

IST-Africa 2015

Advance Programme

Lilongwe, Malawi

06 - 08 May 2015

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ISTAfrica

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Introduction

IST-Africa 2015 Conference takes place 06 - 08 May 2015 in Lilongwe, as part of **IST-Africa Week 2015**. An activity of **IST-Africa**, which is supported by the European Commission and African Union Commission and co-funded under the EU Framework Programme, **IST-Africa 2015** is the tenth in an Annual Conference Series bringing together senior representatives from leading public, private, education & research organisations, to discuss ICT policy, showcase research results and share knowledge.

European research activities are structured around consecutive multi-annual programmes, or so-called Framework Programmes. Horizon 2020 sets out the Priorities and thematic areas, including ICT, for 2014 - 2020. Horizon 2020 is fully open to international co-operation with the aim to jointly address major challenges where significant added value is expected to be gained from a world-wide R&D cooperation. In this context, the European Commission has co-funded **IST-Africa** since 2006, to promote African - European research cooperation and support Information Society and ICT aspects of the Africa-EU Strategic Partnership.

Hosted by the Government of Malawi through the National Commission for Science and Technology and Technically Co-Sponsored by IEEE, **IST-Africa 2015** focuses on the Role of ICT for Africa's Development and specifically on Applied ICT research in the areas of eHealth, Technology Enhanced Learning and ICT Skills, Digital Libraries, eInfrastructures, eAgriculture, Societal Implications of Technology, International Cooperation, ICT4D and eGovernment. **IST-Africa 2015** will provide a collegiate setting for presentations and discussions of national & regional developments, issues of concern & good practice models, and networking with peers. **IST-Africa 2015** will also provide an opportunity to identify potential partners for future proposals under Horizon 2020.

IST-Africa directly supports Information Society, Innovation and ICT aspects of the Africa-EU Strategic Partnership, the African Ministerial Council on Science and Technology (AMCOST) and the Consolidated Plan of Action for the African Regional Action Plan on the Knowledge Economy (ARAPKE).

The goals of the **IST-Africa** Conference Series are Community Building to facilitate EU-African research cooperation and successful exploitation of research results, to stimulate take-up of RTD results by industry and the public sector, to promote knowledge sharing between commercial, government and research organisations, to exchange experiences about the current state of eAdoption at a sectoral, national or regional level, and to support International Cooperation and open up the European Research Area (ERA) to Africa.

Who will you meet?

IST-Africa 2015 Conference attracts policy makers, practitioners, and researchers from leading commercial, government and research organisations around the world. Unlike many research conferences, **IST-Africa** provides an opportunity to meet with senior managers, practitioners, project managers, software engineers and researchers from industry, government and research organisations. Delegates and speakers attend to share knowledge, experience and lessons learnt, and network with their peers from around the world.

IST-Africa 2015 Conference also provides the unique opportunity to identify partners and opportunities to co-operate in international ICT research projects co-funded by the European Commission under Horizon 2020. Much of the European research results presented in this year's conference were co-funded under the FP7 ICT Programme (2007 - 2013).

The Venue

IST-Africa 2015 Conference takes place in Bingu International Conference Centre (Capital Hill/ Presidential Way) Lilongwe, which is 25 km from the airport.

The Programme

The 3-day programme features an invigorating mix of business and government case studies, technical and policy papers and interactive workshops. As well as opening and closing plenary sessions, delegates may participate in 35 thematically focused parallel sessions featuring different aspects of International Cooperation, ICT4D, eHealth, eInfrastructures, Technology Enhanced Learning and ICT Skills, Digital Libraries, Mobile Applications, ICT for Environmental Sustainability and eAgriculture, Cyber Security, Societal Implications of Technology and eGovernment. Session Chairs will ensure active discussion and facilitate delegate participation.

In the context of focusing on the Role of ICT for Africa's Development, the Opening Plenary on Wednesday 06 May features a high level dialogue on Implementation of the Information Society in Africa. The Closing Plenary on Friday 08 May focuses on Initiatives Supporting Development of Regional S&T.

The programme is subject to change and the **IST-Africa 2015** Organising Committee reserves the right to alter the contents, venue and/or speakers. This Programme is accurate as at 19 February '15.

Networking

Networking is a key feature of the **IST-Africa** Conference Series. Paper and workshop sessions are designed to maximise knowledge sharing by providing time for interactive discussions during the conference programme itself. Coffee breaks and lunch facilitate informal one-on-one and small group discussions following paper or workshop sessions.

The Delegate Showcase on the Conference Portal allows registered delegates, speakers and exhibitors to publish their own short profile and research interests to facilitate networking before, during and after the conference. Leverage this functionality to contact potential partners in advance and arrange to meet during the conference.

Living Labs Workshop, 05 May

IST-Africa is organising the fifth Annual Living Lab Thematic Working Group Meeting on Tuesday 05 May 2014.

This workshop will facilitate knowledge sharing and collaboration between Innovation Stakeholders and operators of Living Labs and Innovation Spaces, building on progress achieved at previous Working Group Meetings in Mauritius (2014), Nairobi (2013), Dar es Salaam (2012) and Gaborone (2011). This participatory working group meeting will continue building a network of experts, public, private, education and research and societal stakeholders and entrepreneurs committed to Collaborative Innovation as a mechanism to support sustainable socio-economic development in Africa.

IST-Africa 2015 delegates are invited to pre-register for this participatory working group meeting as part of online registration.

Conference Proceedings

The **IST-Africa 2015** conference proceedings will be published on CD-ROM and on the Conference Portal. Each delegate will receive a free copy of the conference proceedings at Registration.

Following the conference, registered delegates will have access to all PowerPoint presentations, which will be published on the Conference Portal.

Papers that are physically presented during the event will also have the option after the event for their paper to be included in the **IST-Africa 2015** Conference Proceedings will submitted for publication in IEEE Xplore.

