



李 德 貴 研究員 (2015/08/01 退休)

TEL : +886-2-2783-9910

FAX : +886-2-2783-9871

E-mail : [tqlee@earth.sinica.edu.tw](mailto:tqlee@earth.sinica.edu.tw)

研究領域：古地磁學、地震學、岩石磁學、地球物理學

### [學 歷]

- 1972：國立中央大學物理系 學士
- 1974：國立中央大學地球物理研究所 碩士
- 1983：美國懷俄明州立大學地質及地球物理研究所 碩士
- 1989：法國巴黎第六大學地球動力學研究所 博士

### [經 歷]

- 1976/09 - 1982/06：中央研究院 地球科學研究院籌備處 助理研究員
- 1982/07 - 1983/07：中央研究院 地球科學研究所 助理研究員
- 1983/08 - 1991/06：中央研究院 地球科學研究所 副研究員
- 1992/02 - : 國立臺灣大學 地質學系及地質研究所 兼任教授
- 1991/07 - 2015/7/31：中央研究院 地球科學研究所 研究員

### [學術服務]

- 1991/01 - 1992/12：中國地質學會地質學刊 編審委員
- 1992/01 - : 行政院國家科學委員會研究彙刊 編審委員
- 1993/01 - : 中國地球科學學會陸地、海洋及大氣學刊 編審委員

### [榮譽與獎助]

- 1988 年行政院國家科學委員會優等獎
- 1992 年中國地質學會王漢倬先生學術論文獎章
- 1992 年行政院國家科學委員會優等獎
- 1993 年行政院國家科學委員會傑出獎

### [學會會員]

- 中國地質學會
- 中國地球物理學會
- 美國地球物理學會

### [著 作]

### REFERRED PAPERS:

1. **Lee, T. Q.**, J. S., Liaw and Y. B., Tsai (1978): Further evidence for subduction of the Philippine Sea plate underneath northern Taiwan; Proc. Geol. Soc. China, No. 21, 168-175.
2. Tsai, Y. B., Z. S., Liaw, **T. Q., Lee**, M. T., Lin and Y. H. Yeh (1981): Seismological evidence of an active plate boundary in the Taiwan area; Geol. Soc. China, Memoir No. 4, 143-154.
3. Tasi, Y. B., Z. S. Liaw and **T. Q. Lee** (1981): A statistical study of the Taiwan Telemetered Seismographic Network data during 1973-1979; Bull. Insti. Earth Sci. Academia Sinica, V. 1, 1-22
4. **Lee, T. Q.** and Y. B. Tsai (1981): A study of the July 23, 1978 Lanhsu, Taiwan earthquake sequence; Bull. Insti. Earth Sci., Academia Sinica, V. 1, 31-50.
5. **Lee, T. Q.** (1983): Focal mechanism solutions and their tectonic implications in Taiwan region; Bull. Insti. Earth Sci., Academia Sinica, V. 3, 37-54.
6. **Lee, T. Q.** and P. N., Shive (1983): Paleomagnetic study of the volcanic and volcaniclastic rocks from the southeastern Absaroka, Wyoming; Bull. Insti. Earth Sci. Academia Sinica, V. 3, 155-172.
7. **Lee, T.Q.**, P.F. Tsai and Y.B. Tsai (1985): Paleomagnetic study of the Tatun Volcano Group; Bull. Insti. Earth Sci., Academia Sinica, V. 5, 137-172.
8. Kissel, C., E. Barrier, C. Laj and **T. Q. Lee** (1986): Magnetic fabric in "undeformed" marine clays from compressional zones; Tectonics, V. 5, No. 5, 769-781. SCI
9. **Lee, T. Q.**, C. Kissel, C. S. Horng, Y. T. Lue and C. Laj (1986): Paleomagnetic study of the sedimentary rocks along the Hsiukuluan river, eastern Taiwan; Bull. Insti. Earth Sci. Academia Sinica, V. 6, 169-183.
10. **Lee, T. Q.** (1986): Magnetic fabric of the Chimei igneous body, Coastal Range, eastern Taiwan; Bull. Insti. Earth Sci. Academia Sinica, V. 6, 157-168.
11. **Lee, T. Q.**, T. R., Chen, Y. T., Lue, C. S. Horng and W. R. Chi (1988): Magnetic fabric and Paleomagnetism of the sedimentary rocks along the Fuli-Tungho transect, Coastal Range, eastern Taiwan; Proc. Geol. Soc. China, V. 31, No. 1, 207-218.
12. **Lee, T. Q.** (1988): Magnetic fabric used as stress indicator: a test for green rocks of the Tananao Schist, Taiwan; Proc. Geol. Soc. China, V. 31, No. 1, 226-231.
13. **Lee, T. Q.**, W. R. Chi, C. Kissel and E. Barrier (1988): Magnetic polarity zonation of two sedimentary rock sequences in the middle and southern parts of eastern Coastal Range, Taiwan; ACTA Geologica Taiwanica, 26, 179-192.
14. Tsai, P. F. and **T. Q. Lee** (1988): Magnetic Susceptibility Anisotropy of the Tatun Volcano Group. Proc. Geol. Soc. China, V. 31, No. 2, 73-86.
15. **Lee T. Q.**, C. Kissel, C. Laj, C. S. Horng and Y. T. Lue (1990): Magnetic fabric analysis of the Plio-Pleistocene sedimentary formations of the Coastal Range of Taiwan. Earth Planet. Sci. Lett., 98, 1, 23-32. SCI
16. Angelier, J., F. Bergerat, H. T. Chu and **T. Q. Lee** (1990): Tectonic analysis and the evolution of a curved collision belt: the Hsuehshan Range, northern Taiwan. Tectonophysics, 183, 77-96. SCI
17. **Lee, T. Q.**, C. S. Horng and C. H. Kuo (1990): Magnetic fabric analysis of the Plio-Pleistocene series along the Tsengwenchi section, southern Taiwan and its tectonic implications. Proc. Geol. Soc. China, 33, 4, 373-389.
18. **Lee, T. Q.**, C. Kissel, E. Barrier, C. Laj and W. R. Chi (1991): Paleomagnetic evidence for a diachronic clockwise rotation of the Coastal Range, eastern Taiwan. Earth Planet. Sci. Lett., 104, 245-257. SCI
19. **Lee, T. Q.**, J. Angelier, H. T. Chu and F. Bergerat (1991): Rotations in the northeastern collision belt of Taiwan: preliminary results from paleomagnetism. Tectonophysics, 199, 109-120. SCI
20. Lue, Y. T., **T. Q. Lee**, C. S. Horng and Y. Wang (1991): Magnetic fabric in non-metamorphosed terrain of the northwestern Foothill-Hseuhshan Belt of Taiwan. Proc. Geol. Soc. China, 34, 2, 131-146.
21. Lue, Y. T., C. S. Horng and **T. Q. Lee** (1991): Paleomagnetism of the Kueishantao volcanic rocks. Acta Geologica Taiwanica, 29, 77-85.
22. Huang, C. Y., C. T. Shyu, S. B. Lin, **T. Q. Lee** and D. D. Sheu (1992): Marine geology in the active arc-continent collision zone off southeastern Taiwan: implications for late Neogene evolution of the Coastal Range. Marine Geology, 107, 183-212. SCI
23. **Lee, T. Q.** (1992): Study of the polarity transition record of the Upper Olduvai event from Wulochi sedimentary sequence of the Coastal Range, eastern Taiwan. TAO, V. 3, No. 4, 503-518.

