Maxwell Mkondiwa

+265994163292Contact Center for Agricultural Research and Development (CARD)

Lilongwe University Agriculture and Natural Resources maxwellmkondiwa@gmail.com Information

(LUANAR), P.O. Box 219, Lilongwe, Malawi

Personal Date of Birth: October 22, 1989

Citizenship: Malawi

Website:here

Research Economics of agricultural research, Agricultural policy analysis, Poverty measurement, Interests

Land policy, Cultural economics, Spatiotemporal modeling and GIS, Bayesian econometrics,

Mathematical optimization

EDUCATION University of Minnesota, Minneapolis, MN

Ph.D., Applied Economics, June 2019

• Thesis Topic: Economics of Scaling Agricultural Research Recommendations to Up-Scale Adoption and Impact

• Advisors: Philip G. Pardey, Ph.D and Terry Hurley, Ph.D

M.S., Applied Economics, Oct 2015

• Thesis Topic: Whither Broad or Spatially Specific Fertilizer Recommendations?

• Awards: Best MS Dissertation, Department of Applied Economics

• Advisors: Philip G. Pardey, Ph.D and Terry Hurley, Ph.D

Jomo Kenyatta University of Agriculture and Technology, Nairobi, Kenya

M.S., Research Methodology, June 2012

• Project Topic: An Inquiry into Research Methods Practices: Case Study of Center for Agricultural Research and Development in Malawi

• Advisors: Charles Jumbe, Ph.D and Edward Mamati, Ph.D

University of Malawi-Bunda College, Lilongwe, Malawi

B.S., Agricultural Economics, Sept 2009

• Advisor: Davies Ng'ong'ola, Ph.D

Research EXPERIENCE

Research Fellow

July, 2019 to present

Center for Agricultural Research and Development,

Lilongwe University of Agriculture and Natural Resources

Bunda College Campus

March 2017 to present Consultant

World Bank Group, Washington D.C.

Development Economics-Agricultural Research (DECAR)

Tasks: Large farms survey supervision and analytical support for land policy reforms

in Malawi

Supervisors: Klaus Deininger, Ph.D and Daniel Ali, Ph.D

Poverty and Global Practice Tasks: Poverty measurement Supervisor: Habtamu Fuje, PhD Graduate Research Assistant/Research Associate

Aug 2013 to present

International Science and Technology Practice and Policy Center,

Department of Applied Economics

University of Minnesota

Supervisors: Philip Pardey, Ph.D and Terry Hurley, Ph.D

Adjunct Research Fellow

Nov 2010 to July 2013

Center for Agricultural Research and Development, Lilongwe University of Agriculture and Natural Resources

Bunda College Campus

Research Supervisor(selected studies)

Nov 2010 to July 2013

Impacts of Adoption of Maize Varieties and Fertilizer, Nowergian University of Life Science Supervisor:Julius Mangisoni, Ph.D and Stein Holden, Ph.D

Adoption Pathways and Drought Tolerant Maize for Africa Projects, CIMMYT Projects

Supervisor: Julius Mangisoni, Ph.D

Impact Assessment of Irrigation, Rural Livelihoods and Agricultural Development Project (funded by Government of Malawi, World Bank and IFAD), Position:Socio-economist

REFEREED JOURNAL PUBLICATIONS

- 1. **Mkondiwa, Maxwell**. "Strategic games in culture and economics research." *Journal of Economic Methodology*, 2019.
- 2. **Mkondiwa, Maxwell**. "Graphical Analysis of Agricultural Research Spillover Potential." *Economics of Innovation and New Technology*, 2016.
- 3. Jumbe, Charles, B.L. and **Mkondiwa**, **Maxwell**. "Comparative Analysis of Biofuels Policy Development in Sub-Saharan Africa: The Place of Private and Public Sectors." *Renewable Energy*, 50:614–620, 2013.
- 4. **Mkondiwa, Maxwell**, Jumbe, Charles,B.L., and Wiyo, Kenneth,A. "Poverty-Lack of Access to Adequate Safe Water Nexus: Evidence from Rural Malawi." *African Development Review*, 25(4):537–550, 2013.

