Accepted Manuscript

Drillhole uncertainty propagation for three-dimensional geological modeling using Monte Carlo

Evren Pakyuz-Charrier, Jérémie Giraud, Vitaliy Ogarko, Mark Lindsay, Mark Jessell

40-1951(18)30310-X
10.1016/j.tecto.2018.09.005
СТО 127929
onophysics
anuary 2018
ugust 2018
eptember 2018



Please cite this article as: Evren Pakyuz-Charrier, Jérémie Giraud, Vitaliy Ogarko, Mark Lindsay, Mark Jessell, Drillhole uncertainty propagation for three-dimensional geological modeling using Monte Carlo. Tecto (2018), doi:10.1016/j.tecto.2018.09.005

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Drillhole Uncertainty Propagation for three-dimensional Geological Modeling using Monte Carlo¹

By Evren Pakyuz-Charrier^{2,4}, Jérémie Giraud², Vitaliy Ogarko³, Mark Lindsay², Mark Jessell²

¹ Received _____; accepted _____

²: Centre for Exploration Targeting, The University of Western Australia, 35 Stirling Hwy, Crawley WA 6009 Australia;

³: International Centre for Radio Astronomy Research, The University of Western A<u>ustralia</u>, 35 Stirling Hwy, Crawley WA 6009 Australia;

⁴: Intrepid Geoscience, Intrepid Geophysics, 3 Male Street, Brighton, VIC 3186 Australia

Corresponding Author:

E. Pakyuz-Charrier

Centre for Exploration Targeting

The University of Western Australia

35 Stirling Hwy, Crawley WA 6009 Australia

Phone + 61(0) 470 664 638

E-mail evren.pakyuz-charrier@research.uwa.edu.au

Download English Version:

https://daneshyari.com/en/article/10997904

Download Persian Version:

https://daneshyari.com/article/10997904

Daneshyari.com