24. Horng, C. S., C. Laj, **T. Q. Lee** and J. C. Chen (1992): Magnetic characteristics of sedimentary rocks from the Tsengwen-chi and Erhjen-chi sections in southwestern Taiwan. TAO, V. 3, No. 4, 519-532.
25. Horng, C. S., J. C. Chen and **Lee, T. Q.** (1992): Implications of the magnetic mineral variations from marine deposits of two Plio-Pleistocene sections, southwestern Taiwan. J. Geol. Soc. China, V. 35, No. 4, 323-335.
26. **Lee, T. Q.** and C. S. Horng (1993): Magnetic fabric analysis of late Neogene Houkuchi sedimentary sequence, southwestern Taiwan and its tectonic implications. J. Geol. Soc. China, V. 36, No. 1, 1-14.
27. **Lee, T. Q.** and C. S. Horng (1993): Magnetostratigraphy of the Madagitachi section, Coastal Range, Taiwan: Preliminary results. J. Geol. Soc. China, V. 36, No. 3, 245-258.
28. **Lee, T. Q.** (1993): Preliminary paleomagnetic study on lake sediments at Yuanshan, Ilan, northeastern Taiwan. J. Geol. Soc. China, V. 36, No. 4, 419-436.
29. Delcaillau, B., J. Deramond, P. Souquet, J. Angelier, H.T. Chu, J.C. Lee, **T.Q. Lee**, T.F. Lee, P.M. Liew and T.S. Lin (1994) Enregistrement tectono-sédimentaire de deux collisions dans l'avant pays nord-occidental de la chaîne de Taiwan. C.R. Sci. Acad. Paris, t318, series II, 985-991. SCI
30. Wang, J. H., K.C. Chen and **T.Q. Lee** (1994): The depth distribution of Shallow earthquakes in Taiwan; J. Geol. Soc. China, V. 37, No. 2, 125-142.
31. Lue, Y.T., **T.Q. Lee** and Y. Wang (1995). Paleomagnetic study on the collision-related bending of the fold-thrust belt, northern Taiwan. J. Geol. Soc. China, 38, 3, 215-227.
32. Lin, H.S., **T.Q. Lee** and P.M. Liew (1995). Paleo-secular variation records from Lacustrine sediments of Yuan-Yang Lake, northern Taiwan. J. Geol. Soc. China, 38, 4, 355-370.
33. Torri, M., K. Fukuma, C. S. Horng and **T. Q. Lee** (1996) Magnetic discrimination of pyrrhotite- and greigite-bearing sediment samples: Geophys. Res. Lett., 23, 14, 1813-1816. SCI
34. Deramond, J., Delcaillau, B., P. Souquet, J. Angelier, H.T. Chu, J.F. Lee, **T.Q. Lee**, P.M. Liew, T.S. Lin and L. Teng (1996) Signatures de la surrection et de la subsidence dans les bassins d'avant chaîne actifs: les Foothills de Taiwan (de 8 Ma à l'Actuel). Bull. Soc. Geol. France, 1996, 167, 1, 111-123. SCI
35. **Lee, T. Q.**, H. S. Lin and P. M. Liew (1998) Magnetic Analyses on Lacustrine Deposited Sediments of Yuan-Yang Lake, Northern Taiwan. J. Geol. Soc. China, V. 41, No. 1, 143-158.
36. Wei, K.Y., **T. Q. Lee** and the Scientific Party of IMAGES III - IPHIS Cruise (1998) Late Pleistocene Volcanic Ash Layers in Core MD972142, Offshore from Northwestern Palawan, South China Sea: A Preliminary Report. TAO, V.9, No. 1, 143-152.
37. Wei, K.Y., **T. Q. Lee** and the Scientific Party of IMAGES III - IPHIS Cruise (1998) Nannofossil Biochronology of Tephra Layers in Core MD972143, Benham Rise, Western Philippine Sea. TAO, V.9, No. 1, 153-163.
38. Chen, M. T., L. Beaufort and IMAGES III/MD106-IPHIS Cruise (Leg II) Participants (1998) Exploring Quaternary Variability of the East Asia Monsoon, Kuroshiro Current, and Western Pacific Warm Pool Systems: High Resolution Investigations of Paleoceanography by IMAGES III (MD106)- IPHIS Cruise. TAO, V.9, No. 1, 129-142.
39. **Lee, T. Q.**, J. C. Lee, H. T. Chu, C. Y. Lu and J. C. Hu (1998) Paleomagnetic Study in a Folded Zone of Hsuehshan Range, Northeastern Coast of Taiwan. TAO, V.9, No. 4, 31-50
40. **Lee, T.Q.** (1999) Last 160 Ka paleomagnetic directional secular variation record from core MD972151 from southwestern South China Sea. TAO, 10(1), 255-264.
41. **Lee, T.Q.** (1999) Late Quaternary paleomagnetic intensity record in Taipei Basin, Taiwan: TAO, 10(2), 365-376.
42. **Lee, T.Q.**, S.F. Lin and H.C. Chou (1999) Preliminary magnetic study of the Quaternary red-soil bed at Linkou terrace, northern Taiwan: TAO, 10(4), 763- 776.
43. **Lee, T.Q.** (2000) Geomagnetic secular variation of the last one million years recorded in core MD972142 from southeastern south China sea: J. Geol. Soc. China, 43(3), 423-434. IESEP2000-004
44. **Lee, T. Q.** (2000): Geomagnetic Secular Variation of the Last One Million Years Recorded in Core MD972142 from Southeastern South China Sea. J. Geol. Soc. China, 43, 3, 423-434.

