



Fault zone dynamic processes : evolution of fault zone properties during seismic ruptures /

Thomas, Marion Y.,
ed. lit

Mitchell, Thomas M. (

Thomas Matthew),

ed. lit

Bhat, Harsha S.,
ed. lit

John Wiley ;
American Geophysical Union,
2017

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg5MjEzMjA>

Título: Fault zone dynamic processes evolution of fault zone properties during seismic ruptures Marion Y. Thomas, Thomas M. Mitchell, Harsha S. Bhat, editors

Editorial: Hoboken, New Jersey John Wiley Washington, D.C. American Geophysical Union 2017

Descripción física: xiii, 292 p. il. 29 cm

Mención de serie: Geophysical monograph series 227

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: pt. I. Structural evidences of coseismic slip -- 1. Incipient pulverization at shallow burial depths along the San Jacinto Fault, Southern California / James J. Whearty, Thomas K. Rockwell, and Gary H. Girty -- 2. Seismic rupture parameters deduced from a Pliocene-Pleistocene fault pseudotachylite in Taiwan / Caitlyn S. Korren, Eric C. Ferre, En-Chao Yeh, Yu-Min Chou, and Hao-Tsu Chu -- 3. Fluid inclusion evidence of coseismic fluid flow induced by dynamic rupture / Thomas M. Mitchell [and eight others] -- 4. Coseismic damage generation and pulverization in fault zones: from dynamic Split-Hopkinson Pressure Bar experiments / Franciscus M. Aben, Mai-Linh Doan, Jean-Pierre Gratier, and François Renard -- "Coseismic foliations" in gouge and cataclasite: experimental observations and consequences for interpreting the fault rock record / Steven A.F. Smith, James R. Griffiths, Michele Fondriest, and Giulio Di Toro -- pt. II. Fault properties during dynamic rupture -- 6. The

transition from frictional sliding to shear melting in laboratory stick-slip experiments / David A. Lockner, Brian D. Kilgore, Nicholas M. Beeler, and Diane E. Moore 7. Powder rolling as a mechanism of dynamic fault weakening / Xiaofeng Chen, Andrew S. Elwood Madden, and Ze'ev Reches -- 8. Earthquake source properties from instrumented laboratory stick-slip / Brian D. Kilgore, Art McGarr, Nicholas M. Beeler, David A. Lockner -- 9. Dynamic weakening and the depth dependence of earthquake faulting / Nicolas Brantut and John D. Platt -- pt. III. Influence of fault properties on coseismic rupture -- 10. Scaling of fault roughness and implications for earthquake mechanics / François Renard and Thibault Candela -- 11. Fault branching and long-term earthquake rupture scenario for strike-slip earthquakes / Yann Klinger, Jin-Hyuck Choi and Amaury Vallage -- 12. Influence of fault strength on precursory processes during laboratory earthquakes / François X. Passelègue [and five others] -- 13. Upper limit on damage zone thickness controlled by seismogenic depth / Jean Paul Ampuero and Xiaolin Mao -- 14. Effect of brittle off-fault damage on earthquake rupture dynamics / Marion Y. Thomas, Harsha S. Bhat and Yann Klinger

ISBN: 1119156882 9781119156888

Materia: Fallas (Geología) Terremotos Faults (Geology) Earthquakes

Autores: Thomas, Marion Y., ed. lit Mitchell, Thomas M. (Thomas Matthew), ed. lit Bhat, Harsha S., ed. lit

Punto acceso adicional serie-Título: Geophysical monograph 227

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es