

## References for the Suspected Earth Impact Sites

- ABBOTT D. H. and ISLEY A. E. (2002) Extraterrestrial influences on mantle plume activity. *Earth and Planetary Science Letters* 205(1-2):53-62.  
<http://www.sciencedirect.com/science/article/B6V61-478HX8P-4/2/2d0fe01223833eb0cb35b2bfe7b501f9>
- ABBOTT D. H., BURCKLE L., GOLDIN T. and HAYS J. (2001) Ewing Structure: A Possible Abyssal Impact Crater (abstract). *AGU Fall Meeting Abstracts* 22:04.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2001AGUFM.P22D..04A&db\\_key=AST&high=43206200bc02122](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2001AGUFM.P22D..04A&db_key=AST&high=43206200bc02122)
- ABBOTT D. H., NUNES A. A., LEUNG I. S., BURCKLE L. and HAGSTRUM J. T. (2003a) The Ewing Impact Structure: Progress Report (abstract). *AGU Fall Meeting Abstracts* 52:0472. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2003AGUFM.P52A0472A&db\\_key=AST&high=43206200bc02122](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2003AGUFM.P52A0472A&db_key=AST&high=43206200bc02122)
- ABBOTT D. H., GLATZ C. A., BURCKLE L. H., NUNES A. A., PUCHTEL I. S. and HUMAYUN M. (2003b) Multidisciplinary Methods of Finding and Verifying Abyssal Impact Craters: Results and Uncertainties (abstract). *Lunar and Planetary Science XXXIV*:#1858. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2003LPI....34.1858A&db\\_key=AST&high=43206200bc18252](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2003LPI....34.1858A&db_key=AST&high=43206200bc18252)
- ABELS A., PLADO J., PESONEN L. J. and LEHTINEN M. (2002) The impact cratering record of Fennoscandia - a close look at the database. In *Impacts in Precambrian Shields*, edited by J. Plado and L. J. Pesonen. Impact studies Berlin, Germany: Springer. pp. 1-58.
- ANDERSON C. E. (1980) A seismic reflection study of a probable astrobleme near Hartney, Manitoba. *Canadian Journal of Exploration Geophysics* 16:7-18.  
[http://www.cseg.ca/publications/journal/1980\\_12/1980\\_Anderson\\_C\\_manitoba\\_astrobleme.pdf](http://www.cseg.ca/publications/journal/1980_12/1980_Anderson_C_manitoba_astrobleme.pdf)
- ANTOINE L. A. G., REIMOLD U. W. and TESSEMA A. (1999) The Bangui magnetic anomaly revisited (abstract). *Meteoritics and Planetary Science* 34(4, Supplement):A9.
- ARDAY A. T., BÉRCZI S., DON G. and LUKÁCS B. (1999) Preliminary report of Szilvagy-Patkó (Horseshoe): A new (possible) impact crater remnant in Hungary (abstract). *Lunar and Planetary Science XXX*:#1384. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999LPI....30.1384A&db\\_key=AST&high=418ab4008724656](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999LPI....30.1384A&db_key=AST&high=418ab4008724656)
- BADJUKOV D. D. (2003) (abstract). In *Lunar and Planetary Science*, edited. XXIV. Houston, Texas, USA (CD-ROM): Lunar and Planetary Institute. pp. #1556.
- BARRINGER B. (1968) Lanai meteorite crater apparently myth. *Meteoritics* 4(1):57-59.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1968Metic...4...57B&db\\_key=AST&high=418ab4008730066](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1968Metic...4...57B&db_key=AST&high=418ab4008730066)
- BECKER L., POREDA R. J. and POPE K. O. (2004a) Is Bedout an Impact Crater? Take 1; response. *Science* 306(5696):609-610.

- BECKER L., POREDA R. J., BASU A. R., POPE K. O., HARRISON T. M., NICHOLSON C. and IASKY R. (2004b) Bedout: A Possible End-Permian Impact Crater Offshore of Northwestern Australia. *Science* 304(4):1469-1476.
- BECKER L., POREDA R. J., BASU A. R., POPE K. O., HARRISON T. M., NICHOLSON C. and IASKY R. (2004c) Response to Comment on "Bedout: A Possible End-Permian Impact Crater Offshore of Northwestern Australia". *Science* 306(5696):613.
- BECKER L., POREDA R. J., BASU A. R., POPE K. O., HARRISON T. M., NICHOLSON C. and IASKY R. (2004d) Is Bedout an Impact Crater? Take 2; response. *Science* 306(5696):611-612.
- BLAKE R. G. (1998) 3D seismic and the discovery of California's first meteorite impact crater, Sacramento Valley. *American Association of Petroleum Geologists Bulletin* 82(5A):842.
- BLAND P. A., DE SOUZA FILHO C. R., JULI A. J. T., KELLEY S. P., HOUGH R. M., ARTEMIEVA N. A., PIERAZZO E., CONIGLIO J., PINOTTI L., EVERS V., et al. (2002) A Possible Tektite Strewn Field in the Argentinian Pampa. *Science* 296:1109-1111.
- BUTHMAN D. B. (1997) Global hydrocarbon potential of impact structures. In *Ames structure in northwest Oklahoma and similar features; origin and petroleum production (1995 symposium)*, edited by K. S. Johnson and J. A. Campbell. Oklahoma Geological Survey Circular 100. Norman, OK, United States: University of Oklahoma. pp. 83-99.
- BUTHMAN D. B. (1998) Global hydrocarbon potential of impact structures (abstract). *American Association of Petroleum Geologists Bulletin* 82(13 (Supplement)). [http://data2corp.petrisc.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1998%2F13ANNUAL%2F101\\_150%2F102.HTM%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2](http://data2corp.petrisc.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1998%2F13ANNUAL%2F101_150%2F102.HTM%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2)
- CANNON P. J. (1977) Meteorite impact crater discovered in central Alaska with Landsat imagery. *Science* 196(4296):1322-1324.
- CANNON P. J. (1995) New impact craters discovered using Landsat imagery (abstract). *American Association of Petroleum Geologists Bulletin* 79(9):1401. <http://data2corp.petrisc.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1994-96%2Fdata%2Fpg%2F0079%2F0009%2F1400%2F1401.htm%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2>
- CANNON P. J. (1997) The Big Basin impact craters of western Kansas. In *Ames structure in northwest Oklahoma and similar features; origin and petroleum production (1995 symposium)*, edited by K. S. Johnson and J. A. Campbell. Oklahoma Geological Survey Circular 100. Norman, OK, United States: University of Oklahoma. pp. 394-395.
- CASSIDY W. A. and LIDIAK E. G. (1980) Amak crater: Probably meteoritic (abstract). *Meteoritics* 15:271. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1980Metic..15Q.271C&amp;db\\_key=AST&amp;high=418ab4008729359](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1980Metic..15Q.271C&amp;db_key=AST&amp;high=418ab4008729359)

- CHAMBERLAIN A. K. (2000) Thrusted Devonian Tempiute Meteorite Crater, Nevada (abstract). *American Association of Petroleum Geologists Bulletin* 83(13).
- CHATTERJEE S. (1997) Multiple impacts at the KT boundary and the death of the dinosaurs. In *30th International Geological Congress*, pp. 31-54, Netherlands.
- COLLINS G. S., TURTLE E. P. and MELOSH H. J. (2003) Numerical simulations of Silverpit crater collapse: A comparison of Tekton and SALES 2 (abstract). In *Impact cratering: Bridging the gap between modeling and observations*, edited by R. R. Herrick and E. Pierrazzo. Houston, TX, USA: Lunar and Planetary Institute. pp. #8040.
- COMSTOCK J. M., DIETZ R. D. and MORROW J. R. (2004) The Peerless structure, Daniels County, northeastern Montana: A probable late Ordovician impact structure. *Meteoritics and Planetary Science* 39(5):683-692.
- CONWAY Z. K. and HASZELDINE R. S. (2005) The Silverpit North Sea structure, unique or ubiquitous (abstract). In *SEPM research conference: The sedimentary record of meteorite impacts, Springfield, Missouri, USA, 21-23 May 2005 - abstracts with program*, edited by K. R. Evans, J. W. Horton, Jr., M. F. Thompson and J. E. Warne. pp. 11.
- CORDIER P., VRÁNA S. and DOUKHAN J. C. (1994) Shock metamorphism in quartz at Sevetin and Susice (Bohemia)? A TEM investigation. *Meteoritics* 29(1):98-99. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1994Metic..29...98C&db\\_key=AST&high=418ab4008719250](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1994Metic..29...98C&db_key=AST&high=418ab4008719250)
- COUGHLON J. P. and DENNEY P. P. (1997) The Ames structure and other North American cryptoexplosion features: Evidence for endogenic emplacement. In *Ames structure in northwest Oklahoma and similar features; origin and petroleum production (1995 symposium)*, edited by K. S. Johnson and J. A. Campbell. Oklahoma Geological Survey Circular 100. Norman, OK, United States: University of Oklahoma. pp. 133-152.
- COWAN D. R. and COOPER G. R. J. (2005) Enhancement of magnetic signatures of impact structures. In *Large meteorite impacts III*, edited by T. Kenkmann, F. Hörz and A. Deutsch. Geological Society of America Special Paper 384. Boulder, Colorado, USA: Geological Society of America. pp. 51-66.
- CRÓSTA A. P. (1987) Impact Structures in Brazil. In *Research in terrestrial impact structures*, edited by J. Pohl. Earth evolution sciences Braunschweig, Germany: Vieweg. pp. 30-38.
- CRÓSTA A. P. (2004a) Impact craters in Brazil: How far we've got (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A27.
- CRÓSTA A. P. (2004b) A possible impact crater among craters (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A27.
- DABIZHA A. I. and AL. E. (1975) *Meteoritika* 34:88-91.
- DE SOUZA FILHO C. R. and BLAND P. A. (2004) Proven, Probable and Possible Impact Craters in South America Revealed by ASTER and SRTM Data and Image Processing Techniques (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A30.