45. **Lee, T. Q.** and J. Angelier (2000): Tectonic significance of magnetic susceptibility anisotropy in Plio-Quaternary mudstones of fold-and-thrust units in the southwestern Foothills of Taiwan. *Earth, Planets and Space*, 52,527-538
46. Torii, M., **T.Q. Lee**, T. Yamazaki and N. Ishikawa (2001): Mineral magnetic study of the Taklimakan desert sands and its relevance to the Chinese loess. *Geophys. J. Inter.*, 146, 416-424
47. Lu, C.Y., **T. Q. Lee**, J. Angelier, J.C. Lee and H.T Chu (2001): Anisotropic deformation and rotation tectonics during oblique convergence: examples from northeastern Taiwan. *West Pacific Earth Sciences*, 1(3), 247-264.
48. **Lee, T.Q.**, W.C. Lou and P.M. Liew (2002): Paleomagnetic Study of Lacustrine Sediments from Sun-Moon Lake, Central Taiwan. *Western Pacific Earth Science*, 2(1), 15-26.
49. **Lee, T. Q.**, Y. T. Lue, W. R. Chi and L.S. Teng (2002): Paleomagnetic study of the Kuanyinshan and Tananwan Formations, northern Taiwan. *Western Pacific Earth Science*, 2(1), 27-36.
50. Wei, K.Y., M.Y. Lee, C.H. Wang, Y. Wong, **T.Q. Lee** and P. Yao (2002): Stable isotope variations in oxygen and hydrogen of waters in lake Boston region, southern Xinjiang, western China, *West Pacific Earth Sciences*, 2(1), 67-82.
51. Chen, M.-T., Y.Y. Chen, T.S. Fang, C.Y. Huang and **T.Q. Lee** (2002) The structure of the last deglaciation in South China Sea high-resolution records: IMAGES core MD972148. In C.-T.A. Chen (editor), *Marine Environment: The Past, Present, and Future*, p. 79-94, The Fuwen Press, Kaohsiung, Taiwan.
52. Chang, C.-P., J. Angelier, **T.-Q. Lee** and C.-Y. Huang (2003) From continental margin extension to collision orogen: structural development and tectonic rotation of the Hengchun peninsula, southern Taiwan. *Tectonophysics*, 361, 61-82. (SCI)
53. **Lee, T.Q.**, Y. M. Chou, K. J. Lee and W. S. Chen (2003) Magnetic Fabric Analysis of sediments from Seismic Trenching Site at Chiaorong Elementary School, Wufeng, Taichung County. *West Pacific Earth Sciences* 3 (1), 47-56.
54. **Lee, T. Q.**, S. R. Song, W. L. Wang, Y. Wang, Z.Q. Chi, P. Y. Yao and X. Liu (2003) Preliminary Paleomagnetic Study of Lake Sediments from Jiuyinghai, Inner Mongolia, Northwest China. *West Pacific Earth Sciences*, 3 (2), 151-160.
55. Lin, J. M., W. L. Wang, L. C. Wang, M. Y. Lee, **T. Q. Lee**, K. Y. Wei (2003) Quaternary oceanographic changes, based on diatom fossil record in the piston core MD972144 in the South China Sea. *West Pacific Earth Sciences* 3 (2), 119-132.
56. Song, S. R., **T. Q. Lee**, Z. Q. Chi, W. L. Wang, Y. Wang, P. Y. Yao and X. Liu (2003) Preliminary Results of Sedimentary Sequence of Lake Jiuyinghai, Inner Mongolia, Northwest China. *West Pacific Earth Sciences*, 3 (2), 161-179.
57. Wang, Y., Z. Q. Chi, **T. Q. Lee**, L. R. Min and H. Y. Chu (2004) Relative paleointensity of the geomagnetic field during the past 0.8 Ma from Nihewan Basin, Hebei Province, China. *Chinese Science Bulletin* 49, 948-952. (SCI)
58. Lowemark, L., Chen, C.-H., Huh, C.-A., **Lee, T.-Q.** Ku, Y.-P., Wei, K.-Y., Chen, C.-W., Chiu, T.-C., Chen, M.-T., 2004. Biogenic reworking of tephra layers in the South China Sea (core MD972142) and the Celebes Sea (core MD012388). *Berita Sedimentologi (Sedimentology Newsletter) Special Issue on Ichnofossils*, 19(1): 31-41.
59. Yang, T.N., K.Y. Wei, M.P. Chen, S.J. Ji, G.C. Gong, F.J. Lin and **T.Q. Lee** (2004) Summer and winter distribution and malformation of coccolithophores in the East China Sea. *Micropaleontology*, 50, supple. 1, 157-170. (SCI)
60. 遲振卿、姚培毅、王永、劉訓、宋聖榮、李德貴、王瑋龍、王大寧、閔隆瑞(2005)內蒙古額濟納旗蘇泊卓爾石製品的發現及當時的環境特徵。地質通報第 24 卷第 2 期，165-169。(in Chinese with English abstract)
61. 李德貴(2004)斷面走廊域新生代沉積地層之古地磁記錄與大地應力演化. 收錄於肖序常等所著「新疆南部地殼結構和構造演化」,商務印書館,北京
62. Liu Y.J., S.R. Song, **T.Q. Lee**, M.Y. Lee, Y.L. Chen and H.F. Chen (2006) Mineralogical and geochemical changes in the sediments of the Okhotsk Sea during deglacial periods in the past 500 ka. *Global and planetary change*, 53, 47-57. (SCI)
63. Liang-Jian Shiau, Pai-Sen Yu, Kuo-Yen Wei, Masanobu Yamamoto, **Teh-Quei Lee**, Ein-Fen Yu, Tien-Hsi Fang, and Min-Te Chen (2008) Sea Surface Temperature, Productivity, and Terrestrial

Flux Variations of the Southeastern South China Sea over the Past 800000 Years  
(IMAGESMD972142) TAO, Vol. 19, No. 4, 363-376. (SCI)