Security, Health and Safety

Please wear your name badge for all **IST-Africa** activities, as it is your identification and allows you access to the facilities on offer. While the conference area is on a secure site and not open to the general public, it is still necessary to take care of bags, personal computers and other personal belongings.

The organisers cannot accept any responsibility for losses incurred or for personal health and safety.

Delegates should ensure that they have personal health insurance and take due care when exploring Lilongwe. Any special needs or requirements should be notified to the Conference Secretariat as far in advance of the event as possible.

Hotel Accommodation

Delegates can book accommodation in the President Walmont Hotel (new hotel within the conference centre complex) at discounted rates through online registration for **IST-Africa 2015**, based on payment in advance.

The President Walmont Hotel is the first 5 star hotel in Malawi. It has a large reception area, a beautiful lobby bar, a relaxing lounge and Wild Orchid Restaurant. Facilities include a gym, spa facility and the Afroma Terrace Bar. Bedrooms have Air conditioning; Bath and shower; Flat screen LCD television; Selected satellite TV channels; Tea and coffee station; Writing desk and Laptop safe.

Delegates are strongly recommended to book their accommodation early as it will be allocated on a first-paid basis. Hotel accommodation can only be confirmed upon receipt of the associated payment. For further information, please visit:

www.IST-Africa.org/Conference2015

How to get there

Lilongwe is the capital of Malawi. There are flights to Lilongwe with Air Malawi, Emirates, Ethiopian Airlines, Kenya Airways, South African Airways and Zambezi Airlines. Delegates are advised to book flights and accommodation as early as possible.

Bingu International Conference Centre is located in Capital Hill area of the city, 25km from the airport.

Sponsors

IST-Africa 2015 offers a variety of Sponsorship Opportunities to enhance your organisation's image & standing with the international IST research community. Prominent notice will be given to sponsors on the conference portal, in press releases, together with other benefits and promotional opportunities.

IST-Africa 2015 is hosted by the Government of Malawi through National Commission for Science and Technology.

For further information in relation to providing support, please contact the Conference Secretariat at secretariat@IST-Africa.org

Plenary Session Speakers



Hon. Emmanuel Fabiano
Minister of Education, Science
and Technology, Malawi



Mr Anthony Muyepa-Phiri
Director General,
NCST, Malawi



Mr Andrew Kumbatira
Director General,
MACRA, Malawi



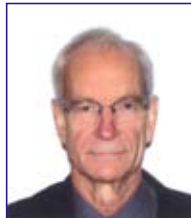
Mr Victor Malewa
Deputy Director
eGovernment Dept.



Dr Paulos Nyirenda
CEO
SDNP



Mr Moctar Yedaly
Information Society Division
African Union Commission



Mr Morten Møller
DG CONNECT
European Commission



Dr Harry Gombachika
CEO
Malawi Telecommunications



Dr Pascal Hoba
CEO
UbuntuNet Alliance



Mrs Bessie Nyirenda
Management Consultant
Malawi Institute of Management

Plenary Speakers as at 19 February 2015 include:

- **Hon. Dr. Emmanuel Fabiano, M.P.**, Minister of Education, Science and Technology, Malawi
- **Mr Anthony Muyepa-Phiri**, Director General, National Commission for Science and Technology, Malawi
- **Mr Andrew Kumbatira**, Director General, Malawi Communications Regulatory Authority
- **Mr Victor Malewa**, Deputy Director, Department of e-Government, Ministry of Information
- **Mr Moctar Yedaly**, Head of Information Society Division, African Union Commission
- **Mr Kasirim Nwuke**, Innovation and Technology, UNECA
- **Mr Morten Møller**, Programme Coordination, DG CONNECT, European Commission, Belgium
- **Dr Harry Gombachika**, Chief Executive Officer, Malawi Telecommunications Limited
- **Dr Pascal Hoba**, CEO, UbuntuNet Alliance
- **Dr. Paulos Nyirenda**, CEO, SDNP
- **Mrs Bessie Nyirenda**, Management Consultant, Malawi Institute of Management
- **Mr Moses Bayingana**, ICT Expert, Information Society Division, African Union Commission

International Programme Committee

A distinguished Programme Committee has been formed to review and provide feedback on papers and presentations, and chair sessions.

The **IST-Africa 2015** International Programme Committee includes

- **Bernard Stevenot**, SpaceBel, Belgium
- **Richard Stevens**, Stevens Consultants, Italy
- **Dr Marita Turpin**, Department of Informatics, University of Pretoria, South Africa
- **Prof. Darelle Van Greunen**, Nelson Mandela Metropolitan University/LLISA, South Africa

Organising Committee

- **Miriam Cunningham**, IIMC, Ireland
- **Paul Cunningham**, IIMC, Ireland
- **Gift Kadzamira**, National Commission for Science and Technology, Malawi
- **Ebony Msikwanthu**, National Commission for Science and Technology, Malawi

- **Paul Cunningham** (Conference Chair), IIMC International Information Management Corporation Ltd, Ireland
- **Tiwonge Msulira Banda**, Ubuntunet Alliance, Malawi
- **Laurens Cloete**, Meraka Institute, CSIR, South Africa
- **Miriam Cunningham**, IIMC International Information Management Corporation Ltd, Ireland
- **Kim Davis**, Research Council of Norway, Norway
- **Prof. Love Ekenberg**, DSV, University of Stockholm, Sweden
- **Dr. Mike Joy**, University of Warwick, United Kingdom
- **Dr. Chipo Kanjo**, Department of Computer Science, Chancellor College, University of Malawi, Malawi
- **Mr. Gift Khangamwa**, Computing & IT Department, The Polytechnic, University of Malawi, Malawi
- **Vasilis Koulolias**, eGovLab, Stockholm University, Sweden
- **Kristiina Lahde**, TANZICT Programme, Tanzania
- **Prof. Maurice Mars**, University of KwaZulu-Natal, South Africa
- **Alinafe Mbendera**, Lilongwe University of Agriculture and Natural Resources, Malawi
- **Dr. Chomora Mikeka**, Department of Physics, Chancellor College, University of Malawi, Malawi
- **Lloyd Momba**, Director of Telecommunications, Malawi Communications Regulatory Authority, Malawi
- **Anthony Muyepa**, DG, National Commission for Science and Technology, Malawi
- **Loi Namugenyi**, Uganda National Council for Science & Technology, Uganda
- **Seyani Nayeja**, Director of ICT, Mzuzu University, Malawi
- **Mrs Bessie Nyirenda**, Malawi Institute of Management, Malawi
- **Dr. Sue Pendell**, Colorado State University, United States
- **Sameerchand Pudaruth**, University of Mauritius, Mauritius
- **Matti Sinko**, Finland



