On June 24, 2015, the NORAD-WIMEA-ICT project held a workshop on Gender at Royal Suites Hotel in Kamala. Gender is a key aspect of the project; both in the participating institutions and at national level. The purpose of the workshop was to increase the understanding of gender-related issues as they relate with weather management and climate change as well as to promote gender awareness among key stakeholders.

The workshop was attended by participants from several institutions, schools, professionals and the media. Some of the facilitators included: Assoc. Prof. C. Obura, Principal, College of Computing and Information Sciences, Makerere University, Dr. Julianne Sansa-Otim, Makerere University (in the context of the project), Dr. Agnes Rwashana Semwanga, Makerere University (in the context of the gender component).

Others were, Assoc. Prof. Josephine Ahikire, (Continued on page 2-3)
Dean, School of Women and Gender Studies, Makerere University (Introduction to Gender Concepts), Mrs. Annet Kabarungi, Senior Gender Officer, Ministry of Gender, Labor and Social Development (Gender issues in Meteorology and Climate Change – as a Case Study), Mrs. Brenda Kikutu Malinga, UN Women Consultant, Ministry of Gender, Labor and Social Development (How to Promote Gender Awareness Among Stakeholder) and Mr. Fredrick Immanuel Kindi, School of Women and Gender Studies, Makerere University among others.

Through this workshop, it was discovered that the WIMEA-ICT project needs to have firm strategies on gender sensitization because resource mobilization in rural areas gives preference to men as opposed to women. Weather information should put the plight of marginalized groups such as women into consideration. The question therefore is: are there strategies in place to bring marginalized groups on board? Without putting gender into proper perspective, the WIMEA-ICT project’s objective will be ‘lost’.

Associate Prof. C. Obura opened the workshop and was grateful that women incetivised through this project. However he wondered whether there were any strategies for men in case they found themselves in a vulnerable situation concerning weather or agricultural related issues.

What is gender?

Gender is not the study of women emancipation. It is the study of seeking a balanced relationship between male and female. However, in a bid to empower women so as to get equal opportunities with men, the men have become threatened and in some instances hostile. Therefore, gender experts and activists need to still draw strategies to empower men as well in order to maintain and sustain a levelled gender ground.

The WIMEA-ICT project therefore has to have budgetary considerations at planning level to ensure that men are also engendered. The project must put into account the gender issues for both men and women in relation to the available resources. WIMEA can attain gender balance by having equal opportunities for both women and men in allocation of available resources and opportunities. For example the 1.5 point entry privilege given to the girl-child as they join higher education in Uganda has promoted the education balance between men and women in Uganda. This can be maintained until such a time when women and men are advantaged similarly in society.

Gender issues and climate change

While talking about weather and climate change in Uganda, it is important to note that most of the women who are actively involved in agriculture in rural Uganda are illiterate. Is it possible for the illiterate woman to get the meteorologist information as compared to the literate? During this workshop, it was pointed out that it is indeed possible through proper empowerment of women with the right tools and resources. The existing weather information, especially seasonal forecasts, is not sensitive to gender because it doesn’t consider the unique roles played by men and women.

Some women, especially in rural settings, do not plant trees as a source of income. A survey was conducted under the School of Women and Gender Studies, Makerere University, and one of the findings was that women do not plant trees on their marital land because they are not sure if they will last in marriage long enough to harvest the benefits.

Apart from the men and women, it is also important to get children involved in these weather information dissemination processes because climatic information is for all. Information should be packaged in a way that it is well and clearly understood by minors such as children for collective involvement.

(Upper right: Participants at the workshop)

Let us keep our gender lenses on climate change is gender neutral as it affects both men and women. It’s effect on women is evident. For instance, it increases food insecurity and compounds access to water challenges, which roles are the responsibility of rural women. The effective handling of climate change in general and weather information management particularly requires strategies which consider marginalised groups such as women. Women; especially those in rural areas are marginalised in issues like, land ownership, decisions on land use as well as which TV or radio programme to access in the family. Some of the strategies to increase access of weather information for women include disseminating information during community meetings, including school children in information sharing as well as the use of ICT systems that can be accessed on mobile phones need to be developed. The WIMEA-ICT project appreciates the role of gender in weather information management. Join me in this issue as we discuss the lessons learnt from the gender sensitisation workshops held in Uganda, Tanzania and South Sudan. Until next issue, let us keep our gender lenses focused.