64. Huang Y.S., **T.Q. Lee** and S.K. Hsu (2009) Paleomagnetic field variation with strong negative inclination during the Brunhes Chron at the Banda Sea, equatorial southwestern Pacific. *Phys. Earth Planet. Int.* 173, 162-170. IESAS1322
65. Lee, C.Y., P. M. Liew and **T.Q. Lee** (2010) Pollen records from southern Taiwan: implications for East Asia summer monsoon variation during the Holocene. *The Holocene*, 20, 1, 1-9. (SCI)
66. H.F. Chen, S.R. Song, **T.Q. Lee**, L. Löwemark, Z. Chi, Y. Wang and E. Hong (2010) A multiproxy lake record from Inner Mongolia displays a late Holocene teleconnection between central Asian and North Atlantic climate. *Quaternary International*, 227, 170-182. (SCI)
67. Wang, L.-C., **T.Q. Lee**, S.-H. Chen and J.-T. Wu , 2010, "Diatoms in Liyu Lake, Eastern Taiwan. ", *Taiwania*, 55, 228-242.
68. Yang, T.-N., **T.Q. Lee**, P.-A. Meyers, C.-W. Fan, R.-F. Chen, K.-Y. Wei, Y.-G. Chen, J.-T. Wu (2011) The effect of typhoon induced rainfall on settling fluxes of particles and organic carbon in Yuanyang Lake, subtropical Taiwan. *Journal of Asia Earth Sciences*, 40 (6), 1171-1179 (SCI)
69. Wang, L.-C., J.-T. Wu, **T.Q. Lee**, P.-F. Lee and S.-H. Chen (2011) Climate changes inferred from integrated multi-site pollen data in northern Taiwan. *Journal of Asia Earth Sciences*, 40 (6), 1164-1170 (SCI)
70. Huang, Y.-S., **T.Q. Lee** and S.-K. Hsu (2011) Milankovitch-scale environmental changes at the Banda Sea over the past 820 ka: different responses to the orbital forcing between magnetic proxies and d<sup>18</sup>O data. *Journal of Asia Earth Sciences*, 40 (6), 1180-1188 (SCI)
71. Löwemark, L., Chen, H.-F., Yang, T.-N., Kylander, M., Yu, E.-F., **Lee, T.Q.**, Song, S.-R., Jarvis, S. (2011) A cautionary note on the interpretation of high-resolution XRF-scanner records from organic-rich lakes. *Journal of Asia Earth Sciences*, 40 (6), 1250-1256 (SCI)
72. Chen, H.-F., Y.-P. Chang, S.-J. Kao, M.-T. Chen, S.-R. Song, L.-W. Kuo, S.-Y. Wen, T.-N. Yang and **T.-Q. Lee** (2011) Mineralogical and the geochemical approach on sediment source region changes in the Okinawa Trough driven by Asian monsoon and oceanographic conditions during the past 100ka (MD 012404). *Journal of Asian Earth Sciences*, 40 (6), 1238-1249 (SCI)
73. Chou, Y-M., **T.Q. Lee** and K.-R. Chen (2011) Magnetostratigraphy of Marine Sediment Core MD012414 from Okhotsk Sea. *Marine Geology*, 284, 149-157. (SCI)
74. T.N. Yang, **T.Q. Lee**, Philip A. Meyers, S.R. Song, S.J. Kao, L. Löwemark, R.F. Chen, H.F. Chen, K.Y. Wei, C.W. Fan, L.J. Shiau, H.W. Chiang, Y.G. Chen, M.T. Chen (2011) Variations in monsoonal rainfall over the last 21 kyr inferred from sedimentary organic matter in Tung-Yuan Pond, southern Taiwan. *Quaternary Science Reviews*, 30, 3413-3422.
75. Chou, Y.-M., S.-R. Song, C. Aubourg, **T.Q. Lee**, A.-M. Boullier, Y.-F. Song, E.-C. Yeh, L.-W. Kuo and C.-Y. Wang (2012) An earthquake slip zone is a magnetic recorder. *Geology*, 40, 551-554, doi: 10.1130/G32864.1
76. Chou, Y.-M., S.-R. Song, C. Aubourg, Y.-F. Song, A.-M. Boullier, **T.Q. Lee**, M. Evans, E.-C. Yeh, and Y.-M. Chen (2012) Pyrite alteration and neoformed magnetic minerals in the fault zone of the Chi-Chi earthquake (Mw 7.6, 1999): Evidence for frictional heating and co-seismic fluids. *G-Cubed (Geochemistry, Geophysics Geosystems)*, 13(8), 1-17.
77. Chen, H.F., S.Y. Wen, S.R. Song, T.N. Yang, **T.Q. Lee**, S.F. Lin, S.C. Hsu, K.Y. Wei, P.Y. Chang and P. S. Yu (2012) Strengthening of paleo-typhoon and rainfall in Taiwan corresponding to the southern oscillation at late Holocene. *Journal Quaternary Sciences*, 27 (9), 964-972.
78. Li, H.-C., P.-M. Liew, O. Seki, T.-S. Kuo, K. Kawamura, L.-C. Wang and T.-Q. Lee (2013) Paleoclimate variability in central Taiwan during the past 30 Kys reflected by pollen, 13CTOC and n-alkane-D records in a peat sequence from Toushe basin. *Journal of Asia Earth Sciences*, 69, 5, 166-176.
79. Wang, L.-C., H. Behling, T.-Q. Lee, H.-C. Li, C.-A. Huh, L.-J., Hsiau, S.-H. Chen and J.-T. Wu (2013) Increased precipitation during the little ice-age in northern Taiwan inferred from diatom and geochemistry in a sediment core from a subalpine Lake. *J. Paleolimnol.*, DOI: 10.1007/s10933-013-9678-9
80. Hao-Tsu Chu, J.-C. Lee, F. Bergerat, J.-C. Hu, S.-H. Liang, C.-Y. Lu, and T.-Q. Lee (2013) Fracture patterns and their relations to mountain building in a fold-thrust belt: A case study in NW Taiwan. *Bulletin de la Societe Geologique de France*, 184, 4, 491-506.

81. Huei-Fen Chen, P.-Y. Yeh, S.-R. Song, S.-C. Hsu, T.-N. Yang, Y. Wang, Z. Chi, T.-Q. Lee, M.-T. Chen, C.-L. Cheng, J. Zou, and Y.-P. Chang (2013) The Ti/Al molar ratio as a new proxy for tracing sediment transportation processes and its application in aeolian events and sea level change in East Asia. *Journal of Asia Earth Sciences*, 73, 5, 31-58.
82. Z.-W. Zhang, M. J. Lehner, S. Mondal, S. K. King, J. Giammarco, M. J. Holman, N. K. Coehlo, J.-H. Wang, C. Alcock, T. Axelrod, Y.-I. Byun, W. P. Chen, K. H. Cook, R. Dave, I. de Pater, D.-W. Kim, T. Lee, H.-C. Lin, J. J. Lissauer, S. L. Marshall, P. Protopapas, J. A. Rice, M. E. Schwamb, S.-Y. Wang, and C.-Y. Wen. (2013) "The TAOS Project: Results From Seven Years of Survey" *Astronomical Journal*, 146(1), 14
83. Ishioka R, Wang S-Y,Zhang Z-W,Lehner MJ, Alcock C,Axelrod T, Bianco FB; Byun Y-I, Chen WP, Cook KH, Kim D-W, King S-K,Lee T,Marshall SL, Protopapas P, Rice JA, Schwamb ME, Wang J-H, Wen C-Y, Ngeow C-C (2014) "The Taiwanese-American Occultation Survey Project Stellar Variability. III. Detection of 58 New Variable Stars" , *Astronomical Journal*,147(4),70.
84. H.-I Lee, C.-A, Hua, T. Lee and N.E. Huang(2015)"Time series study of an 17-year record of 7Be and 210Pb fluxes in northern Taiwan using Ensemble Empirical Mode Decomposition" , *Journal of Environmental Radioactivity*, in press.

