

Researcher profiles

The University of Cape Town's electronic Research Administration (eRA) system integrates seamlessly with your faculty, department or unit website. Your UCT website has the ability to link to your eRA researcher profile so that information on your researcher profile, once updated, will be linked to both platforms.

The benefits include:


- You can update your educational details, honours and awards, research interests and much more on the eRA system.
- All of your DHET subsidy-earning publications from 2016 and 2017, as well as most of your captured subsidy-earning publications for 2014 to 2015, will already be linked to you.
- As your faculty/department/unit links more publications to you, they will automatically be linked to your researcher profile.
- You can choose what information and publications you want to be shown on your researcher profile.

To set this up, you need to make sure that your eRA researcher profile contains the information that you want it to and that it is publicly visible. You can watch this [video](#) to get started on your profile.

The next step involves your section's domain administrator or page manager. They need to link your eRA researcher profile to your departmental website. Instructions on how to do this are included in the Web CMS training manual that you can download from this [page](#). If you, your domain administrator or your page manager need assistance during this process, please log a call [here](#) and the eRA support team will assist you.

Example researcher profile on both the eRA system and a departmental website.

Dr Michael Schomaker



Email: michael.schomaker@uct.ac.za
Phone: 021 404 7737
ORCID ID: 0000-0002-8475-0591
Scopus Author ID: 36905219500

Research Interests

Michael Schomaker is a statistician with various interests related to biostatistics and epidemiology. His current research includes causal inference, statistical modeling of infectious diseases (especially HIV), missing data & loss to follow-up, model averaging and model selection uncertainty. He is primarily involved in analyses for the International Epidemiological Databases to Evaluate Aids (IeEDA). Michael has a PhD in statistics.

Publications

The epidemiology of adolescents living with perinatally acquired HIV: A cross-region global cohort analysis (2018)
Twelve-year mortality in adults initiating antiretroviral therapy in South Africa (2017)
CD4 count at antiretroviral therapy initiation and the risk of loss to follow-up: results from a multicentre cohort study (2016)
Effect of Lopinavir and Nevirapine Concentrations on Viral Outcomes in Protease Inhibitor-experienced HIV-infected Children (2016)
Growth and mortality outcomes for different antiretroviral therapy initiation criteria in children ages 1-5 years: A causal modeling analysis (2016)

Employment History


Visiting Lecturer (01/04/2017 - 31/07/2017) - Ludwig-Maximilians-Universität
Postdoctoral Research Fellow (01/03/2010 - 31/05/2010) - City University of Hongkong
Research Assistant & PhD Student (01/09/2008 - 31/08/2008) - Ludwig-Maximilians-Universität
Research Assistant & PhD Student (01/09/2008 - 31/03/2010) - Ludwig-Maximilians-Universität
Research Assistant & PhD Student (01/07/2008 - 31/08/2008) - City University of Hongkong

Education

Doctoral degree in Statistics (2007 - 2008)
Diplom in Statistics (2001 - 2007)
ERASMUS Exchange Programme (2003 - 2004)

[Share link](#) [Get in contact](#)

Dr Michael Friedrich Schomaker



Work Telephone 021 404 7737
Primary Email michael.schomaker@uct.ac.za
Scholarly Outputs [UCT Research Profile](#)

Biosketch

Michael Schomaker is a statistician with various interests related to biostatistics and epidemiology. His current research includes causal inference, statistical modeling of infectious diseases (especially HIV), missing data & loss to follow-up, model averaging and model selection uncertainty. He is primarily involved in analyses for the International Epidemiological Databases to Evaluate Aids (IeEDA). Michael has a PhD in statistics.

Departmental researcher profile

eRA researcher profile