Monitoring Mobile Telecommunication's Effect on Africa's Growth

William Santo
University of Guelph
Department of Economics

Abstract
This paper investigates the relationship between mobile telecommunications and economic growth in Africa. Using data from 52 African countries between the years of 1990 and 2004 combined with an Augmented Solow Growth model to monitor the impact of mobile telecommunications. Through this analysis a significant positive relationship was found between mobile telecommunications and GDP growth.