

林燈河 SCI 期刊論文：

期刊名稱: Tectonophysics Volume 601, 2 August 2013, Pages 37–52

論文題目：

The role of a hidden fault in stress triggering: Stress interactions within the 1935 Mw 7.1 Hsinchu–Taichung earthquake sequence in central Taiwan

<http://www.sciencedirect.com/science/article/pii/S0040195113002667>



Register

Home | Publications | Search | My settings | My alerts | Shopping cart



Purchase



Export citation

Jump to references

More options... ▾



Tectonophysics

Volume 601, 2 August 2013, Pages 37–52



The role of a hidden fault in stress triggering: Stress interactions within the 1935 Mw 7.1 Hsinchu–Taichung earthquake sequence in central Taiwan

Den-Hor Lin^{a, 1}, Kate Huihsuan Chen^{b, 2}, Ruey-Juin Rau^c, Jyr-Ching Hu^{d, 3},

^a Center for General Education, Cheng Shiu University, Kaohsiung, Taiwan

^b Department of Earth Sciences, National Taiwan Normal University, Taipei, Taiwan

^c Department of Earth Sciences, National Cheng Kung University, 1 University Rd., Tainan 701, Taiwan

^d Department of Geosciences, National Taiwan University, P.O. Box 13-318, Taipei 106, Taiwan

Show thumbnails in outline

Highlights

Abstract

Keywords

1. Introduction

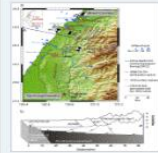


Table 1

2. Observations of Mw 7.1 mainshock

2.1. Field investigation

