

PROGRAMME
29 - 31 March, 2023



DAY 1 (Wednesday, 29th March 2023)



TIME	ACTIVITIES	PERSON RESPONSIBLE	Venue
8:00 am - 8:45 am	Arrival and Registration with Abibigromma	Mr. Mawusi Glozah / Dr. Ezekiel Aquaah	Great Hall
9:00am - 9: 05 am	Introductoy Remarks	Prof. Elvis Tiburu - Chair, Conference Planning Committee	
9:05 am - 9: 10 am	Introduction of Chairperson and Other Dignitaries	Prof. Matilda Steiner-Asiedu - Co-Chair, Conference Planning Committee	
9:10 am - 9: 15 am	Chairperson's Remarks	Prof. Felix A. Asante, ProVC-RID, UG	
9:15 am - 9: 25 am	Welcome Address	Prof. Boateng Onwona-Agyeman - Provost, CBAS, UG	
9:25 am - 9: 30 am	Brief Performance	Abibigromma	
9:30 am - 9: 40 am	Vice Chancellor's Remarks/ Conference Opening	Prof. Nana Aba Appiah Amfo - VC, UG	
9:40 am -10:00 am	Address by Guest of Honour	Dr. Eugene Owusu - Special Advisor on SDGs, Office of the President	
10:00 am -10:30 am	Address by Keynote Speaker	Dr. Tsepo L. Tsekoa, Council for Scientific and Industrial Research (CSIR), South Africa	
10:30 am -10:35 am	Closing Remarks	Prof. Felix A. Asante, ProVC-RID, UG	
10:35 am -11:00 am	Group Photo & Refreshment	Mr. Mawusi Glozah / Dr. Ezekiel Aquaah	
11:10 am -11:20 am	Opening of Exhibition	Ing. David Osei Amankwah, Chairman-CBAS Advisory Board	
DAY 1 (Wednesday, 29th March 2023)	Facilitator	Prof. Matilda Steiner-Asiedu	ISSER Conference Centre
	ROOM 1 (parallel session 1)	ROOM 2 (parallel session 1)	ROOM 3 (parallel session 1)
	Agriculture and Food Security	Emerging Technologies	Planetary Health and Pandemic Preparedness
	Chair: Prof. Daniel Asiedu	Chair: Prof. Robert Kingsford-Adabo	Chair: Prof. Augustine Ocloo
11:30 am -11:45 am	Cedric Kpakpo Parker-Allotey: Decision support system for sizing drying bins, fan selection and drying parameters determination for selected Grains	Sheila Opoku Adjei: Quantifying the carbon footprint of a multi-specialist hospital in Ghana and opportunities to go green	Jamiyu Ayodeji SALIU : Effects of Ylang Ylang (<i>Cananga odorata</i>) leaf extract on blood glucose level and biochemicals related to diabetes nephropathy
11:45 am -12 noon	Eunice Berko Nartey: The early stages of the covid-19 pandemic were associated with household food insecurity among adolescents with sickle cell disease in the Greater Accra region, Ghana	O.Y. Adeniran: Sensory evaluation and hematopoietic potential of fermented sorghum fortified with <i>Sorghum bicolor</i> leaf powder in phenylhydrazine-induced anaemic rats	Heckel Amoabeng Abban: Predictors and pathways associated with of potentially high risk for preeclampsia among pregnant women attending ante natal clinic in selected hospitals in Ghana
12 noon -12:15 pm	Francis Z. Taabia: A Systematic review of factors associated with household food insecurity in sub Saharan Africa during covid-19 pandemic	Michelle Oti-Bronya: Investigating the adsorption rate of uremic toxins using zeolite for a potential application as a dialysis membrane	Alberta Serwaa: Effects of SARS-CoV-2 spike protein and ACE2 interaction on cancer properties and cytokine expression in cancer lines
12:15 pm -12:30 pm	Etrialor K. Gbordzoe: Assessment of the market for poultry by-products and their contribution to poultry farmers' revenue in Ghana.	Akofa Bart-Plange: Biomedical engineering and the innovation landscape in West Africa: A case study of Ghana	Akindele Fakoya: Terpenoid compounds from <i>Buchholzia coriacea</i> seed exhibited inhibitory potential against SARS spike protein receptor binding domain
12:30 pm -12:45 pm	All Poster Presentations		
12:45 pm -1:00 pm			

