

NWA 10989 – A NEW LUNAR METEORITE WITH EQUAL PROPORTIONS OF FELDSPATHIC AND VLT MATERIAL J 0Q0Cuj etqhv³. "O 0Cpcpf^{3,4}. T0N0Mqtqv⁵. T0E0I tggpy qqf³. "K0C0Hcpej k²cpf "U0U0tgnqr {/ vxq^{6,6b}Uej qqn/qh/Rj { ulecn/Uelkpegu. "Vj g"Qr gp "Wpklxgtulx. "O knqp "Mg {pgu. "WMO⁴F gr ctvo gpv'qh/Gctvj "Uelkpegu. "P cw/ tcnJ kwrq { "O wugwo. "Nqpf qp. "WM⁵F gr ctvo gpv'qh/Gctvj ("Rrpgvct { "Uelkpegu/cpf "O eF qppgn/Egsvgt "hqt "yj g"Ur ceg" Uelkpegu. "Y cuj kpi vqp "Wpklxgtulx. "Uclpv"Nqvwu/O Q/853520⁶K6 ci kpi "cpf "Cpcn/uku/Egsvgt. "Vj g"P cwtcnJ kwrq { "O wug/ wo. "Nqpf qp. "WMO⁵go ckn²o cj guj @pcpf B qr gp@e0mm0 "

Introduction: " P qt v j y guv" Chtlec" 32; ; ; " *P Y C" 32; ; ; "+ku" c"pgy "nwpct" o gvgqtksq" hqwpf "pgct" vq" yj g" O q/ tqeeq lCni gtke" dqt f gt" cpf " ces wktgf " kp" 42370" P Y C" 32; ; ; "ku" c"ukpi ng"uvqpg. "y gli j kpi "36063" i "y kj "c" f ctni dtqy p "hwukp" etwuv" cpf "ku" ercuukhkf "cu" c" o kzgf " nwpct" hci o gpvcn/dtgeek "]3_0Vgttgvtkcnly gc vj g tkpi "ku" hko ksf " cpf "ku" o clpn { "cr r ctgpv'cu" uqo g" ectdqpcvg" xgkpu0'J gtg" y g" r tguqv'c" r tgrko kpcct { "tgr qt v'qp" yj g" o kpgtcrqj { "cpf" i gqej go kw { " qh" P Y C" 32; ; ; " f kweuu" yj g" r qvqpv'kcl' uqwtegu" qh' kpf kxk wcn' eqo r qpgpvu. "cpf" eqo r ctg" kw" yj kj " qy gt. "uko krc" o gvgqtksq0'

Methods: "C" r gvtqi tcr j le" uwf { "y cu" r gthqto gf "qp" c" r qnkuj gf " yj kp" ugevkqp" qh' yj g" uco r ng" wukpi "cp" qr vlcni o letqeeqr g" cpf "c" UGO 0'O kpgtcr'ej go kw { "y cu" f gvgt/ o kpgf " wukpi "cp" GRO C0'Dwm' t'qem' c'pcn/uku" y cu" f gvgt/ o kpgf " wukpi " R P C C"]4_ " cpf " qz { i gp" kuqvr g" cpcn/uku" y cu" r gthqto gf " wukpi " kplhtctgf " r ugt/ cuukvgf " hwtklpc/ vqp"]5_0'

Confirmation of Lunar Origin: "R { tqzpgg" cpf "qr/ kxkpg" i telku" f krc { " t'cpi gu" kp" Hg IO p" qh' 85083" cpf " 327083" t'gur gev'xgn. "y j lej "ctg" eqpukvgpv' y kj "npqy p" nwpct "vtgpf " hkgu"]6_ "]7_0Qz { i gp" kuqvr gu" ctg" cnuq' eqp/ ukngpv' y kj "c" nwpct "qtli kp" y kj " ³⁹Q" 5064 " Y . " ³Q" 8073 " Y . " ³⁹Q" 2025 " Y 0'