Dr. Julianne Sansa-Otim (PhD) Project Principal Investigator
Promoting gender awareness among stakeholders - Agriculture (land use), Environment, Fisheries

Through community dialogue, women can now articulate their issues in some areas. Youth groups have also come up with community solutions. In some communities, Female Genital Mutilation (FGM) is medically done in order to preserve culture and also to provide health services at the same time. Uganda has made strides but more can be done.

What more can be done in the meteorology field?
The number of meteorologist in Makerere University and Uganda at large is still low and it is even lower for women. This shows a need for more capacity-building at partner institutions and on different levels of training. Information sharing and advocacy among stakeholders should be emphasised. There is another challenge: there is no specific information on how weather information can be accessed. The Uganda National Meteorology Association (UNMA) has a challenge to ensure more people, especially in the rural settings, have access to weather information. Hopefully WIMEA-ICT can assist in this area by developing and packaging information for communities in time. Structures need to be put in place from the top to the grass root level. UNMA also needs to establish partnerships of collaborations towards community developments. In Uganda, meteorology training appears to be silently taken on, and is only taken seriously once a tragedy occurs. There is minimal disaster preparedness in any given situation. Unfortunately most organisations and institutions do not consider weather information to be important to their activities / sectors. Gender desegregated data is also minimal. We need to have statistics to identify the gaps with strategic evidence.

During the course of this project, some PhD students should be sent out to various organisations for industrial training. This will help organizations to appreciate and understand the use of weather information for the betterment of the country and disaster preparedness among other benefits. There is World Meteorology Organization (under the United Nations Organisation) in charge of meteorology and hydrology whose syllabus is from Geneva. This should be utilized. ICT is a wonderful tool but there is need to have a concrete way on how it can improve weather information communication in meteorology because weather information decays very fast. It was recommended that UNMA work with WIMEA-ICT researchers to upload any climate updates in a timely manner.

Who makes land use decisions?
Sensitization of both men and women on the benefits of growing improved crop varieties such as improved maize is paramount. Who benefits in cases where land is rented? It is usually the men. Key informants should ensure that women are included in decision making. There is need to know the seasonal characteristics to ensure both men and women have key information. This can be done through churches, mosques and other places of worship as well as through SACCOS. Information should be translated to the community on seed quality in relation to weather and climate of a given area. Does the community know when to plant what?

Apart from the men and women, it is also important to get children involved in these weather information dissemination processes because climatic information is for all.
IT organised a research seminar titled “The Application of High Performance Computing (HPC) in Africa with a case study in South Africa.” This event took place on July 17, 2015. More than 70 participants attended the event that included University of Dar-es-Salaam (UDSM), Open University of Tanzania (OUT), St. Joseph University in Tanzania (SJUIT), Muhimbili University of Health and Allied Sciences (MUHAS), Dar-es-Salaam Institute of Technology (DIT), and University of Dodoma (UDOM). A good number of female students from UDSM, SJUIT and DIT were invited to encourage women joining engineering fields, especially the computational related subjects. DIT’s Principal Prof John Kondoro made welcomed participants. All the presentations and some photos are available on (http://coeict.ac.tz/hpctalk/).

It was noted that the biggest challenge could be that most prospective users lack the basic knowledge of HPC, thus there is need to start some trainings. Prof. Cress noted that in SA, HPC usage was encouraged through provision of research funds to researchers.

Her experience was that it is easy to run a messy code on HPC than asking researchers to re-write good optimised codes for parallel programming.

CHPC would be glad to ask their researchers to assist Tanzania colleagues working in the same field to acquire HPC skills or use specialized software available at CHPC.

They will look at the possibility of extending their summer school to Tanzanian students.

WIMEA-ICT FORUM ON GENDER & CLIMATE CHANGE ADAPTATION

This forum took place on Thursday October 1, 2015 at ASA Lounge, Dar-es-Salaam Institute of Technology. The objective of this forum was to increase awareness on climate change adaptation in relation to gender issues. It was attended by 30 participants out of which 15 were from DIT and 15 outside DIT. Here are a few highlights from presenters...

**1. DR. JULIANNE SANSAN-OTIM, WIMEA-ICT PROJECT INVESTIGATOR**

The WIMEA-ICT project was started to improve weather information management through the application of suitable ICTs. Out-dated weather information infrastructure, insufficient number of meteorological personnel with limited career development in the field and unresponsive curricula created a need for the WIMEA-ICT project. Currently the project has 8 PhD students, 2 (1 man and 1 woman) of these are Tanzanians researching on Weather Information Modelling and Density on Weather Stations and 13 more are expected to be Master students.