DAY 1 (Wednesday, 29th March 2023)	Agriculture and Food Security Chair: Prof. Daniel Asiedu	Emerging Technologies Chair: Prof. Robert Kingsford-Adabo	Planetary Health and Pandemic Preparedness Chair: Prof. Augustine Ocloo
1:00 pm - 1:15 pm	Mathieu Koue Bi: Food interest of rural populations in the management of natural resources: Case of consumed birds by the Gouro people, Marahoué region, Côte d'Ivoire (VIRTUAL)	Oluwafemi Oriola: An ICT-based control and security model for implementation and evaluation of sustainable development goals at subnational levels in Nigeria	Elmer N. Ametefe: African fermented seeds as probiotic carriers for poultry feed and alternative to antibiotic growth promoters
1:15 pm - 1:30 pm	Gifty-Maria Sangber-Dery: Do farm operation injuries have an influence on household welfare of cocoa farmers? Empirical evidence from Ghana	Bernice Okrah: Investigating the applicability of a mathematical module for prediction of individual-specific fetal growth trajectory using ultrasound imaging	Francisca Mawulawoe Akoto: Antimicrobial dispensing practices in medicine outlets in Ghana: A maximum difference experiment design
1:30 pm - 1:45 pm	Ibidun Comfort Adene: Studies on hematological profile and behaviour of juvenile <i>Oreochromis niloticus</i> exposed to metalaxyl fungicide	Felix Ola Aranwuwa: Optimized bids responsiveness evaluation model for improved performance in the public procurement sector and construction projects	Bright Akomea Aboagye: Kombucha drinks possess potential anti-diabetic property
1:45 pm - 2:00 pm	Olojede Ayoyinka: Evaluation of selected natural preservatives on the sensory and storage properties of fermented locust bean (Iru) powder	Richmond Tackie: Monitoring patients' oxygen saturation and heart rate using wearable devices	Emelia Awude: Existing insights into micronutrient insufficiency among older adults in Africa
2:00 pm - 3:00 pm	Lunch break		

	ROOM 1 (parallel session 2)	ROOM 2 (parallel session 2)	ROOM 3 (parallel session 2)
	Planetary Health and Pandemic Preparedness Chair: Dr. Theresa Manful Gwira	Emerging Technologies Chair: Prof. Firibu Kwesi Saalia	Agriculture and Food Security Chair: Prof. Kwadwo Ofori
3:00 pm - 3:15 pm	Daniel Oduro: Gastrointestinal helminths of the Ethiopian rock hyrax (<i>Procavia capensis</i> ; Pallas, 1760) in the North-East region of Ghana	Joanna Aha Modupeh Hodasi: Femtosecond all-fiber amplifier similariton erbium doped fiber laser	David A Sepenoo Modzakah: Perception of agribusiness firms about benefits and preferences for credit guarantee system
3:15 pm - 3:30 pm	Obed Harrison: Knowledge, awareness, and use of folate-rich foods and supplements among pregnant and lactating women in a peri-urban community in Ghana	Isaac Wiafe: Training machine learning models for natural language processing in Ghana: An audio description dataset of five Ghanaian languages	Yao Sedufia Agbenyefia: Achieving rice self-sufficiency through enhanced profitability and effective constraint management
3:30 pm - 3:45 pm	Peace Korshiwor Amoatey: Water consumption changes during and after COVID-19 in Ghana	Adwoa Adubea Onomah: Automated detection and labeling of lanes in gel electrophoresis images	Knutsford Asiamah: Time intensity evaluation of sensory attributes of flavoured skimmed milk yoghurt
3:45 pm - 4:00 pm	Akofa Bart-Plange: Assessing the responsiveness of emergency medical services and the availability of diagnostic radiology equipment for injury management in health facilities in the Ashanti region of Ghana	Josephine Cudjoe: Machine learning models for predicting half maximal inhibitory concentrations of compounds against Vascular Endothelial Growth Factor Receptor-2 (VEGFR-2)	Oluwatoyin Sunday Osekita: Genotypic variability and plant character correlation among the wheat (<i>Triticum aestivum</i> L.) genotypes
4:00 pm - 4:15 pm	Eric Gaba: The use of pineapple leaf fiber for prosthetic socket application	Savannah Nyarko: LTA zeolites synthesized at different temperatures and evaluating the drug loading capability	Abiola T. Ajayi: Genetic variation, genotype × environment interaction, and correlation among drought tolerance indices in cowpea
4:15 pm - 4:30 pm	Christabel Ampong Domfe: Objective assessment of shared plate eating in urban and rural households in Ghana using a wearable camera (VIRTUAL)	Richard Minkah: Estimating bivariate tail coefficient: An exponential regression approach	Samuel Asah Akyeampong: Irrigation technology enhances vegetable productivity in peri-urban areas of Ghana
6:00 pm	Networking at "The Loggia" (Sarbah Hall Senior Common Room)		

