

蕭炎宏著作目錄：

B-1. 研討會論文

001. Shau, Y.-H. and Yang, H.-Y. (1994) Pumpellyite-bearing ultramafic fragments in basaltic tuffs from the Hsuehshan Range, northern Taiwan, in H. Wu, T. Bai, and Y. Liu (eds.), *Very Low Grade Metamorphism: Mechanisms and Geological Applications*, Seismological Press, Xi'an, China, pp. 76-91.

B-2. 研討會摘要

001. Shau, Y.-H., Wu, J.-A., and Yang, H.-Y. (1982) Mineralogy of arc-furnace slag. Material Science Society of China Ann. Meeting, p. 38 (in Chinese).
002. Yang, H.-Y., Shau, Y.-H., and Fann, M.-J. (1983) Spilitization of basalts from Shihmen Reservoir area. Geological Society of China Ann. Meeting, p. 9 (in Chinese).
003. Shau, Y.-H. and Chen, C.-C. (1985) A study on properties and resources of foundry silica sand in Taiwan. Chinese Institute of Mining & Metallurgical Engineers Ann. Meeting (in Chinese).
004. Shau, Y.-H. and Yang, H.-Y. (1985) Petrology of Paleogene basaltic tuff from Jung-Hua, Taoyuanhsien. Conference on "Rocks and Minerals of Taiwan," p. 12, National Taiwan University, Taipei
005. Shau, Y.-H. and Yang, H.-Y. (1987) A transmission electron microscopic study of the exsolved sphene in biotite in gneiss from Nanao area. Geological Society of China Ann. Meeting, p. 28 (in Chinese)
006. Shau, Y.-H., Peacor, D. R., and Essene, E. J. (1988) A TEM/AEM study of chloritic minerals and corrensite in metabasalt from northern Taiwan. Abstr. Clay Minerals Soc. 25th Ann. Meeting.
007. Shau, Y.-H. and Peacor, D. R. (1988) A TEM study of trioctahedral phyllosilicates as alteration products of olivine in basalts of DSDP Hole 504B. Geological Society of America Abstr. Prog., **20**, A357.
008. Shau, Y.-H., Peacor, D. R., Ghose, S., and Phakey, P. P. (1989) Transmission electron microscopic study of spinodal decomposition in Mn-bearing alkali amphibole ("tirodite") from India. *EOS, Trans.*, Am. Geophys. Un. (1989 Spring Meeting), **70**, no. 15, 353.
009. Shau, Y.-H. and Peacor, D. R. (1989) Phyllosilicates in hydrothermally altered basalts from DSDP Hole 504B, Leg 83-- a TEM/AEM study. Geological Society of America Abstr. Prog., **21**, A119.
010. Shau, Y.-H., Jiang, W.-T., and Peacor, D. R. (1990) Corrensite: a unique phase. Conference on "Phyllosilicates as Indicators of Very Low Grade Metamorphism and Diagenesis," IGCP Project 294, Manchester, UK.
011. Shau, Y.-H. and Peacor, D. R. (1990) A TEM/AEM study of trioctahedral phyllosilicates in hydrothermally-altered basalts from DSDP Hole 504B, Leg 83. Conference on "Phyllosilicates as Indicators of Very Low Grade Metamorphism and Diagenesis," IGCP Project 294, Manchester, UK.

