

## [Obstacles facing Africa's young climate scientists](#)

Auteurs :

Victor Nnamdi Dike, Martin Addi, Hezron Awiti Andang'o, Bahar Faten Attig, Rondrotiana Barimalala, Ulrich Jacques Diasso, Marcel Du Plessis, Salim Lamine, Precious N Mongwe, Modathir Zaroug, Valentine Khasenye Ochanda

Date de publication :2018

Revue :Nature Climate Change

Volume :8

Numéro :6

Pages :447-449

Éditeur :Nature Publishing Group

Description:

To provide guidelines and standards for transparently documenting syntheses of environmental evidence, ROSES has been produced (Reporting standards for systematic evidence syntheses; [www.roses-reporting.com](http://www.roses-reporting.com))<sup>17</sup>. ROSES is an initiative specifically adapted to environmental evidence and the syntheses needed to summarize it. It is based on the CEE Guidelines and Standards for Evidence Synthesis in Environmental Management<sup>3</sup>. ROSES forms are checklists adapted to protocols or review reports for systematic reviews and systematic maps, and they are accompanied by a flow diagram for transparent reporting of the review process (including numbers of articles included and excluded at each stage of the review conducted). The ROSES forms can support review authors when conducting and reporting their activities and act as a presubmission checklist to ensure that all necessary information has been ...

Nombre total de citations :[Cité 10 fois](#)201820192020

Articles Google Scholar:

[Obstacles facing Africa's young climate scientists](#)

VN Dike, M Addi, HA Andang'o, BF Attig, R Barimalala... - Nature Climate Change, 2018