Conference Secretariat

IIMC Ltd
13 Docklands Innovation Park, 128 East Wall Road,
Dublin 3, Ireland
Tel: +353 (0) 1 8170607, Fax: +353 (0) 1 8170606
e-mail: secretariat@IST-Africa.org
www.IST-Africa.org/Conference2015



Wednesday, May 06, 2015

08:00

Registration

09:00 Opening Plenary 1a: [Opening Plenary](#)**Welcome Address**

Anthony Muyepa-Phiri, Director General, National Commission for Science and Technology, Malawi

European Commission Address

Morten Møller, Programme Coordination, DG CONNECT, European Commission, Belgium

African Union Commission Address

Moctar Yedaly, Head of Information Society Division, African Union Commission

Official Opening Speech

Hon. Dr. Emmanuel Fabiano, M.P., Minister of Education, Science and Technology, Malawi

10:30

Coffee Break

11:00 Plenary Session 2a: [High-level Roundtable on Implementation of the Information Society in Africa](#)Moderator: [Paul Cunningham, IIMC, Ireland](#)

Anthony Muyepa-Phiri, Director General, NCST / CTO MAREN

Andrew Kumbatira, Director General, Malawi Communications Regulatory Authority (MACRA)

Victor Malewa, Deputy Director, Department of e-Government, Ministry of Information

Moctar Yedaly, Head of Information Society Division, African Union Commission

Kasirim Nwuke, Innovation and Technology, UNECA

Dr Pascal Hoba, CEO, UbuntuNet Alliance

Dr Harry Gombachika, Chief Executive Officer, Malawi Telecommunications Limited

Dr Paulos Nyirenda, CEO, SDNP

Bessie Nyirenda, Management Consultant, Malawi Institute of Management

12:30

Lunch

14:00 Workshop 3a: [IST-Africa - Research Capacities & Priorities I](#)Chair: *tbc***ICT Initiatives and Research Capacity in Malawi**

Gift Kadzamira, National Commission for Science and Technology, Malawi

ICT Initiatives and Research Capacity in Mozambique

Zauria Saifodine, National Institute for ICT, Mozambique

ICT Initiatives and Research Capacity in Angola

Antonio Alcochete, Ministerio da Ciencia e Tecnologia, Angola

ICT Initiatives and Research Capacity in Namibia

Ebenhezer Kauhonina, National Commission on Research, Science and Technology, Namibia

ICT Initiatives and Research Capacity in Botswana

Phodiso Potesh Phole, Ministry of Transport and Communications, Botswana

ICT Initiatives and Research Capacity in South Africa

Peacemaker Dlamini, Department of Science and Technology, South Africa

14:00 Session 3b: [eHealth I](#)Chair: *tbc*

Towards an ICT framework to support a patient-centric approach in Public Healthcare: A case study of Malawi

Richard Pankomera, Mzuzu University, Malawi

Practicing Evidence-Based Medicine in Developing Countries

Juha Puustjärvi, University of Helsinki, Finland

An Approach for a National eHealth Implementation – The Case of Modular Interactive Tiles for Rehabilitation

Henrik Hautop Lund, Technical University of Denmark, Denmark

SIEMA: A System to Improve the Access to Medical Emergency Services

Mateus Calado, Faculdade de Ciências - Universidade Agostinho Neto, Angola

14:00 Session 3c: [Technology-enhanced Learning I](#)Chair: *tbc*

Evaluating Preparedness for Social Networks Integration into Learning: A Case Study of Inoorero University

Julius Murumba, Inoorero University, Kenya

Social Media in Higher Learning: Is it a tool for Social or Academic Purpose? A Comparative Study between MoCU, Tanzania and LUANAR, Malawi

George Matto, Moshi University College of Cooperative and Business Studies, Tanzania

Social Media and E-learning: A Chance to Facilitate Online Networking and Empowerment of Tanzanian Females

Mboni Kibelloh, Kibelloh Research & Consulting, Tanzania

Gamifying a PhD Taught Module: A Journey to Phobos and Deimos

Laurie Butgereit, Nelson Mandela Metropolitan University, South Africa

14:00 Session 3d: [eGovernment I](#)Chair: *tbc*

IS-Balanced Scorecard Application in Performance

Measurement of e-Government Services in Kenya: Case of Kenya Revenue Authority

Grace Akinyi, University of Nairobi, Kenya

E-identity: basic building block of e-Government

Jiri Prusa, CZ.NIC Association, Czech Republic

Methodology for Improving Data Quality Management in South African Government Departments

Stanley Ndivhuho Malange, South African Social Security Agency, South Africa

A Structural Equation Model for Data Warehouse Adoption in Government Department

Edzai Kademeteme, Tshwane University of Technology, South Africa

Mobile Visualisation Techniques for Large Datasets

Ingrid Sieborger, Rhodes University, South Africa

15:30

Coffee Break

16:00 Workshop 4a: [IST-Africa - Research Capacities & Priorities II](#)Chair: *tbc*