**2. MS HELLEN MSEMO, FROM THE TANZANIA METEOROLOGICAL AGENCY**

Gender and climate change matter a lot as climate affects both males and females. Women are more vulnerable to climate change because of their roles in reproduction and community productivity. Tanzania Meteorological Agency (TMA) spread weather disaster information through “Disaster Committee” at the village level and also use Community Radios as well as through the TMA website. The challenge for weather information to reach women in rural areas can be resolved through the following ways;

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As long as access to information is a problem to women especially in rural areas, it was suggested that WIMEA-ICT Project should capacitate academic institutions so as to solve these and other problems facing TMA. It was reported that the WIMEA-ICT project will improve access to weather information as this solution will be customized in all countries involved in the project.

The effect of climate change on women is more evident as it increases impact on food security and water access. Therefore there is need to ensure access to timely and accurate information on climate change, the use of language that women understand and gender equality on staff employment in the meteorological industry. The current number of PhD female students has increased as follows: There are 2 in Uganda and 1 in Tanzania. There is need to look at the meteorological curriculum to ensure that it is engendered (looking at the needs of both male and female) and to encourage women to study science subjects at primary and secondary school level. Some of the gender specific activities in the project are; gender networking events among the PhD students, gender workshops to engender curriculums, gender sensitization workshops, motivational talks where PhD students will meet their role models. The component will also provide incentives for female students who get pregnant during their training programs.

Prof. Kondoro informed members about the affirmative actions DIT has been making to encourage females to join Engineering studies. Some of the actions include; minimum qualification for females while the males compete for cut off points, conducting pre-entry programs which are sponsored for females, conducting female sensitization in secondary schools upcountry, every year secondary students have been sensitized to join DIT for their future studies.

The Masters Program in Computational Sciences and Engineering at DIT is a product of WIMEA-ICT Project. This course started in November 2015. So far the course has the following admission status: 27 applicants, 25 are males and 02 are females and 05 scholarships to DIT staff. Engendering the curriculum will be dealt with during the curriculum review exercise that will happen after the program has run for the first year.
A curriculum development workshop was held at the University of Juba on August 18-19, 2015. At this workshop, Dr. Julianne Sansa-Otim, the Principal Investigator, introduced the WIMEA-ICT project to the participants. The workshop worked on the draft to improve it and it will later be presented to the stakeholders who will also give their view on the drafted curriculum that will be presented to the Dean and stakeholders in another workshop to be held, after which the curriculum will be finalised.

The workshop unanimously agreed that the specialization courses start from the 3rd year. It was agreed that it would be easier to relocate Meteorology courses than those based in the other departments.

ii) Administration to establish a department to oversee gender-related issues at the University.

iii) Establish mentorship programs at the college/department levels for both staff and students.

iv) Make use of the partnership to build capacity and support teaching and learning (e-learning) of the Met. Department at the University.

v) Continuous engagement of physics/math/computer science staff in teaching meteorology.

Gender sensitization Workshop University of Juba chapter

This workshop was held on August 20 and was attended by 26 participants. Ms. Faiza Ahmed, the gender focal contact person from the University of Juba, gave a presentation on the gender situation in South Sudan. Dr. Agnes Semwanga, the WIMEA-ICT project gender focal person from Makerere University, made presentations on key concepts of gender. This was followed by group discussions on how the WIMEA-ICT project can contribute to gender promotion at the University of Juba.

The recommendations made were:

i) Discuss with the Vice Chancellor the possibility of recruiting 2 females and 2 males who will benefit from the project’s MSc scholarships and return to work at the Department of Meteorology through making advertisement for scholarship awards in the department of Met with special emphasis on female candidates.

ii) Administration to establish a department to oversee gender related issues at the University.

iii) Establish mentorship programs at the college/department levels for both staff and students.

iv) Make use of the partnership to build capacity and support teaching and learning (e-learning) of the Met. Department at the University.

v) Continuous engagement of physics/math/computer science staff in teaching meteorology.
The WIMEA-ICT sponsored Phd students spent their first semester at the University of Bergen from August 1, to December 20, 2015 as part of their training. During their study, the Geophysical Institute at UiB (University of Bergen) was their administrative host. The students share their experiences in Bergen.

