Accepted Manuscript

Incorporating simple erosion into structural forward models: The effects of regional erosion on growth strata geometry

Nathan W. Eichelberger, Alan Nunns, Nicholas D. Perez, Stephen Ball, Daniel J. Claroni, Dengfa He

PII: S0191-8141(18)30318-3

Reference: SG 3730

DOI:

To appear in: Journal of Structural Geology

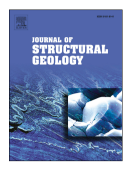
10.1016/j.jsg.2018.08.011

Received Date: 6 June 2018

Revised Date: 22 August 2018 Accepted Date: 22 August 2018

Please cite this article as: Eichelberger, N.W., Nunns, A., Perez, N.D., Ball, S., Claroni, D.J., He, D., Incorporating simple erosion into structural forward models: The effects of regional erosion on growth strata geometry, *Journal of Structural Geology* (2018), doi: 10.1016/j.jsg.2018.08.011.

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.



- 1 Incorporating Simple Erosion into Structural Forward Models: The Effects of Regional
- **Erosion on Growth Strata Geometry**
- Nathan W. Eichelberger (nate@structuresolver.com)^{a*}, Alan Nunns
- 4 (alan@structuresolver.com)^a, Nicholas D. Perez (ndperez@tamu.edu)^b, Stephen Ball
- 5 (smball@wisc.edu)^c, Daniel J. Claroni^c, Dengfa He (hedengfa282@263.net)^d,
- 6 *corresponding author: nate@structuresolver.com (+1-207-233-3257)
- 7 a StructureSolver LLC
- 8 10907 Brookshire Chase Lane
- 9 Houston, Texas 77043

10

- 11 b Department of Geology and Geophysics
- 12 Texas A&M University
- 13 MS 3115, College Station, TX 77843
- 14 Halbouty Building, #351

15

- ^c Department of Geology
- 17 204 West Washington Street
- 18 Washington and Lee University
- 19 Lexington, Virginia 24450

20

- 21 d School of Energy Resources
- 22 China University of Geosciences (Beijing)
- 23 Beijing 100037, China

Download English Version:

https://daneshyari.com/en/article/10130539

Download Persian Version:

 $\underline{https://daneshyari.com/article/10130539}$

Daneshyari.com