



Volume 50, May 2013

ISSN 0191-8141

# JOURNAL OF STRUCTURAL GEOLOGY

*Special Issue*

**DEFORMATION LOCALIZATION IN ROCKS**

*Managing Guest Editor*

Elena Druguet

*Guest Editors*

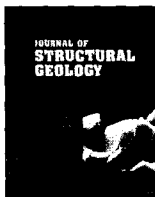
Dyanna M. Czeck, G. Ian Alsop and Paul D. Bons





ELSEVIER

Volume 50, May 2013



## Contents

**Special Issue  
DEFORMATION LOCALIZATION IN ROCKS**ELENA DRUGUET, DYANNA M. CZECK,  
G. IAN ALSOP AND PAUL D. BONS

J. CARRERAS

1 Preface: Deformation Localization

5 Photograph of the month

**Shear zones: new perspectives on the geometry, kinematics and mechanics**J. CARRERAS, J. W. COSGROVE and  
E. DRUGUET

D. JIANG

7 Strain partitioning in banded and/or anisotropic rocks:  
Implications for inferring tectonic regimes

R. J. LISLE

22 The motion of deformable ellipsoids in power-law viscous  
materials: Formulation and numerical implementation of a  
micromechanical approach applicable to flow partitioning and  
heterogeneous deformation in Earth's lithosphere

Å. FAGERENG

35 Shear zone deformation determined from sigmoidal tension  
gashes

G. PENNACCHIONI and E. ZUCCHI

44 On stress and strain in a continuous-discontinuous shear zone  
undergoing simple shear and volume lossH. KOYI, H. SCHMELING, S. BURCHARDT,  
C. TALBOT, S. MUKHERJEE, H. SJÖSTRÖM  
and Z. CHEMIA54 High temperature fracturing and ductile deformation during  
cooling of a pluton: The Lake Edison granodiorite (Sierra Nevada  
batholith, California)

82 Shear zones between rock units with no relative movement

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®



See the JOURNAL OF STRUCTURAL GEOLOGY  
on the World Wide Web  
<http://www.elsevier.com/locate/jsg>

## **Insights on the role and interaction of fluids, melts and metamorphism in strain localization**

- W. A. YONKEE, D. M. CZECK,  
A. C. NACHBOR, C. BARSZEWSKI,  
S. PANTONE, E. A. BALGORD and  
K. R. JOHNSON 91 Strain accumulation and fluid–rock interaction in a naturally deformed diamictite, Willard thrust system, Utah (USA): Implications for crustal rheology and strain softening
- M. A. MAMTANI, T. PAL and  
R. O. GREILING 119 Kinematic analysis using AMS data from a deformed granitoid
- S. C. KRUCKENBERG, B. TIKOFF,  
V. G. TOY, J. NEWMAN and L. I. YOUNG 133 Strain localization associated with channelized melt migration in upper mantle lithosphere: Insights from the Twin Sisters ultramafic complex, Washington, USA
- J. M. TUBÍA, J. CUEVAS and J. J. ESTEBAN 148 Localization of deformation and kinematic shift during the hot emplacement of the Ronda peridotites (Betic Cordilleras, southern Spain)

## **Field, numerical and analog modelling of mesoscopic elements of shear zones**

- W. A. SULLIVAN 161 L tectonites
- C. PONCE, E. DRUGUET and J. CARRERAS 176 Development of shear zone-related lozenges in foliated rocks
- V. G. TOY, R. J. NORRIS, D. J. PRIOR,  
M. WALROND and A. F. COOPER 187 How do lineations reflect the strain history of transpressive shear zones? The example of the active Alpine Fault zone, New Zealand
- S. BANERJEE and A. MATIN 199 Evolution of microstructures in Precambrian shear zones: An example from eastern India
- M.-G. LLORENS, P. D. BONS, A. GRIERA,  
E. GOMEZ-RIVAS and L. A. EVANS 209 Single layer folding in simple shear

## **Strain localization in orogens: space, thermal, dynamic and time constraints**

- R. L. PATTON and A. J. WATKINSON 221 Deformation localization in orogens: Spatiotemporal expression and thermodynamic constraint
- G. H. DAVIS 237 Localization control for chlorite breccia deformation beneath Catalina detachment fault, Rincon Mountains, Tucson, Arizona
- L. G. J. MONTÉSI 254 Fabric development as the key for forming ductile shear zones and enabling plate tectonics