DAY 2 (Thursday: 30th March, 2023)			
8:30 am - 9:00 am	Arrival and Registration	Mr. Mawusi Glozah / Dr. Ezekiel Aquaah	ISSER Conference Centre
DAY 2 (Thursday: 30th March, 2023)	Facilitator	Prof. Matilda Steiner-Asiedu	
Plenary Session 1			
9:00 am - 9:10 am	Chairperson	Prof. Mark Sandow Yidana	
9:10 am - 9:40 am	Invited Speaker	Dr. Stephen Ayisi-Addo -National AIDS/STI Control Programme	
9:40 am - 10:15 am	Group Photo & Refreshment	Mr. Mawusi Glozah / Dr. Ezekiel Aquaah	

DAY 2 (Thursday: 30th March, 2023)	Plenary Session 2		ISSER Conference Centre
	ROOM 1 (parallel session 2)	ROOM 2 (parallel session 2)	ROOM 3 (parallel session 2)
	Policy, Culture and Society Chair: Prof. Kwadwo Owusu	Emerging Technologies. Chair: Prof. Esther Sakyi-Dawson	Agriculture and Food Security Chair: Dr. Nicole Sharon Afrifah
10:15 am - 10:30 am	Edwin Williams-Gadabor: Influence of extension methods used under the planting for food and jobs programme on adoption of improved technologies	Emmanuel Annor: Revisiting the application of extreme value theory to the management of a hydroelectric dam	David Ntuu: Combining ability studies and root-knot nematodes resistance in tomato genotypes in Ghana in open and protected conditions
10:30 am - 10:45 am	Sandra Ayisi Addo: Predictors of weight loss maintenance success among previous participants of a commercial weight loss programme in Accra, Ghana	Bernard Asimeng: pH-sensitive biogenic silica-chitosan composite for targeted folic acid delivery	Joseph Okani Honger: Importance, etiology and control of stylar-end-rot disease of guava in Ghana
10:45 am - 11:00 am	Sylvia Hagan: Climate change adaptation and organisational sustainability: Insights from industrial and organisational psychology	Joseph Asamoah-Asare: Carboxymethyl chitosan- β -cyclodextrin nanoparticles as a drug delivery system: Evaluation against MCF-7 breast cancer cells	Thomas Buxton: Insecticidal activities of cinnamic acid esters isolated from <i>Ocimum gratissimum</i> and <i>Vitellaria paradoxa</i> leaves against <i>Tribolium castaneum</i>
11:00 am - 11:15 am	Mawusi Mattah: Assessment of social factors that promote the susceptibility of communities to coastal hazards in the Volta estuary, Ghana	Felix O. Aranwuwa: Deep Learning Technique for Efficient Iris Image Classification	Clement Akotsen - Mensah: Role of invasive species in global food security: The case of <i>Drosophila suzukii</i> and <i>Halyomorpha halys</i> in tree fruit and berry crop production in the U.S.
11:15 am - 11:30 am	Rejart Adomah: The Influence of storage temperature and humidity on chocolate retailed in hot climate using phase change material	Samuel. A. Atarah: A first-principle study of the electronic properties and mechanical stability of lead-free halide inorganic double perovskite Cs ₂ InAgX ₆ (X =F, Br, Cl, I)	Salome Heymann: The role of micronutrients in the prevention and management of neurodevelopmental disorders: A systematic review
11:30 am - 11:45 am	All Poster Presentations		
	Climate Change & Environmental Sustainability Chair: Prof. Kwadwo Owusu	Emerging Technologies Chair: Prof. Esther Sakyi-Dawson	Agriculture and Food Security Chair: Dr. Nicole Sharon Afrifah
11:45 am -12:00 noon	Omowumi Ademila: Engineering and environmental radiation performance of geomaterials in Southwestern Nigeria	Desmond Asante Karikari: Exposure assessment of some heavy metals (Arsenic, Lead, Cadmium, Mercury, Copper and Zinc) in locally produced rice sold in Accra Metropolis	Ken Okwae Fening: Bioecology and management of some insect pests of quarantine importance and their implication for the export of vegetables
12:00 noon - 12:15 pm	Ezekiel Acquaaah: Monitoring and evaluating climate change adaptation programmes using adaptation frameworks of interaction and outcomes	Ebenezer Annan : Green synthesized magnetite from <i>Tetrapleura tetraptera</i> for fluoride mitigation in aqueous media	Joshua Baffoe-Ansah: Susceptibility of five cowpea varieties to field Insect pests
12:15 pm - 12:30 pm	Benjamin Osei Botwe: Assessment of benthic macroinvertebrates and heavy metal content of sediments, fish and shellfish in the Pra Estuary, Ghana	Famous Sosah: Formulation of plantain-based snack ('kaklo') from orange fleshed sweet potato and bambara groundnut flour blend	Vincent Tamakloe: Performance of some selected eggplant (<i>Solanum</i> spp.) accessions to the eggplant fruit and shoot borer under field and screenhouse conditions
12:30 pm-12:45 pm	Abdallah Dawood: Sustainable development and climate change in Ghana – The nuclear power factor	John Bright Amoah Nyasapoh: Oil palm empty fruit bunch and irrigation effects on growth, dry matter yield, and radiation use efficiency of eggplant cultivated in Ghana	Ama Asantewah Ahene-Codjoe: Planting for Food and Jobs (PFJ) participation and smallholder farmers' technical efficiency: Evidence from rice farmers in Northern Ghana
12:45 pm -1:00 pm	Delia Akosua Bandoh: Climate resilience of water sources in coastal communities in the eastern coast of Ghana, 2021	Maxwell Awinikagise Nsoh: Factors influencing the adoption of improved industrial cassava varieties among farmers in the Yilo Krobo district of the Eastern Region, Ghana	Nyagortey Nene Kofi: Review of the effects of the threats of ticks infestation on cattle in the coastal savanna, Ghana
1:00 pm- 2:00 pm	Lunch break		

