

參考文獻

- 日本活斷層研究會（1980）日本活斷層-分佈圖與資料，東京大學出版會，共 363 頁。
- 台灣省氣象所（1951）地震報告，台灣省氣象所，共 83 頁。
- 朱倣祖，游明聖(1997)臺東縱谷地震與斷層關係之研究。行政院國家科學委員會專題研究計畫成果報告。133 頁
- 余水倍，李瓊武（1986）臺灣東部地殼垂直變形之研究：第五屆測量學術及應用研討會論文集，臺南，臺灣，G1-G17.
- 李建成、朱倣祖、安朔葉、胡植慶、鄭富書（1999）板塊縫合帶地表斷層變形作用-花東縱谷池上地區活斷層現地應變測量分析：中國地質學會八十八年年會暨學術研討會大會手冊及論文摘要，第241-243頁。
- 宋國城等（1998）台灣活斷層研究規劃報告書：行政院國家學委員會專題研究成果報告，共154頁。NSC87-2119-M006002。
- 鄭世楠（1995）台灣及其鄰近地區應力分布的研究：國立中央大學地球科學研究所博士論文，215 頁。
- 李逢春，安朔葉，汪榮才，胡植慶，唐昭榮，吳偉岡（1997）地理資訊系統在『台灣東部海岸山脈之弧陸碰撞』的應用：多媒體電腦輔助教學軟體之研究。海峽兩岸地形與環境教育研討會大會手冊及論文摘要，第 255 - 258 頁。
- 楊貴三（1986）台灣活斷層的地形研究—特論活斷層與地形面的關係。私立中國文化大學研究所博士論文，178 頁。
- 楊蔭清（1953）四十一年來之花蓮地震。花蓮文獻，創刊號，67-71 頁。
- Angelier, J., Chu, H.-T., Hu, J.-C. and Lee J.-C., 1998. Ongoing kinematic an active fault: the Chihsang Fault, eastern Taiwan. (abstract). *International Workshop on The Resolution of Geological Analysis and Models for Earthquake Faulting Studies* (地質分析與模型應用於地震斷層研究國際會議), University of Camerino, Italy, p.9-10.
- Barrier, E., Angelier, J., Chu, H.T., and Teng, L.S. (1982) Tectonic analysis of

- compressional structure in an active collision zone: the deformation of Pinanshan Conglomerates, eastern Taiwan: *Proc. Geol. Soc. China*, **25**, 123-138.
- Barrier, E., and Chu, H.T. (1984) Field trip guide to the Longitudinal Valley and the Coastal Range in eastern Taiwan: Field Guidebook, Sino-France Colloquim on Geodynamics of the Eurasian-Philippine Sea Plate Boundary, 27-49.
- Bonilla, M.G. (1975) A review of recently active fault in Taiwan. U. S. Geological Survey Open-File Report, no. 75-41, 58pp.
- Bonilla, M.G. (1977) Summary of Quaternary faulting and elevation changes in Taiwan. *Mem. Geol. Soc. China*, **2**, 43-55.
- Cheng S.-N., Yeh, Y.-T., and Yu, M.-S. (1996) Determination of earthquake source parameters using a Monte Carlo algorithm: *J. Geol. Soc. China*, **39**,
- Ho, C.S. (1986) A synthesis of the geologic evolution of Taiwan: *Tectonophysics*, **125**, 1-16.
- Hsu, T.-L. (1962) Recent faulting in the Longitudinal Valley of eastern Taiwan, *Mem. Geol. Soc. China*, **1**, 95-102.
- Hsu, T.-L. (1976) Neotectonics of the Longitudinal Valley, eastern Taiwan, *Bull. Geol. Sur. Taiwan*, **25**, 53-62.
- Hsu, T.-L., and Chang, H.-C. (1979) Quaternary faulting in Taiwan, *Mem. Geol. Soc. China*, **3**, 155-165.
- Lee, J.C., and Angelier, J. (1993) Localisation des déformations actives et traitements des données géodésiques: l'exemple de la faille de la Vallée Longitudinal, Taïwan: *Bull. Soc. Géol. France*, t. 164, n° 4: 533-570.
- Lee, J.C., Angelier, J., Chu, H.T., Yu, S.B., and Hu, J.C. (1998) Plate-boundary strain partitioning along the sinistral collision suture of the Philippine and Eurasian plates: analysis of geodetic data and geological observation: *Tectonics* (in press).
- Liew, P.-M. (1988) Quarternary stratigraphy in western Taiwan: Palynological Correlation. *Proc. Geol. Sec. China*, **31**, 169-180.

- Liu, C.-C. (1995) The Ilan plain and the southwestward extending Okinawa Trough: *J. Geol. Soc. China*, **38**, 229-242.
- Liu, C.-C., and Yu, S.-B. (1990) Vertical crustal deformations in eastern Taiwan and its tectonic implications: *Tectonophysics*, **183**, 111-119.
- Matsu'ura, M., Jackson, D.D., and Cheng, A. (1986) Dislocation model for aseismic crustal deformation at Hollister, California: *J. Geophys. Res.*, **91**, 12661-12674.
- Seno, T. (1977) The instantaneous rotation vector of the Philippine Sea plate relative to the Eurasian plate: *Tectonophysics*, **42**, 209-226.
- Seno, T., Stein, S., and Gripp, A.E. (1993) A model for the motion of the Philippine Sea plate consistent with NUVEL-1 and geological data: *J. Geophys. Res.*, **98**, 17941-17948.
- Tsai, Y.B. (1986) Seismotectonics of Taiwan: *Tectonophysics*, **125**, 17-37.
- York, J.E. (1986) Quaternary faulting in eastern Taiwan: *Bull. Geol. Surv. Taiwan*, **25**, 63-75.
- Yu, S.B. (1990) Establishing a GPS network for studying crustal deformation in the Taiwan area: Proc. Second International Symposium on Precise Position with GPS, Ottawa, Canada, 556-571.
- Yu, S.B., and Chen, H.Y. (1994) Global Positioning System measurements of crustal deformation in the Taiwan arc-continent collision zone: *TAO*, **5**, 477-498.
- Yu, S.B., and Lee, C. (1986) Geodetic measurement of horizontal crustal deformation in eastern Taiwan: *Tectonophysics*, **125**, 73-85.
- Yu, S.B., and Liu, C.C. (1989) Fault creep on the central segment of the Longitudinal Valley fault, eastern Taiwan: *Proc. Geol. Soc. China*, **32**, 3, 209-231.
- Yu, S.B., and Tsai, Y.B. (1982) A study of microseismicity and crustal deformation of the Kungfu-Fuli area in eastern Taiwan: *Bull. Inst. Earth Sci., Academia Sinica*, **2**, 1-18.

Yu, S.B., Jackson, D.D., Yu, G.K., and Liu, C.C. (1990) Dislocation model for crustal deformation in the Longitudinal Valley area, eastern Taiwan: *Tectonophysics*, **183**, 97-109.

Yu, S.B., Yu, G.K., Kuo, L.C., and Lee, C. (1992) Crustal deformation in the southern Longitudinal Valley area, eastern Taiwan: *J. Geol. Soc. China*, **35**, 3, 219-230.

Yu, S.B., Chen, H.Y., and Kuo, L.C. (1997) Velocity field of GPS stations in the Taiwan area: *Tectonophysics*, **274**, 41-59.