

Current position

Postdoctoral researcher
Stockholm University
Demography Unit
(SUDA)
Jan 2019 to present

Previous position

Postdoctoral researcher
The French National
Demographic Institute
(INED)
Jan 2016 to Dec 2018

Research keywords

International migration
Morbidity
Mortality
Inequality
Disparities
Selection
Adaptation
Socioeconomic position
Survival analysis
Longitudinal data

Computer programs

Stata (main)
SPSS (proficient)
R (basic)
Latex (proficient)
ArcGIS (basic)

Languages

 native
 fluent

Referees

Prof Hill Kulu, St. Andrews
✉ Hill.Kulu@st-andrews.ac.uk
Dr Myriam Khlat, Ined
✉ khlat@ined.fr
Prof Michel Guillot, UPENN
✉ miguillo@sas.upenn.edu

Personal webpages



Publications

Peer-reviewed articles

- 2018 Investigating all-cause mortality by duration of stay among immigrants in France, 2004–2014, with Myriam Khlat and Michel Guillot. *BMC Public Health* (accepted; forthcoming).
- 2018 The Healthy Migrant Effect: the role of educational selectivity in the good health of immigrants, with Mathieu Ichou. *Demographic Research* (accepted; forthcoming).
- 2018 Understanding age variation in the migrant mortality advantage, with Michel Guillot, Myriam Khlat, Irma Elo, and Matthieu Solignac. *PLoS One*.
- 2018 Can the salmon bias effect explain the migrant mortality advantage in England and Wales? with Hill Kulu. *Population, Space and Place*, e2146.
- 2016 Adult mortality among the descendants of immigrants in England and Wales: does a migrant mortality advantage persist beyond the first generation? *Journal of Ethnic & Migration Studies*, 42(9): 1558-1577.
- 2015 Mortality among Immigrants in England and Wales by Major Causes of Death 1971–2012: a Longitudinal Analysis of Register-Based Data. *Social Science & Medicine*, 147: 209–221, with Hill Kulu.
- 2014 Low immigrant mortality in England and Wales: a data artefact? *Social Science & Medicine*, 120: 100–109, with Hill Kulu.
- 2014 Migration and Health in England and Scotland: a Study of Migrant Selectivity and Salmon Bias. *Population, Space and Place*, 20: 694–708, with Hill Kulu.

Book chapters

- 2017 Mortality among migrants and their descendants living in England and Wales. In: Trovato, F. *Migration, Health and Survival: International Perspectives*. UK: EE Publishing.

Working papers

Under review

- *Health selection and the mortality advantage of human migration*, with Ben Wilson.
- *Does the migrant mortality advantage persist into the second generation? The example of France*, with Michel Guillot and Myriam Khlat.
- *Mortality*, International Encyclopedia of Human Geography, 2nd edition, with Fran Darlington-Pollock

In preparation

- *Disparities in infant mortality among children of immigrants in France, 2008–17*, with Myriam Khlat and Michel Guillot.

Working papers in preparation (continued)

- *Understanding disparities in adult mortality among second generation in France, with Myriam Khat and Michel Guillot.*
- *Investigating the morbidity-mortality paradox among major migrant populations in the United Kingdom, with Fran Darlington-Pollock.*
- *How does distance affect the magnitude of the migrant mortality advantage? with Hill Kulu and Rachel Stuchbury.*

Qualifications

2016	PhD in Environmental Sciences Institution: University of Liverpool Title: Mortality among migrants and their descendants in Britain Supervisors: Hill Kulu, Paul Williamson, and Gemma Catney Funding: Economic and Social Research Council (ESRC) through Doctoral Training Centre (NWDTC) with Advanced Quantitative Methods (AQM) stipend Grade: Pass with no corrections Awards: University of Liverpool Postgraduate Conference best presentation
2012	MA (Research Methodology) Population Studies Institution: University of Liverpool Title: Migration and health in the UK: a study of migrant selectivity and salmon bias Supervisor: Hill Kulu Funding: Population Investigation Committee (PIC) Grade: Distinction Awards: British Society for Population Studies dissertation prize (shortlisted)
2010	BA Honours Geography Institution: University of Liverpool Grade: First Class Awards: Humboldt Prize for Geography (2010) Christopher Bushell Prize (2009) Wilfred Smith Memorial Prize (2008) Undergraduate Scholarship (2008)

