

Published on *American Geosciences Institute* (<https://www.americangeosciences.org>)

[Home](#) > Radar interferometry for ground subsidence identification and monitoring using ALOS-2 PALSAR-2 data: a case study of KOSH region of South Africa

---

## **Radar interferometry for ground subsidence identification and monitoring using ALOS-2 PALSAR-2 data: a case study of KOSH region of South Africa**

GEOSCIENCE FOR SOCIETY

Proximal and Remote Sensing Technologies

T9.15 - Proximal and Remote Sensing Technologies

4444

Dr. Abraham Thomas



[4444.pdf](#)

---