## **Mechanics, Structure And Evolution Of Fault Zones**

## DOWNLOAD HERE

Structural properties and deformation patterns of evolving strike-slip faults: Numerical simulations incorporating damage rheology.- Segmentation along strike-slip faults revisited.- Influence of outcrop scale fractures on the effective stiffness of fault damage zone rocks.- Effects of off-fault damage on earthquake rupture propagation: experimental studies.- Geometry of the Nojima fault at Nojima-Hirabayashi, Japan - I. A simple damage structure inferred from borehole core permeability.-Geometry of the Nojima fault at Nojima-Hirabayashi, Japan - II. Microstructures and their implications for permeability and strength.- The energetics of cataclasis based on breakage mechanics.- Chemical and Physical Characteristics of Pulverized Tejon Lookout Granite Adjacent to the San Andreas and Garlock Faults: Implications for Earthquake Physics.- Characterization of damage in sandstones along the Mojave section of the San Andreas Fault: implications for the shallow extent of damage generation.- Constructing constitutive relationships for seismic and aseismic fault slip.- Non-planar faults: Mechanics of slip and off-fault damage.- Characterization of Fault Roughness at Various Scales: Implications of Three-Dimensional High Resolution Topography Measurements.- Spatio-temporal slip, and stress level on the faults within the western foothills of Taiwan: implications for fault frictional properties.- Landslides, Ice Quakes, Earthquakes: A Thermodynamic Approach to Surface Instabilities. EAN/ISBN : 9783034601382 Publisher(s): Birkhuser Format: ePub/PDF Author(s): Ben-Zion, Yehuda - Sammis, Charles

## DOWNLOAD HERE

## Similar manuals: