

# The Consideration of Slaac Tool in Systematic Land Registration in Uganda

Godfrey Toko, William Kambuğu, Grace Kagoro, Richard Oput and Jimmy Alani (Uganda)

**Key words:** Access to land; Cadastre; Capacity building; Cartography; Cost management; Digital cadastre; Geoinformation/GI; GSDI; Land distribution; Land management; Land readjustment; Legislation; Low cost technology; Professional practice; Security of tenure

## SUMMARY

### Abstract

The SLAAC application is to considerably increase the proportion of Land registration or certification in the country, secure Land rights and ownership for vulnerable groups in the communities and increase productivity of the Ministry's technical team to deliver service to the citizens. The documented land rights and ownership records will significantly improve land customary tenure security and contribute to the social-economic welfare of the citizens and systematically transform the economy of the country.

### Key words

Systematic Land Adjudication and Certification (SLAAC), Data Capture tools, Customary, UgNLIS, Spatial.

---

The Consideration of Slaac Tool in Systematic Land Registration in Uganda (11585)  
Godfrey Toko, William Kambuğu, Grace Kagoro, Richard Oput and Jimmy Alani (Uganda)

FIG Congress 2022  
Volunteering for the future - Geospatial excellence for a better living  
Warsaw, Poland, 11–15 September 2022