



# Wojny Ziemi: Dziesięciolecie po Trzęsieniu Ziemi Wenchuan

Indeks: 725376 Producent: Springer Kod producenta: 9789811380143

Cena: 448.07 zł

## Opis

### Earthquake and Disaster Risk: Decade Retrospective of the Wenchuan Earthquake

Producent: Springer

- **temat:** Geology & the lithosphere, Geophysics, Natural disasters, NATURE / Natural Disasters, Nature/Natural Disasters, SCIENCE / Earth Sciences / Geology, SCIENCE / Physics / Geophysics, Science/Earth Sciences - Geography, Science/Earth Sciences - Geology, Science/Physics - Geophysics, ANF: Environment and Ecology, Asian, ETAS model, Earth Sciences, Earth Sciences - Geography, Earth Sciences - Geology, Full-3D wave-propagation simulations, Geologie, Geologie und die Lithosphäre, Geology, Geology & the lithosphere, Geology, geomorphology and the lithosphere, Geophysics, Geophysik, Geowissenschaften, Graduate, HC, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges, Hardcover, Softcover, Hardcover, Softcover / Geowissenschaften/Sonstiges, Longmenshan fault system, Math, NATURE, NATURE / Natural Disasters, Natural Hazards, Natural disasters, Nature/Natural Disasters, Naturkatastrophen, Nepal earthquake, Non-Fiction, Physics, Physics - Geophysics, SCI, SCI/TECH, SCIENCE, SCIENCE / Earth Sciences / Geology, SCIENCE / Physics / Geophysics, Scholarly, Scholarly/Graduate, Science/Earth Sciences - Geography, Science/Earth Sciences - Geology, Science/Math, Science/Physics - Geophysics, Sonstiges, TECH, Verstehen, Wenchuan and Lushan earthquakes, Wenchuan and Lushan earthquakes; earthquake sequence; Longmenshan fault system; slip distribution; fault-zone waveguide and trapped wave; fault continuity and seismic gap; fault scientific drilling; coordinated distributed experiments; earthquake potential consultation; earthquake forecast; branching-point processes; ETAS model; space-time point process models and EM-algorithm; Full-3D wave-propagation simulations; data Sensitivity kernels; joint inversion of ambient-noise and refraction data; Nepal earthquake; earthquake fatality estimate and rescue, Wenchuan and Lushan earthquakes;earthquake sequence;Longmenshan fault system;slip distribution;fault-zone waveguide and trapped wave;fault continuity and seismic gap;fault scientific drilling;coordinated distributed experiments;earthquake potential consultation;earthquake forecast;branching-point processes;ETAS model;space-time point process models and EM-algorithm;Full-3D wave-propagation simulations;data Sensitivity kernels;joint inversion of ambient-noise and refraction data;Nepal earthquake;earthquake fatality estimate and rescue, branching-point processes, coordinated distributed experiments, data Sensitivity kernels, earthquake fatality estimate and rescue, earthquake forecast, earthquake potential consultation, earthquake sequence, fault continuity and seismic gap, fault scientific drilling, fault-zone waveguide and trapped wave, joint inversion of ambient-noise and refraction da, joint inversion of ambient-noise and refraction data, slip distribution, space-time point process models and EM-algorithm, Geologie und die Lithosphäre, Geology, geomorphology and the lithosphere, Geophysik, Naturkatastrophen, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges, Hardcover, Softcover / Geowissenschaften/Sonstiges
- **wiązący:** hardcover
- **język:** english, english, english
- **waga przedmiotu:** 553 grams
- **strony:** 268
- **słowo kluczowe tematu:** Asian, Non-Fiction, SCI/TECH, Scholarly/Graduate, Science/Math, Singapore, Wenchuan

and Lushan earthquakes; earthquake sequence; Longmenshan fault system; slip distribution; fault-zone waveguide and trapped wave; fault continuity and seismic gap; fault scientific drilling; coordinated distributed experiments; earthquake potential consultation; earthquake forecast; branching-point processes; ETAS model; space-time point process models and EM-algorithm; Full-3D wave-propagation simulations; data Sensitivity kernels; joint inversion of ambient-noise and refraction da; Nepal earthquake; earthquake fatality estimate and rescue, Wenchuan and Lushan earthquakes; earthquake sequence; Longmenshan fault system; slip distribution; fault-zone waveguide and trapped wave; fault continuity and seismic gap; fault scientific drilling; coordinated distributed experiments; earthquake potential consultation; earthquake forecast; branching-point processes; ETAS model; space-time point process models and EM-algorithm; Full-3D wave-propagation simulations; data Sensitivity kernels; joint inversion of ambient-noise and refraction data; Nepal earthquake; earthquake fatality estimate and rescue, Wenchuan and Lushan earthquakes; earthquake sequence; Longmenshan fault system; slip distribution; fault-zone waveguide and trapped wave; fault continuity and seismic gap; fault scientific drilling; coordinated distributed experiments; earthquake potential consultation; earthquake forecast; branching-point processes; ETAS model; space-time point process models and EM-algorithm; Full-3D wave-propagation simulations; data Sensitivity kernels; joint inversion of ambient-noise and refraction data; Nepal earthquake; earthquake fatality estimate and rescue

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** NAT023000, NAT023000, SCI031000, SCI032000, SCI030000, SCI031000, SCI032000, 1665, 1669, 1669, RBG, RBG, PHVG, RNR, RBG, PHVG, RNR
- **grupa docelowa:** Professional and scholarly
- **numer części:** 9789811380143
- **kolor:** White
- **waga opakowania przedmiotu:** 1.08 pounds
- **wydanie:** 1st ed. 2019
- **zewnętrznie przypisany identyfikator produktu:** 9811380147, 9789811380143, 09789811380143
- **producent:** Springer
- **autor:** Li
- **gatunek muzyczny:** Natural disasters, Geophysics, Geology & the lithosphere, NATURE, Natural Disasters, SCIENCE, Physics, Geophysics, SCIENCE, Earth Sciences, Geology, HC, Geowissenschaften, Sonstiges, HC, Geowissenschaften, Geologie, Natural disasters, Geophysics, Geology, geomorphology and the lithosphere
- **Data publikacji:** 2019-05-15T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Earthquake and Disaster Risk: Decade Retrospective of the Wenchuan Earthquake
- **data premiery:** 2019-05-15T00:00:01Z
- **data uruchomienia strony produktu:** 2019-03-30T02:55:58.195Z

## Parametry

<b>Wydanie</b>	1. edycja, 2019
<b>Strony</b>	268
<b>Język</b>	angielski