012. Shau, Y.-H. and Peacor, D. R. (1990) Exsolution-like texture in clinopyroxene due to alteration of oceanic basalts. Geological Society of America Abstr. Prog., **22**, A260.
013. Shau, Y.-H., Peacor, D. R., and Essene, E. J. (1991) Single-domain-sized magnetite (Uv0) after titanomagnetite in hydrothermally altered oceanic basalt. EOS, Trans., Am. Geophys. Un. (1991 Spring Meeting), **72**, no. 17, 141.
014. Shau, Y.-H. and Peacor, D. R. (1991) The role of corrensite in prograde sequences of trioctahedral phyllosilicates. EOS, Trans., Am. Geophys. Un. (1991 Fall Meeting), **72**, no. 44, 553 (invited).
015. Shau, Y.-H. and Peacor, D. R. (1992) Igneous differentiation, exsolution, and alteration of clinopyroxenes in oceanic basalts. Geological Society of China Ann. Meeting, p. 112.
016. Shau, Y.-H. and Yang, H.-Y. (1993) Very low-grade metamorphism of ultramafic fragments in basaltic tuffs from Hsuehshan Range, northern Taiwan. Conference on "Very Low-grade Metamorphism: Mechanisms and Geological Applications," IGCP Project 294, Xi'an, China.
017. 蕭炎宏、江建霖(1995)青海省拉雜山地區火山岩中低溫蝕變作用之初步研究。中國地質學會八十四年年會暨學術研討會，論文摘要集，第 20-22 頁(附英文摘要)。
018. 蕭炎宏、支高雄、吳漢泉、左國朝(1996)祁連山脈拉雜山地區火山岩蝕變作用之初步研究。中國地質學會八十五年年會暨學術研討會，論文摘要集，第 514-516 頁(附英文摘要)。
019. Torii, M., Shau, Y.-H., Horng, C.-S., and Fukuma, K. (1996) Magnetic iron sulfide (pyrrhotite) from oceanic crust at DSDP/ODP hole 504B. Society of Geomagnetism and Earth, Planetary and Space Sciences (SGEPSS) 1996 Fall Meeting, C42-P12.
020. Torii, M., Shau, Y.-H., Horng, C. -S., and Fukuma, K. (1996) Rock-magnetic evidence for pyrrhotite from oceanic crust at DSDP/ODP hole 504B. Am. Geophys. Un. (1996 Fall Meeting, GP21A-11).
021. 徐達偉、蕭炎宏、吳漢泉、左國朝(1997)祁連山脈昌馬和民樂地區火山岩蝕變作用之初步研究。中國地質學會八十六年年會暨學術研討會，論文摘要集，第 270-272 頁(附英文摘要)。
022. 蕭炎宏、吳漢泉、左國朝(1998)南祁連褶皺帶拉雜山地區火山岩蝕變作用之研究。第一次海峽兩岸祁連縫合帶岩漿活動、變質作用、及構造地質研討會，論文摘要集，第 131-133 頁 (附英文摘要)。
023. 徐達偉、蕭炎宏、吳漢泉、左國朝(1998)北祁連褶皺帶火山岩蝕變作用之研究。第一次海峽兩岸祁連縫合帶岩漿活動、變質作用、及構造地質研討會，論文摘要集，第 126-130 頁 (附英文摘要)。
024. 徐達偉、蕭炎宏(1998)南橫公路昌任橋及向陽地區火山岩之礦物學研究。中國地質學會八十七年年會暨學術研討會，論文摘要集，第 42-43 頁。
025. 辜清德、蕭炎宏、張郇生(1998)海綠石質片狀矽酸鹽礦物之穿透式電子顯微鏡研究。中國地質學會八十七年年會暨學術研討會，論文摘要集，第 57 頁。
026. Shau, Y.-H., Horng, C.-S., and Torii, M. (1998) Magnetic mineralogy of oceanic ridge basalts from DSDP/ODP hole 504B: as revealed by rock magnetism and analytical electron microscopy. EOS, Trans., Am. Geophys. Un. (1998 Western Pacific Geophysics Meeting, OS51A-11), **79**, no. 24, W45.

