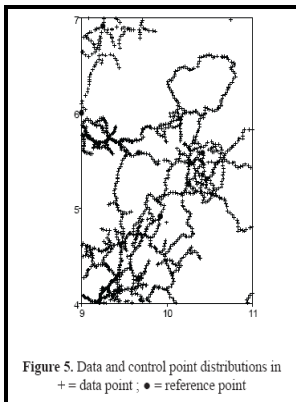


Computer-Oriented System For the Reduction of Gravity Data.

-- US Navy patents anti



Description: -

-Computer-Oriented System For the Reduction of Gravity Data.

- Canada Dominion Observatory Publications --

V.31,no.03 Computer-Oriented System For the Reduction of Gravity Data.

Notes: 1

This edition was published in -



Filesize: 32.17 MB

Tags: #Section #2: #Gravity #Surveying

Gravity

Eötvös Correction If gravimeter is in moving vehicle such as ship or plane, it is affected by vertical component of Coriolis acceleration, which depends on speed and travel direction of vehicle.

Gravity data: acquisition and reduction — GPG 0.0.1 documentation

The sum is greater than the individual parts George, 1993.

Lecture Notes

Made in England, by the way. A disadvantage of such an approach is that one cannot reliably estimate long wavelength signals beyond the extension of the regional setup. Topography, or terrain correction: The terrain corrections take undulations of topography into account.

US Navy patents anti

The depth sensitivity differs from gravity gradient to gravity gradient — most notably from the vertical V UU to the mixed horizontal V NW gravity gradient — and this can be exploited in geophysical modelling to place masses with higher confidence in the lithospheric column. In your text this picture represents which frame fixed or body? Freely browse and use OCW materials at your own pace. Let's see how we can make it work.

Related Books

- [Oeuvres complètes de Bossuet ...](#)
- [Social and personal ethics](#)
- [Introduction to physical geography](#)
- [Dualização e reestruturação urbana - o caso do Rio de Janeiro](#)
- [Accès à l'emploi après une formation technique courte secondaire CAP-BEP - enquête d'insertion ré](#)