

 [View PDF](#)[Download full issue](#)[Outline](#)[Highlights](#)[Abstract](#)[Keywords](#)[1. Introduction](#)[2. Materials and methods](#)[3. Results and discussion](#)[4. Conclusions](#)[Funding](#)[Author contributions](#)[Declaration of Competing Interest](#)[Acknowledgments](#)[References](#)[Show full outline](#) 

Environmental Challenges




Volume 5, December 2021, 100273



Impacts of climate variability and changing land use/land cover on River Mpanga flows in Uganda, East Africa

Charles Onyutha  , Catherine Turyahabwe, Paul Kaweesa

[Show more](#) 

 [Add to Mendeley](#)  [Share](#)  [Cite](#)

<https://doi.org/10.1016/j.envc.2021.100273>

Under a Creative Commons license


[Get rights and content](#)

 [Open access](#)

Charles Onyutha


[View in Scopus](#)


 Corresponding author.

 conyutha@kyu.ac.ug

Department of Civil and Environmental Engineering, Kyambogo University, P.O. Box 1, Kyambogo, Kampala, Uganda

More documents by Charles Onyutha
Provided by Scopus

A hydrological model skill score and ...
Onyutha, C.  [View details](#)

Modelling chlorine residuals in drin...
Onyutha, C., Kwio-Tamale, J.C. 

[FEEDBACK](#) 