(Selected) conference presentations

2018	Is there evidence of a 'morbidity-mortality' paradox among migrants in England and Wales? British Society for Population Studies , Winchester.
------	---

- Investigating the relationship between geographic distance and the magnitude of the migrant mortality advantage. **European Population Conference**, Brussels.
- 2017 The healthy immigrant effect: investigating the role of educational selectivity in the good health of immigrants. **Population Association of America**, Chicago.
- Selection and the mortality advantage of human migration. **British Society for Population Studies**, Liverpool.
- 2016 Age variation in the migrant mortality advantage. **Population Association of America**, Washington DC and **British Society for Population Studies**, Winchester.
- Mortality among immigrants in England and Wales by major causes of death, 1971-2012 a longitudinal analysis of register-based data. **European Population Conference**, Mainz.
- 2015 Low immigrant mortality in England and Wales: a data artefact? **Population Association of America**, San Diego.
- The mortality of descendants of migrants in England and Wales: does a 'Healthy Migrant Effect' persist beyond the first generation? **Population Association of America**, San Diego and **British Society for Population Studies**, Leeds.
- 2014 Low immigrant mortality in England and Wales: a data artefact? **European Population Conference**, Budapest and **British Society for Population Studies**, Winchester.
- 2013 Migration and health in England and Scotland: A study of migrant selectivity and the "Salmon Bias" effect. **British Society for Population Studies**, Swansea.

Invited presentations

- 2018 Can the salmon bias effect explain the migrant mortality advantage in England and Wales? **CALLs (Census and Administrative Longitudinal Studies) hub conference**, St Andrews, Scotland.
- Using the LS to investigate mortality among immigrants and their descendants in England and Wales. **CeLSIUS Longitudinal Study and Census microdata showcase**, UCL, London.

Professional Services

- Session chair *British Society for Population Studies*, Winchester (2018)
European Population Conference, Brussels (2018)
PopFest, Stockholm (2017)
University of Liverpool Postgraduate Conference, Liverpool (2014)
- Seminar organiser Co-organiser of the Séminaire MIDI series on international migration, discrimination, and integration, Ined (2017-)

Co-organiser of Advanced Quantitative Methods symposium, University of Lancaster (2014)

Peer review BMC Medicine, PLOS One, Population Studies

Handling Office for National Statistics (ONS) Longitudinal Study: projects 0301579 and
secure data 1001959

Centre for Access of Secure Data (CASD) Permanent Demographic Sample (EDP):
project MORORIG

Teaching

- 2015 Edinburgh Field Class
Guidance for student groups producing research projects
Geography through Merseyside
Lab support for student mapping practical using ArcGIS
Study Skills for Geographers
Lab support for student mapping practical using ArcGIS
- 2014 Population, Health & Mortality
Lab support for student practical on population projections in Excel
- 2013 Demographic Theory & Analysis
Seminar on socioeconomic gradients in mortality
Edinburgh Field Class
Guidance for student groups producing research projects
Data Analysis Strategies
Lab support for student practical on linear and logistic regression in SPSS

Research Training

- 2014 **Multilevel Modelling**, Centre for Multilevel Modelling, University of Bristol;
- 2013 **Advanced Stata**, Cathie Marsh Institute for Social Research, Manchester.
Mortality and R, Max Planck Institute for Demographic Research, Rostock;
Multiple Imputation with Stata, Cathie Marsh Institute for Social Research,
Manchester.

Professional Memberships

- PAA Population Association of America
EAPS European Association for Population Studies
BSPS British Society for Population Studies