Petrology and Mineralogy: P Y C" 32; ; ; " *Hk 0'3+" ku" c" r qn' o lev' dtgeek" eqpvcl' kpi " o o /uk gf " o kpgtcr. " rkj le" cpf " ko r cev' o gn' ercuu" kp" c" f ctni dtqy p" i rnuu { " o cvtkz. " kp" y j lej " xgukergu" ecp" dg" uggp" kp" cf f kxkqp" vq" uo cmgt" o kpgtcr' hci o gpw' cpf " rkj le" ercuu0' O kpgtcr' hci o gpw' uij qy "c" f kxktug' t'cpi g" qh' eqo r qukskqp " *Hk 0'4+" cpf " ctg" r tgf qo kpcpv { " hgrf ur ct" *Cp. 2; ; + " r { tqzpgg" *Y q_{5/64}Gp_{7/97}Hu_{37/86}+ " cpf " qrxkxpg" *Hq_{7/98}+0' Ceeguqt { " o kpgtcr' kpenw' g" ur kpgn' kro gpkvg. " cr cvkvg. " o gttkxvg. " ukhcc. " vtqkxvg. " nco cekvg" cpf " uej tgdgtukg0' I gpgtcmf. " o kpgtcr' f q" pqv' gzj kxk' eqo r qukskpcn' | qpkpi. " cpf " o cp { " r { tqzpgg" gzj kxk' gzuqmwkqp" nco gncg" y j lej "ctg" 0'3" o " yj len0' Gxkf gpeg" hqt " uq qem' ku" uggp" kp" uqo g" hgrf / ur ct" i telku" yj tqwi j " tget { uvcn' k' cvkqp" cpf " r ctvcr' o cumf / ngpkkucvqp. " cpf " qh' hvg' nco gncg" ctg" qdugt xgf " kp" r { tqz/ gpg0' P Y C" 32; ; ; " ecp" dg" uwdf kxk gf " kp" vq" yj tgg" o clp" ctgcu' dcugf " qp" vgzwtg" cpf " eqo r qukskqp " *Hk 0'3c+0'

"Area 1" ku" f qo kpcv'gf " d { " c" r ctvcr' m' f g' xk' k' h' kf " ko / r cev' i rnuu" y j lej " eqpvcl' kpi " hgy " o kpgtcr' hci o gpw' 0' Cx/ g' tci g" eqo r qukskqp" hqt " yj ku" ctgc " *ftqo " o wnr ng" GRO C" ur qv' cpcn/uku" ku" 6; " y +0" " UkQ4. " 3087 " " VlkQ4. " 330 " " CnQ5. " 807: " " O i Q. " 3402 " " EcQ. " 3: 02 " " HgQ. " 205: " " P c4Q" cpf " 2027 " " M4Q0'

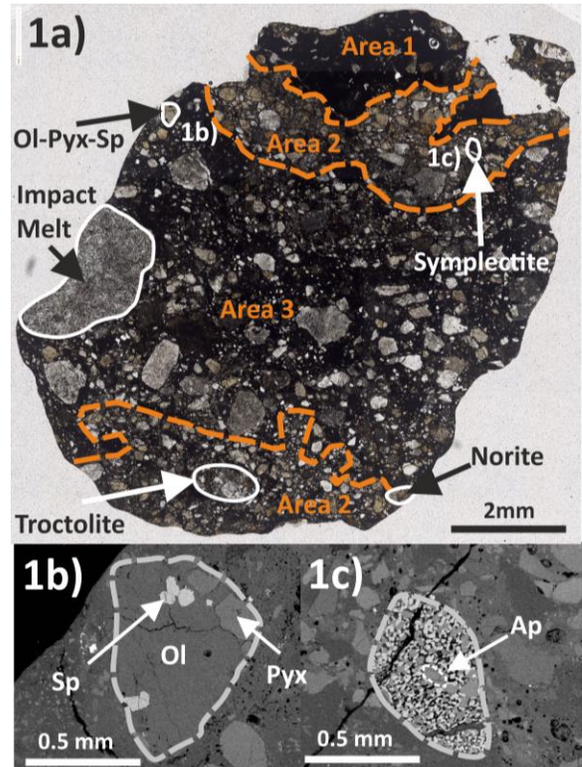


Figure 1. a) a full Mosaic image of the NWA 10989 thin section taken for the Virtual Microscope highlighting the different petrographic domains, and a variety of clasts. b) a pyroxene-olivine-spinel clast, c) symplectite of Fayalite-Quartz-Hedenbergite with an apatite crystal in the centre.

