**Publication Record (**selected**)**

Ephias M. Makaudze

* Ph.D Thesis. “*Do Seasonal Climate Forecasts and Crop Insurance Really Matter for Smallholder farmers in Zimbabwe?* *Using Contingency Valuation and Remote Sensing Techniques”*. 2009, Germany, **VCD Verlag Dr. Muller**.
* ‘*Catastrophic drought insurance based on remotely sensed normalized difference vegetative condition index for smallholder farmers in Zimbabwe*’, **Journal of Agricultural Economics Research, Policy and Practice in Southern Africa** *(Agrekon*), 2010 Vol 49, Issue 4 (pp. 418-432)
* “*Understanding rural livelihood in the West Coast District, South Africa*.” **Development Southern Africa Journal*,*** *2012,* Vol. 29 No. 4
* “*Assessing the Economic value of El Nino-based seasonal climate forecasts for Smallholder farmers in Zimbabwe*”; **Meteorological Applications**; 2014, Vol 21, Issue 3, (pp.535-544);DOI: 10.1002/met.1366 3
* “*Using a multinomial approach to assess vulnerability of rural households to food price shocks in Cape West Coast, South Africa*”, **African Journal of Agriculture and Food Security***,* ISSN: 2375-1177 Vol. 5(1), pp. 167-175
* “*Malawi’s experience with weather index insurance as agricultural risk management strategy for extreme drought events”*, in P. J. Sallis (Edits). **Extreme Weather**; INTECH publishing. DOI: 10.5772. 2018, (ISBN 978-953-51-6183-7)
* “*The Challenges of climate change and biofuel production in South Africa: the perspectives of Smallholder producers*”, in Peter. T. Jacobs (Edits). Equitable Rural Socioeconomic Change – HSRC Press, Cape Town, South Africa. 2019, (ISBN 978-0-7969-2532-9)
* “*Farm and non-farm livelihoods in the rural West Coast District, South Africa*”, in Peter. T. Jacobs (Edits). Equitable Rural Socioeconomic Change – HSRC Press, Cape Town, South Africa. 2019, (ISBN 978-0-7969-2532-9)
* ‘*The impact of climate change, desertification and land degradation on the development prospects of land-locked least developing countries*’; **United Nations (**Office of High Representation of Landlocked and Small Island Countries, New York). 2015. Available on <https://issuu.com/unohrlls/docs/impact_climate_change_2015>