027. Zhang, R. Y., Liou, J. G., Shau, Y.-H., and Lo, C. H. (1998) Occurrence of clinoenstatite in ultradeep (> 200 km) garnet pyroxenite from the Sulu UHP terrane, eastern China. EOS, Trans., Am. Geophys. Un. (1998 Fall Meeting, V21E-06), 79, no. 45, F971.
028. Shau, Y.-H., Torii, M., Horng, C.-S., and Peacor, D. R. (1998) Subsolidus evolution and alteration of titanomagnetite in oceanic ridge basalts from Deep Sea Drilling Project hole 504B, Leg 83: Implications for the timing of magnetization. EOS, Trans., Am. Geophys. Un. (1998 Fall Meeting, GP41B-06), 79, no. 45, F238.
029. Zhang, R. Y., Shau, Y.-H., Liou, J. G., and Lo, C. H. (1998) Discovery of clinoenstatite in the Sulu garnet pyroxenite and its implication for continental subduction. International Workshop on UHP Metamorphism and Exhumation, A-16, Stanford University.
030. 蕭炎宏、歐淑芳、烏居雅之、洪崇勝(2000)海洋鑽探計畫 504B 號井岩心之礦物學及岩石磁學研究。中國地質學會八十九年年會暨學術研討會，論文摘要集，第 31-33 頁(附英文摘要)。
031. 徐達偉、蕭炎宏、張卯生、陳培源(2000)台灣東部海岸山脈蝕變安山岩中海泡石成因之研究。中國地質學會八十九年年會暨學術研討會，論文摘要集，第 237-239 頁(附英文摘要)。
032. 徐達偉、蕭炎宏(2000)北祁連褶皺帶馬雅雪山地區火山岩蝕變作用之研究。中國地質學會八十九年年會暨學術研討會，論文摘要集，第 545-546 頁(附英文摘要)。
033. 蕭炎宏、徐達偉(2000)北祁連褶皺帶馬雅雪山地區火山岩蝕變作用之研究。第二屆海峽兩岸祁連山及鄰區地學研討會，論文摘要集，第 73-76 頁(附英文摘要)，中國地質科學院地質研究所，北京。
034. 歐淑芳、蕭炎宏、烏居雅之、洪崇勝(2001) ODP 504B 井位席狀岩牆岩心中鈦磁鐵礦的特徵與轉變。中國地質學會九十年年會暨學術研討會，論文摘要集，第 345-347 頁(附英文摘要)。
035. 蕭炎宏、烏居雅之、洪崇勝、歐淑芳、梁文宗(2001)海洋鑽探計畫 187 航次玄武岩岩心之岩石磁學研究。中國地質學會九十年年會暨學術研討會，論文摘要集，第 153-155 頁(附英文摘要)。
036. Shau, Y.-H., Torii, M., Horng, C.-S., Ou, S.-F, Liang, W.-T., and Shipboard Science Party, ODP Leg 187 (2001) Magnetic properties of oceanic ridge basalts from the Ocean Drilling Program, Leg 187. Society of Geomagnetism and Earth, Planetary and Space Sciences (SGEPSS) 2001 Fall Meeting, C21-04.
037. Ou, S.-F, Shau, Y.-H., Torii, M., and Horng, C.-S. (2001) Characteristics and transitions of titanomagnetite from sheeted-dike basalts at DSDP/ODP hole 504B: Implications for magnetization processes of oceanic crusts. Society of Geomagnetism and Earth, Planetary and Space Sciences (SGEPSS) 2001 Fall Meeting, C21-P113.
038. 蕭炎宏(2002)北祁連褶皺帶老虎山地區變質火山岩中片狀矽酸鹽礦物之研究。第三屆海峽兩岸祁連山及鄰區地學研討會—中央造山帶的演化，論文摘要集，第 153-156 頁(附英文摘要)，國立成功大學地球科學系，台南。
039. 蕭炎宏、烏居雅之、洪崇勝(2003)海洋鑽探計畫 187 航次洋脊玄武岩之岩石磁學性質。中國地質學會九十二年年會暨學術研討會，論文摘要集，9 頁(附英文摘要)。
040. 蕭炎宏、洪崇勝、烏居雅之(2004)東南印度洋脊地區中洋脊玄武岩之磁性礦物與岩石磁學性質研究。中國地質學會九十三年年會暨學術研討會，論文摘要集，9 頁(附英文摘要)。

