Case study on African research grants

Published on Innovation Policy Platform (https://www.innovationpolicyplatform.org)

Case study on African research grants

The overall objective of this study is to describe the policy context, governance, operating conditions and evaluation mechanisms of the African Union Research Grant with the aim of discussing the potential impacts of the funding scheme and the possible launch of an African Framework Programme of Research.

LinkToContentAt: http://www.oecd.org/sti/African%20Research%20Grants.pdf

Knowledge Type: Thematic report [1]

Other Tag: public research and development [2]

research programmes [3]

basic research [4]

research and development funding [5]

priority setting [6]

research grants [7]

food security [8]

research council [9]

applied research [10]

sustainable development [11]

agriculture [12]

partnering [13]

higher education research [14]

Source URL: https://www.innovationpolicyplatform.org/document/case-study-african-research-grants

Links

- [1] https://www.innovationpolicyplatform.org/knowledge-type/thematic-report-0
- [2] https://www.innovationpolicyplatform.org/topic/public-research-and-development
- [3] https://www.innovationpolicyplatform.org/topic/research-programmes
- [4] https://www.innovationpolicyplatform.org/topic/basic-research
- [5] https://www.innovationpolicyplatform.org/topic/research-and-development-funding
- [6] https://www.innovationpolicyplatform.org/topic/priority-setting
- [7] https://www.innovationpolicyplatform.org/topic/research-grants
- [8] https://www.innovationpolicyplatform.org/topic/food-security
- [9] https://www.innovationpolicyplatform.org/topic/research-council
- [10] https://www.innovationpolicyplatform.org/topic/applied-research
- [11] https://www.innovationpolicyplatform.org/topic/sustainable-development
- [12] https://www.innovationpolicyplatform.org/topic/agriculture-0
- [13] https://www.innovationpolicyplatform.org/topic/partnering
- [14] https://www.innovationpolicyplatform.org/topic/higher-education-research