

GUIDE TO FIND A DANISH RESEARCHER APPLICANTS FROM GHANA AND TANZANIA



Applications from Ghana and Tanzania must include relevant Danish research partners. If partners are not already identified from earlier collaborations or professional networks, it is possible to identify relevant Danish researchers by searching the Danish research database <http://www.forskningsdatabasen.dk/> or international databases such as <http://scholar.google.com/> and <https://www.researchgate.net>. Inspiration can also be found by searching among ongoing and past projects at the Danida Research Portal <http://drp.dfcentre.com/>. An overview of the universities in Denmark is accessed at <http://www.dkuni.dk/english>, with links to each of the eight universities in Denmark, and searching may be done among their researchers, according to subject.

Examples are provided below for a project with the keywords of: *Ghana, agriculture, climate change, food production, livelihood*.

Finding a Danish researcher using the Danish research database <http://www.forskningsdatabasen.dk/>

The screenshot shows the search results for the keywords 'agriculture, climate change, food production, livelihood'. The search bar contains the keywords and a search button. The results list one entry: '1. Livelihood implications of biofuel crop production: Implications for governance'. The authors are listed as 'Hunsberger, Carol; Bolwig, Simon; Corbera, Esteve; et al.' and the type is 'Journal article'. The interface includes filters for Type, Publication Year, Author, Research Institution, Journal Title, Submission year, and Language. There are also options to save and export, sort by relevance, and print results.

Search researchers based on publication authors:

The screenshot shows the search results for the author 'Simon Bolwig'. The search bar contains the name and a search button. The results list one entry: '1. Simon Bolwig'. The ORCID is '0000-0003-1537-7938', the status is 'Active', and the data providers are 'Technical University of Denmark'. The interface includes filters for Research Institution, Status, and ORCID. There are also options to sort by relevance.

Finding a Danish researcher using <http://scholar.google.dk/> or <https://www.researchgate.net>

By using google scholar to search for Danish researchers you will have to add a Danish university to the other keywords, for example you can add KU.dk to your search.

University of Copenhagen = KU.dk

Technical University of Denmark = DTU.dk

Copenhagen Business School = CBS.dk

Aarhus University =AU.dk

Roskilde University = RUC.dk

Aalborg University = AAU.dk

University of Southern Denmark = SDU.dk

IT University of Copenhagen = ITU.dk



Ghana, agriculture, climate change, food production, livelihood, KU.dk

Articles Case law

New! Follow related research for key authors

Stand on the shoulders of giants

Search for the last 5 years (since 2013) and enter the articles to see whether the topic is relevant and check author affiliations.

The screenshot shows the Google Scholar search interface. The search bar contains the query "Ghana, agriculture, climate change, food production, livelihood, KU.dk". Below the search bar, there are filters for "Articles" (selected) and "Case law". A message says "New! Follow related research for key authors" and "Stand on the shoulders of giants". The search results are displayed in a list format. The first result is titled "7.1 Forests and Trees Matter for Food Security and Nutrition" by S Mansourian, H Neufeldt, and JA Parrotta, published in the International Journal of Agricultural Sustainability. The second result is "A short overview of measures for securing water resources for irrigated crop production" by CR Jensen, JE Ørum, and SM Pedersen, published in the Journal of agronomy. The third result is "The relationships between on-farm shade trees and cocoa yields in Ghana" by R Asare, published in curis.ku.dk. The fourth result is "Urbanisation, rural transformations and food systems" by C Tacoli and J Agergaard, published in researchgate.net. On the left side of the search results, there are filters for "any time" (with sub-options for "since 2017", "since 2016", "since 2013", and "custom range..."), "sort by relevance" (selected), "sort by date", "include patents" (checked), "include citations" (checked), and "Create alert" (checked).

By using research gate for searching you will have to use the same principle as for google scholar, though you have to join in as a member.

Finding a Danish researcher using the Danida Research Portal <http://drp.dfcentre.com/>

Search for some of the key words, for example “Ghana agriculture climate change” and select “with all of the words”.

Go through the 7 results, enter the project by clicking on the title and see the principal researcher (project coordinator) and institutions involved.

You can also search all key words selecting “at least one of the words”.