Assessing the Effects of Community Informatics on Livelihoods Sustainability in Nigeria: a Model for Rural Communities

Authors: Adebayo J. Julius, Oluremi N. Ilyomade
Abstract: Livelihood in Nigeria is a paradox of poverty amidst plenty. The Country is endowed with a good climate for agriculture, naturally growing fruit trees and vegetables, and undomesticated water resources. In spite of all its endowment, Nigeria continues to live in poverty year in year out. This thus raises a very important question as to how can there be so much poverty in Nigeria with all its natural endowments. This study focused comparative analysis of the utilization of community informatics for sustainable livelihoods through agriculture. The idea projected in this study is that small strategic changes in the modus operandi of social informatics can have a significant impact on sustainability of livelihoods. This paper carefully explored the theories of community informatics and its efficacies in dealing with sustainability issues. This study identified, described and evaluates the roles of community informatics in some sectors of the economy, different analytical tools to benchmark the influence of social informatics in agriculture against what is obtainable in agricultural sectors of the economy were used. It further employed comparative analysis to build a case model for sustainable livelihood in agriculture through community informatics.

Keywords: informatics, model, rural community, livelihoods sustainability, Nigeria

Conference Title: ICSAPFS 2020: International Conference on Sustainable Agriculture Practices and Food Systems
Conference Location: Copenhagen, Denmark
Conference Dates: June 11-12, 2020