ICT Initiatives and Research Capacity in Mauritius

Dan Faugoo, National Computer Board, Mauritius

ICT Initiatives and Research Capacity in Swaziland

Vumile Dlamini, Ministry of Information Communication Technology, Swaziland

ICT Initiatives and Research Capacity in Lesotho

Lieketseng Tjokotsi, Department of Science and Technology, Lesotho

ICT Initiatives and Research Capacity in Tunisia

Noureddine Hamdi, Ministère de l'Enseignement Supérieur et de la Recherche Scientifique, Tunisia

ICT Initiatives and Research Capacity in Egypt

Haitham Hamza, Information Technology Industry Development Agency (ITIDA), Egypt

ICT Initiatives and Research Capacity in Senegal

Toumane Doumbouya, Ministère de l'Enseignement Supérieur et de la Recherche, Senegal

16:00 Session 4b: [eHealth II](#)

Chair: [tbc](#)

Development of an e-Health System for Health Awareness Campaigns in Poor Areas

Chikumbutso Gremu, Rhodes University, South Africa

Just-In-Time Diabetes Using Web And Mobile Technologies

Rajeev Khoodeeram, Uni. des Mascareignes, Mauritius

Use of Datamining to Check the Prevalence of Prostate Cancer: Case of Nairobi County .

Njeri Ngaruiya, University of Nairobi, Kenya

Combating the spread of communicable diseases using Active Data and Aesthetic visualization

Paul Okanda, United States International University (USIU), Kenya

16:00 Session 4c: [Technology-enhanced Learning II](#)

Chair: [tbc](#)

Transformation of Africa into a Knowledge society: Concretizing the Case for Digital Literacies and Revision of ICT Strategies in the Education Sector in the Region

Joseph M. Kavulya, The Catholic University of Eastern Africa, Kenya

e-Education Adoption in Emerging Economy Countries: Case of Malawi

Marian Mtingwi, Government, Malawi

Mobile E-Learning: The Choice between Responsive/Mobile Websites and Mobile Applications for Virtual Learning Environment for Increasing Access to Higher Education in Malawi

Chifundo Chilivumbo, The University of Malawi: The Polytechnic, Malawi

Support Given to Lecturers when Providing Mobile Centric Services in Teaching and Learning: A Policy Analysis Perspective

Baldreck Chipangura, Unisa, South Africa

16:00 Session 4d: [eGovernment II](#)

Chair: [tbc](#)

Mobile Government in African Least Developed Countries (LDCs): Proposed Implementing Framework

John Mtingwi, Office of the President and Cabinet, Malawi

Using Mobile Phones for Public Participation with Local Government in Cape Town

Jean-Paul Van Belle, University of Cape Town, South Africa

Citizen Centric Critical Success Factors for the Implementation of E-government: A Case Study of Kenya Huduma Centers

Ibrahim Otieno, University of Nairobi, Kenya

Method in the Madness - Assessing Local ICT Requirements

Bianca Forlee, University of Cape Town, South Africa

Towards Addressing the Requirements for Coordination in the Distributed South African Public Sector from a Virtual Community-Centric Collaboration Process Lifecycle Model Perspective

Godwin Thomas, Nelson Mandela Metropolitan University, South Africa

17:30

End of Parallel Sessions



Thursday,
May 07, 2015

09:00 Workshop 5a: [IST-Africa - Research Capacities & Priorities III](#)

Chair: [tbc](#)

ICT Initiatives and Research Capacity in Cameroon

Njei Check, National Agency for Information and Communication Technologies (ANTIC), Cameroon

ICT Initiatives and Research Capacity in Kenya

Jacob Njagih, Ministry of Education, Science and Technology, Kenya

ICT Initiatives and Research Capacity in Uganda

Loi Namugenyi, Uganda National Council for Science & Technology, Uganda

ICT Initiatives and Research Capacity in Burundi

Tatien Masharabu, Ministère de l'Enseignement Supérieur et de la Recherche Scientifique, Burundi

ICT Initiatives and Research Capacity in Ethiopia

Leulseged Alemie, Ministry of Communications and Information Technology, Ethiopia

09:00 Session 5b: [eHealth - Health Information Systems I](#)

Chair: [tbc](#)

Developing Capacity for Maintenance of HIS in the Context of Loosely Coordinated Project Support Arrangements

Tiwonge Manda, University of Malawi, Chancellor College, Malawi

A Framework for the Acceptance Process of District Health Information System for Vertical Health Programmes

Achilles Kiwanuka, International Medical and Technological University, Tanzania

Enhancing Community Based Health Information System (CBHIS) Reporting Through Open-Source Short Message Service-Based Tool

Michael Kagiri, IAT, Kenya

Impact of an Electronic Health Record System on Finances at Nkhoma Hospital in Malawi

Paul Kawale, Nkhoma Hospital, Malawi

From User Training Courses and Central Support to Creating Local User Competence for Mentoring Colleagues: A Preliminary Study in Malawi

Jens Kaasbøll, University of Oslo, Norway

09:00 Session 5c: [Technology Enhanced Learning III](#)

Chair: [tbc](#)

Effects of Computer Assisted Learning on Mastery of Concepts in Primary Science in Kisumu East District, Kenya

Sharon Onditi, Rongo University College, Kenya

Using TV White Spaces and e-Learning in South African Rural Schools

Albert Lysko, Meraka Institute (CSIR), South Africa

Knowledge Sharing Framework for Educators in Southern Africa: A case study of Secondary Schools in Tshwane South District

Lovemore Motsi, Tshwane University of Technology, South Africa

The Integration of ICTs into the Learning Activities of the College of Medicine Undergraduate Students

Felix Majawa, Mzuzu University, Malawi

A Preliminary Classification of eLearning Models

Zebiba Abegaz, Wollo University, Ethiopia

09:00 Session 5d: [eGovernment III](#)

Chair: [tbc](#)

