Record Nr. UNINA9910270897903321 Fault zone dynamic processes: evolution of fault properties during Titolo seismic rupture // Marion Y. Thomas, Thomas M. Mitchell, Harsha S. Bhat, editors Hoboken, New Jersey:,: AGU:,: Wiley,, 2017 Pubbl/distr/stampa ©2017 **ISBN** 1-119-15690-4 1-119-15691-2 1-119-15689-0 Descrizione fisica 1 online resource (309 pages): illustrations Geophysical Monograph Series Collana Disciplina 551.872 Soggetti Surface fault ruptures Fault zones Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Part I. Structural evidences of coseismic slip. Incipient pulverization at Nota di contenuto shallow burial depths along the San Jacinto Fault, Southern California / James J. Whearty, Thomas K. Rockwell, and Gary H. Girty -- Seismic rupture parameters deduced from a pliocene-pleistocene fault pseudotachylyte in Taiwan / Caitlyn S. Korren, Eric C. Ferre, En-Chao Yeh, Yu-Min Chou, and Hao-Tsu Chu -- Fluid inclusion evidence of coseismic fluid flow induced by dynamic rupture / Thomas M. Mitchell, Jose M. Cembrano, Kazuna Fujita, Kenichi Hoshino, Daniel R. Faulkner, Pamela Perez-Flores, Gloria Arancibia, Marieke Rempe, and Rodrigo Gomila -- Coseismic damage generation and pulverization in fault zones / Franciscus M. Aben, Mai-Linh Doan, Jean-Pierre Gratier, and Francois Renard -- "Coseismic foliations" in gouge and cataclasite / Steven A. F. Smith, James R. Griffiths, Michele Fondriest, and Giulio Di Toro -- Part II. Fault properties during dynamic rupture. The transition from frictional sliding to shear melting in laboratory stick-slip

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Reches -- Earthquake source properties from instrumented laboratory

Sommario/riassunto

Why do earthquakes happen? What properties control the dynamic rupture and what are the processes at play? Chapters in the present volume capture the current state of the art by displaying an overview of the existing knowledge on the physics of dynamic faulting and promote multidisciplinary contributions on the observational and experimental fault fabric and mechanics, the evolution of fault zone physical and chemical properties, dynamic rupture processes and physically, and observationally, consistent numerical modeling of fault zone during seismic rupture. This volume examines questions such as: What are the dynamics processes recorded in fault gouge? What can we learn on rupture dynamic from laboratory experiments? How on-fault and offfault properties affect seismic ruptures? How do they evolve trough time?Insights from physically, and observationally, consistent numerical modeling Fault Zone Dynamic Processes: Evolution of Fault Properties During Seismic Rupture is a valuable contribution for Earth's scientists, researchers and students interested in the earthquakes processes and properties of on-fault and off-fault zones. Its multidisciplinary content is relevant to a broad audience: structural geologist, experimentalists, rocks mechanicians, seismologist, geophysicists and modelers. (source: Nielsen Book Data: 9781119156888 20170829) --