- DEANE B., LEE P., MILAM K. A., EVENICK J. C. and ZAWISLAK R. L. (2004) The Howell structure, Lincoln County, Tennessee: A review of past and current research (abstract). *Lunar and Planetary Science XXXV*:#1692.
- DENCE M. R. (1972) The nature and significance of terrestrial impact structures. In *24th International Geological Congress*, pp. 77-89, Montréal, Canada.
- DI ACHILLE G. (2005) A new candidate impact site in northeastern Sudan detected from remote sensing (abstract). *Lunar and Planetary Science XXXVI*:#1606.  
<http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1606.pdf>
- DIETZ R. S. and BUFFINGTON E. C. (1964) Panamint Crater, California: Not Meteoritic. *Meteoritics* 2(2):179-181. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1964Metic...2..179D&db\\_key=AST&data\\_type=HTML&format=&high=418ab4008712879](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1964Metic...2..179D&db_key=AST&data_type=HTML&format=&high=418ab4008712879)
- DIETZ R. S., MCHONE J. F. and SHORT N. M. (1975) Oman ring: suspected astrobleme (abstract). *Meteoritics* 10:393. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1975Metic..10..393D&db\\_key=AST&data\\_type=HTML&format=&high=43206200bc09117](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1975Metic..10..393D&db_key=AST&data_type=HTML&format=&high=43206200bc09117)
- DONN LEVIE J. (1985) Lyles Ranch Field, South Texas: Production from an Astrobleme? (abstract). *American Association of Petroleum Geologists Bulletin* 69(9):1426.
- DORT W., JR., ZELLER E. J., MARTIN L. D. and MOODY U. L. (1997) Merna Crater; a young impact feature in loess of central Nebraska. In *Ames structure in northwest Oklahoma and similar features; origin and petroleum production (1995 symposium)*, edited by K. S. Johnson and J. A. Campbell. Oklahoma Geological Survey Circular 100. Norman, OK, United States: University of Oklahoma. pp. 279-293.
- DUTCH S. (2003) *Non-impact sites*. 27 June 2005.  
<http://www.uwgb.edu/dutchs/planets/impact-No.htm>
- ERIKSSON P. G., SCHREIBER U. M., RECZKO B. F. F. and SNYMAN C. P. (1994) Petrography and geochemistry of sandstones interbedded with the Rooiberg Felsite Group (Transvaal Sequence, South Africa): Implications for provenance and tectonic setting. *Journal of Sedimentary Research* 64A(4):836-846.  
<http://data2corp.petris.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fsepm%2Fjournals%2Fv63-66%2Fdata%2F064a%2F064a004%2F0836.htm%40sepm&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2>
- ERNSTSON K., MAYER W., BENSKE G., RAPPENGLÜCK M. and SCHÜSSLER U. (2004) Did the Celts see a comet impact in 200 B.C.? In *Astronomy magazine*.  
<http://www.astronomy.com/default.aspx?c=a&id=2519>
- EVANS K. (2004) Weaubleau-Osceola Structure: Carbonate Duck Soup. *Impacts in the field* 1(4):1-4. [http://web.eps.utk.edu/ifsg\\_files/newsletter/Fall\\_2004.pdf](http://web.eps.utk.edu/ifsg_files/newsletter/Fall_2004.pdf)
- EVANS K. R., MULVANY P. S., MILLER J. F., MICKUS K. L. and DAVIS G. H. (2005) *SEPM research conference: The sedimentary record of meteorite impacts, Springfield, Missouri, May 21-23, 2005 - field trips guidebook*. 54 p.
- FEHR K. T., POHL J., MAYER W., HOCHLEITNER R., FASSBINDER J. Ö. R. G., GEISS E. and KERSCHER H. (2005) A meteorite impact crater field in eastern Bavaria? A preliminary report. *Meteoritics & Planetary Science* 40(2):187-194.

- FIKES B., JR. (2005) *A proposal for the existence of a previously undiscovered impact crater in Alaska*. 23 March 2005. <http://groups.msn.com/alaska/fikescrater.msnw>
- FLODÉN T., SÖDERBERG P. and WICKMAN F. E. (1993) Björkö, a possible Middle Proterozoic impact structure west of Stockholm. *Geologiska Föreningens i Stockholm Förhandlingar* 115:25-38.
- FLYNN M. (1989) The Mulkarra structure: a possible buried impact crater in the western Eromanga basin, Australia. In *The Cooper and Eromanga basins, Australia. Proceedings of Petroleum Exploration Society of Australia, Society of Petroleum Engineers, Australian Society of Exploration Geophysicists (SA branches)*, edited by B. J. O'Neil. Adelaide, Australia. pp. 431-439.
- FORSYTH D. A., PILKINGTON M., MILKEREIT B. and GRIEVE R. A. F. (1990) A major circular basement structure beneath the eastern Michigan Basin (abstract). *American Association of Petroleum Geologists Bulletin* 74(8):1305. <http://data2corp.petrus.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1990-91%2Fdata%2Fpa%2F0074%2F0008%2F1300%2F1305a.htm%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2>
- FORTES A. D. (2000) *Terrestrial impact structures*. 19 November 2004. <http://www.es.ucl.ac.uk/research/planet/crater.htm>
- FUDALI R. F. and CASSIDY W. A. (1972) Gravity Reconnaissance at Three Mauritanian Craters of Explosive Origin. *Meteoritics* 7(1):51-70. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1972Metic...7...51F&amp;db\\_key=AST&amp;data\\_type=HTML&amp;format=&amp;high=43206200bc25480](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1972Metic...7...51F&amp;db_key=AST&amp;data_type=HTML&amp;format=&amp;high=43206200bc25480)
- FUDALI R. F. and CRESSY P. J. (1976) Investigation of a new stony meteorite from Mauritania with some additional data on its find site: Aouelloul crater. *Earth and Planetary Science Letters* 30(2):262-268. <http://www.sciencedirect.com/science/article/B6V61-472612D-64/2/910d3cb279e596582b40b96ac328150c>
- GAY S. P., JR. (1996) "Haswell Hole", A previously unknown impact structure in southeast Colorado (abstract). *American Association of Petroleum Geologists Bulletin* 80(13 (Ann. Mtg.)):A51. <http://data2corp.petrus.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1994-96%2Fdata%2Fpg%2F0080%2F0013%2F0050a%2F0051.htm%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2>
- GAY S. P., JR. (1997) "Haswell Hole", a previously unknown impact structure in Southeast Colorado. In *Ames structure in northwest Oklahoma and similar features; origin and petroleum production (1995 symposium)*, edited by K. S. Johnson and J. A. Campbell. Oklahoma Geological Survey Circular 100. Norman, OK, United States: University of Oklahoma. pp. 272-276.
- GENEST S., DUHAMEL I. and ROBERT F. (2005) Reappraisal of the Chibougamau tillite, Quebec, Canada: Towards a new impact structure (?) (abstract). *Meteoritics &*

- Planetary Science* 40(Supplement):A54.  
[http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha\\_g-i.pdf](http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha_g-i.pdf)
- GERSONDE R., KYTE F. T., BLEIL U., DIEKMANN B., FLORES J. A., GOHL K., GRAHL G., HAGEN R., KUHN G., SIERRA F. J., et al. (1997) Geological record and reconstruction of the late Pliocene impact of the Eltanin asteroid in the Southern Ocean. *Nature* 390(6658):357 - 363.
- GIRDLER R. W., TAYLOR P. T. and FRAWLEY J. J. (1992) A possible impact origin for the Bangui magnetic anomaly (Central Africa). *Tectonophysics* 212(1-2):45-58.
- GLIKSON A. (2004) Comment on "Bedout: A Possible End-Permian Impact Crater Offshore of Northwestern Australia". *Science* 306(5696):613.
- GLIKSON A. Y. (1996a) *Australian impact structures*. AGSO Journal of Australian Geology and Geophysics 16. Canberra, Australia: Australian Geological Survey Organisation, Division of Regional Geology and Minerals. 371-607 p.
- GLIKSON A. Y. (1996b) A compendium of Australian impact structures, possible impact structures, and ejecta occurrences. *AGSO Journal of Australian Geology and Geophysics* 16(4):373-375.
- GLIKSON A. Y. and HAINES P. W. (2004) A compendium of Australian impact structures, possible impact structures, and ejecta occurrences. *unpublished*.
- GLIKSON A. Y. and HAINES P. W. (2005) Shoemaker Memorial Issue on the Australian impact record: 1997 – 2005 update. *Australian Journal of Earth Sciences* 52(4-5):475-476. <http://journalonline.tandf.co.uk/link.asp?id=v252567310658522>
- GORELLI R. (1998a) Meteorite Craters Discovered by Means of Examining X-SAR Images -- Part II. *WGN* 26(3):134-138.
- GORELLI R. (1998b) Meteorite Craters Discovered by Means of Examining X-SAR Images - Part I. *WGN* 26(2):92-96.
- GORTER J. D. (1998) The petroleum potential of Australian Phanerozoic impact structures. *APPEA Journal* 38(Part 1):159-187.
- GORTER J. D. and GLIKSON A. Y. (2000) Origin of a late Eocene to pre-Miocene buried crater and breccia lens at Fohn-1, North Bonaparte Basin, Timor Sea; a probable extraterrestrial connection. *Meteoritics and Planetary Science* 35(2):381-392.
- GORTER J. D. and GLIKSON A. Y. (2001) Reply to comment on "Origin of a late Eocene to pre-Miocene buried crater and breccia lens at Fohn-1, North Bonaparte Basin, Timor Sea: A probable extraterrestrial connection". *Meteoritics and Planetary Science* 36(5):749-752.
- GRADSTEIN F. M., OGG J. G., SMITH A. G., BLEEKER W. and LOURENS L. J. (2004) A New Geologic Time Scale, with special reference to Precambrian and Neogene. *Episodes* 27(2):83-100.
- GRIEVE R. A. F. and SHOEMAKER E. M. (1994) The record of past impacts on Earth. In *Hazards Due to Comets and Asteroids*, edited by T. Gehrels. Space Science Series Tucson, Arizona, USA: Univ. Arizona Press. pp. 417-462.
- GRIEVE R. A. F., WOOD C. A., GARVIN J. B., McLAUGHLIN G. and McHONE J. F. (1988) Possible impact craters. In *Astronaut's guide to terrestrial impact craters*, edited. LPI Technical Report 88-03 Houston, TX, USA: Lunar and Planetary Institute. pp. 75-82. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1988agic.rept...75G&db\\_key=AST&high=418ab4008707867](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1988agic.rept...75G&db_key=AST&high=418ab4008707867)