COMPLETED WORKING PAPERS

- 1. Mkondiwa, Maxwell, Hurley, Terry. "Whither broad or spatially specific fertilizer recommendations?" Revise and resubmit in Agricultural Economics, a journal of the International Association of Agricultural Economists.
- Mkondiwa, Maxwell." Is wealth found in the soil or brain? Investing in farm people in Malawi". Presented at the 30th International Conference for Agricultural Economists (ICAE 2018) in Vancouver, Canada. Submitted.
- 3. Mkondiwa, Maxwell. "Closing the gaps in experimental and observational crop response estimates: Bayesian approach". Presented at the 93rd Agricultural Economics Society, University of Warwick, U.K.
- 4. Mkondiwa, Maxwell. "Calibrating inter-district food crop flows in Malawi".
- 5. Characteristics space analysis of adoption of improved maize varieties in Malawi
- 6. A cautionary political economy tale of large farm land registration in Malawi

Papers in Preparation

- 1. A meta-review of the conventional crop varietal use evidence for Sub-Saharan Africa, 1927-2016 (with Philip G. Pardey)
- 2. Towards a theory of spatial organization of agriculture and land rights
- 3. Incidence and productivity effects of abusus land rights: Evidence from Malawi
- 4. African farming landscape database (with Philip Pardey, Connie Chan-Kang, Ian Luby, Senait Senay, Ali Joglekar, Terry Hurley, Jason Beddow(late))
- Geoengineering voting architecture under heterogeneous penalty losses (with Jay Coggins, Ian Luby, Ibrahim Keita and Sinnafikeh Germesa)
- 6. Climate geoengineering effects on global economic production (with Jay Coggins, Ben Kravitz, Ian Luby, Ibrahim Keita and Sinnafikeh Germesa)
- 7. Mancala board games and origins of entrepreneurship in Africa.

AWARDS

Travel Awards

• Global Development Awards Participant, GDN Global Deevelopment Conference, Bonn, Germany Oct 2019

April 2016

- Agricultural Economics Society (AES) Travel Bursary, UK, April 2019
 Paper selected for presentation at 93rd AES Conference at University of Warwick
- CGIAR Science Forum, Addis Ababa, Ethiopia Early Career Scientist selected by ISPC of the CGIAR
- Africa Agriculture Science Week, Accra, Ghana
 Selected as young scientist by YPARD and FARA

 July 2013
- United Nations Global Youth Forum, Bali, Indonesia Dec 2012
 Selected as Malawi Representative by UNFPA
- Community Based Adaptation to Climate Change, Hanoi, Vietnam April 2012 Supported by CCAFS to present a project proposal
- CGIAR Science Forum, Beijing, China Oct 2011 Early Career Scientist selected by YPARD and ISPC of the CGIAR

Student Awards — University of Minnesota, Department of Applied Economics

• Best MS Dissertation Award

2015-16

Student Awards — University of Malawi

- Most Brilliant Male Student and Best Sportsman Awards, Bunda College May 2009
 - Nominated by fellow students in the 2009 graduating cohort and awarded during the Class of 2009 graduation dinner
- University of Malawi-National Bank of Malawi Outstanding Student Award for Faculty of Development Studies

 Dec 2008
 - \bullet I received MK 25,000 tuition support for my final year, MK 75,000 cash and a certificate
- Scholastic Achievement in First Year Courses

2006

TEACHING EXPERIENCE

Part-time lecturer

Sep 2011-Dec 2012

Topics in Agricultural Statistics and Computers Department of Agricultural and Applied Economics, University of Malawi-Bunda College

Junior Statistics Trainer

Nov 2010–2013

Several short courses to McKnight Foundation Collaborative Crops Research Programme

grantees in Malawi, Tanzania, Kenya and Mozambique

Instructor: Richard Coe Statistical Services Center, University of Reading, UK

SERVICE Malawi Representative, Young Professionals for Agricultural Development 2012–2013

Several blog posts available here

Vice President, Bunda Economics Association 2008 – 09

Football (soccer) Captain, Bunda College Football Club 2007 – 2008

Grants PhD Studentship and Research Project 2013–2018

Amount: \$ 300,000

PIs: Philip Pardey and Terry Hurley

Funding agency: McKnight Foundation-CCRP

Impact Assessment-Irrigation, Rural Livelihoods and Development Project 2012–13

Amount: \$80,000

Co-PIs: Davies Ng'ong'ola, Patsani Kumambala, Mphepo

Funding agencies: World Bank, IFAD and Government of Malawi

Scoping Study for broad versus spatial specific fertilizer recommendations 2012–13

Amount: \$32,000 Co-PI: Richard Coe

Funding agency: McKnight Foundation

Dream in Color Secondary School Girls Empowerment to Join the Economics Field (for

Bunda Economics Association) 2009–10

Amount: 500,000 Malawi Kwacha

Co-PI: Henry Kankwamba Funding agency: World Bank

REFERENCES Philip G. Pardey

Professor Phone:+1 612 625 2766
Department of Applied Economics E-mail: ppardey@umn.edu

University of Minnesota

Terry Hurley

Professor Phone: +1 612 625 1238
Department of Applied Economics E-mail: tmh@umn.edu

University of Minnesota

Julius Mangisoni

Professor E-mail: hmangisoni@gmail.com Department of Agricultural and Applied Economics Lilongwe University of Agriculture

and Natural Resources