An Exploration of Critical Success Factors for e-Governance Project Initiation: A Preliminary Framework

Sylvester Hatsu, Accra Apolytechnic, Ghana

College Electronic Voting Environment

Emily Bagarukayo, Tshwane University of Technology, South Africa

Enabling Government Legislation and Policy Implementation through Open Source Software (OSS) Applications: A Case Study of the Department of Arts and Culture
Seaparo Phala, Department of Arts and Culture, South Africa

Evaluating the Public Value Of e-Government Services
Gabriel Kamau, University Of Nairobi, Kenya

09:00 Workshop 5e: [Identity Federation and Shared Services for Research and Education](#)

Chair: [tbc](#)

Presenters will be published during February

10:30 [Coffee Break](#)

11:00 Session 6a: [ICT4D](#)

Chair: [tbc](#)

Knowledge Sharing in Africa: Perspectives on the Future
Jon Gregson, Development Dreamers Ltd, United Kingdom

Designing for Sustainability: Involving Communities in Developing ICT Interventions to Support Resource Management
Fiona Ssozi - Mugarura, University of Cape Town, South Africa

Towards a Sustainability Criteria Model for ICT4D Projects and Living Labs Initiatives: A Siyakhula Living Lab Observation
Shadreck Mudziwepasi, Siyakhula Living Lab Project, South Africa

How Lessons Learnt Informed the Development of an Implementation Framework in an ICT4D Initiative
Adele Botha, Meraka Institute, South Africa

A Lightweight Mobile E-Procurement Solution for Rural Small Scale Traders Implemented Using a Living Lab Approach
Felix Ntawanga, University of South Africa, South Africa

11:00 Session 6b: [eHealth - Health Information Systems II](#)

Chair: [tbc](#)

A Demographics Data Exchange for Continuity of Care: Is it feasible in limited resource settings?
Ronald Manjomo, Baobab Health Trust, Malawi

Strengthening Health Management Information Systems in Malawi: Gaps and Opportunities
Maganizo Monawe, I-TECH Malawi, Malawi

Prospect of e-HIS Implementation for Malaria Epidemic Intervention: The Case of Amhara Regional State, Ethiopia.
Semagn Tiruneh, Ethiopian Ministry of Communication and Information Technology, Ethiopia

A Socio- Technical Approach to understanding Data Quality in Health Information Systems: Data Quality Intervention in Kenya
Ayub Many, Ministry of Public Health and Sanitation, Kenya

Applications of Data Mining in the Health Sector in Lesotho: A Preliminary Study
Lebeko Poulo, National University of Lesotho, Lesotho

11:00 Session 6c: [Technology Enhanced Learning IV](#)

Chair: [tbc](#)

An Internet Mediated PhD Program in Computer Science and Information Technology
Izzeldin Osman, Sudan university of Science and Technology, Sudan

Sentiment Analysis of the ICT4Rural Education Teacher Professional Development Course.
Coral Featherstone, Meraka Institute, South Africa

MOOCs for Pre-Service Teachers: Their Notions of 21st Century Learning Design
Jameson Goto, University of Johannesburg, South Africa

Cultivating Lifelong Learning: Pre-Service Teachers and their MOOCs
Jacqueline Batchelor, University of Johannesburg, South Africa

11:00 Session 6d: [eGovernment IV](#)

Chair: [tbc](#)

OpenTransportNet – Architecture and Metadata Management
Karel Charvat, Wirelesinfo, Czech Republic

Provision of Realtime Traffic Data Using GIS for Optimal Vehicle Routing within Dar es Salaam City
Silvance Abeka, Kampala International University, Tanzania

Local Procurement in Mozambique: the Case of InBid
Albertina Oliveira, Pandora Box, Lda., Mozambique

12:30 [Lunch](#)

14:00 Workshop 7a: [Impact Assessment of ICT4D projects](#)

Facilitators: [Darelle van Greunen & Alida Veldsman, Nelson Mandela Metropolitan University, South Africa](#)

Introduction
Impact Assessment Terms
Definition of Impact Assessment
When to do an Impact Assessment
Impact Assessment Overview
Types and Combination of Impact Assessments Methods
Practical exercise focussing on a specific intervention

14:00 Workshop 7b: [Supporting Life](#)

Chair: [tbc](#)

An Assessment on the Impact of introducing Electronic based Community Case Management (e-CCM) over paper based Community Case Management in the Management of Childhood Illnesses in Rural Northern Malawi
Griphin Baxter Chirambo, Mzuzu University, Malawi

Applying WHO guideline for National Health Information System Architecture Design to Malawi - from Community to Globe
Joseph Wu, Luke International, Malawi

Designing an electronic Community Case Management decision aid for the management of childhood illnesses in village clinics in Malawi- a demo of Supporting LIFE application
Jenny Hsieh, Luke International, Malawi

A blueprint for integrated community disease management and surveillance through the use of eHealth applications
Hsin-Yi Lee, Luke International, Malawi

14:00 Session 7c: [Technology Enhanced Learning V](#)

Chair: [tbc](#)

Preparing Teachers to Integrate Tablet Computers into Teaching and Learning
Eunice Eytayo Olakanmi, University of Johannesburg, South Africa

Use of Tablets in Blended Learning in Higher Education: A Case Study of Kenyatta University, Kenya
Elizaphan Maina, Kenyatta University, Kenya

Student's Experiences in Using Chat Rooms as Virtual Classrooms: A Case Kenyatta University Distant Learning Students
Rhoda Gitonga, Kenyatta University, Kenya

Heuristics for Evaluating Usability of Learning Management Systems in Africa
Joel Mtebe, University of Dar es Salaam, Tanzania

14:00 Session 7d: [Regulatory Frameworks](#)

Chair: [tbc](#)

Supporting Regulators in becoming more beneficial for society
Nils Jensen, Stockholm University, Sweden