- GUCSIK A. (2005) Coordinates and size of Mt. Oikeyama structure, Japan (personal communication).
- GUMEDE S., ROBERTSON D. J. and MASTER S. (1998) Geophysical studies, Highbury impact structure, Zimbabwe (abstract). *Lunar and Planetary Science* XXIX:#1061. <http://www.lpi.usra.edu/meetings/LPSC98/pdf/1061.pdf>
- HAGSTRUM J. T. (2005) Antipodal hotspots and bipolar catastrophes: Were oceanic large-body impacts the cause? *Earth and Planetary Science Letters* 236(1-2):13-27. <http://www.sciencedirect.com/science/article/B6V61-4GG2JC4-1/2/156b6845e7f5088c64fae7c690799e7c>
- HAGSTRUM J. T. and ABBOTT D. H. (2002) Evidence for a large bolide impact in the proto-Pacific Ocean preceding the Chicxulub impact by about 2 million years. *EOS (Transactions of American Geophysical Union)* 83:F797.
- HAINES P. W. (1989) Probable impact structure near Barrow Creek, Northern Territory. *Australian Journal of Earth Sciences* 36(1):135-137.
- HAINES P. W. (2005) Impact cratering and distal ejecta: the Australian record. *Australian Journal of Earth Sciences* 52(4-5):481-507. <http://journalonline.tandf.co.uk/link.asp?id=n0396841487037g4>
- HAINES P. W. and RAWLINGS D. J. (2002) The Foelsche structure, Northern Territory, Australia: An impact crater of probable Neoproterozoic age. *Meteoritics and Planetary Science* 37(2):269-280. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2002M%26PS...37..269H&db\\_key=AST&high=41eefd382c30666](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2002M%26PS...37..269H&db_key=AST&high=41eefd382c30666)
- HAINES R. A. (1997) Comparison of Sylvan Structure residual maps of the Ames Feature, using control as of December 1990 and December 1994. In *Ames structure in northwest Oklahoma and similar features; origin and petroleum production (1995 symposium)*, edited by K. S. Johnson and J. A. Campbell. Oklahoma Geological Survey Circular 100. Norman, OK, United States: University of Oklahoma. pp. 374.
- HALDEMANN A. F., KLEINDIENST M. R., CHURCHER C. S., SMITH J. R., SCHWARCZ H. P. and OSINSKI G. R. (2005) Mapping impact modified sediments: Subtle remote-sensing signatures of the Dakhleh Oasis catastrophic event, Western Desert, Egypt (abstract). In *SEPM research conference: The sedimentary record of meteorite impacts, Springfield, Missouri, USA, 21-23 May 2005 - abstracts with program*, edited by K. R. Evans, J. W. Horton, Jr., M. F. Thompson and J. E. Warne. pp. 18.
- HARRIS J. B., JONES D. R. and STREET R. L. (1991) A shallow seismic refraction study of the Versailles cryptoexplosion structure, central Kentucky. *Meteoritics* 26:47-53. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1991Metic..26...47H&db\\_key=AST&high=426c03a93220363](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1991Metic..26...47H&db_key=AST&high=426c03a93220363)
- HARTUNG J. B. and LANEY R. T. (1979) The Michigan basin as an evolved impact structure; II, The Huronian of southern Ontario, Canada (abstract). *EOS (Transactions of American Geophysical Union)* 60:300.
- HEGGY E., PAILLOU P., MILLS D. and CLIFFORD S. M. (2005) Mapping buried impacts craters using ground-penetrating radar: Mapping some structural elements of the largest impact field in the western Egyptian Desert (abstract). *Lunar and*

- Planetary Science XXXVI:#2375.*  
<http://www.lpi.usra.edu/meetings/lpsc2005/pdf/2375.pdf>
- HEINRICH P. V. (2003) Origin of a circular depression and associated fractured and shocked quartz, St. Helena Parish, La. *Gulf Coast Association of Geological Societies Transactions* 53:313-322.  
<http://data2corp.petrisc.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fgcags%2Fdata%2F053%2F053001%2F0313.htm%40gcags&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2>
- HENKEL H. and PESONEN L. J. (1992) Impact craters and craterform structures in Fennoscandia. *Tectonophysics* 216(1-2):31-40.
- HODGE P. (1994) *Meteorite craters and impact structures of the Earth*. Cambridge, UK: Cambridge University Press. 124 p.
- HOFMANN B. A., GNOS E., AL-KATHIRI A., AL-BUSAIDI S. A., AL-RAJHI A., AL-BATASHI M. and TERKEN J. (2003) The Habhab Structure of central Oman: Not an impact crater (abstract). *Meteoritics and Planetary Science* 38(Supplement):A55.  
<http://www.lpi.usra.edu/meetings/metsoc2003/pdf/5096.pdf>
- HRYANINA L. P. (1999) The bouquet of the meteorite craters in the epicentre of Tunguska impact 1908 year (abstract). *Lunar and Planetary Science XXX:#1186.*  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999LPI...30.1186H&db\\_key=AST&high=418ab4008724656](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999LPI...30.1186H&db_key=AST&high=418ab4008724656)
- HUMISTON L. E., JR. S. D. E., PRINGLE J. K. and AMAND P. S. (~1962) Investigation of the Panamint Valley crater.  
[http://www.meteoritetimes.com/Back\\_Links/2002/October/Bob's\\_Findings.htm](http://www.meteoritetimes.com/Back_Links/2002/October/Bob's_Findings.htm)
- HUYGHE P. (1996) Incident at Curuca. *The Sciences* 36(2):14-17.
- IASKY R. P. and GLIKSON A. Y. (2005) Gnargoo: a possible 75 km-diameter post-Early Permian – pre-Cretaceous buried impact structure, Carnarvon Basin, Western Australia. *Australian Journal of Earth Sciences* 52(4-5):575-586.  
<http://journalonline.tandf.co.uk/link.asp?id=h7246v001m251408>
- IBRAHIM M. W. (1998) A review of Um Chaimin crater, circular features and ring structures of Iraq yield hydrocarbon exploration targets (abstract). *American Association of Petroleum Geologists Bulletin* 82(13 (Supplement)).  
[http://data2corp.petrisc.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1998%2F13ANNUAL%2F301\\_350%2F323.HTM%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2](http://data2corp.petrisc.com/view.jsp?k2dockey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1998%2F13ANNUAL%2F301_350%2F323.HTM%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2)
- INGLE S. and COFFIN M. F. (2004) Impact origin for the greater Ontong Java Plateau? *Earth and Planetary Science Letters* 218(1-2):123-134.
- ISAAC J. H. and STEWART R. R. (1993) 3-D seismic expression of a cryptoexplosion structure. *Canadian Journal of Exploration Geophysics* 29(2):429-439.  
[http://www.cseg.ca/publications/journal/1993\\_12/1993\\_05\\_3d\\_seis\\_exp.pdf](http://www.cseg.ca/publications/journal/1993_12/1993_05_3d_seis_exp.pdf)
- ISHIDA Y., NINGAWA K., SAKAMOTO K., TOYODA S., NISHIDO H. and GUCSIK A. (2005) Thermoluminescence study of shocked sandstone (abstract). *Meteoritics &*