Plenary Session 3				
	ROOM 1 (parallel session 3)	ROOM 2 (parallel session 3)	ROOM 3 (parallel session 3)	
Day 2 (Thursday: 30th March, 2023)	Emerging Technologies Chair: Prof. Osbourne Quaye	Climate Change & Environmental Sustainability Chair: Prof. Francis Nunoo	Agriculture and Food Security Chair: Dr. Frederick Vuvor	
2:00 pm - 2:15 pm	Dora Duah-Bisiw: Antioxidant activity and phenolic content of selected dehydrated vegetables with different drying methods	Francis Taabia: Mineral concentrations and heavy metal contamination of mangrove oysters (<i>Crassostrea gasar</i>) from selected estuarine sites in Ghana	Benifram Tagmar: Zinc sorption characteristics of biochar and biochar-compost	
2:15 pm - 2:30 pm	Adjoa Kesewaa Sarfo: Particle size distribution and emulsion ability of cocoa shells processed with different methods	Olaoluwa Yaya: Long memory cointegration in the analysis of maximum, minimum and range temperatures in Africa: Implications for climate change	Ephraim Semordzi: Aging and phosphorus availability in biochar and biochar compost	
2:30 pm - 2:45 pm	George Enninful: Non-canonical amino homoarginine as a potential substituent to improve antimicrobial peptide trypsinolytic stability	Danley Colecraft Aidoo: Influence of climate change adaptation strategies on maize productivity in two agro ecological zones in Ghana	Reuben Acheampong: Physicochemical, functional and sensory characteristics of a breakfast cereal made from sprouted finger millet-maize composite flour	
2:45 pm - 3:00 pm	Andrew Nii Nortey Dowuona: Preparation of Ag@Metal oxide (ZnO/CuO) core-shell nanoparticles as non-cytotoxic inorganic bactericides	Yaa Serwaa Gyan: Facies, depositional environment and provenance studies of the Yabroso and Bimbila formations of the Voltaian basin	Timothy Dzadey: Current status, challenges and prospects of quail farming in Ghana	
3:00 pm - 3:15 pm	George K. Acquaaah-Mensah: Cactin, MID2, and prognosis of breast cancer in African women (VIRTUAL)	Kate Ackon: Activity budget, diet, and habitat use of the Gambian sun squirrel in urban landscape	Marian Ewura-Esi Adjeiwa Adjei: Drivers of increasing cost of poultry production in Ghana: Trend analysis of input prices from 2010-2021	
3:15 pm - 3:30 pm	Azurae Yaa Akanya: The effect of multi-sized Pt ₃ Ni@TiO ₂ electrocatalyst core-shell nanoparticle for stable proton exchange membrane fuel cell	Daniel Kwayisi: Exhumed residual mantle peridotite in an ancient oceanic basin at the Southeastern margin of the West African Craton, Ghana	Cephas Glavee: Agricultural labour availability, food production and food security: Perspectives of non-migrant agricultural households in Southern Ghana	
3:30 pm - 3:45 pm	Bismark K. Sam: Computational modelling and inhibition of <i>Echis ocellatus</i> venom acidic phospholipase A2 by ethnopharmacologically derived compounds: Structure-activity relationship	Edinam Cita Amekuede: Preparation of uniform size and shape Pt ₃ Ni@TiO ₂ core-shell electrocatalyst NPs for stable PEM-fuel cell for sustainable renewable energy	Patience Atitsogbey: Nutrition education improves knowledge and consumer behaviour towards the usage of green leafy vegetables and legumes in households in the Greater Accra metropolis, Ghana	
4:00 pm - 5:00 pm & All day	Exhibition Sessions	IAST / Dr. Henry O. Sintim	Recreational Quadrangle	
6:00 pm	Networking at "The Loggia" (Sarbah Hall Senior Common Room)			
DAY 3 (Friday: 31st March, 2023)				
8:30 am - 9:00 am	Arrival and Registration	Mr. Mawusi Glozah / Dr. Ezekiel Aquaah	ISSER Conference Centre	
	Facilitator	Prof. Matilda Steiner-Asiedu		
Plenary Session 1				
9:00 am - 9:10 am	Chairperson	Prof. Langbong Bimi		
9:10 am - 9:40 am	Invited Speaker	Dr. Foster Ansong-Bridjan - Ghana Ambulance Service		
9:40 am-10:00 am	Group Photo & Refreshment	Mr. Mawusi Glozah / Dr. Ezekiel Aquaah		
Plenary Session 2				
IAST Symposium				
10:00 am -12:00 noon	Chairperson	Prof. Sammy T. Sackey	ISSER Conference Centre	
	Theme- "Leveraging Science and Technology for Development: The Role of Industry and Society"	Speakers: Nana Osei Bonus (Private Enterprise Federation) Ing. Dr. Kenneth Ashigbey (Ghana Chamber of Telecommunications) Dr. Mercy Gardiner Tenkorang (DEVAPPS Ltd)		

