

Volume 56, November 2013

ISSN 0191-8141



ELSEVIER

JOURNAL OF STRUCTURAL GEOLOGY





ELSEVIER

Volume 56, November 2013

JOURNAL OF
STRUCTURAL
GEOLOGY

Contents

- H. DENG, C. ZHANG and H. A. KOYI 1 Identifying the characteristic signatures of fold-accommodation faults
- E. BUHL, A. KOWITZ, D. ELBESHAUSEN, 20 Particle size distribution and strain rate attenuation in F. SOMMER, G. DRESEN, hypervelocity impact and shock recovery experiments M. H. POELCHAU, W. U. REIMOLD, R. T. SCHMITT and T. KENKMANN
- Z. WEI, H. HE and F. SHI 34 Weathering history of an exposed bedrock fault surface interpreted from its topography
- T. K. MONDAL and M. A. MAMTANI 45 3-D Mohr circle construction using vein orientation data from Gadag (southern India) – Implications to recognize fluid pressure fluctuation
- S. F. RENNIE, Å. FAGERENG and J. F. A. DIENER 57 Strain distribution within a km-scale, mid-crustal shear zone: The Kuckaus Mylonite Zone, Namibia
- W. A. SULLIVAN, A. S. BOYD and M. E. MONZ 70 Strain localization in homogeneous granite near the brittle–ductile transition: A case study of the Kellyland fault zone, Maine, USA
- H. FOSSEN, C. TEYSSIER and D. L. WHITNEY 89 Transtensional folding
- O. P. WENNERGÅRD, G. CASINI, A. JAHANPANA, F. LAPONNI, J. INESON, B. G. WALL and P. GILLESPIE 103 Deformation bands in chalk, examples from the Shetland Group of the Oseberg Field, North Sea, Norway
- Z. ISMAT 118 Block-supported cataclastic flow within the upper crust
- D. DELL'ERTOLE and W. P. SCHELLART 129 The development of sheath folds in viscously stratified materials in simple shear conditions: An analogue approach
- J. R. DAVIS, S. J. TITUS and E. HORSMAN 142 Non-steady homogeneous deformations: Computational techniques using Lie theory, and application to ellipsoidal markers in naturally deformed rocks

Contents continued on inside back cover

Indexed/Abstracted in *Curr. Cont. ASCA, BIOSIS Data, Cam. Sci. Abstr., Chem. Abstr. Serv., Curr. Cont./Phy. Chem. & Earth Sci., Eng. Ind., Geo. Abstr., Geo. Bib & Indx, INSPEC Data, PASCAL-CNRS Data, Petrol. Abstr., Curr. Cont. Sci. Cit. Ind., Curr. Cont. SCISEARCH Data*. Also covered in the abstract and citation database *SCOPUS®*. Full text available on *ScienceDirect®*



Contents continued from outside back cover

- R. SPECKBACHER, M. STIPP,
J. H. BEHRMANN and F. HEIDELBACH
- C. A.-L. JACKSON and A. ROTEVATN
- R. GHOSH and S. MUKHERJEE
- 156 Fluid-assisted fracturing, cataclasis, and resulting plastic flow in mylonites from the Moresby Seamount detachment, Woodlark Basin
- 172 Erratum to “3D seismic analysis of the structure and evolution of a salt-influenced normal fault zone: A test of competing fault growth models” [J. Struct. Geol. 54 (2013) 215-234]
- 174 Photograph of the month