- Planetary Science* 40(Supplement):A74.  
[http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha\\_g-i.pdf](http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha_g-i.pdf)
- IVANOV B. A. and PETAEV M. I. (1992) Mass and impact velocity of the meteorite formed the Sterlitamak crater in 1990 (abstract). *Lunar and Planetary Science Conference XXIII*:573-574. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1992LPI...23..573I&db\\_key=AST&high=418ab4008702950](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1992LPI...23..573I&db_key=AST&high=418ab4008702950)
- JAMES K. (2003) *Beata est veritas*. The Great Chicxulub Debate 15 December 2004. London, UK: The Geological Society.  
<http://www.geolsoc.org.uk/template.cfm?name=NSG2349857238495>
- JURENA D. (2003) Bee Bluff structure (ed. D. Rajmon), pp. e-mail with coordinates and photo of PDFs in quartz.
- JURENA D., FRENCH B. M. and GAFFEY M. J. (2003) Gravity Transect Profile and PDF/PF Comparisons from the Bee Bluff Structure (abstract). In *Lunar and Planetary Science*, edited. XXIV. Houston, Texas, USA (CD-ROM): Lunar and Planetary Institute. pp. #2076.
- KASHKAROV L. L., BADJUKOV D. D., IVLIEV A. I., KALININA G. V. and NAZAROV M. A. (2005) The Smerdyacheye Lake: New evidence for impact origin and formation age (abstract). *Lunar and Planetary Science XXXVI*:#1822.  
<http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1822.pdf>
- KAUFMANN B. (2005) *The Devonian Time Scale*. 27 July 2005. <http://www.uni-tuebingen.de/geo/gpi/mitarbeiter/kaufmann/devoniantimescale.htm>
- KESTLANE Y. V. and MELLE K. H. (1987) (abstract). *All-Union Meteoritic Conference XX(2)*:47-48.
- KETNER K. B. and RODDY D. J. (1980) Map showing the Elko Crater Field, Elko County, Nevada. In *Miscellaneous Field Studies Map MF-1168*. U.S. Geological Survey.  
[http://ngmdb.usgs.gov/Prodesc/proddesc\\_6567.htm](http://ngmdb.usgs.gov/Prodesc/proddesc_6567.htm)
- KING D. T. and PETRUNY L. W. (2002) Cosmic impact in the coastal plain of Mississippi? The riddle of the Kilmichael structure (abstract). *Meteoritics and Planetary Science* 37(Supplement):A78.
- KING E. A., WILSON W. F. and WILSON D. H. (1979) Comment and Reply on 'Remnants of a probable Tertiary impact crater in south Texas'. *Geology* 7(7):328-328.  
[http://dx.doi.org/10.1130/0091-7613\(1979\)7<328b:CARORO>2.0.CO;2](http://dx.doi.org/10.1130/0091-7613(1979)7<328b:CARORO>2.0.CO;2)
- KOEBERL C. and ANDERSON R. R. (1996) Manson and company: Impact structures in the United States. In *The Manson impact structure, Iowa: Anatomy of an impact crater*, edited by C. Koeberl and R. R. Anderson. Geological Society of America Special Paper 302. Boulder, Colorado, USA: Geological Society of America. pp. 1-30.
- KOEBERL C. and REIMOLD W. U. (2004) Silverpit structure, North Sea: Search for petrographic and geochemical evidence for an impact origin (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A53.  
<http://www.lpi.usra.edu/meetings/metsoc2004/pdf/5156.pdf>
- KOEBERL C., HUBER H. and MARTINEZ-RUIZ F. (2003) Search for an extraterrestrial component in the late Devonian Alamo impact breccia (Nevada). In *Impact Markers in the Stratigraphic Record*, edited by C. Koeberl and F. Martinez-Ruiz. Berlin, Germany: Springer.

- KOEBERL C., REIMOLD W. U., KING D. T. and INGRAM S. L. (2002) The Kilmichael structure, Mississippi: No evidence for an impact origin from a preliminary petrographic study (abstract). *Lunar and Planetary Science XXXI*:#1602.
- KOMATSU G., OLSEN J. W. and BAKER V. R. (1998) Field observation of a possible impact structure (Tsenkher Structure) in Southern Mongolia (abstract). *Lunar and Planetary Science XXIX*:#1226.  
<http://www.lpi.usra.edu/meetings/LPSC98/pdf/1226.pdf>
- KOMATSU G., OLSEN J. W. and BAKER V. R. (1999) Field observation of a possible impact structure (Tsenkher Structure) in Southern Mongolia (abstract). *Lunar and Planetary Science XXX*:#1041. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999LPI....30.1041K&db\\_key=AST&high=418ab4008724656](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999LPI....30.1041K&db_key=AST&high=418ab4008724656)
- KOPECKÝ L. (1997) The Sevetin Astrobleme; product of an impact, tectonic style or cryptovolcanism? *Krystalinikum* 23:59-82.
- KORENAGA J. (2005) Why did not the Ontong Java Plateau form subaerially? *Earth and Planetary Science Letters* 234(3-4):385-399.  
<http://www.sciencedirect.com/science/article/B6V61-4G65VDP-1/2/bb11ee74d3fcc07ee96704811a0ec06b>
- KOŠLER J., KELLEY S. P. and VRÁNA S. (2001) Ar/Ar hornblende dating of a microgranodiorite dyke: Implications for early Permian extension in the Moldanubian Zone of the Bohemian Massif. *International Journal of Earth Sciences (Geologische Rundschau)* 90(2):379-385.  
<http://www.springerlink.com/openurl.asp?genre=article&issn=1437-3254&volume=90&issue=2&spage=379>
- KRIVOSHEYA K. V., BADYUKOV G. D., BADJUKOV D. D. and RAITALA J. (2005) The Gagarin ring structure, Russia: A possible meteorite crater (abstract). *Lunar and Planetary Science XXXVI*:#1688.  
<http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1688.pdf>
- KRUCK W., RAJAB R. and WAGNER W. (1981) Geologic map of the Hamad basin-project, Sheet 4, ACSAD, GTZ, BGR, Damascus, Hannover.
- KYTE F. T. (2001) Data report: A search for deposits of the late Pliocene impact of the Eltanin asteroid in rise sediments from the Antarctic Peninsula, Site 1096. In *Proceedings of the Ocean Drilling Program, Scientific Results*, edited by P. F. Barker, A. Camerlenghi, G. D. Acton and A. T. S. Ramsay. 178. College Station, TX, USA: Texas A&M University. pp. [online]. [http://www-odp.tamu.edu/publications/178\\_SR/chap\\_09/chap\\_09.htm](http://www-odp.tamu.edu/publications/178_SR/chap_09/chap_09.htm)
- KYTE F. T., GERSONDE R. and KUHN G. (2005) Detailed results on analyses of deposits of the Eltanin impact, recovered in sediment cores from Polarstern expedition ANT-XVIII/5a (abstract). *Lunar and Planetary Science XXXVI*:#2129.  
<http://www.lpi.usra.edu/meetings/lpsc2005/pdf/2129.pdf>
- LEHTINEN M., PESONEN L. J. and MOILANEN J. (2002a) Impactites from Lake Suvasvesi impact structures, a possible double impact crater in Finland (abstract). In *9th ESF Impact Workshop, "Impacts: A Geological and Astronomical Perspective"*, 12.-16.10.2002, Prague, Czech Republic.
- LEHTINEN M., PESONEN L. J., STEHLIK H. and KUULUSA M. (2002b) The Suvasvesi South structure, central Finland: New evidences for impact (abstract). *Lunar and*

- Planetary Science* XXXIII:# 1188. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2002LPI....33.1188L&db\\_key=AST&high=418ab4008712784](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2002LPI....33.1188L&db_key=AST&high=418ab4008712784)
- LEROUX H., WARME J. E. and DOUKHAN J. C. (1995) Shocked quartz in the Alamo breccia, southern Nevada: Evidence for a Devonian impact event. *Geology* 23:1003-1006.
- LEUNG I. S. and ABBOTT D. H. (2003) MARID Suite Minerals in Ejecta Layer from Ewing Crater (Core PLDS-111P) in the Central Equatorial Pacific (abstract). *AGU Fall Meeting Abstracts* 52:0471. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2003AGUFM.P52A0471L&db\\_key=AST&high=43206200bc02122](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2003AGUFM.P52A0471L&db_key=AST&high=43206200bc02122)
- LEVELL B., RICHARD P. and HOOGENDIJK F. (2002) A possible Albian impact crater at Murshid, southern Oman. *GeoArabia* 7(4):721-730.
- LEVIE D. S., JR. (1985) Lyles Ranch field, South Texas: Production from an astrobleme? *Gulf Coast Association of Geological Societies Transactions* 35:179-187. [http://data2corp.petris.com/view.jsp?subdocref=dockey%3Dhttp://vtpwas83.pet-hou-vctr.com/gcags/data/035/035001/0179.htm@gcags!!!server%3D172.16.60.54:9920!!!template%3D!!!type%3D2!!!nodetype%3D0!!!docref%3D10AC103C36C02670425857A938A00B7042!!!query%3D%22impact%20structure%22!!!parser%3D!!!gwkey%3D0!!!opentag%3D%3CA%20NAME=hit0%3E%3C/A%3E%3CFONT%20color=RED%3E%3CI%3E%3CB%3E%3Cimg%20border=0%20onclick=javascript:prevHL\(this\);%20NAME=VRTYNavLink%20src=http://data2corp.petris.com/common/img/arrow\\_left.gif%20ALT=%27Prev.%20Hit%27%3E!!!close tag%3D%3Cimg%20border=0%20onclick=javascript:nextHL\(this\);%20NAME=VRTYNavLink%20src=http://data2corp.petris.com/common/img/arrow\\_right.gif%20ALT=%27Next%20Hit%27%3E%3C/B%3E%3C/I%3E%3C/FONT%3E!!!link%3Dhttp://vtpwas83.pet-hou-vctr.com/gcags/data/035/035001/pdfs%2F0179%2Epdf](http://data2corp.petris.com/view.jsp?subdocref=dockey%3Dhttp://vtpwas83.pet-hou-vctr.com/gcags/data/035/035001/0179.htm@gcags!!!server%3D172.16.60.54:9920!!!template%3D!!!type%3D2!!!nodetype%3D0!!!docref%3D10AC103C36C02670425857A938A00B7042!!!query%3D%22impact%20structure%22!!!parser%3D!!!gwkey%3D0!!!opentag%3D%3CA%20NAME=hit0%3E%3C/A%3E%3CFONT%20color=RED%3E%3CI%3E%3CB%3E%3Cimg%20border=0%20onclick=javascript:prevHL(this);%20NAME=VRTYNavLink%20src=http://data2corp.petris.com/common/img/arrow_left.gif%20ALT=%27Prev.%20Hit%27%3E!!!close tag%3D%3Cimg%20border=0%20onclick=javascript:nextHL(this);%20NAME=VRTYNavLink%20src=http://data2corp.petris.com/common/img/arrow_right.gif%20ALT=%27Next%20Hit%27%3E%3C/B%3E%3C/I%3E%3C/FONT%3E!!!link%3Dhttp://vtpwas83.pet-hou-vctr.com/gcags/data/035/035001/pdfs%2F0179%2Epdf)
- LINDQUIST P. E. and HAGAR P. I. (1983) Exploration significance of a possible subsurface meteorite impact feature in Garfield County, Montana (abstract). *American Association of Petroleum Geologists Bulletin* 67(8):1347-1348.
- LUCZAJ J. (1998) Argument supporting explosive igneous activity for the origin of "cryptoexplosion" structures in the midcontinent, United States. *Geology* 26(4):295-298. [http://dx.doi.org/10.1130/0091-7613\(1998\)026<0295:ASEIAF>2.3.CO;2](http://dx.doi.org/10.1130/0091-7613(1998)026<0295:ASEIAF>2.3.CO;2)
- MACDONALD F. A. and MITCHELL K. (2003) Amelia Creek, Northern Territory, Australia; a 20 X 12 km oblique impact structure with no central uplift (abstract). In *Impact cratering: bridging the gap between modeling and observations*, edited by R. R. Herrick and E. Pierrazzo. Houston, TX, USA: Lunar and Planetary Institute. [http://www.lpi.usra.edu/meetings/impact2003/pdf/download/alpha\\_g-o.pdf](http://www.lpi.usra.edu/meetings/impact2003/pdf/download/alpha_g-o.pdf)
- MACDONALD F. A. and MITCHELL K. (2004) New possible, probable, and proven impact sites in Australia. In *Abstracts - Geological Society of Australia*, edited by J. McPhie and P. McGoldrick. 73. Sydney, N.S.W., Australia: Geological Society of Australia. pp. 239.