On Bringing Governance into Technology: Case of Internet Governance
Chipo Kanjo, University of Malawi, Chancellor College, Malawi

Good Corporate Governance of ICT in Municipalities
Petrus Delpont, Nelson Mandela Metropolitan University, South Africa

Improved Service Continuity in Municipalities
Ruan Koen, Nelson Mandela Metropolitan University, South Africa

15:30 [Coffee Break](#)

16:00 Workshop 8a: [ICT Initiatives in Malawi](#)

Chair: [tbc](#)

Presenters will be published during February

16:00 Session 8b: [mHealth](#)

Chair: [tbc](#)

A Model for Mobile Phone Adoption in Maternal Healthcare

Gilbert Maiga, Makerere University, Uganda

Leveraging Health through Early Warning Systems Using Mobile and Service Oriented Technology

Silvester Namuye, USIU, Kenya

Using Mobile Technology to improve timeliness of data

Reporting: A case study from Malawi

Christon Moyo, Ministry of Health, Malawi

Re-engineering School Healthcare Services using Mobile Technologies in the Eastern Cape

Darelle Van Greunen, Nelson Mandela Metropolitan University, South Africa

Adoption and Use of mHealth System for Livestock Farmers in Karura village in Kenya.

Tabitha Kihara, Moi University, Kenya

16:00 Workshop 8c: [Mobile GraphoGame Solution to Global Illiteracy Crisis](#)

Chair: [tbc](#)

GraphoWorld solution to global illiteracy crisis

Heikki Lyytinen, University of Jyväskylä, Finland

Mobile solution for better reading instruction in rural Africa

Christopher Yalukanda, Zambia National Union of Teachers/University of Jyväskylä, Zambia

Ensuring sufficient literacy practice with tablet technology in Zambian schools

Gabriel Walubita, University of Zambia, Zambia

16:00 Session 8d: [Cyber Security](#)

Chair: [tbc](#)

Improving South Africa's Cyber Security by Cyber Securing its Small Companies

Basie von Solms, University of Johannesburg, South Africa

Leveraging Big Data Analytics Strategy for Cyber-Security Threat Evaluation and Prevention

Ekpe Okorafor, African University of Science & technology, Nigeria

Digital Forensics in the Cloud: State of the art

George Sibiya, CSIR, South Africa

Digital Forensics Readiness for Branchless Banking

Yusuf Mitha, University of Pretoria, South Africa

Better Information Security Management in Municipalities

Joshua de Lange, Nelson Mandela Metropolitan University, South Africa

16:00 Workshop 8e: [FI-WARE](#)

Chair: [tbc](#)

Presenters will be published during February

17:30 [End of Parallel Sessions](#)



Friday,
May 08, 2015

09:00 Session 9a: [eAgriculture](#)

Chair: [tbc](#)

Designing Market and Price Decision Enhancement Services for Farmers in Uganda

Raphael Aregu, Gulu University, Uganda

Utilization of ICT's for Agriculture: A Case Study of Kakamega County, Kenya.

Moses Thiga, Kabarak University, Kenya

Bioacoustic Approaches to Biodiversity Monitoring and Conservation in Kenya

Ciira Maina, Dedan Kimathi University of Technology, Kenya

09:00 Session 9b: [ICT Supporting Innovation](#)

Chair: [tbc](#)

Girl Impact Map

Kecia Bertermann, Girl Hub Rwanda, Rwanda

Assessing Benefits and Impact Creation in IST Research Projects

Kim Jansson, VTT, Finland

Business Process Adoption: A Case Study from an Insurance Company in South Africa.

Sikho Luzipo, UNISA, South Africa

Research Study: Use ICT Tools by the Small & Medium Enterprises in the tourism Sector in Rwanda

Zain Khan, Carnegie Mellon University Rwanda, Rwanda

The Adoption of Crowdsourcing Platforms in South Africa

Jabu Mtsweni, University of South Africa/CSIR, South Africa

09:00 Session 9c: [Digital Libraries](#)

Chair: [tbc](#)

Modern Tools for Ancient Heritage: the Inscriptions of Libya

Charlotte Roueche, Centre for Hellenic Studies, United Kingdom

Development of Virtual Health Library of Mauritius (VHLM)

Reza Beebeejaun, Mauritius Institute of Health, Mauritius

Disaster Preparedness and Mitigation Measures for Computer-Based Information Systems: A Case Study of Selected Academic Libraries in Kenya

Rose Njoroge, Kenyatta University, Kenya

Development of an open ICT4D Knowledge Repository

Melanie Platz, University of Koblenz Landau, Campus Landau, Germany

Utilization of Digital Spaces in Information Management Work - A Case of Kenya Human Rights Commission Resource Centre

Grace Were, Kenya Human Rights Commission, Kenya

09:00 Session 9d: [eInfrastructures](#)

Chair: [tbc](#)

Enabling Intercontinental e-Infrastructures – a Case for Africa

Ognjen Prnjat, GRNET S.A, Greece

eInfrastructure: Next Generation Wireless Broadband Networks for Uganda 2020

Dorothy Okello, College of Engineering, Design, Art and Technology (CEDAT), Makerere University, Uganda

Modeling the Exposure of Services within Next Generation Telecommunication Networks

Mosiua Tsietsi, Rhodes University, South Africa

The Role of Microgrids & Renewable Energy in Addressing Sub-Saharan Africa's Current and Future Energy Needs

Taha Selim Ustun, Carnegie Mellon University, Rwanda

Design of a low cost Television White Space Z Antenna

Jonathan Pinifolo, Malawi Communications Regulatory Authority, Malawi

10:30

Coffee Break

11:00 Session 10a: **eAgriculture & Environmental Sustainability**Chair: **tbc****Heterogeneous Wireless Network Based on Wi-Fi and ZigBee for Cattle Monitoring**