## CONFERENCE PAPERS:

1. **Lee, T. Q.** (1986): Preliminary paleomagnetic results of the sedimentary rocks in Kuanfu-Fengpin transect, Coastal Range, eastern Taiwan; Proc. Symposium of Geophys. in Taiwan, N.C.U., Chung-li, Taiwan, R.O.C., 407-416.
2. 李德貴, 紀文榮 (1990): 海岸山脈沉積岩地層的古地磁年代.台灣地層研討會論文集.271-294, 中央地質調查所特刊第四號.
3. Lue, Y. T., **T. Q. Lee**, C. S. Horng and Y. Wang (1990): Magnetic fabric in non-metamorphosed marine sediments of the western Foothills of Taiwan. 1990 AGU Spring meeting in Baltimore, U.S.A. EOS, V. 71, No. 17, 492.
4. **Lee, T. Q.**, Y. T. Lue and C. S. Horng (1991): Paleomagnetic study in Taiwan. TAICRUST Workshop Proc., 83-92.
5. 李德貴, 洪崇勝, 呂懿德 (1991): 台灣地區之古地磁地層研究.台灣地層研討會(II).中央地質調查所特刊第六號, 207-222.
6. Lue, Y. T., C. S. Horng, **T. Q. Lee** and Y. Wang (1991): Implications of paleomagnetic data on the collision-related bending of the fold-thrust belt, northern Taiwan. AGU 1991 Spring meeting, Baltimole, U.S.A. EOS, V. 72, No. 17, 104.
7. Blanchard, E., M. Fuller, C. Laj, **T.Q. Lee** and A. Mazaud (1991): Towards the identification of primary magnetizations from their AF demagnetization characteristics. AGU 1991 Fall meeting, San Francisco, U.S.A. EOS, V. 72, No. 44, 137.
8. **Lee, T. Q.** and C. S. Horng (1992): Analysis of Magnetic Susceptibility Anisotropy of the Sedimentary Sequences in the southwestern Foothills of Taiwan and its Tectonic Implications. 1992 AGU Spring meeting, Montreal, Canada. EOS, V. 73, No. 14, 101.
9. 林華松,李德貴,劉平妹(1994):三千年來臺灣地區的地磁場長期變化--鴛鴦湖不擾動岩芯的結果.1994 中國地質學會年會暨學術研討會論文集,230-232.
10. 李德貴,李純嬰(1994):台北盆地 WK#5 號井部分岩芯(70-96 公尺)古地磁場研究之初步結果.1994 中國地質學會年會暨學術研討會論文集,522-524.
11. 吳大銘,葉義雄,饒瑞鈞,顏宏元,D. Salzberg,余水倍,劉啟清,李德貴(1994):臺灣現代運動的研究與成果.吳大猷院長榮退學術研討會論文集,45-77.
12. 林華松,李德貴,劉平妹(1994):臺灣北部鴛鴦湖湖積物初步分析及其隱示之環境變化.台灣之第四紀學術研討會(V)論文集,49-53.
13. 李德貴,林華松,劉平妹(1994):最近四千年來臺灣地區之地磁場長期變化.台灣之第四紀學術研討會(V)論文集,95-100.

14. Deramond, J., P. Souquet, B. Delcaillau, J. Angelier, H.T. Chu, J.F. **Lee**, T.Q. Lee, P.M. Liew, T.S. Slin and L. Teng (1995): Determining the collision belt evolution from foreland tectono-sedimentary records: A case history: the Foothills of Taiwan, International Conference on "Active Collision in Taiwan", 99-104.
15. **Lee**, T.Q. and J. Angelier (1995): Analysis of magnetic susceptibility anisotropy of the sedimentary sequences in southwestern foothills of Taiwan and its tectonic implications. International Conference on "Active Collision in Taiwan", 213-218.
16. Angelier, J., J.C. Lee, H.T. Chu, C.Y. Lu, M. Fournier, J.C. Hu, N.T. Lin B. Deffontaines, B. Delcaillau, O. Lacombe and **T.Q. Lee** (1995): Crustal extension in an active orogen: Taiwan, International Conference on "Active Collision in Taiwan", 25-32.
17. 王玲琬、陳明德、李德貴(1996):太湖附近高沈積速率岩芯之磁感率分析及其在古環境變遷上之意義。「台灣之第四紀」第六次研討會論文集，266-270。
18. 王玲琬、陳明德、李德貴(1997):太湖附近高沈積速率岩芯之古地磁學研究。86年中國地質學會年會及論文發表會論文集，134-136。
19. 李德貴(1997):五股 WK#5A 岩芯之古地磁場強度研究。86年中國地質學會年會及論文發表會論文集，131-133。
20. 李德貴、李建成、朱啟祖、盧佳遇、胡植慶(1997):臺灣東北角雪山山脈剪裂帶古地磁研究的初步結果。86年中國地質學會年會及論文發表會論文集，330-331。
21. 林淑芬、李德貴(1998):臺灣北部紅壤之磁感率及其土壤成因探討。「台灣之第四紀」第七次研討會論文集，152-154。
22. 李德貴(1998) 南海岩心 MD972151 之古地磁學與岩石磁學研究及其在古環境變遷上之意義.海洋學門成果發表會論文集，12-16。
23. Lee, M.Y., K.Y. Wei, S.R. Song, C.H. Chen, C.Y. Huang, C.C. Wang and **T.Q. Lee** (1999): Was there a climate impact induced by the Toba maga-eruption at 71 ka in the southwestern South China Sea. Proc. of 1999 Annual meeting of Geological Society of China, Taipei,
24. 李德貴(1999):十六萬年以來古地磁場的長期變化：南中國海岩心 MD972151 記錄。88年中國地質學會年會及論文發表會論文集，

## OTHER PUBLICATIONS:

### Theses:

1. 李德貴 (1974): 運輸工具所引起人工震波之研究; 碩士論文, 國立中央大學, 中壢, 台灣, 中華民國, 54 頁。
2. **Lee, T. Q.** (1983): Paleomagnetic study of volcanic and volcaniclastic rocks from the southeastern Absaroka, northwest Wyoming; M.S. Thesis, University of Wyoming, U.S.A., 142pp.
3. **Lee, T. Q.** (1989): Evolution Tectonique et Geodynamique Neogene et Quaternaire de la chaine cotiere de Taiwan: Apport du Paleomagnetisme. These de Doctoral de l'Universite Pierre et Marie Curie (Paris VI), Paris, France, 328pp. (in French).

### Reports:

1. 李德貴, 蔡義本, 程原祥 (1977): 台灣北部地區地震研究; 中央研究院地球科學研究所籌備處, 41 頁。
2. 蔡義本, 李德貴, 劉穗苓 (1977): 翡翠谷大壩壩址地區地震研究; 中央研究院地球科學研究所籌備處, 85 頁。
3. Tsai, Y. B., Z. S. Liaw, **T. Q. Lee** and H. C. Chiu (1980): Seismic observation report of the Kaohsiung harbor area; Published by the Preparatory Office, Institute of Earth Sciences, Academia Sinica.
4. 李德貴, 呂懿德 (1984): 苗栗出磺坑剖面新第三系的古地磁學研究: 交流磁場去磁結果; 中央研究院地球科學研究所, ASIES-CR8406, 31 頁。
5. Chen, K. C., Z. S. Liaw and **T. Q. Lee** (1984): Collection of computing programs for seismicity study in Taiwan area; Published by Institute of Earth Sciences, Academia Sinica.