- MALECHA A. and SUK M. (1997) On the existence of the 'Sevetin Astrobleme', South Bohemia, Czech Republic. *Krystalinikum* 23:83-94.
- MARJANAC T., TOMŠA A. M. and MARJANAC L. (2004) Krk-breccia, possible impact-crater fill, island of Krk in eastern Adriatic Sea (Croatia). In *Cratering in Marine Environments and on Ice*, edited by H. Dypvik, M. Burchell and P. Claeys. Impact Studies Berlin, Germany: Springer-Verlag. pp. 115-134.
- MARTINI P. R. and OSATO G. (2004) Remote sensing and field analysis of a probable impact crater in Mendoza Argentina (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A63.
- MASTER S. (1999) Evidence for an impact origin of the Ambar Lake structure: A smaller companion crater to the Lonar impact crater, Maharashtra, India (abstract). *Meteoritics and Planetary Science* 34(4, Supplement):A78.  
<http://www.lpi.usra.edu/meetings/metsoc99/pdf/5086.pdf>
- MASTER S. (2001) The Chituli Structure, Luangwa Valley, NE Zambia: A possible new Impact Structure (abstract). *Meteoritics and Planetary Science* 36(9, Supplement).
- MASTER S. and DUANE M. J. (1998) The "Nyika Plateau Structure," Malawi (Central Africa) rediscovered: Not an astrobleme (abstract). *Lunar and Planetary Science* XXIX:#1057. <http://www.lpi.usra.edu/meetings/LPSC98/pdf/1057.pdf>
- MASTER S. and PANDIT M. K. (1999) New evidence for an impact origin of the Ramgarh Structure, Rajasthan, India (abstract). *Meteoritics and Planetary Science* 34(4, Supplement):A79.
- MASTER S., DIALLO D. P., KANDE S. and WADE S. (1999) The Velingara ring structure in Haute Casamance, Senegal: A possible large buried meteorite impact crater (abstract). *Lunar and Planetary Science* XXX:#1926.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999LPI....30.1926M&db\\_key=AST&high=418ab4008724656](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999LPI....30.1926M&db_key=AST&high=418ab4008724656)
- MASTER S., REIMOLD U. W., BRANDT D., KOEBERL C., ROBERTSON D. J. and ANTOINE L. A. G. (1994) The Highbury Structure, A New Impact Crater in N.W. Zimbabwe (abstract). *Lunar and Planetary Science* XXV:847-848.  
[http://articles.adsabs.harvard.edu/cgi-bin/nph-iaarticle\\_query?1994LPI....25..847M&data\\_type=PDF\\_HIGH&type=PRINTER&filetype=.pdf](http://articles.adsabs.harvard.edu/cgi-bin/nph-iaarticle_query?1994LPI....25..847M&data_type=PDF_HIGH&type=PRINTER&filetype=.pdf)
- MASTER S., ARMSTRONG R. A., BRANDT D., FERRAZ M. F. F., GUMEDE T., KOEBERL C., REIMOLD W. U., ROBERTSON D. J., WOLDAI T. and ZEIL P. (1995) New geological, geophysical and remote sensing data from the Highbury impact structure, Zimbabwe (abstract). In *Lunar and Planetary Science*, edited. XXVI. Houston, Texas, USA: Lunar and Planetary Institute. pp. 903-904.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1995LPI....26..903M&db\\_key=AST&high=418ab4008725809](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1995LPI....26..903M&db_key=AST&high=418ab4008725809)
- MAUPOMÉ L., ALVAREZ R., KIEFFER S. W. and DIETZ R. S. (1975) Tepexitl crater, Mexico: not meteoritic (abstract). *Meteoritics* 10:454-455.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1975Metic..10.454M&db\\_key=AST&data\\_type=HTML&format=&high=43206200bc09117](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1975Metic..10.454M&db_key=AST&data_type=HTML&format=&high=43206200bc09117)

- MAZUR M. J. (1999) The seismic characterization of meteorite impact structures. Master thesis. University of Calgary, Calgary Alberta.
- MAZUR M. J. (2005) Discussion of suspected impact structures: White Valley, James River, Hotchkiss, Puffin, Muskingum (ed. D. Rajmon).
- MAZUR M. J., STEWART R. R. and HILDEBRAND A. R. (1999) Seismic characterization of buried possible impact structures (abstract). *Lunar and Planetary Science* XXX:#1393. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999LPI...30.1393M&db\\_key=AST&high=418ab4008724656](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999LPI...30.1393M&db_key=AST&high=418ab4008724656)
- MCHONE J. F. and DIETZ R. S. (1988) Arabian peninsula: Known and suspected impact structures (abstract). *Meteoritics* 23 (Suppl.):223-224. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1988Metic..23S.288M&db\\_key=AST&data\\_type=HTML&format=&high=43206200bc21465](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1988Metic..23S.288M&db_key=AST&data_type=HTML&format=&high=43206200bc21465)
- MCHONE J. F. and GREELEY R. (1997) More impact and impact-like structures on SIR-C radar: Europe, Africa, and Arabian peninsula (abstract). *Lunar and Planetary Science* XXVIII:# 1149. <http://www.lpi.usra.edu/meetings/lpsc97/pdf/1149.PDF>
- MCHONE J. F., KILLGORE M., VERISH R. S. and RODDY D. J. (2003) Non-impact origin for Nevada's Elko Crater Field (abstract). *Lunar and Planetary Science* XXXIV:#1572. <http://www.lpi.usra.edu/meetings/lpsc2003/pdf/1572.pdf>
- MIURA Y., FUKUYAMA S. and GUCSIK A. (1999) New impact fragments of Fe-Ni-Si in spherules at Takamatsu crater, Japan (abstract). *Lunar and Planetary Science* XXX:#1127. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999LPI...30.1127M&db\\_key=AST&high=418ab4008724656](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999LPI...30.1127M&db_key=AST&high=418ab4008724656)
- MIURA Y., KOGA N. and NAKAMURA A. (2004) Ni contents by non-destructive in-situ XRF method of Takamatsu-Kagawa crater district in Japan (abstract). *Lunar and Planetary Science* XXXV:#2094.
- MOILANEN J. (2004) *List of probable and possible impact structures of the World*. 29 October 2004. <http://www.somerikko.net/old/geo/imp/possible.htm>
- MORROW J. R. and SANDBERG C. A. (2001) Distribution and characteristics of multi-sourced shock-metamorphosed quartz grains, Late Devonian Alamo Impact, Nevada (abstract). In *Lunar and Planetary Science Conference*, edited. XXXII. Houston, Texas, USA (CD-ROM): Lunar and Planetary Institute. pp. #1233. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2001LPI...32.1233M&db\\_key=AST&data\\_type=HTML&format=&high=418ab4008727506](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2001LPI...32.1233M&db_key=AST&data_type=HTML&format=&high=418ab4008727506)
- MORROW J. R. and SANDBERG C. A. (2005) Revised dating of Alamo and some other Late Devonian impacts in relation to resulting mass extinction (abstract). *Meteoritics & Planetary Science* 40(Supplement):A106. [http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha\\_m.pdf](http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha_m.pdf)
- MORROW J. R., SANDBERG C. A. and ZIEGLER W. (1999) Recognition of early Late Devonian impacts: Alamo, Nevada, and Amoenau, Germany. In *Abstracts with Programs - Geological Society of America*, edited. 31. Boulder, CO, United States: Geological Society of America. pp. 64.

