





Home ► All Journals ► Geography ► International Journal of Geographical Information Science ► List of Issues ► Volume 32, Issue 5 ► Volunteered geographic information quali ....

### International Journal of Geographical Information Science >

Volume 32, 2018 - <u>Issue 5</u>

709 24 Views CrossRef citations to date Altmetric

Research Article

# Volunteered geographic information quality assessment using trust and reputation modelling in land administration systems in developing countries

Kealeboga K. Moreri 🔽 🕒 , David Fairbairn & Philip James

Pages 931-959 | Received 31 Jul 2017, Accepted 21 Nov 2017, Published online: 25 Jan 2018

▶ https://doi.org/10.1080/13658816.2017.1409353 **66** Cite this article





- Full Article
- Figures & data
- References
- **66** Citations
- **Metrics**

- Reprints & Permissions
- Read this article
- Share

## **ABSTRACT**

This article presents an innovative approach to establish the quality and credibility of Volunteered Geographic Information (VGI) such that it can be considered in Land Administration Systems (LAS) on a Fit for Purpose (FFP) basis. A participatory land information system can provide affordable and timely FFP information about land and its resources. However, the establishment of such a system involves more than just technical solutions and administrative procedures: many social, economic and political aspects must be considered. Innovative approaches like VGI can help address the lack of accurate, reliable and FFP land information for LAS, but integration of such sources

relies on the quality and credibility of VGI. Verifying volunteer efforts can be difficult without reference to ground truth: a novel Trust and Reputation Modelling methodology is proposed as a suitable technique to effect such VGI data set validation. This method has been applied to successfully demonstrate that VGI can produce accurate and reliable data sets which can be used to conduct regular systematic updates of geographic information in official systems. It relies on a view that the public can police themselves in establishing proxy measures of VGI quality thus facilitating VGI to be used on a FFP basis in LAS.

#### **KEYWORDS:**



## Disclosure statement

No potential conflict of interest was reported by the authors.



Information for

Authors

**R&D** professionals

**Editors** 

Librarians

**Societies** 

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

**Open Select** 

**Dove Medical Press** 

F1000Research

Help and information

Help and contact

Newsroom

All journals

**Books** 

#### Keep up to date

Register to receive personalised research and resources by email

















Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Accessibility

Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG

This website is experiencing some technical difficulties. We apologize and we are working to restore full functionality as soon as possible. During this time content can be read and downloaded as normal, where you already have access, although there may be a delay with new content showing. Registration, purchasing, activation of tokens, eprints, updating your account and other My Account features will remain available during this period, however reports may temporarily be delayed. We apologize for any inconvenience.