The Need for An Integrated Effective Weather Dissemination System for Uganda

Benjamin Kanagwa\textsuperscript{a}, Doreen Tuheirwe-Mukasa\textsuperscript{a} and Khalid Muwembe\textsuperscript{b}
\textsuperscript{a}College of Computing and Information Sciences, Makerere University, Kampala, Uganda.
\textsuperscript{b}Uganda National Meteorological Authority, Kampala, Uganda

Abstract
Weather is one of the key factors that affect the livelihood of people in Uganda, in the various socio-economic sectors. Accessibility to reliable weather information is therefore vital for decision making. This paper presents the findings from a survey carried out to establish the status of the weather information dissemination system in Uganda. The survey sought to report on the current usage of weather information; inform on the current and future weather information needs for the different sectors; and guide appropriate modes for packaging weather information for different purposes; so as to forge a strategy that can improve the quality, access and impact of weather information. Results indicated a great interest in weather information; an expression by respondents for varying detail of weather information; and creation of personalized products. This provides the need for an effective weather dissemination system to provide more timely, accurate and accessible weather information.

Keywords: weather information/forecast, effective weather dissemination, integrated system

In: PROCEEDINGS OF THE 2015 INTERNATIONAL CONFERENCE ON FRONTIERS IN EDUCATION: COMPUTER SCIENCE & COMPUTER ENGINEERING