- MORROW J. R., SANDBERG C. A. and POOLE F. G. (2001) New evidence for deeper water site of Late Devonian Alamo Impact, Nevada (abstract). In *Lunar and Planetary Science Conference*, edited. XXXII. Houston, Texas, USA (CD-ROM): Lunar and Planetary Institute. pp. #1018. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2001LPI...32.1018M&db\\_key=AST&data\\_type=HTML&format=&high=418ab4008727506](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2001LPI...32.1018M&db_key=AST&data_type=HTML&format=&high=418ab4008727506)
- MORROW J. R., SANDBERG C. A. and HARRIS A. G. (2005) Late Devonian Alamo Impact, southern Nevada, USA: Evidence of size, marine site, and widespread effects. In *Large meteorite impacts III*, edited by T. Kenkmann, F. Hörz and A. Deutsch. Geological Society of America Special Paper 384. Boulder, Colorado, USA: Geological Society of America. pp. 259-280.
- MOSSMAN D. J. (1972) A possible recent meteorite impact site near the border between Zambia and Malawi. *Meteoritics* 7(1):71-74. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1972Metic...7...71M&db\\_key=AST&high=418ab4008715409](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1972Metic...7...71M&db_key=AST&high=418ab4008715409)
- MÜLLER R. D., GONCHAROV A. and KRITSKI A. (2005) Geophysical evaluation of the enigmatic Bedout basement high, offshore northwestern Australia. *Earth and Planetary Science Letters* 237(1-2):264-284. <http://www.sciencedirect.com/science/article/B6V61-4GRH778-1/2/e0251bf9873957a3bf64b10b58d2b1a7>
- OCAMPO A. C. and POPE K. O. (1996) Shuttle Imaging Radar (SIR-C) Images Reveal Multiple Impact Craters at Aorounga, Northern Chad (abstract). In *Lunar and Planetary Science*, edited. XXVII. Houston, Texas, USA: Lunar and Planetary Institute. pp. 977-988. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?1996LPI...27..977O&db\\_key=AST](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?1996LPI...27..977O&db_key=AST)
- OCAMPO A. C., GARRIDO A. C., RABASSA J., ROCCA M. C. L., ECHAURREN J. C. and MAZZONI E. (2005) A possible impact crater in basalt at Meseta de la Barda Negra, Neuquen, Argentina (abstract). *Meteoritics & Planetary Science* 40(Supplement):A117. [http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha\\_n-q.pdf](http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha_n-q.pdf)
- ÖHMAN T., BADJUKOV D. D., RAITALA J., PETROVA T. L. and STEHLIK H. (2003) Impactites of the Paasselkä and Suvasvesi South Craters, Finland (abstract). *Lunar and Planetary Science* 34:#1571.
- ORMÖ J. (1994) Nya idéer om Frankenberger Bucht kan leda till utökad samarbete Stockholm-Marburg. *Berg & Dal Bladet*(3):9-10.
- ORMÖ J., P. R. A. and G. K. (2002) The Sirente crater field, Italy. *Meteoritics and Planetary Science* 37(11):1507-1521. [http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle\\_query?2002M%26PS...37.1507O&data\\_type=PDF\\_HIGH&type=PRINTER&filetype=.pdf](http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?2002M%26PS...37.1507O&data_type=PDF_HIGH&type=PRINTER&filetype=.pdf)
- ORMÖ J., STURKELL E., BLOMQVIST G. and TÖRNBERG R. (1999) Mutually constrained geophysical data for the evaluation of a proposed impact structure: Lake Hummeln, Sweden. *Tectonophysics* 311(1-4):155-177.
- PAILLOU P., BARKOOKY A. E., BARAKAT A., MALEZIEUX J.-M., REYNARD B., DEJAX J. and HEGGY E. (2004) Discovery of the largest impact crater field on Earth in the Gif

- Kebir region, Egypt. *Comptes Rendus Geosciences* 336(16):1491-1500.  
[http://www.sciencedirect.com/science?\\_ob=MIimg&\\_imagekey=B6X1D-4DR87V8-4-1&\\_cdi=7240&\\_user=1039858&\\_orig=browse&\\_coverDate=12%2F01%2F2004&\\_sk=996639983&view=c&wchp=dGLbVtz-zSkWz&md5=7d6a79b041565fed8868c313ad81a885&ie=/sdarticle.pdf](http://www.sciencedirect.com/science?_ob=MIimg&_imagekey=B6X1D-4DR87V8-4-1&_cdi=7240&_user=1039858&_orig=browse&_coverDate=12%2F01%2F2004&_sk=996639983&view=c&wchp=dGLbVtz-zSkWz&md5=7d6a79b041565fed8868c313ad81a885&ie=/sdarticle.pdf)
- PATI J. K. (2005) The Dhala structure, Bundelkhand craton, central India - A new large Paleoproterozoic impact structure (abstract). *Meteoritics & Planetary Science* 40(Supplement):A121.  
[http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha\\_n-q.pdf](http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha_n-q.pdf)
- PESONEN L. J., DONADINI F., SALMINEN J. and LEHTINEN M. (2003) The Suvasvesi South structure, central Finland: Further evidences of impact (abstract). *Lunar and Planetary Science* 34:#4074.
- PETAEV M. I. (1992a) The Sterlitamak meteorite: a new crater-forming fall. *Astronomicheskii Vestnik* 26(4):82-99. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1992AVest..26...82P&db\\_key=AST&high=418ab4008702950](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1992AVest..26...82P&db_key=AST&high=418ab4008702950)
- PETAEV M. I. (1992b) Meteorite Sterlitamak - A new crater forming fall (abstract). *Meteoritics* 27(3):276. [http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle\\_query?1992Metic..27R.276P](http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1992Metic..27R.276P)
- PETAEV M. I., KISAREV Y. L., MUSTAFIN S. A., SHAKUROV R. K., PAVLOV A. V. and IVANOV B. A. (1991) Meteorite Sterlitamak - A new craterforming fall (abstract). *Lunar and Planetary Science Conference XXII*:1059-1060.  
[http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle\\_query?1991LPI....22.1059P&data\\_type=PDF\\_HIGH&type=PRINTER&filetype=.pdf](http://articles.adsabs.harvard.edu/cgi-bin/nph-iarticle_query?1991LPI....22.1059P&data_type=PDF_HIGH&type=PRINTER&filetype=.pdf)
- PINTO J. and WARME J. E. (2004) New evidence on size and marine site of Late Devonian Alamo Impact, southern Nevada. *Geological Society of America Abstracts with Programs* 36(5):265.  
[http://gsa.confex.com/gsa/2004AM/finalprogram/abstract\\_73382.htm](http://gsa.confex.com/gsa/2004AM/finalprogram/abstract_73382.htm)
- PLAWMAN T. L. and HAGAR P. I. (1983) Impact Structures: Impact Structure. In *Seismic expression of structural styles: A picture and work atlas*, edited by A. W. Bally. Studies in Geology 15. Tulsa, Oklahoma, USA: American Association of Petroleum Geologists. pp. 1.4.1-1.4.3.
- PLESCIA J. B. (1999) Mulkarra impact structure, South Australia: A complex impact structure (abstract). *Lunar and Planetary Science XXX*:#1889.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1999LPI....30.1889P&db\\_key=AST&high=418ab4008724656](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1999LPI....30.1889P&db_key=AST&high=418ab4008724656)
- POAG C. W. (2002) Ancient impact structures on modern continental shelves: The Chesapeake Bay, Montagnais, and Toms Canyon craters, Atlantic margin of North America. *Deep-Sea Research II* 49:1081-1102.
- POAG C. W., KOEBERL C. and REIMOLD W. U. (2004) *The Chesapeake Bay Crater - Geology and Geophysics of a Late Eocene Submarine Impact Structure*. Impact Studies Berlin, Germany: Springer-Verlag. 522 p.

- RAMPINO M. R. and VOLK T. (1996) Multiple impact events in the paleozoic: Collision with a string of comets or asteroids? *Geophysical Research Letters* 23(1):49-52. <http://www.agu.org/journals/gl/gl9601/95GL03605.pdf>
- RAMPINO M. R., GLIKSON A., KOEBERL C., REIMOLD W. U. and LUCZAJ J. (1999) Argument supporting explosive igneous activity for the origin of "cryptoexplosion" structures in the midcontinent, United States: Comments and Reply. *Geology* 27(3):279-285. [http://dx.doi.org/10.1130/0091-7613\(1999\)027<0279:ASEIAF>2.3.CO;2](http://dx.doi.org/10.1130/0091-7613(1999)027<0279:ASEIAF>2.3.CO;2)
- RAPPENGLÜCK M. A., ERNSTSON K., MAYER W., BEER R., BENSKE G., SIEGL C., SPORN R., BLIEMETSRIEDER T. and SCHÜSSLER U. (2005) *The Chiemgau impact event in the Celtic Period: evidence of a crater strewnfield and a cometary impactor containing presolar matter*. 29 April 2005. article p. <http://www.chiemgau-impact.com/> related to <http://www.impact-structures.com/index.htm>
- REIMOLD U. W., KOEBERL C., WRIGHT C. and McDONALD I. (2001) Comment on "Origin of a late Eocene to pre-Miocene buried crater and breccia lens at Fohn-1, North Bonaparte Basin, Timor Sea: A probable extraterrestrial connection" by J.D. Gorter and A.Y. Glikson. *Meteoritics and Planetary Science* 36(5):747-749.
- RENNE P. R., MELOSH H. J., FARLEY K. A., REIMOLD W. U., KOEBERL C., RAMPINO M. R., KELLY S. P. and IVANOV B. A. (2004) Is Bedout an Impact Crater? Take 2. *Science* 306(5696):610-611.
- REYNOLDS J. (2005) Discussion of Transylvania and Henderson structure, NC, USA (ed. D. Rajmon).
- REYNOLDS J., BRUCE S. M., CROW D. M., ELLIOT L. S., KNOWLES L. P., OPPERT M. C., OSTERHAUS A. M., PIERCE A. L., SORRELLS M. H. and WADE N. A. (2005) An annular drainage pattern in Transylvania and Henderson counties, NC: Evidence of an impact structure in the Blue Ridge Mountains? *Geological Society of America Abstracts with Programs* 37(2):36. [http://gsa.confex.com/gsa/2005SE/finalprogram/abstract\\_83282.htm](http://gsa.confex.com/gsa/2005SE/finalprogram/abstract_83282.htm)
- REZA R. D. L., MARTINI P. R., BRICHTA A., BARROS H. L. D. and SERRA P. R. M. (2004) The Event near the Curuçá River (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A30.
- RIBEIRO A. (2002) *Soft plate and impact tectonics*. Berlin Heidelberg, Germany: Springer-Verlag. 324 p.
- RITZMA H. R. (1997) Red Creek Impact (Precambrian), eastern Uinta Mountains, Northeast Utah; 125 years of mistaken identity. In *Ames structure in northwest Oklahoma and similar features; origin and petroleum production (1995 symposium)*, edited by K. S. Johnson and J. A. Campbell. Oklahoma Geological Survey Circular 100. Norman, OK, United States: University of Oklahoma. pp. 394-395.
- ROBERTSON P. B. (1980) Anomalous development of planar deformation features in shocked quartz of porous lithologies (abstract). In *Lunar and Planetary Science*, edited. XI. Houston, Texas, USA: Lunar and Planetary Institute. pp. 938-940. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1980LPI...11..938R&db\\_key=AST&high=418ab4008702217](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1980LPI...11..938R&db_key=AST&high=418ab4008702217)