I am ahead in Advanced Statistics for Climate Research

ISAAC MUGUME - MAKERERE UNIVERSITY

Isaac Mugume, one of the Ph.D students supported by WIMEA-ICT project reached Bergen, Norway on August 5, 2015. His travel was facilitated by WIMEA-ICT project and it is part of the project’s plan to enable him obtain exposure in state-of-the-art facilities and experiences. The experiences will make the Ph.D project a success. He is thus at University of Bergen (UiB) as a guest student. Thanks to the collaboration between UiB and Makerere University.

At UiB, he is enrolled for three courses: (1) Theory and ethics of Science, (2) Fluid mechanics and (3) Physical climatology. “These courses will advance my Mastery of Meteorology, a discipline I have decided to specialize in. This far in Bergen, I have already completed a course in Advanced Statistics for Climate Research and attended a group meeting on experimental meteorology. I also presented my study concept and secured a resourceful person, Dr. Micheal Mesquita. I participated in the transfer of the WIMEA-ICT prototype Automatic Weather Station from Prof. Joachim Reuder’s garden to Geophysical Institute.

A lesson in time keeping

ANDREW MWESIGWA - MAKERERE UNIVERSITY

I fidgeted with the door and then in a split-second the ‘Bybanen’ left. A light train in Bergen is commonly referred to as a ‘Bybanen’. I had to wait for the next train, which fortunately came 10 minutes later. It was a lesson about time keeping. In Bergen, just like other cities in Europe, public transport is organised and on time most of the time. Whereas in Kampala where I can easily find public transport at any time in most parts of the city, in Bergen missing a train or bus can mean being late for a lecture or an appointment! I have had to download and learn to refer to the ‘Skyss reiser’ mobile app in order to plan my journeys according to the online updated train and bus timetable.
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MARY NSABAGWA-MAKERERE UNIVERSITY

Bergen is surrounded by Rocky Mountains and rivers, creating a magnificent scenery. The long days of light enable me to enjoy the scenery until 10:00 pm. The sun’s warmth competes with the cold. Nature is well-supplemented with good roads, nice people, an expensive and yet high quality of life. The sky is the limit when it comes to exploiting the countless opportunities Bergen presents.

TRIPHONIA JACCOB NGAILO - DAR ES SALAAM INSTITUTE OF TECHNOLOGY

I arrived in Bergen on August 1, 2015. I carried out the necessary registration as required by the University, like student registration, the permit card to the police, and getting the TB vaccination. All these were done successfully.

From August 11-14, I attended the Advanced Statistics course in ‘R’ Statistical Software. It was a four-day intensive course of having lectures and practical sessions on how to use ‘R’ in solving statistical problems. On August 20, 2015, I attended a research meeting about Experimental Meteorology. I am currently attending the Theory and Ethics of Science course running from September 14 to October 2, 2015. This course is mandatory for Ph.D students, especially in scientific study.

I have successfully installed the WRF and WPS on my laptop. I am now running some experiments. I am also analyzing extreme events using ‘R’ statistical software. I appreciate the WIMEA-ICT project for the support and warm working relation with fellow Ph.D students.

I BROUGHT THE SUN TO BERGEN

DOREEN TUHEIRWE-MUKASA FROM MAKERERE UNIVERSITY

Coming to Bergen had a sense of déjà vu for me. Coming to live in a student house, putting on heavy jackets, running to be on time to catch the light rail (Bybanen) that is on schedule, keeping time for all appointments, staying up late to complete class assignments, being in a class as an only female student all reminded me of my masters in Netherlands.

I had been warned about the weather, raining all the time, but incidentally, it seems like I came with the sun. The rain has not been as bad as I expected. The natives also acknowledge something different about the weather this year! The cost of living, however, is quite high. Many a time, I have had to resist the urge to convert the prices of items to Uganda shillings, lest I fail to buy anything!

The orientation week for International students was very thorough, and all details for students to settle in as fast as possible are handled. I was impressed by the time and care given by the administrators to answering all sorts of questions that students had. My professors are very passionate about the subjects they teach, my classmates were withdrawn at the start, but are warming up to me. In both of my classes, we are a total of four students! The assignments, however, are quite involving and very time consuming. I have met some of the Ugandans living in Bergen, through a get-together organised by those who have been here for some time, and it is quite comforting to know that I am not alone here. There is someone to ask for advice, help or otherwise. Bergen is a beautiful city.

There are countless opportunities here
WIMEA-ICT: Improving Weather Information Management in East Africa for effective service provision through the application of suitable ICTs