Patrick Nkwari, University of Johannesburg, South Africa

Data Model for Open Sensor Network

Karel Charvat, Wirelessinfo, Czech Republic

Deforestation and Forest Change Dynamics in Togo: a study over the period 2001-2014

Komivi Messan AKAKPO, University of Versailles Saint-Quentin-en-Yvelines (UVSQ), France

Scientific Verification of Weather Lore for Drought Forecasting – The Role of Fuzzy Cognitive Mapping

Solomon Mwaqha, Central University of Technology, South Africa

Weather Observation via Stratospheric Platform Stations

Dimov Stojce Ilcev, Durban University of Technology, South Africa

11:00 Session 10b: **eInclusion**Chair: **tbc****Factors determining Digital Divide in Ghana's basic schools**

James Sunney Quaicoe, Tallinn University, Estonia

Rethinking the Connectivity in Rural Communities in Cameroon

Jean Louis Fendji Kedieng Ebongue, University of Ngaoundéré, Cameroon

The e-Services Provisioning as Part of the Millennium Developmental Goals (MDGs): Initiative of Addressing Digital Divide in Rural and Marginalized Communities

Mfundo Shakes Scott, University of Fort Hare, South Africa

Understanding Current ICT Trends for Sustainable Strategic Plan for Low Resource Areas

Nobert Jere, Polytechnic of Namibia, Namibia

11:00 Session 10c: **Next Generation Computing**Chair: **tbc****Social Things: Now We Can**

Bruno Apolloni, University of Milano - Italy, Italy

A Maker-Community-Friendly Implementation of a Smart and Green Office Environment: Lessons Learned

Andrew Cyrus Smith, CSIR Meraka Institute, South Africa

A Conceptual Framework for Cloud Computing Management: An End user Environment Perspective

Likhwa Mlotshwa, University of Pretoria, Zimbabwe

Using Artificial Neural Networks to Predict Winners in Horseraces: A Case Study at the Champs de Mars

Sameerchand Pudaruth, University of Mauritius, Mauritius

The interdependency of Enterprise Resource Planning risks in Small and Medium-Sized Enterprises in developing countries

Carrington Mugove Mukwasi, University of Cape Town, South Africa

11:00 Session 10d: **Cloud Computing**Chair: **tbc****Surveying Clouds in a Global Environment**

Manuel Rodríguez-Pascual, CIEMAT, Spain

Cloud Computing Adoption in Zimbabwean State Universities: An Empathetic Examination

Maxmillan Giyane, Midlands State University, Zimbabwe

Clustered Cloud Library Framework Work for Ethiopian Public Higher Learning Institutions

Tilahun Shiferaw, Jimma University, Ethiopia

SMEs Readiness for Cloud Computing in Uganda

John Paul Kasse, MUBS, Uganda

Leveraging Use of Software License-Protected Applications in Clouds

Wolfgang Ziegler, Fraunhofer Institute SCAI, Germany

12:30

Lunch

13:30 Closing Plenary 11: **Closing Plenary**Chair: **tbc****African Internet Exchange System (AXIS)**

Moses Bayingana, African Union Commission

Other Plenary Speakers will be published during March

Registration Information

It is necessary for all **IST-Africa 2015** delegates to register online. Each delegate should be registered separately.

Conference Fees

Authors Fees (Due by 10 March)

- Authors - African States €100
- Authors - EU New Member States, EU Candidate & Developing Countries €200
- Authors - All countries except above €300

Please note that the author fee is only available to accepted presenters in the Programme (**one presenter per paper**). Co-authors who wish to participate should register as Delegates.

Delegates' Fees - Early Bird up to 20 March

- Delegate Early Bird - African States €200
- Delegate Early Bird - EU New Member States, EU Candidate Countries and Developing Countries €300
- Delegate Early Bird - All countries except above €400

Delegates' Fees - Full Fee from 21 March

- Delegate Full Price - African States €250
- Delegate Full Price - EU New Member States, EU Candidate & Developing Countries €400
- Delegate Full Price - All countries except above €500

The Conference Fee includes:

- Entrance to all plenary and parallel sessions
- Documentation with proceedings on CD-Rom
- Three luncheons and refreshments at morning and afternoon breaks

Terms & Conditions

1. All authors who are presenting a paper at **IST-Africa 2015** must complete their payment registration by **10 March** at the latest, prior to publication of the Final Programme.
2. In the case where a paper is jointly authored, the presenter of the paper is considered to be the author/presenter from a payment registration point of view. All co-authors are considered to be delegates.
3. Each presenter will present one paper in the Programme.
4. Delegates' fees must be paid before admission to the Conference.
5. IEEE Members are entitled to apply for a 10% discount on the appropriate fee. Please provide Membership No. as part of online registration and fax a copy of valid Membership card to +353-1-8170606.
6. There are **no refunds for cancellations** but substitutions may be made at any time prior to the event by contacting the Conference Secretariat.
7. Each individual must be registered separately on the IST-Africa Conference portal.
8. Payment may be made by bank transfer or credit card (with some restrictions). Payments made by bank transfer must be **net of any bank charges** and the payment instruction should refer to "IST-Africa 2015 Conference", your name, organisation and invoice number (if relevant).
9. Receipts are automatically issued electronically upon receipt of payment. If your organisation requires an invoice to process payment registration by bank transfer, please contact the Conference Secretariat.
10. Conference registration or hotel accommodation is not confirmed until full payment is received.
11. Letters of invitation can only be issued following delegate registration online and receipt of payment.
12. The registration desk will open on Tuesday 05 May from 16:30 to 19:00 and will remain open during normal conference hours from 08:00 on Wednesday.

Major Places of Interest

Lilongwe is a green city with a lot of trees and grassland throughout the city. The Capital Hill district where the conference centre is located is primarily the home of government Ministries and Embassies. Souvenirs can be purchased in the Old Town Mall and Lilongwe Craft Market near the Old Post Office. The Lilongwe Nature Sanctuary is located between the Old and new parts of Lilongwe and includes the Lilongwe Wildlife Centre.

