

Popular articles

Norman M., Spudis P., Schmitt H., and Pieters C. (2006) Why on Earth are We Going Back to the Moon? *The Australian Geologist* 138, 42-43.

Norman M., Moresi L., Clarke J., Caprarelli C., Walter M., and Glikson A. (2005) New plans for planetary science. *The Australian Geologist* 137, 30-32.

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Reviewed conference proceedings

Norman MD (2010) Lunar anorthosites as targets for lunar exploration. *Proceedings of the 9th Australian Space Science Conference* (Wayne Short and Iver Cairns, editors), p. 17-28. ISBN 13: 978-0-9775740-3-2. National Space Society of Australia Ltd., Sydney. (reviewed conference paper, CD-ROM).

Hui S, **Norman M**, and Jourdan F (2010) Tracking formation and transport of Apollo 16 lunar impact glasses through chemistry and dating. *Proceedings of the 9th Australian Space Science Conference* (Wayne Short and Iver Cairns, editors), p. 43-54. ISBN 13: 978-0-9775740-3-2. National Space Society of Australia Ltd., Sydney. (reviewed conference paper, CD-ROM).

Adena KJD, Christy AG, and **Norman MD** (2010) Geochemistry of volcanic and impact glasses from the Taurus-Littrow region on the Moon. *Proceedings of the 9th Australian Space Science Conference* (Wayne Short and Iver Cairns, editors), p. 29-42. ISBN 13: 978-0-9775740-3-2. National Space Society of Australia Ltd., Sydney. (reviewed conference paper, CD-ROM).

Lineweaver CH and **Norman M** (2010) The potato radius: a lower minimum size for dwarf planets. *Proceedings of the 9th Australian Space Science Conference* (Wayne Short and Iver Cairns, editors), p. 67-77. ISBN 13: 978-0-9775740-3-2. National Space Society of Australia Ltd., Sydney. (reviewed conference paper, CD-ROM).

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Norman M, Bennett V, Caprarelli G, Carter B, Clarke J, Nelson D, Stegman D, Taylor SR, Vladimirov S, and Walter M (2008) Planetary Science in Australia. *Proceedings of the 7th Australian Space Science Conference* (Wayne Short and Iver Cairns, editors), pp. 40-59. ISBN 13: 978-0-9775740-1-8; National Space Society of Australia Ltd., Sydney. (reviewed conference paper).

Norman MD and Lineweaver CH (2008) New Perspectives on the Lunar Cataclysm from Pre-4 Ga Impact Melt Breccia and Cratering Density Populations. *Proceedings of the 7th Australian Space Science Conference* (Wayne Short and Iver Cairns, editors), pp 73-83. National Space Society of Australia, Sydney. ISBN 13: 978-0-9775740-1-8. (reviewed conference paper).

Hui SSM, **Norman MD**, and Harvey RP (2008) The Petrography and Chemistry of Cosmic Spherules from Lewis Cliff, Antarctica. *Proceedings of the 7th Australian Space Science Conference* (Wayne Short and Iver Cairns, editors), 84-97. National Space Society of Australia, Sydney. ISBN 13: 978-0-9775740-1-8. (reviewed conference paper).

Norman M, Spudis P, Schmitt H, and Pieters C (2006) Return to the Moon: Scientific and Cultural Rationales. *Proceedings of the 6th Australian Space Science Conference*, 117-126 (ISBN 13:978-0-9775740-0-1). (reviewed conference paper).

Remus MVD, De Ros LF, **Norman M**, Souza RS, Cupertino JA (2004) A new method to trace the provenance of single zircon grains: implications for petroleum exploration. In: *Applied Mineralogy Developments in Science and Technology, Oil Reservoir Section*, vol 2 (Pecchio et al. eds.), 831-834.

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- Norman** MD, Duncan RA and Huard JJ (2010) Imbrium Provenance for the Apollo 16 Descartes terrain: argon ages and geochemistry of lunar breccias 67016 and 67455. *Geochimica et Cosmochimica Acta* 74, 763-783.
- Norman** MD (2009) The lunar cataclysm: reality or mythconception? *Elements* 5, 23-28 (invited review).
- Schnare DW, Day JMD, **Norman** MD, Liu Y, and Taylor LA (2008) A laser-ablation ICP-MS study of Apollo 15 low-titanium olivine-normative and quartz-normative mare basalts. *Geochimica et Cosmochimica Acta* 72, 2556-2572.
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