Wafula					
<ul> <li>Quality assessment of open-source global digital elevation models for tropical riparian watershed delineation         Ojok Isaac         <ul> <li>Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development                 Lydia Najjuma</li> <li>Digital tools for Quantity Surveying in the age of Artificial Intelligence</li></ul></li></ul>		·			
riparian watershed delineation  Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  FINAL SESSION: General Discussions  3:30 -4:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  Appreciation remarks  RSU. Robert Wafula					
Ojok Isaac  Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  1:00 -2:00 pm  LUNCH BREAK  2:00 -3:30 pm  FINAL SESSION: General Discussions  3:30 -4:30 pm  Recommendations from the conference  Rapporteur RSU. Ivan Mulumba  Appreciation remarks  RSU. Robert Wafula		-			
<ul> <li>Enhancing Quantity Surveying Practice through Technological Advancements and Global Standards for Sustainable Development         Lydia Najjuma         <ul> <li>Digital tools for Quantity Surveying in the age of Artificial Intelligence</li></ul></li></ul>		,			
and Global Standards for Sustainable Development  Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence  Amanda Wasike  LUNCH BREAK  2:00 -3:30 pm FINAL SESSION: General Discussions  3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm Appreciation remarks RSU. Robert Wafula		·			
Lydia Najjuma  Digital tools for Quantity Surveying in the age of Artificial Intelligence Amanda Wasike  1:00 -2:00 pm LUNCH BREAK  2:00 -3:30 pm FINAL SESSION: General Discussions  3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm Appreciation remarks RSU. Robert Wafula		Enhancing Quantity Surveying Practice through Technological Advancements			
Digital tools for Quantity Surveying in the age of Artificial Intelligence     Amanda Wasike  1:00 -2:00 pm     LUNCH BREAK  2:00 -3:30 pm     FINAL SESSION: General Discussions  3:30 -4:30 pm     Recommendations from the conference     Rapporteur RSU. Ivan Mulumba  4:30 -4:45pm     Appreciation remarks     RSU. Robert Wafula					
Amanda Wasike  1:00 -2:00 pm		Lydia Najjuma			
1:00 -2:00 pm LUNCH BREAK 2:00 -3:30 pm FINAL SESSION: General Discussions 3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm Appreciation remarks RSU. Robert Wafula					
2:00 -3:30 pm FINAL SESSION: General Discussions 3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm Appreciation remarks RSU. Robert Wafula		Amanda Wasike			
3:30 -4:30 pm Recommendations from the conference Rapporteur RSU. Ivan Mulumba 4:30 -4:45pm Appreciation remarks RSU. Robert Wafula	1:00 -2:00 pm	LUNCH BREAK			
4:30 -4:45pm Appreciation remarks RSU. Robert Wafula	2:00 -3:30 pm	FINAL SESSION: General Discussions			
' ''	3:30 -4:30 pm	Recommendations from the conference	Rapporteur RSU. Ivan Mulumba		
Notworking sossions	4:30 -4:45pm	Appreciation remarks	RSU. Robert Wafula		
METMOLKILIS SESSIOLIS		Networking sessions			