6. 蔡博富, 李德貴, 蔡義本 (1985): 大屯火山群之古地磁學研究; 中央研究院地球科學研究所, ASIES-CR8502, 175 頁.
7. Lee, T. Q. (1986): Etude paleomagnetique des formations sedimentaires Neogenes de la partie nord de la chaîne cotière, Taiwan (in French); Published by Centre des Faibles Radioactivites, CNRS, France.
8. 朱敏, 顏滄波, 李德貴 (1986): 台灣東部海岸山脈奇美火成岩體之古地磁學研究; 中央研究院 地球科學研究所, ASIES-CR8604, 93 頁.
9. 呂懿德, 洪崇勝, 蔡博富, 郭欽慧, 李德貴 (1988): 台灣北部前陸褶皺衝斷帶第三紀沉積岩之古地磁研究: 磁感非均向性分佈所示之應力方向. 中央研究院地球科學研究所, ASIES-CR8816, 32 頁.
10. 洪崇勝, 李德貴 (1989): 曾文溪烏山頭斷層西側剖面上新更新統地層學之研究. IESA-CR\_657, 46 頁.
11. Lee, T. Q., C. Laj, C. Kissel and C. S. Horng (1990): Transitional records of the commencement and Termination of Jaramillo event from sedimentary rock sequences of southwestern Taiwan. Institute of Earth Sciences, Academia Sinica, IES-ER-707, 42pp.
12. 李德貴 (1992): 地磁場反轉過程之觀察及形成機制看法的最新發展. 自然科學簡訊第四卷第一期, 4-8 頁.
13. 李德貴 (1992): 大陸漂移學說的古地磁學論證. 地質第十二卷第一期, 77-80 頁.
14. 李德貴(1995): 台南、高雄一帶新第三系晚期沉積岩之磁感率不均向性研究及其在大地構造演化上之意義。自然科學簡訊，第七卷,第二期,36-41 頁.

### Abstracts:

1. Lee, T. Q. and Y. T. Lue (1984): Paleomagnetic study of volcanic rocks from Kuanyin Volcano, northern Taiwan, Lanhsu and Lutao islands, southeastern Taiwan; Sino-French symposium for the tectonics of the Philippine Sea Plate, Taipei, R.O.C.
2. Lee, T. Q. and Y. T. Lue (1984): Paleomagnetic study of the Kuanyin volcano; 1984 Annual Meeting of Geological Society of China, Taipei, R.O.C.
3. Lee, T. Q. (1984): Focal mechanism and their tectonic implications in Taiwan; 1984 Annual Meeting of Geological Society of China, Taipei, R.O.C.
4. Tsai, P. F., T. Q. Lee and Y. B. Tsai (1985): Paleomagnetic study of the Tatun Volcano Group; 1985 Annual Meeting of Geological Society of China, Taipei, R.O.C.
5. Lee, T. Q., C. S. Horng and Y. T. Lue(1985): First paleomagnetic results from Coastal Range, eastern Taiwan; 1985 Annual Meeting of Geological Society of China, Taipei, R.O.C.
6. Lee, T. Q., T. R. Chen, Y. T. Lue and C. S. Horng (1986): Paleomagnetic study of the Takangkou Formation along the Fuli-Tungho transect, Coastal Range, eastern Taiwan. Symposium of Quaternary Geology of Taiwan (I), Taipei, R.O.C.
7. Lee, T. Q., W. R. Chi, C. Kissel and E. Barrier (1988): Magnetostratigraphy of two sedimentary rock sequences in the middle and southern parts of eastern Coastal Range, Taiwan; Symposium of the arc-continent collision and orogenic sedimentation in eastern Taiwan and ancient analogs; Taipei, R.O.C.
8. Tsai, P. F. and T. Q., Lee (1988): Magnetic susceptibility anisotropy of the Tatun Volcano group; 1988 Annual Meeting of Geological Society of China, Taipei, R.O.C.
9. 呂懿德, 洪崇勝, 李德貴 (1988): 龜山島火山岩之古地磁分析結果; 1988 中國地質學會年會, 台北, 中華民國.
10. 呂懿德, 洪崇勝, 蔡博富, 李德貴 (1988): 臺灣北部沉積岩磁感非均向性分佈之初步研究結果; 1988 中國地質學會年會, 台北, 中華民國.
11. Angelier, J., F. Bergerat, H. T. Chu, K. H. Hu and T. Q. Lee (1988): The Hsuehshan Range, northern Taiwan collision zone: joint fault pattern, and magnetic fabric as a key to paleostress evolution. Internation Symposium on Geodynamic Evolution of Eastern Eurasian Margin, Paris, France.

12. Lee, T. Q., J. Angelier, H. T. Chu and F. Bergerat (1988): Rotations in the northeastern collision belt of Taiwan: Preliminary results from paleomagnetism. International Symposium on Geodynamic Evolution of Eastern Eurasian Margin, Paris, France.
13. Lee, T. Q., E. Barrier, C. Kissel, W.R. Chi and C. Laj (1988): Paleomagnetism of Coastal Range, eastern Taiwan and its tectonic implications. International Symposium on Geodynamic Evolution of Eastern Eurasian Margin, Paris, France.
14. Lee, T. Q., C. Kissel and C. Laj (1988): Anisotropy of magnetic susceptibility of sedimentary rocks in Coastal Range, Eastern Taiwan and its implications. International Symposium on Geodynamic Evolution of Eastern Eurasian Margin, Paris, France.
15. Horng, C. S., T. Q. Lee, M. P. Chen and J. C. Chen (1988): The magnetostratigraphy of Plio-Pleistocene sequences of Tsengwenchi section, Southwestern Taiwan. Symposium on Quaternary Geology of Taiwan (2), Taipei, R.O.C.
16. 呂懿德, 洪崇勝, 郭欽慧, 李德貴, 王源 (1989): 台灣北部前陸褶皺衝斷帶之古地磁研究, 1989 中國地質學會年會, 台北, 中華民國.
17. 洪崇勝, 李德貴, 郭欽慧, 陳民本, 陳汝勤 (1989): 旗山剖面上下古亭坑層磁地層研究之初步結果. 1989 中國地質學會年會, 台北, 中華民國.
18. Lee, T. Q., C. Kissel, C. Laj and E. Barrier (1989): Magnetic fabric analysis of the Neogene-Quaternary sedimentary sequences of Coastal Range, eastern Taiwan. EGS 1989 meeting, Strasbourg, France.
19. Lee, T. Q., C. Kissel, E. Barrier and C. Laj (1989): Tectonic evolution of Coastal Range, eastern Taiwan: paleomagnetic evidences. 1989 AGU Spring meeting, Baltimore, U.S.A. EOS, V. 70, No. 15, 403.
20. C. Y. Huang and T. Q. Lee (1989): Sequential events of active collision terrain: a case study of the Coastal Range, eastern Taiwan. 1989 IPC, Chile.
21. 李德貴, 紀文榮 (1989): 海岸山脈沉積岩地層的古地磁年代. 台灣地區地層研討會, 中和, 台北, 中華民國.
22. 洪崇勝, 陳民本, 陳汝勤, 李德貴 (1989): 曾文溪西側剖面與旗山剖面更新統地層的對比. 台灣地區地層研討會, 中和, 台北, 中華民國.
23. Horng , C. S., E. Tric, C. Cadoret, C. Jehanno, C. Laj, T. Q. Lee and C. Kissel (1989): Widespread presence of Greigite in Plio-Pleistocene marine marls from northern Italy and Taiwan. 1989 AGU Fall meeting, San Francisco, U.S.A. EOS, V. 70, No. 43, 1066.
24. Lee, T. Q., C. S. Horng and C. H. Kuo (1989): Magnetic fabric analysis of the Neo-Quaternary Tsengwenchi sedimentary rock sequence, southern Taiwan and its tectonic implications. 馬廷英紀念研討會, Taipei, R.O.C.
25. Horng, C. S., T. Q. Lee and H. P. Hwa (1989): Magnetostratigraphy of Madagidachi section, Coastal Range, Taiwan: preliminary results. 馬廷英紀念研討會, Taipei, R.O.C.
26. Horng, C. S., E. Huang, H. P. Hwa and T. Q. Lee (1990): Greigite ( $Fe_3S_4$ )-- A new mineral found in southwestern Taiwan. 1990 Annual meeting of the Geol. Soc. China in Miaoli, Taiwan.
27. Lee, T. Q. (1990): A preliminary study of the upper Olduvai transition records from Wulochi sedimentary sequence in the Coastal Range, eastern Taiwan. SEDI conference, Santa Fe, New Mexico, U.S.A.
28. Lue, Y. T., C. S. Horng and T. Q. Lee (1990): Paleomagnetism of the Kueishantao volcanic rocks, eastern Taiwan. Sino-Belgium Quaternary Symposium, Taipei, R.O.C.
29. Horng, C. S., T. Q. Lee, J. C. Chen and M. P. Chen (1990): Magneto-stratigraphy of Pleistocene formations, Chishan section, southwestern Taiwan. Sino-Belgium Quaternary Symposium, Taipei, R.O.C.
30. Lee, T. Q., C. Laj, C. Kissel and C. S. Horng (1990): Transitional records of the upper Jaramillo event from Tsengwenchi sedimentary rock sequence, southwestern Taiwan. Symposium on Quaternary Geology of Taiwan (3), Taipei, R.O.C.
31. Lee T. Q. and C. S. Horng (1991): Magnetic fabric analysis of the Neogene Houkuchi sedimentary sequence, southern Taiwan and its tectonic implications. 1991 Annual meeting of the Geol. Soc. China, Taipei, R.O.C.