- ROCCA M. C. L. (2004a) The crater in Meseta de la Barda Negra, Neuquen, Argentina: A new meteorite impact site? (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A89.
- ROCCA M. C. L. (2004b) Potential impact sites in northern Argentina (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A90.
- ROCCA M. C. L. (2004c) Rio Vichada: A Possible 50 Km Wide Impact Structure in Colombia, South America (abstract). *Meteoritics and Planetary Science* 39(8, Supplement):A90.
- ROCCA M. C. L. (2005) Bajo Hondo, Chubut, Patagonia, Argentina: A new Meteorite impact crater in basalt (abstract). *Meteoritics & Planetary Science* 40(Supplement):A128.  
[http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha\\_r-s.pdf](http://www.lpi.usra.edu/meetings/metsoc2005/pdf/download/alpha_r-s.pdf)
- ROMANO R. and CRÓSTA A. P. (2004) Brazilian Impact Craters: A Review. *Lunar and Planetary Science* XXXV:#1546.
- ROSSI A. P. (2002) Seven possible new impact structures in Western Africa detected on ASTER imagery (abstract). *Lunar and Planetary Science* XXXIII:# 1309.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2002LPI...33.1309R&db\\_key=AST&high=418ab4008712784](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2002LPI...33.1309R&db_key=AST&high=418ab4008712784)
- SAKAMOTO M., GUCSIK A., NINAGAWA K., NISHIDO H., SHICHI R., TOYODA S., BIDLÓ A. and BREZSNYÁNSZKY K. (2005) Mt. Oikeyama structure: First impact structure in Japan? (abstract). *Lunar and Planetary Science* XXXVI:#1242.  
<http://www.lpi.usra.edu/meetings/lpsc2005/pdf/1242.pdf>
- SANDBERG C. A., MORROW J. R. and WARME J. E. (1997) Late Devonian Alamo Impact Event, global Kellwasser Events, and major eustatic events, eastern Great Basin, Nevada and Utah. *Brigham Young University Geology Studies* 42(1):129-160.
- SANDBERG C. A., MORROW J. R. and ZIEGLER W. (2000) Possible impact origin of the enigmatic early late Devonian Amönau Breccia, Rheinisches Schiefergebirge, Germany (abstract). In *Catastrophic events and mass extinctions: Impacts and beyond*, pp. #3020. Lunar and Planetary Institute, Houston, TX, USA, Vienna, Austria. <http://www.lpi.usra.edu/meetings/impact2000/pdf/3020.pdf>
- SANDBERG C. A., MORROW J. R. and ZIEGLER W. (2002) Late Devonian sea-level changes, catastrophic events, and mass extinctions. In *Catastrophic events and mass extinctions: Impacts and beyond*, edited by C. Koeberl and K. G. MacLeod. Geological Society of America Special Paper 356. Boulder, Colorado, USA: Geological Society of America. pp. 473-487.
- SAWATZKY H. B. (1975) Astroblemes in the Williston Basin. *American Association of Petroleum Geologists Bulletin* 59(4):694-710.  
<http://data2corp.petrus.com/view.jsp?k2dockkey=http%3A%2F%2Fvtpwas83.pet-hou-vctr.com%2Fbull%2F1974-76%2Fdata%2Fpg%2F0059%2F0004%2F0650%2F0694.htm%40bulletins&querytext=%22impact+structure%22&serverSpec=vtpwas83.pet-hou-vctr.com%3A9920&abPath=vtpwas83.pet-hou-vctr.com%3A9920&dtype=2>
- SAWATZKY H. B. (1976) Two probable late Cretaceous astroblemes in western Canada; Eagle Butte, Alberta and Dumas, Saskatchewan. *Geophysics* 41(6):1261-1271.

- SCHNETZLER C. C., WALTER L. S. and MARSH J. G. (1988) Source of the Australasian tektite strewn field: A possible off-shore impact site. *Geophysical Research Letters* 15(4):357–360. <http://www.agu.org/pubs/crossref/1988/88GL02076.shtml>
- SELF-TRAIL J. M. and JUTSON D. (2005) Impact taphonomy: Calcareous nannofossils from the Silverpit and Chesapeake Bay impact structures (abstract). In *SEPM research conference: The sedimentary record of meteorite impacts, Springfield, Missouri, USA, 21-23 May 2005 - abstracts with program*, edited by K. R. Evans, J. W. Horton, Jr., M. F. Thompson and J. E. Warme. pp. 30.
- SHARPTON V. L. (2004) *Global impact studies project*.  
<http://www.gi.alaska.edu/remsense/gisp/index.html>
- SHARPTON V. L. and NIELSEN D. C. (1988) Is the Bee Bluff structure in S. Texas an impact crater? (abstract). In *Lunar and Planetary Science*, edited. XIX. Houston, Texas, USA: Lunar and Planetary Institute. pp. 1065-1066.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1988LPI....19.1065S&db\\_key=AST&high=418ab4008715176](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1988LPI....19.1065S&db_key=AST&high=418ab4008715176)
- SHOEMAKER E. M. and SHOEMAKER C. S. (1996) The Proterozoic impact record of Australia. *AGSO Journal of Australian Geology and Geophysics* 16(4):379-398.
- SHOEMAKER E. M. and SHOEMAKER C. S. (1997) Glikson, a probable impact structure, Western Australia (abstract). *Lunar and Planetary Science* XVIII:#1669.
- SMITH K. (2004) The North Sea Silverpit Crater: impact structure or pull-apart basin? *Journal of the Geological Society, London* 161:593–602.
- SPERANZA F., SAGNOTTI L. and ROCHETTE P. (2004) An anthropogenic origin of the "Sirente crater," Abruzzi, Italy. *Meteoritics and Planetary Science* 39(4):635-649.
- STEWART S. A. (2003) How will we recognize buried impact craters in terrestrial sedimentary basins? *Geology* 31(11):929–932.  
<http://dx.doi.org/10.1130/G19853.1>
- STEWART S. A. and ALLEN P. J. (2002) A 20-km-diameter multi-ringed impact structure in the North Sea. *Nature* 418:520 - 523.
- STEWART S. A. and ALLEN P. J. (2004) Earth science: An alternative origin for the 'Silverpit crater' (reply). *Nature* 428(6980):2.
- STEWART S. A. and ALLEN P. J. (2005) 3D seismic reflection mapping of the Silverpit multi-ringed crater, North Sea. *Geological Society of America Bulletin* 117(3):354-368. <http://www.gsaonline.org/gsaonline/?request=get-document&doi=10.1130%2FB25591.1>
- STINCHCOMB B. L. (2005) Knob Forming, Distinctive Chert Breccia Boulders of the Central Ozarks, Southern Missouri (abstract). In *SEPM research conference: The sedimentary record of meteorite impacts, Springfield, Missouri, USA, 21-23 May 2005 - abstracts with program*, edited by K. R. Evans, J. W. Horton, Jr., M. F. Thompson and J. E. Warme. pp. 31.
- STORZER D., HORN P. and KLEINMANN B. (1971) The age and the origin of Kofels structure, Austria. *Earth and Planetary Science Letters* 12(2):238-244.  
<http://www.sciencedirect.com/science/article/B6V61-472SHBS-G/2/e7cf7857071fb4457fbbc62ed80a5efb>
- SURENIAN R. (1989) Shock metamorphism in the Kofels structure (Tyrol, Austria) (abstract). *Meteoritics* 24 (Suppl.):329. <http://adsabs.harvard.edu/cgi-bin/nph->