Area 2 ku" c" et { uvcn' f qo kpcv'gf " dtgeek" y kj "c" ugtkcv'g" vgzwtg. "y kj " o kpgtcr' hci o gpw' vr " vq" 322u" qh' " o " kp" uk' g" y kj " tctg" rkj le" cpf " ko r cev' o gn' hci o gpw' 0' R { tqz/ gpgu" kp" yj ku" tgi kqp" *f g' h' k' p' g' " kp" Hk 0'4c" cpf " d" cu" yj g" :ercvke" ctgc0' uq qy "c" xgt { /mqy /VK" *XNV+ " vtgpf " qp" c" Vlk0' xu0' Hg0' r nqv. " cpf " yj ku" tgi kqp" eqpvcl' kpi " c" h' c' crkvg/ ukhcc/ j gf gpi dgti ksg" u { o r ngev'kvg" y j lej " cnuq" j cu" c" ukp/ i ng. " gvj gf tcn' cr cvkvg" *Hk 0'3c+0'

Area 3 eqpvcl' kpi " o o /uk gf " rkj le" kp" ko r cev' o gn' ercuu. " cpf " ku" eqo r tkvgf " qh' tqwi j n' " gs wcn' r tqr tqv'kpu" qh' o cvtkz" cpf " ercuu0' Nkj le" ercuu" kpenw' g" cpqt vj q/ ukglpqtksq. " vtqev'rkxvg. " i tepw'rkxvg" cpf " r nwpqle/mqgnkpi " ercuu" eqo r tkulpi " qrxkxpg" *Hq_{82/8}: + " r { tqzpgg" *Y q_{34/5}Gp_{69/85}Hu_{36/4}: + " cpf " ur kpgn' *Cn' ej tqo ksg+ " *Hk 0'3d+0' Vj g" ko r cev' o gn' ercuu" ecp" dg" uwdf kxk gf " kp" vq" i tqwr u' dcugf " qp" yj gk' vgzwtg" cpf " eqo r qukskqp0' Uqo g" ctg" rcti g" *o " o " uk' g+ y kj "c" o letqdcucnke" vgzwtg. " f qo kpcv'gf " d { " hgrf /

spar with minor pyroxene, olivine and spinel (labelled as Impact Melt Clast 1 (IMC 1) on Fig. 2). Others contain intergrown feldspar and pyroxene in equal proportions (IMC 2 on Fig. 2). Other textures vary from cryptocrystalline, to glassy, to breccia-in-breccia textures. There is a variation in matrix and impact-melt composition from basaltic to feldspathic. The boundaries between Areas 2 and 3 are gradational.

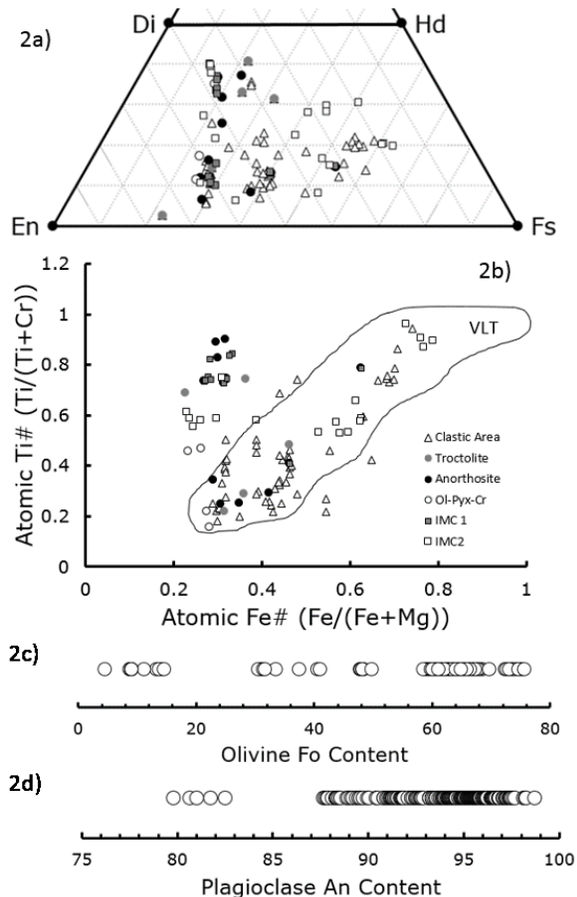


Figure 2. a) NWA 10989 pyroxene compositions b) Ti# vs. Fe# for pyroxenes in the meteorite c) olivine forsterite contents d) plagioclase anorthite contents. The VLT field outlined in 2b) includes the data for Apollo 17 VLT pyroxenes [6], Luna 24 pyroxenes [7] and pyroxenes from several lunar meteorites [8],[9].

