Journal article 25th March 2022

KAZNET: An open-source, micro-tasking platform for remote locations

This study assesses the potential of using micro-tasking to monitor socioeconomic and environmental indicators in remote settings using a new platform called KAZNET.

```
Publisher Frontiers in Sustainable Food Systems
By { "@context": "https://schema.org", "author": { "@context": "https://schema.org",
"@type": "Person", "name": "Philemon Chelanga", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/philemon-chelanga" } }
Philemon Chelanga { "@context": "https://schema.org", "author": { "@context":
"https://schema.org", "@type": "Person", "name": "Francesco Fava", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/francesco-fava" } }
Francesco Fava { "@context": "https://schema.org", "author": { "@context":
"https://schema.org", "@type": "Person", "name": "Vincent Alulu", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/vincent-alulu" } } <u>Vincent</u>
Alulu { "@context": "https://schema.org", "author": { "@context": "https://schema.org",
"@type": "Person", "name": "Rupsha Banerjee", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/rupsha-banerjee" } }
Rupsha Banerjee { "@context": "https://schema.org", "author": { "@context":
"https://schema.org", "@type": "Person", "name": "Oscar Naibei", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/oscar-naibei" } } Oscar
Naibei { "@context": "https://schema.org", "author": { "@context": "https://schema.org",
"@type": "Person", "name": "Masresha Taye", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/masresha-taye" } }
Masresha Taye { "@context": "https://schema.org", "author": { "@context":
"https://schema.org", "@type": "Person", "name": "Matt Berg", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/matt-berg" } } Matt Berg
{ "@context": "https://schema.org", "author": { "@context": "https://schema.org", "@type":
"Person", "name": "Diba Galgallo", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/diba-galgallo" } } <u>Diba</u>
Galgallo { "@context": "https://schema.org", "author": { "@context": "https://schema.org",
"@type": "Person", "name": "Wako Gobu", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/wako-gobu" } } Wako
Gobu { "@context": "https://schema.org", "author": { "@context": "https://schema.org",
"@type": "Person", "name": "Watson Lepariyo", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/watson-lepariyo" } }
Watson Lepariyo { "@context": "https://schema.org", "author": { "@context":
"https://schema.org", "@type": "Person", "name": "Kavoi Muendo", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/kavoi-muendo" } } Kavoi
Muendo { "@context": "https://schema.org", "author": { "@context": "https://schema.org",
"@type": "Person", "name": "Nathaniel Jensen", "url":
"https://www.sparc-knowledge.org/about-us/contributors/authors/nathaniel-jensen" } }
Nathaniel Jensen
Promoting innovative solutions Africa
```

Field surveys are the workhorse of social and environmental research, but conventional collection through monitors or enumerators are cost prohibitive in many remote or otherwise difficult settings, which can lead to a poor understanding of those environments and an underrepresentation of the people living in them.

In such cases, micro-tasking can offer a promising alternative. By activating *in-situ* data collectors, micro-tasking avoids many of the large expenses related to conventional field survey processes. In addition to relaxing resource constraints, crowd-sourcing can be flexible and employ data quality protocols unheard-of for conventional methods.

This <u>journal article</u> assesses the potential of using micro-tasking to monitor socioeconomic and environmental indicators in remote settings using a new platform called KAZNET.

Citation: Chelanga P., Fava F., Alulu V., Banerjee R., Naibei O., Taye M., Berg M., Galgallo D., Gobu W., Lepariyo W., Muendo K. and Jensen N. (2022). <u>KAZNET: An Open-Source, Micro-Tasking Platform for Remote Locations</u>. *Frontiers in Sustainable Food Systems. Security, Land, Livelihoods and Food Security Volume 6 - 2022*. https://doi.org/10.3389/fsufs.2022.730836



Angaza. Electrifying the base of the pyramid through innovative micropayment technology, Tanzania

Credit Image by Angaza / USAID - CC BY-NC-ND 2.0

Source URL:

https://www.sparc-knowledge.org/publications-resources/kaznet-open-source-micro-tasking-platform-remote-locations