DAY 3 (Friday: 31st March, 2023)	Plenary Session 3		ISSER Conference Centre
All Poster Presentations			
12:00 noon - 2:00 pm	001 Alice Koryo-Dabrah: Physical activity, screen time and barriers to exercise among adolescents in the La Nkwatanag public Junior High Schools, Accra	002 Justina Chiamaka Oguikpo: The association between maternal socio-economic status, time available for care and the nutritional status of children from 0 to 2 years	003 Miriam Semeffa Mantey: Preliminary studies on the presence of the eggplant fruit and shoot borer, <i>Leucinodes laisalis</i> in <i>Solanum</i> spp. in Ghana
	004 Grace Nmai Adorkor: Antibiotic resistance profile and efficacy of sanitizer treatments on <i>E. coli</i> O157:H7 isolated from leafy green vegetables	005 Susanna Bassaw: Effect of essential oil (Clove and Thyme) coating on the quality and shelf life of eggs	006 Benjamin Senyo Aekah: Determinants of cocoa farm rehabilitation in the Volta Cocoa Region, Ghana
	007 Cecille Wendy Aboagye: Sensory qualities of indigenous green leafy vegetables	008 Beatrice Tagoe: Exploring the role of carrot juice in enhancing the sensory properties of Bissap juice extract	009 Josephine Ansaa Larbi: Baseline lipid profile of pregnant women enrolled in an interventional study
	010 Phyllis Akua Amamoo: Automating phytoplankton identification in Ghanaian estuaries: A machine learning approach	011 Godsway Asamoah: Maize seed production in Ghana can benefit from Internet of Things (IoT)	012 Emmanuel Anokye Mensah: Robots in higher educational learning: Prospects and concerns
	013 Nana Ekua Awotwe Vandyck: Food security and dietary diversity: A phenomenological study of smallholder farmers in rural communities, Central Region, Ghana	014 Ruth-Ann Y. Frimpong: The Effect of wet milling on the physical and rheological characteristics of slurry made from Moringa oleifera seeds	015 Benjamin Eyrum Agamah: Evaluation of <i>Trichoderma harzianum</i> as a bio-control agent against root-knot nematode in okra
	016 Selina Acheampong: Assessment of microbial quality of table eggs sold in selected markets in the Abuakwa South Municipality of the Eastern Region, Ghana	017 Christiana Bansah Atsupe: Determination of physiochemical, proximate and mineral composition of fresh tomatoes and tomato paste on the Madina market	018: Stella Asuming-Brempong: Determination of nitrogen mineralization potential for Ferric Lixisol under both upland and lowland condition in the incubated study
	019 Nana Yaw Aboagye: Microbiological quality of lettuce irrigated with treated wastewater	020 Millicent Tetteh: Quality of sachet and bottled water in Ayawaso West Municipality	021 Emmanuel Kosi Apetsi: Insect fauna of cashew and mango at the University of Ghana farm, Legon
	022 Ernest Emmanuel Obeng: Investigating the antibacterial activity of drug loaded bacterial cellulose zeolite composite for wound dressing application	023 Erica Akanko: Prediction of Aromatase inhibitors as potential breast cancer therapy in postmenopausal women using machine learning	024 Kwabena Owusu Ansah: Effects graded levels of biochar inclusion on nutritive value and gas production characteristics of <i>Brachiaria mulatto</i> II