While in southern Malawi, delegates should visit Lake Malawi, Monkey Bay, Mulanje Mountain and Likoma Island.

Climate

Malawi has a moderate climate during May with average temperatures of 15 - 25 degrees Celsius during the day. Rains are possible during May and delegates should bring rain wear.

Visa Information

Conference delegates should contact the Malawi Embassy in your Country of Residence six to eight weeks prior to travelling, to determine if you require a visa, can secure a visa on arrival or must apply for a visa in advance.

African countries whose nationals do not require a visa for Malawi include: Botswana, Gambia, Ghana, Kenya, Lesotho, Madagascar, Mauritius, Mozambique, Namibia, Seychelles, Sierra Leone, South Africa, Swaziland, Tanzania, Uganda, Zambia, Zimbabwe. Other African countries require a visa.

European countries whose nationals do not require a visa for Malawi include: Belgium, Cyprus, Denmark, Finland, France, Germany, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Northern Ireland, Norway, Portugal, San Marino, Spain, Sweden and United Kingdom. Other European countries require a visa.

If you are travelling through other countries to get to Malawi, it is necessary to check if you require transit visas.

The **IST-Africa 2015** Organising Committee can only issue Letters of Invitation for visa purposes to delegates after payment for their conference registration has been received.

Vaccinations

Conference delegates travelling to Malawi are recommended to have up to date Tetanus, Hepatitis A, Typhoid vaccines and bring malaria tablets with you. Whatever tablets you use, remember to complete the course as directed after leaving the malaria area.

Proof of Yellow Fever vaccine (Yellow Book) is required for those arriving from a yellow-fever-infected area in Africa.

Please engage with your personal physician or travel

health clinic four to six weeks prior to travelling, outlining where in Malawi you intend to visit.

IST-Africa Initiative

Supported by the European Commission (EC) and African Union Commission (AUC), and Co-Funded under FP7 (Contract 611795), **IST-Africa** facilitates and supports:

- International Innovation, Research and Policy Cooperation
- Knowledge Sharing and Skills Transfer between IST-Africa Partners
- Collaborative Innovation, Entrepreneurship & Adoption of Living Labs
- Africa – EU Strategic Partnership (Information Society, ICT, Innovation)

IST-Africa Activities include:

- Annual IST-Africa Week Hosted by IST-Africa Partner Governments
- Analysis of African Adoption, Implementation, Policy and Research Priorities
- Analysis of African Innovation Spaces, Living Labs and Research Capacity of HEIs
- Horizon 2020 and Living Labs Training Workshops in IST-Africa Partner Countries to Support Research
- Capacity Building and Accelerate Information Society Development and ICT Adoption across Africa
- Participation in Information Society, ICT and Innovation related International Cooperation (including
- Africa - EU Strategic Partnership, EU - AUC Living Labs Taskforce for Africa, CODIST - UNECA and WSIS)
- Horizon 2020 Help Desk supporting African - European Research Collaboration

IST-Africa is a collaborative initiative between IIMC International Information Management Corporation Limited (Ireland, Coordinator), Ministerio da Ciencia e Tecnologia (Angola), Department of Science and Technology (South Africa), Ministry of Infrastructure, Science and Technology (Botswana), Ministry of Communications, Science and Technology (Lesotho), Ministry of Education (Namibia), ICT Policy Implementation Technical Unit (Mozambique), National Computer Board (Mauritius), Ministry of Information Communication Technology (Swaziland), National Commission for Science and Technology (Malawi), COSTECH - Tanzania Commission for Science and Technology, Uganda National Council for Science and Technology, Ministry of Higher Education, Science and Technology (Kenya), Ministère de l'Enseignement Supérieur et de la Recherche Scientifique (Burundi), Ministry of Science and Technology (Ethiopia), Agence Nationale des Technologies de l'Information et de la Communication (Cameroon), Ministère de l'Enseignement Supérieur, des Universités et de la Recherche (Senegal), Ministère de l'Enseignement Supérieur et de la Recherche Scientifique (Tunisia) and Information Technology Industry Development Agency (Egypt).

Horizon 2020

Horizon 2020 commenced in January 2014 as the new Framework Programme to implement the Innovation Union with research and innovation funds of €80 billion from 2014 - 2020.

Horizon 2020 addresses all research and innovation funding that was previously provided through the Framework Programmes for Research and Technical Development (e.g. FP7), Competitiveness and Innovation Programme (CIP) and European Institute of Innovation and Technology.

Three main priorities include:

- Excellence Science – Research Infrastructures, Marie Curie (Mobility Grants), Future and Emerging Technologies
- Leadership in Enabling and Industrial Technologies (LEIT) – Components & Systems, Advanced Computing, Future Internet, Content Technologies and Information Management, Robotics, Micro and Nano-electronics and photonics
- Societal Challenges – Health, Food Security & Agriculture, Energy, Transport, Climate action and Environment, Innovation and Reflective Societies and Secure Societies

Updated Work Programmes for 2015 for each thematic area were published on July 2014.

ICT is a horizontal activity that is included across a number of Work Programmes within LEIT and within Societal Challenges.

The IST-Africa Guide to 2015 Calls for Proposals within Horizon 2020 provides an overview of Calls, themes and deadlines within the Marie Curie, eInfrastructures, Leadership in Enabling and Industrial Technologies (LEIT - Components and Systems, Advanced Computing, Future Internet, Content Technologies and Information Management, Robotics and Key enabling Technologies (Micro-nano-electronics and photonics)) and each of the Societal Challenges (Health, Food Security and Agriculture, Energy, Transport, Environment, Inclusive and Reflective Societies, Secure Societies) Work Programmes.

Please visit

www.ist-africa.org/home/default.asp?page=horizon2020

to download the individual Work Programmes and IST-Africa Guide to 2015 Calls for Proposals