32. 呂懿德, 洪崇勝, 李德貴, 王源 (1991): 台灣北部火山岩之磁性組構研究; 1991 中國地質學會年會, 台北, 中華民國.
33. 呂懿德, 李德貴, 陳文山, 紀文榮, 鄧屬予, 吳清建 (1991): 林口-觀音山地區古地磁及生物地層學之初步研究; 1991 中國地質學會年會, 台北, 中華民國.
34. Horng, C. S., **T. Q. Lee**, J. C. Chen and M. P. Chen(1991): Magnetic minerals and magnetostratigraphy of two Plio-Pleistocene sections in the Foothills of southwestern Taiwan. XIII INQUA Congress, Beijing, China.
35. **Lee, T. Q.**, C. S. Horng, and C. Laj (1991): Preliminary study of the upper Olduvai Transition from Madagita sedimentary sequence, Coastal Range, eastern Taiwan. 1991 IUGG, Vienne.
36. 李德貴, 洪崇勝, 呂懿德 (1991): 台灣地區之古地磁地層研究. 台灣地層研討會(II), 中和, 台北, 中華民國.
37. **Lee, T. Q.** (1992): Tectonic evolution in the arc-continent collision zone of Taiwan since 5 Ma. The 29th International Geological Congress, Kyoto, Japan.
38. Horng, C. S. and **T. Q. Lee** (1992): Implications of the magnetic mineral variations from marine deposits of two Plio-Pleistocene sections, southwestern Taiwan. Western Pacific Geophys. Meeting (II), Hong Kong.
39. **Lee, T. Q.** and C. S. Horng (1992): Preliminary paleomagnetic study of the Cobb Mountain event from Madagitachi section, Coastal Range, eastern Taiwan. Symposium on Quaternary Geology of Taiwan (4), Taipei, R.O.C.
40. **Lee, T. Q.** (1992): Neo-Quaternary tectonic evolution in Taiwan: paleomagnetic evidence. 1992 AGU Fall meeting, San Francisco, U.S.A.
41. **Lee, T. Q.** and C. S. Horng (1992): Preliminary paleomagnetic study on lake sediments at Hsuanglienpei, Ilan, northeastern Taiwan. Symposium on Quaternary Geology of Taiwan (4), Taipei, R.O.C.
42. **Lee, T. Q.** (1993): Tectonic evolution in Taiwan since late Miocene: paleomagnetic evidence. 7th IAGA meeting, Buenos Aires, Argentine.
43. **Lee, T. Q.** and C. S. Horng (1993): Preliminary paleomagnetic result analyzed on lake sediments at Ilan, northeastern Taiwan. 7th IAGA meeting, Buenos Aires, Argentine.
44. **Lee, T. Q.** and C. S. Horng (1993): Magnetic fabric analysis on two sedimentary sequences in southwestern Taiwan and its tectonic implications. 7th IAGA meeting, Buenos Aires, Argentine.
45. **Lee, T. Q.** (1993): Preliminary Paleomagnetic Study on Lake Sediments at Yuanshan, Ilan, Northeastern Taiwan. SGEPSS meeting, Kobe, Japan.
46. **Lee, T. Q.**, Y. T. Lue and C. S. Horng (1993) Paleomagnetic Study in Taiwan and Its Tectonic Implications. SGEPSS meeting, Kobe, Japan.
47. Torii, M., K., Fukuma, C. S. Horng and **T. Q. Lee** (1993): Identification of greigite and pyrrhotite in fine sediments by a mineral magnetic method. SGEPSS meeting, Kobe, Japan.
48. **Lee, T. Q.** and J. H. Wang (1993): Fractal temporal variation of the geomagnetic field. 1993 annual meeting of Geophys. Soc. China, Taipei, R.O.C.
49. Torii, M., K., Fukuma, C. S. Horng and **T. Q. Lee** (1994): Identification of greigite and pyrrhotite in fine sediments by a mineral magnetic method (II). SGEPSS meeting, Sendai, Japan.
50. **Lee, T. Q.** and H. S. Lin (1994): A Last Three Thousand Years' Geomagnetic Secular Variation RecordsAnalyzed from Sediments of Yuan-Yang Lake, Northern Taiwan. 1994 AGU spring meeting, Baltimore, U.S.A.
51. Torii, M., K. Fukuma, C.S. Horng and **T.Q. Lee** (1994): Identification of greigite and pyrrhotite in fine sediments by a mineral magnetic method (III). 1994AGU Fall meeting,San Francisco, U.S.A.
52. Torii, M., K. Fukuma, C.S. Horng and **T.Q. Lee** (1995): Rock-magnetic study of greigite- and pyrrhotite-bearing marine sediments from southwest Taiwan. 1995 the XXI General Assembly of IUGG, Boulder, Colorado, U.S.A.
53. Lee, T.Q. (1995): Analysis of magnetic susceptibility anisotropy of the sedimentary sequences in southwestern Foothills of Taiwan and its tectonic implications. 1995 the XXI General Assembly of IUGG, Boulder, Colorado, U.S.A.
54. 李德貴、呂懿德、紀文榮、鄧屬予 (1995). Paleomagnetic study of the Kuanyinshan and Tananwan Formations, northern Taiwan, 中國地球物理學會年會。