	025 Anthonia H. Andoh-Odoom: Bacterial diversity of wild and farmed African Nile tilapia (<i>Oreochromis niloticus</i>) from the Eastern and Greater Accra Regions	026 Derick Ekow Ellis: Learning from and leaning on nature for resilience to climate change hazards: opportunities and challenges for nature-based solutions in Ghana's coastal communities	027 Seth Akagla: Understanding drivers of non-compliance of guidelines for urban tree planting and green spaces in Ghana's building regulations: Perspectives from Residential House Owners
	028 Abubakar Ibrahim: Adoption and impact of sustainable land and water management practices on maize yield in West Mamprusi District, Ghana	029 Sonia O. Sintim: Defining sesame, and the lignan profile of its seeds prospected from Kpembe in Northern Ghana	030 Edith-Casely Nnidi Fordjoe: Ghanaian consumers: Considerations for environmental sustainability in purchase decisions
	031 Priscilla Agyemang : Viability and market potential of coconut briquette as an alternative sustainable energy: Evidence from Ghana	032 Akwasi Akomeah Agyekum: A dendritic reusable nanostructured substrate for the detection of volatile organic compounds in air	033 Leticia Donkor: An optimisation approach to planning a 3-course meal for an adult male
	034 Musah Bukari: The emerging greenhouse technology: A reliable controlled growing environment to achieve improved yields and profits	035 Collins Tutu Boahen: Farmers' preference for agricultural technology transfer modes and its implication for inorganic fertilizer use and maize yield: Evidence from Guinea Savannah and Transitional Zones of Ghana	036 Sheila Priscilla Kyeremeh: Investigating the antibacterial activity of hydroxyapatite / cellulose nano crystal composites for water treatment
	037 Benjamin Osei Botwe: Assessment of water quality of the Pra estuary (Ghana)	038 Priscilla Agyemang: Perception and willingness to pay for coconut briquette	039 J. O. Ademila: Climate change and environmental sustainability
	All day	Exhibition Sessions	IAST/ Dr. Henry O. Sintim

DAY 3 (Friday: 31st March, 2023)	Closing Ceremony		
2:00 pm - 4:00 pm	Closing Ceremony and Lunch	Prof. Boateng Onwona-Agyeman, Provost, CBAS, UG	ISSER Conference Centre

Acknowledgement: Conference Planning Committee			
Prof. Elvis Kwason Tiburu Chair	Prof Langbong Bimi Member	Prof. Christian P. K. Dagadu Member	Dr. Robert O. Manteaw Member
	Dr. Jerry Joe Harrison Member	Dr. Henry Ofosuhene Sintim Member	Dr. John Saviour Yaw Eleblu Member
Prof. Matilda Abakai Steiner-Asiedu Co-Chair	Dr. Richard Dery Suu-Ire Member	Dr. Daniel Dzidzienyo Member	Dr. Jesse Sey Ayivor Member
Mr. Mawusi Kofi Glozah Member-Secretary	Dr. Nii Longdon Sowah Member	Dr. Jaqueline Naalamle Amisah Member	Dr. Ezekiel Kojo Acquaaah Member