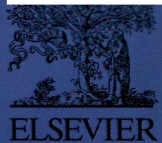
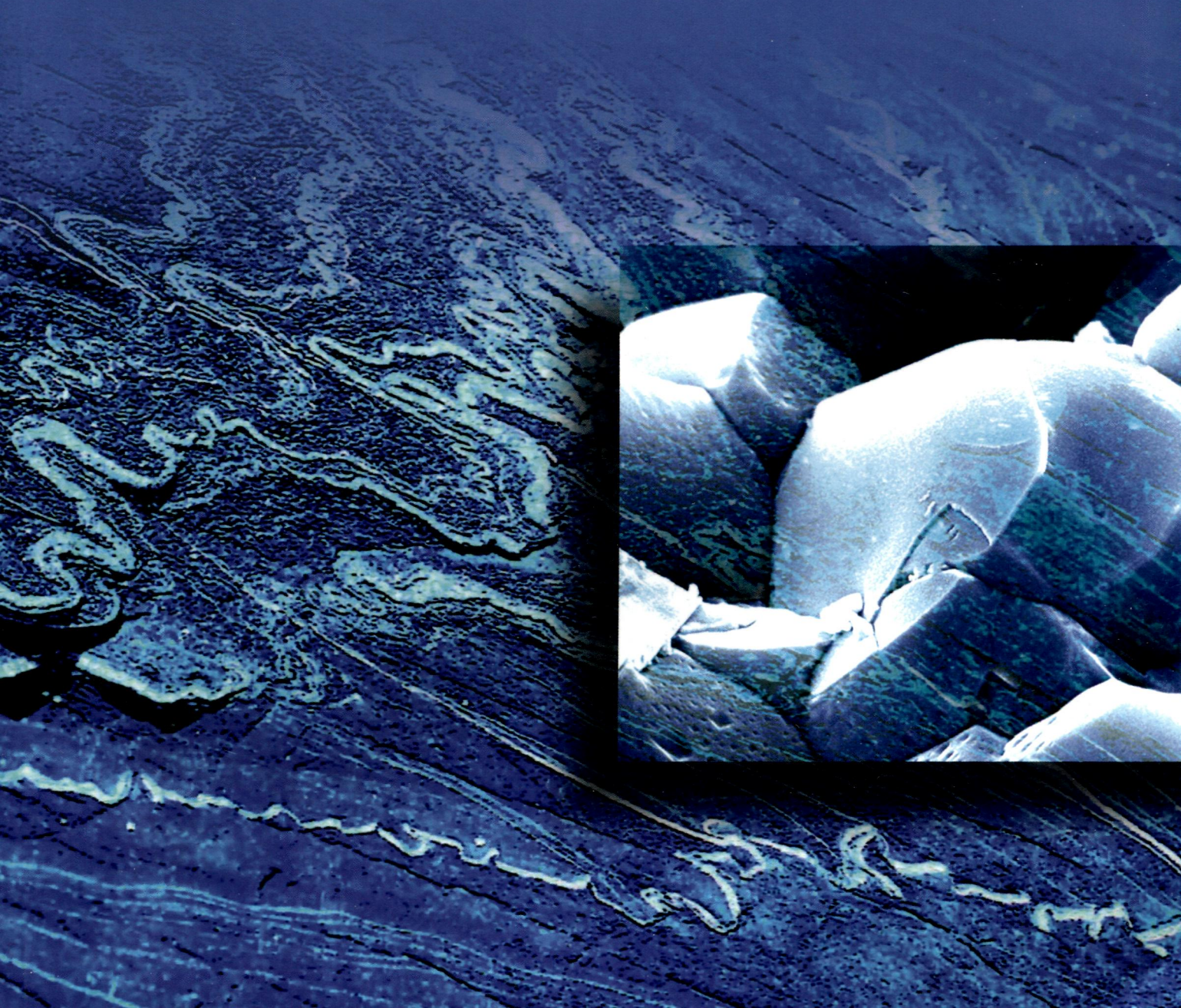


Volume 55, October 2013

ISSN 0191-8141



JOURNAL OF STRUCTURAL GEOLOGY



Journal of Structural Geology

Volume 55, Pages 1-196 (October 2013)

- 1 Growth of normal faults in multilayer sequences: A 3D seismic case study from the Egersund Basin, Norwegian North Sea
Original Research Article
Pages 1-20
Anette B.M. Tvedt, Atle Rotevatn, Christopher A.-L. Jackson, Haakon Fossen, Robert L. Gawthorpe
- 2 A geometric model for the formation of deformation band clusters
Original Research Article
Pages 21-33
A. Nicol, C. Childs, J.J. Walsh, K.W. Schafer
- 3 Paleostress reconstruction from calcite twin and fault-slip data using the multiple inverse method in the East Walanae fault zone: Implications for the Neogene contraction in South Sulawesi, Indonesia
Original Research Article
Pages 34-49
Asri Jaya, Osamu Nishikawa
- 4 Particle-size distributions of low-angle normal fault breccias: Implications for slip mechanisms on weak faults
Original Research Article
Pages 50-61
Amy Luther, Gary Axen, Jane Selverstone
- 5 Transpression, extrusion, partitioning, and lateral escape in the middle crust: Significance of structures, fabrics, and kinematics in the Bronson Hill zone, southern New England, U.S.A.
Original Research Article
Pages 62-78
Matthew A. Massey, David P. Moecher
- 6 Strain distribution across a partially molten middle crust: Insights from the AMS mapping of the Carlos Chagas Anatexite, Araçuaí belt (East Brazil)
Review Article

Pages 79-100

Geane C.G. Cavalcante, Marcos Egydio-Silva, Alain Vauchez, Pierre Camps, Eurídice Oliveira

7

Inverse method applied to a sand wedge: Estimation of friction parameters and uncertainty analysis

Original Research Article

Pages 101-113

Nadaya Cubas, Christophe Barnes, Bertrand Maillot

8

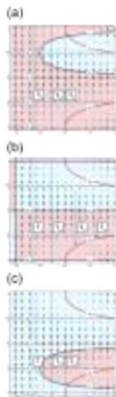
Qualitative and quantitative analysis of vorticity, strain and area change in general non-isochoric 2D deformation

Original Research Article

Pages 114-126

Kieran F. Mulchrone

Graphical abstract



9

Quantitative 3D strain analysis in analogue experiments simulating tectonic deformation: Integration of X-ray computed tomography and digital volume correlation techniques

Original Research Article

Pages 127-149

J. Adam, M. Klinkmüller, G. Schreurs, B. Wieneke

10

Domainal fabrics of hematite in schistose, shear zone-hosted high-grade Fe ores: The product of the interplay between deformation and mineralization

Original Research Article

Pages 150-166

Carlos A. Rosière, Orlando L. Garcia, Heinrich Siemes, Helmut Schaeben

11

Fault architecture and deformation mechanisms in exhumed analogues of seismogenic carbonate-bearing thrusts

Original Research Article

Pages 167-181

Telemaco Tesei, Cristiano Collettini, Cecilia Viti, Massimiliano R. Barchi

12

Identifying fault segments from 3D fault drag analysis (Vienna Basin, Austria)

Original Research Article

Pages 182-195

Darko Spahić, Bernhard Grasemann, Ulrike Exner

13

Photograph of the month

Page 196

Marcel Frehner