



Presented at the FIG Working Week 2023,
28 May - 1 June 2023 in Orlando, Florida, USA

FIG WORKING WEEK 2023

28 May - 1 June 2023 Orlando Florida USA

Protecting
Our World,
Conquering
New Frontiers

Methods for improving Cadastral Map in Norway

Arve Leiknes/Leiv Bjarte Mjøs
Western Norway University of Applied Sciences



Organized By



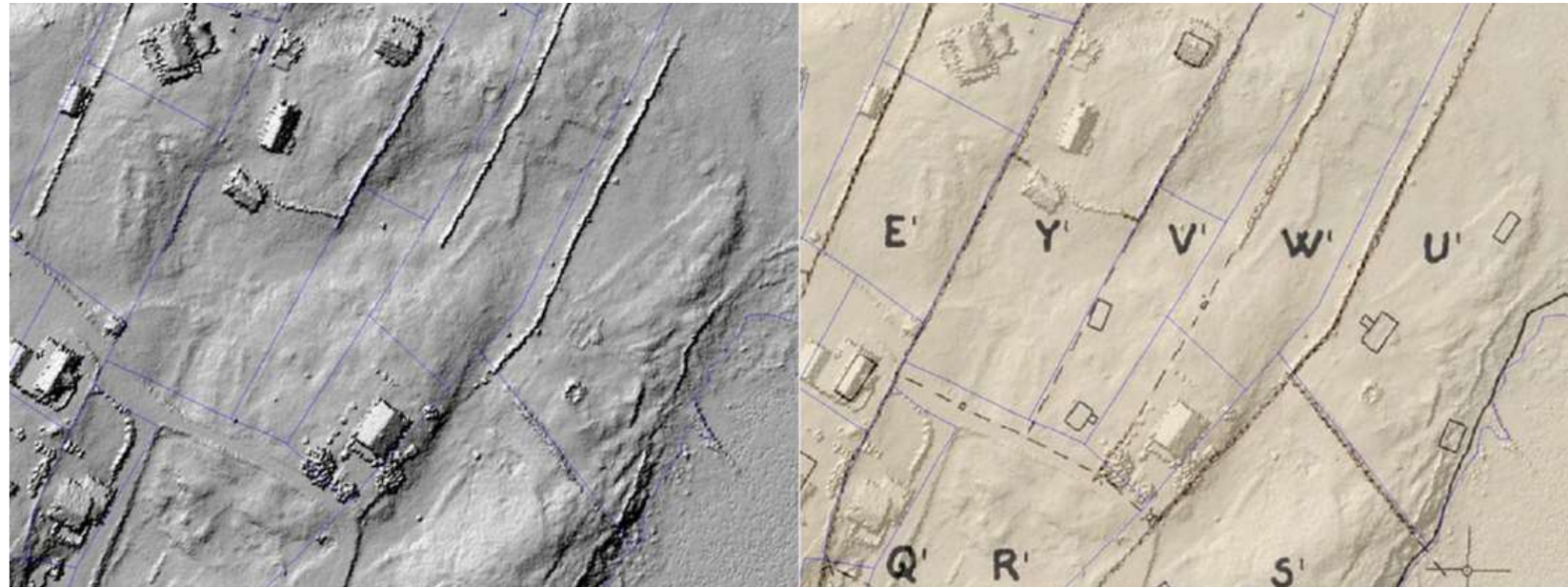
Diamond Sponsors



Improving Cadastral Map



Improving Cadastral Map – year 2021 – Public meeting and simplified methods



Improving Cadastral Map – year 2022 – Normal procedures



Improving Cadastral Map – challenges, lessons learned and conclusions

- Attendance from the landowners can be poor. Normally there will be better attendance when a public meeting is held, or when the landowners have been contacted directly by phone and encouraged to meet at the survey
- It can be difficult to meet the requirements for registration when correcting errors in the cadastre, if the parties have not been notified in advance
- Quality improvement can be effectively undertaken for larger areas by both simplified methods and ordinary cadastral surveys
- Quality improvement as single cases can be difficult to fit into the map
- Procedures for recording corrections appears complicated and rigid
- No overall plan for completing and correcting the map

