

Proceedings - of the Fourth Canadian Symposium on Mining Surveying and Rock Deformation Measurements, Banff, Alberta, June 7-9, 1982 /edited by Edward G. Anderson and William F. Teskey.. --

Canadian Institute of Surveying, [1982?]. - Bibliography for SAR interferometry insarref.bib

Description: -



- Rock deformation -- Congresses
Mine surveying -- Congresses
Proceedings - of the Fourth Canadian Symposium on Mining Surveying and Rock Deformation Measurements, Banff, Alberta, June 7-9, 1982 /edited by Edward G. Anderson and William F. Teskey.. --
-Proceedings - of the Fourth Canadian Symposium on Mining Surveying and Rock Deformation Measurements, Banff, Alberta, June 7-9, 1982 /edited by Edward G. Anderson and William F. Teskey.. --
Notes: Spine title: Mining surveying Symposium. Hosted by Surveying Engineering, The University of Calgary and Sheltech Canada.
Sponsored by Alberta Land Surveyors Association et al. Organized by the Canadian Institute of Surveying. Includes bibliographical references.
This edition was published in 1982



Filesize: 37.86 MB

Tags: #Bibliography #for #SAR #interferometry #insarref.bib

Bibliography for SAR interferometry insarref.bib

International Federation of Surveyors FIG, Hochschule der Bundeswehr. Assessing height precision of laser altimetry DEMs. In International Geoscience and Remote Sensing Symposium, Tokyo, Japan, 18-21 August 1993, pages 1207-1209, 1993.

Bibliography for SAR interferometry insarref.bib

Miguel A Medina, and Carlos M Marin. Geophysics, 32 4 :602-616, August 1967. IEEE Transactions on Aerospace and Electronic Systems, 36 3 :907-924, July 2000.

Bibliography for SAR interferometry insarref.bib

Geophysical Research Letters, 19 4 :333-336, 1992.

Bibliography for SAR interferometry insarref.bib

A generalized phase unwrapping approach for sparse data. Completion of the ERS Tandem mission.

Bibliography for SAR interferometry insarref.bib

A survey of image registration techniques. Radar permanent scatterers identification in urban areas: Target characterization and sub-pixel analysis. The phase statistics of a multichannel radar interferometer.

Bibliography for SAR interferometry insarref.bib

Phase-preservation in SAR processing: Definition, requirements and tests. Two-dimensional phase unwrapping using a minimum spanning tree algorithm.

Related Books

- [The Mormon Church on trial - transcripts of the Reed Smoot hearings](#)
- [How to build a baroque concert harpsichord.](#)
- [Prozessinnovationen](#)
- [Stock market](#)
- [Babysitting for Benjamin](#)