55. 李德貴、周漢強 (1995). Paleomagnetic study on red soil of Linkou terrace, Northern Taiwan, 中國地球物理學會年會。
56. Lee, Teh-Quei (1996): Paleomagnetic study in Taiwan. 1996 West Pacific Geophysics Meeting, Brisbane, Australia
57. **Lee, Teh-Quei**, Hwa-Sung Lin and Ping-Mei Liew (1996): Paleo-Secular Variation Record from Lacustrine Sediments of Yuan-Yang Lake, Northern Taiwan. The 30 IGC, Beijing, China
58. **Lee, Teh-Quei**, Han-Chiang Chou and Sue-Feng Chen (1997): Rock Magnetic Properties of Quaternary Red-Soil from Linkou Terrace, Northern Taiwan and its Environment Implications. 8th Scientific Assembly of International Aeromagnetic and Geomagnetic Association, Uppsalas, Sweden.
59. **Lee, Teh-Quei**, L.W. Wang and M.T. Chen (1997): Continuous paleomagnetic intensity records in east Asia for the last 21,000 years. Conference of “Global Change in Taiwan”, Taipei.
60. Lee, Teh-Quei (1997): Environment magnetic study in Taiwan. Conference of “Global Change in Taiwan”, Taipei, R.O.C.
61. **Lee, Teh-Quei** and Jacques Angelier (1997): Tectonic significance of magnetic susceptibility fabrics in Plio-Quaternary mudstones of southwestern Foothills, Taiwan. International Conference and Sino-American Symposium on Tectonics of East Asia, Chung-Li, Taiwan, R.O.C.
62. **Lee, Teh-Quei**, Jian-Cheng Lee, Hao-Tsu Chu, Chia-yu Lu and Jyr-Ching Hu (1997): Paleomagnetic study in a folded zone of Hsuehshan Range, northeastern coast of Taiwan. International Conference and Sino-American Symposium on Tectonics of East Asia, Chung-Li, Taiwan, R.O.C.
63. Chu, Hao-Tsu, Jian-Cheng Lee, Chia-yu Lu, **Teh-Quei Lee** and Jyr-Ching Hu (1997): Characteristics of deformation and structure evolution in the northeastern extremity of the Hsuehshan Range, northeastern coast of Taiwan. International Conference and Sino-American Symposium on Tectonics of East Asia, Chung-Li, Taiwan, R.O.C.
64. Lu, Chia-yu, Hao-Tsu Chu, Jian-Cheng Lee, **Teh-Quei Lee** and Kuo-Jen Chang (1997): Anisotropy deformation during oblique convergence and indentation tectonics: examples from northern Taiwan. International Conference and Sino-American Symposium on Tectonics of East Asia, Chung-Li, Taiwan, R.O.C.
65. 李德貴(1998): 南中國海岩芯 MD972151 之古地磁學研究。1998 中國地質學會年會, 中壢, 中華民國。
66. 李德貴(1998): 南中國海岩芯 MD972151 之磁學性質研究。1998 中國地質學會年會, 中壢, 中華民國。
67. 李德貴(1998): 中國新疆塔里木盆地西南緣新生代沉積岩系之古地磁學初步研究。1998 中國地質學會年會, 中壢, 中華民國。
68. Chou, Han-Chiang and **Teh-Quei Lee** (1998): Paleomagnetic Study of Core MD972148 from Northern South China Sea. 1998 West Pacific Geophysics Meeting, Taipei, Taiwan, R.O.C.
69. **Lee, T.Q.** (1998): Paleomagnetic Study of Core MD972151 from Southwestern South China Sea. 1998 West Pacific Geophysics Meeting, Taipei, Taiwan, R.O.C.
70. **Lee, T. Q.**, Y. Wang and S. Liu (1998): Preliminary Paleomagnetic Study of Cenozoic Sedimentary Sequences at Southwestern Tarim Basin, Xinjiang, China. 1998 West Pacific Geophysics Meeting, Taipei, Taiwan, R.O.C.
71. Torii, M., **T.Q. Lee**, T. Yamazaki and N. Ishikawa (1999) Magnetic mineralogy of sands from Taklimakan desert, western China: implication to source of Chinese loess. 1999 the XXII General Assembly of IUGG, Birbington, U.K
72. **Lee, T.Q.** (1999): Magnetic study of core MD972151 from southwestern South China Sea and its paleo-environment implications. 1999 the XXII General Assembly of IUGG, Birbington, U.K

## Catalogs:

1. Lee, T. Q. et al. (1976): Catalog of earthquakes in Taiwan; TE. 76-4, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
2. Lee, T. Q. et al. (1977): Catalog of earthquakes in Taiwan; TE. 77-1, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.

3. Lee, T. Q. et al. (1977): Catalog of earthquakes in Taiwan; TE. 77-2, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
4. Lee, T. Q. et al. (1977): Catalog of earthquakes in Taiwan; TE. 77-3, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
5. Lee, T. Q. et al. (1977): Catalog of earthquakes in Taiwan; TE. 77-4, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
6. Lee, T. Q. et al. (1978): Catalog of earthquakes in Taiwan; TE. 78-1, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
7. Lee, T. Q. et al. (1978): Catalog of earthquakes in Taiwan; TE. 78-2, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
8. Lee, T. Q. et al. (1978): Catalog of earthquakes in Taiwan; TE. 78-3, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
9. Lee, T. Q. et al. (1978): Catalog of earthquakes in Taiwan; TE. 78-4, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
10. Lee, T. Q. et al. (1979): Catalog of earthquakes in Taiwan; TE. 79-1, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
11. Lee, T. Q. et al. (1979): Catalog of earthquakes in Taiwan; TE. 79-2, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
12. Lee, T. Q. et al. (1979): Catalog of earthquakes in Taiwan; TE. 79-3, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
13. Lee, T. Q. et al. (1979): Catalog of earthquakes in Taiwan; TE. 79-4, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
14. Lee, T. Q. et al. (1980): Catalog of earthquakes in Taiwan; TE. 80-1, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
15. Lee, T. Q. et al. (1980): Catalog of earthquakes in Taiwan; TE. 80-2, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
16. Lee, T. Q. et al. (1980): Catalog of earthquakes in Taiwan; TE. 80-3, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
17. Lee, T. Q. et al. (1980): Catalog of earthquakes in Taiwan; TE. 80-4, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
18. Lee, T. Q. et al. (1981): Catalog of earthquakes in Taiwan; TE. 81-1, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
19. Lee, T. Q. et al. (1981): Catalog of earthquakes in Taiwan; TE. 81-2, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
20. Lee, T. Q. et al. (1981): Catalog of earthquakes in Taiwan; TE. 81-3, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
21. Lee, T. Q. et al. (1981): Catalog of earthquakes in Taiwan; TE. 81-4, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
22. Lee, T. Q. et al. (1982): Catalog of earthquakes in Taiwan; TE. 82-1, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.
23. Lee, T. Q. et al. (1982): Catalog of earthquakes in Taiwan; TE. 82-2, Preparatory Office, Inst. Earth Sci., Academia Sinica, R.O.C.