

Securing Gender Sensitive Systems for Land Surveys and Registration in Uganda

Jimmy Alani, Godfrey Toko, Ibrahim Magemeso, Richard Oput and Joseph Mivule (Uganda)

Key words: Access to land; Cadastre; Capacity building; Land distribution; Land management; Land readjustment; Low cost technology; Reference frames; Reference systems; Risk management; Security of tenure; Spatial planning; Customary Land Rights; Systematic Land Adjudication; SLAAC Tool; Artificial Intelligence (AI); Application Programming Interface (API); Data Capture, UgnLIS and Spatial

SUMMARY

The SLAAC Data Capture and Processing Tool will considerably increase the coverage of land registration in the country, secure land rights and ownership for vulnerable groups (women, children, disabled and elderly) in the communities and increase productivity of the Ministry's technical team to deliver services to the citizens. Through the AI constituting of the Machine Learning and Deep Learning, it is a reality to implement strategies in securing sustainable women rights in land ownership and use. The documented land rights and ownership records will significantly improve customary land security, contribute to the social-economic welfare of the vulnerable citizens, and systematically transform the economy of the Country.

Securing Gender Sensitive Systems for Land Surveys and Registration in Uganda (12126)
Jimmy Alani, Godfrey Toko, Ibrahim Magemeso, Richard Oput and Joseph Mivule (Uganda)

FIG Working Week 2023
Protecting Our World, Conquering New Frontiers
Orlando, Florida, USA, 28 May–1 June 2023