041. 蔡宗翰、蕭炎宏、余樹楨、黃怡禎(2004)南蘇魯地區角閃石片岩中磷灰石出溶現象之研究。中國地質學會九十三年年會暨學術研討會，論文摘要集，06-P-028，1頁
042. Shau, Y. H., Zhang, R. Y., and Liou, J. G., (2004) Exsolved rutile and enstatite within corundum in a ultrahigh-pressure garnetite from Donghai area, Sulu terrane. Workshop on Origin and Exhumation of UHP Metamorphic Rocks, Abstract volume, 9-11.
043. 蕭炎宏、王秀文、王明光、邵屏華、飯塚義之(2005)林口台地紅壤之礦物學與岩象學研究。中國地質學會九十四年年會暨學術研討會，論文摘要集，第 218 頁。
044. 蔡憲璋、蕭炎宏、劉永欣、余樹楨、楊經綏、許志琴(2005)中國蘇魯超高壓變質帶東海地區榴輝岩之礦物析出物研究。中國地質學會九十四年年會暨學術研討會，論文摘要集，第 309 頁。
045. Shau, Y.-H., Tsai, H.-C., Liu, Y.-H., Yu, S.-C., Yang, J., and Xu, Z. (2005) Transmission electron microscopic study of quartz rods with intergrown amphibole within omphacite in eclogites from the Sulu ultrahigh-pressure metamorphic terrane, eastern China. Mitt. Österr. Miner. Ges. 150, 139. 7<sup>th</sup> International Eclogite Conference.
046. 賀園華、蕭炎宏(2006)南橫公路寶來與常仕橋地區蝕變與變質火山岩中綠泥石質礦物之初步研究。中國地質學會九十五年年會暨學術研討會，論文摘要集，第 182 頁，A-36。
047. 王明光、蕭炎宏、謝凱旋、陳華玟、邵屏華、詹婉君、王秀文(2006)林口台地紅化沉積物之理化性質。中國地質學會九十五年年會暨學術研討會，論文摘要集，第 84 頁。
048. 邵屏華、陳華玟、謝凱旋、游舒麟、蕭炎宏、王明光(2006)台灣北部地區之紅壤研究。第十一屆台灣之第四紀研討會，論文摘要集，5 頁。
049. Shau, Y.-H., Torii, M., and Horng, C.-S. (2006) Petrographic study and rock magnetic properties of mid-ocean ridge basalts from Ocean Drilling Program Leg 187. Kochi International Workshop on Paleo-, Rock and Environmental Magnetism. Center for Advanced Marine Core Research, Kochi University (invited).
050. 郭妍伶、蔡金河、蕭炎宏、江威德(2008)大別山石榴單輝岩單斜輝石中析出物與離溶片晶之研究。中國地質學會九十七年年會暨學術研討會，論文摘要集，2 頁，B-14。
051. 賀園華、蕭炎宏(2009)台灣西部基性火成岩中綠泥石質礦物之研究。中華民國地質學會九十八年年會暨學術研討會，論文摘要集，10 頁，M10-PS，學生壁報比賽論文(佳作)。NSC97-2116-M-110-001
052. 郭妍伶、蕭炎宏、蔡金河、江威德(2009)大別山石榴單輝岩單斜輝石中石英析出物之岩象與成因研究。中華民國地質學會九十八年年會暨學術研討會，論文摘要集，8 頁，M06-O。
053. 賀園華、蕭炎宏、江威德、楊懷仁、董國安(2010)台灣西部麓山帶基性火山岩中綠泥石質礦物之產狀與成因。中華民國地質學會九十九年年會暨學術研討會，論文摘要集，第 40 頁，M1-2。NSC98-2116-M-110-001
054. 曹懿麒、蕭炎宏、楊懷仁、郭春滿、張建新(2010)中國西北柴北緣超高壓變質帶錫鐵山榴輝岩中綠輝石所含析出物之微組織與成因。中華民國地質學會九十九年年會暨學術研討會，論文摘要集，第 42 頁，M1-4，學生壁報比賽論文(優選)。NSC95-2116-M-110-002 and NSC96-2116-M-110-001
055. 蘇同新、楊懷仁、李育成、蕭炎宏、林銘鋒(2010)實驗探討轉爐石回收。中華民國地質學會九十九年年會暨學術研討會，論文摘要集，第 220 頁，V1-11。
056. Ho, Y.-H., Shau, Y.-H., Jiang, W.-T., and Tung, K.-A. (2010) Corrensite and mixed-layered

chlorite/corrensite in the Tertiary basaltic rocks from northern Taiwan. 2010 Western Pacific Geophysics Meeting, V41A-071. NSC98-2116-M-110-001

057. Tsau, Y.-C., Shau, Y.-H., Yang, H.-J., Ker, C.-M., and Zhang, J.-X. (2010) Microtextures and orientation relationships of mineral precipitates in omphacite from the Xitieshan eclogites, North Qaidam ultrahigh pressure metamorphic belt, NW China. 2010 Western Pacific Geophysics Meeting, V23A-104. NSC95-2116-M-110-002 and NSC96-2116-M-110-001