Bulk Composition: Bulk composition of NWA 10989 (12.6 wt. % FeO, 1.04 ppm Th, 25.5 ppm Sc, 2154 ppm Cr and 4.3 ppb Ir) is consistent with the petrographic classification as a mixed breccia. There are roughly equal proportions of basaltic and feldspathic material suggested by the intermediate FeO and Sc contents, and the shape of the chondrite-normalised REE pattern, which has a small negative Eu anomaly.

Discussion: Compositionally NWA 10989 appears to share some features with a few other lunar meteorites, in particular the NWA 7834 clan. Similarities to

other subgroups include the NWA 7611 clan and also the well characterized paired group which includes NWA 4884, Yamato 981031, Yamato 93274, and QUE 94281 (plotted on Fig. 3 for comparison). The Ti contents of the VLT trend pyroxenes were used to calculate parental bulk magma TiO₂ of ~ 1 wt. % (method in [8]). At least two distinct compositional sources have contributed material to NWA 10989 – a highlands source for the lithic clasts and plagioclase with high An content, and a VLT-like basaltic melt. From bulk, mineral and clast compositions a probable source region for NWA 10989 is an area on the highlands-mare boundary such as on the lunar nearside, potentially close to the Luna 24 or Apollo 17 landing sites. Future work will investigate the range of impact-melt compositions, and provenance of the minerals and clasts seen in more detail. Age dating of individual components will also be performed.

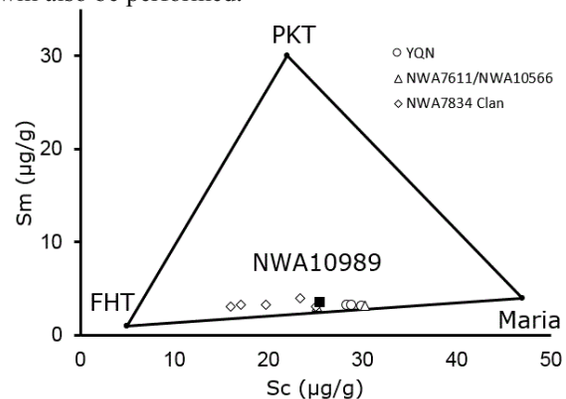


Figure 3. Bulk Sm vs Sc contents of NWA 10989. Other lunar meteorites have been plotted for comparison including YAM 981031 [10], QUE 94281 [11] and NWA 4884 [12] (YQN group), the NWA 7611 and NWA 7834 clans [1]).

References: [1] *Meteoritical Bulletin*, website: <http://www.lpi.usra.edu/meteor/metbull.php>. [2] Korotev R. L. (2012) *MaPS*. **47**, 1365–1402. [3] Miller M.F. et al. (1999) *Rapid Comm. Mass Spectrom.* **13**, 1211–1217. [4] Karner J. et al. (2003) *Am. Min.* **88**, 806–816. [5] Karner J. et al. (2006) *Am. Min.*, **91**, 1574–1582 [6] Vaniman D. T. and Papike J. J. (1977) *Proc. Lunar. Sci. Conf.* **8**, 1443–1471. [7] Meyer H. O. A. et al. (1978) *Proc. Lunar. Sci. Conf.* **9**, 2137–2147. [8] Arai T. et al. (1996) *MaPS*. **31**, 877–892. [9] Anand M. et al. (2003) *GCA* **67** 3499–3518 [10] Korotev R. L. et al. (2003) *Antarct. Meteorite Res.* **16**, 152–175 [11] Jolliff B. L. et al. (1998) *MaPS*. **33**, 581–601 [12] Korotev R. L. et al. (2009) *MaPS*. **44**, 1287–1322.

Acknowledgements: We thank Graham Ensor for providing the sample. Dr Andy Tindle is thanked for producing the Virtual Microscope image (Fig. 1a) at The Open University. This research was supported by a grant from STFC, UK (grant # ST/L000776/1 to M.A. and I.A.F.).