- [bib\\_query?bibcode=1989Metic..24R.329S&db\\_key=AST&data\\_type=HTML&format=&high=43206200bc14820](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1989Metic..24R.329S&db_key=AST&data_type=HTML&format=&high=43206200bc14820)  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1989LPICo.712..234S&db\\_key=AST&data\\_type=HTML&format=&high=43206200bc14820](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1989LPICo.712..234S&db_key=AST&data_type=HTML&format=&high=43206200bc14820)
- SWEET I., HAINES P. and MITCHELL K. (2004) The Matt Wilson Structure: record of an impact event of possible early Mesoproterozoic age, Northern Territory, Australia (abstract). In *Abstracts - Geological Society of Australia*, edited by J. McPhie and P. McGoldrick. 73. Sydney, N.S.W., Australia: Geological Society of Australia. pp. 245.
- SWEET I. P., BRAKEL A. P., RAWLINGS D. J., HAINES P. W., PLUMB K. A. and WYGRALAK A. S. (1999) Mount Marumba, Northern Territory, 1:250000 Geological Map Series. National Geoscience Mapping Accord, Explanatory Notes SD53-6, pp. Geoscience Australia, Canberra, Australia.
- TEJADA M. L. G., MAHONEY J. J., CASTILLO P. R., INGLE S. P., SHETH H. C. and WEIS D. (2004) Pin-pricking the elephant: evidence on the origin of the Ontong Java Plateau from Pb–Sr–Hf–Nd isotopic characteristics of ODP Leg 192 basalts. In *Origin and Evolution of the Ontong Java Plateau*, edited by G. Fitton, J. Mahoney, P. Wallace and A. Saunders. London: Geological Society of London. pp. 133-150.
- THEILEN-WILLIGE B. (1987) The Use of Airborne and Spaceborne Radar Images for the Detection and Investigation of Impact Structures. In *Research in terrestrial impact structures*, edited by J. Pohl. Earth evolution sciences Braunshweig, Germany: Vieweg. pp. 94-114.
- THUNEHED H., ELMING S. A. and PESONEN L. J. (1999) Lycksele Structure in northern Sweden; result of an impact? In *Large meteorite impacts and planetary evolution II*, edited by B. O. Dressler and V. L. Sharpton. Geological Society of America Special Paper 339. Boulder, Colorado, USA: Geological Society of America. pp. 125-130.
- TONKIN P. C. (1998) Lorne Basin, New South Wales: Evidence for a possible impact origin? *Australian Journal of Earth Sciences* 45(5):669-771.
- TORNABENE L. L. (2001) The Gatun Structure: A geological assessment of a newly recognized impact structure near Lake Gatun in the Republic de Panama. Master of Science thesis. University of South Florida, Tampa, Florida, USA.  
<http://dmi.usf.edu/tornabene/>
- TORNABENE L. T., RYAN J. G. and STEWART R. H. (2002) The Gatun structure: A petrographic and geochemical investigation into a possible tertiary impact structure near Gamboa, Republic de Panama (abstract). *Lunar and Planetary Science XXXIII*:# 1249. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2002LPI....33.1249T&db\\_key=AST&high=418ab4008712784](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2002LPI....33.1249T&db_key=AST&high=418ab4008712784)
- UNDERHILL J. R. (2004) Earth science: An alternative origin for the ‘Silverpit crater’. *Nature* 428(6980):1-2.
- VAN FLANDERN T. (2003) *13th impact crater associated with K/T boundary*. The Great Chicxulub Debate 15 December 2004. London, UK: The Geological Society.  
<http://www.geolsoc.org.uk/template.cfm?name=NSG2349857238495>

- VERISH R. S. (2002a) "Elko crater field" revisited - reconnaissance report (abstract). In *GSA annual meeting, October 27-30, 2002*, edited. Denver Colorado, USA: Geological Society of America. pp. #239-14.  
[http://gsa.confex.com/gsa/2002AM/finalprogram/abstract\\_38035.htm](http://gsa.confex.com/gsa/2002AM/finalprogram/abstract_38035.htm)
- VERISH R. S. (2002b) *The Panamint Valley "Crater"*. 5 July 2005. The Meteorite Exchange Inc.  
[http://www.meteoritetimes.com/Back\\_Links/2002/October/Bob's\\_Findings.htm](http://www.meteoritetimes.com/Back_Links/2002/October/Bob's_Findings.htm)
- VERISH R. S. (2002c) *The "Elko Crater Field" Revisited - A Reconnaissance Report*. 5 July 2005. The Meteorite Exchange Inc.  
[http://www.meteoritetimes.com/Back\\_Links/2002/November/Bob's\\_Findings.htm](http://www.meteoritetimes.com/Back_Links/2002/November/Bob's_Findings.htm)
- VRÁNA S. (1987) The Ševitín astrobleme, southern Bohemia, Czechoslovakia (abstract). In *The 2nd international conference on natural glasses, Sept. 21-22, 1987*, edited by E. Jelínek. Prague, Czechoslovakia. pp. 75.
- VRÁNA S. (1988) The Bohemian moldavite strewnfield; accumulation and conservation of the Ries-related tektites in the erosional cavity of the Sevetin impact structure (abstract). In *Lunar and Planetary Science*, edited. XIX. Houston, TX, United States: NASA, Lunar and Planetary Institute. pp. 1222-1223.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1988LPI....19.1222V&db\\_key=AST&high=418ab4008719250](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1988LPI....19.1222V&db_key=AST&high=418ab4008719250)
- VRÁNA S. (1989a) Petrology and chemistry of probable impact melt rocks at the Sevetin Crater (abstract). *Meteoritics* 24(4):335-356. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1989Metic..24S.335V&db\\_key=AST&high=418ab4008719250](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1989Metic..24S.335V&db_key=AST&high=418ab4008719250)  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1989LPICo.712..252V&db\\_key=AST&high=418ab4008719250](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1989LPICo.712..252V&db_key=AST&high=418ab4008719250)
- VRÁNA S. (1989b) Petrology and chemistry of probable impact melt rocks at the Sevetin Crater (abstract). *Lunar and Planetary Science* XX:1164-1165.  
[http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1989LPI....20.1164V&db\\_key=AST&high=418ab4008719250](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1989LPI....20.1164V&db_key=AST&high=418ab4008719250)
- VRÁNA S. (1990a) Probable impact melt rocks at the Sevetin structure (abstract). In *Symposium; Fennoscandian impact structures; programme and abstracts, May 29-31, 1990*, edited by L. J. Pesonen and H. Niemisara. Espoo, Finland.
- VRÁNA S. (1990b) Large impact structures eroded beyond the impact melt sheet: Significance of the impact melt dykes injected in the fundament (abstract). In *Abstracts for the International Workshop on Meteorite Impact on the Early Earth - September 21-22, 1990, Perth, Australia*, edited. Lunar and Planetary Institute, Houston, TX, USA. pp. 53. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=1990LPICo.746...53V&db\\_key=AST&high=418ab4008719722](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=1990LPICo.746...53V&db_key=AST&high=418ab4008719722)
- VRÁNA S. (2004) Late Variscan Sušice dyke swarm (Moldanubian Zone): quartz micromonzodiorite dykes and their pyroxene gabbro xenoliths. *Bulletin of Geosciences* 79(4):221-229.

[http://nts2.cgu.cz/pls/portal30/docs/FOLDER/CGU\\_CA/ODBORY/ODBOR\\_720/VESTNIK\\_CGU/TOC/VOL79/NO4/221\\_VRANA.PDF](http://nts2.cgu.cz/pls/portal30/docs/FOLDER/CGU_CA/ODBORY/ODBOR_720/VESTNIK_CGU/TOC/VOL79/NO4/221_VRANA.PDF)

- VRÁNA S., BENDL J. and BUZEK F. E. (1993) Pyroxene microgranodiorite dykes from the Ševětín structure, Czech Republic: mineralogical, chemical, and isotopic indication of a possible impact melt origin. *Journal of the Czech Geological Society* 38(3-4):129-148.
- WADE S., LICHTENEGGER J., BARBIERI M., RUDANT J.-P., DEFFONTAINES B., FRUNEAU B. and MASTER S. (2002) Application of satellite radar interferometry in enhancing the morphology of the Velingara structure, Casamance, Senegal (abstract). *Lunar and Planetary Science XXXIII*:#1556. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2002LPI....33.1556W&db\\_key=AST&high=418ab4008712784](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2002LPI....33.1556W&db_key=AST&high=418ab4008712784)
- WARME J. E. (2004) The many faces of the Alamo impact breccia. In *Geotimes*, pp. 28-31. [http://www.geotimes.org/jan04/feature\\_Alamo.html](http://www.geotimes.org/jan04/feature_Alamo.html)
- WARME J. E. and SANDBERG C. A. (1995) The catastrophic Alamo Breccia of southern Nevada: Record of a Late Devonian extraterrestrial impact. *Courier Forschungsinstitut Senckenberg* 188:31-57.
- WARME J. E. and SANDBERG C. A. (1996) Alamo megabreccia: Record of a Late Devonian impact in southern Nevada. *GSA Today* 6(1):1-7.
- WARME J. E. and KUEHNER H.-C. (1998) Anatomy of an anomaly: the Devonian catastrophic Alamo impact breccia of southern Nevada. *International Geology Review* 40(4):189-216.
- WARME J. E., MORGAN M. and KUEHNER H.-C. (2002) Impact-generated carbonate accretionary lapilli in the Late Devonian Alamo Breccia. In *Catastrophic events and mass extinctions: Impacts and beyond*, edited by C. Koeberl and K. G. MacLeod. Geological Society of America Special Paper 356. Boulder, Colorado, USA: Geological Society of America. pp. 489-504.
- WELLER R. (2004) *Meteorite Impact References By Location*. 22 November 2004. <http://skywalker.cochise.edu/wellerr/metref-loc-index.htm>
- WERNER S. C., PLADO J., PESONEN L. J. and KUULA M. (2001) The two Suvasvesi lakes in central Finland - A possible doublet impact structure (abstract). *Meteoritics & Planetary Science* 36(9, Supplement):A223. [http://adsabs.harvard.edu/cgi-bin/nph-bib\\_query?bibcode=2001M%26PSA..36Q.223W&db\\_key=AST&data\\_type=HTML&format=&high=43050e042416006](http://adsabs.harvard.edu/cgi-bin/nph-bib_query?bibcode=2001M%26PSA..36Q.223W&db_key=AST&data_type=HTML&format=&high=43050e042416006)
- WESTBROEK H.-H. (1997) Seismic interpretation of two possible meteorite impact craters: White Valley, Saskatchewan and Purple Hills, Alberta. Master thesis. University of Calgary, Calgary Alberta. <http://www.crewes.org/Theses/1997/Westbroek/>
- WIBERG MILTON L. (1987) The Hico Impact Structure of North-Central Texas. In *Research in terrestrial impact structures*, edited by J. Pohl. Earth evolution sciences Braunschweig, Germany: Vieweg. pp. 94-114.
- WIGNALL P., THOMAS B., WILLINK R. and WATLING J. (2004) Is Bedout an Impact Crater? Take 1. *Science* 306(5696):609.
- WILSON W. F. and WILSON D. H. (1979) Remnants of a probable Tertiary impact crater in south Texas. *Geology* 7(3):144-146. [http://dx.doi.org/10.1130/0091-7613\(1979\)7<144:ROAPTI>2.0.CO;2](http://dx.doi.org/10.1130/0091-7613(1979)7<144:ROAPTI>2.0.CO;2)