

Papers with 10 or more citations

Hysteresis properties of titanomagnetites: grain-size and compositional dependence R Day, M Fuller, VA Schmidt Physics of the Earth and planetary interiors 13 (4), 260-267	225 5	1977
Preliminary Phanerozoic polar wander paths for the North and South China blocks J Lin, M Fuller, W Zhang Nature 313 (6002), 444-449	438	1985
On the alternating field demagnetization characteristics of multidomain thermoremanent magnetization in magnetite W Lowrie, M Fuller Journal of Geophysical Research 76 (26), 6339-6349	330	1971
Anisotropy of magnetic susceptibility of rocks and minerals S Uyeda, MD Fuller, JC Belshe, RW Girdler Journal of Geophysical Research 68 (1), 279-291	233	1963
Improvements in long-core measurement techniques: Applications in palaeomagnetism and palaeoceanography R Weeks, C Laj, L Endignoux, M Fuller, A Roberts, R Manganne, ... Geophysical Journal International 114 (3), 651-662	212	1993
Lunar magnetism M Fuller Reviews of Geophysics 12 (1), 23-70	209	1974
Magnetic anisotropy and paleomagnetism MD Fuller, Journal of Geophysical Research 68 (1), 293-309	189	1963
Timing and nature of the deepening of the Tasmanian Gateway CE Stickley, H Brinkhuis, SA Schellenberg, A Sluijs, U Röhl, M Fuller, ... Paleoceanography 19 (4)	164	2004
The effect of cooling rate on the intensity of weak-field TRM in single-domain magnetite SL Halgedahl, R Day, M Fuller Journal of Geophysical Research: Solid Earth 85 (B7), 3690-3698	157	1980
Magnetometers using RF-driven SQUIDs and their applications in rock magnetism and paleomagnetism WS Goree, M Fuller Reviews of Geophysics 14 (4), 591-608	156	1976
Magnetic material in the head of the common Pacific dolphin J Zoeger, JR Dunn, M Fuller Science, 892-894	153	1981

The dependence of magnetic domain structure upon magnetization state with emphasis upon nucleation as a mechanism for pseudo-single-domain behavior S Halgedah, M Fuller Journal of Geophysical Research: Solid Earth 88 (B8), 6505-6522	123	1983
Paleomagnetic records of geomagnetic field reversals and the morphology of the transitional fields M Fuller, I Williams, KA Hoffman Reviews of Geophysics 17 (2), 179-203	123	1979
Lunar paleomagnetism M Fuller, BP Weiss AGU Spring Meeting Abstracts	118	2013
The effect of shock on the magnetism of terrestrial rocks SM Cisowski, M Fuller Journal of Geophysical Research: Solid Earth 83 (B7), 3441-3458	110	1978
Magnetic hysteresis properties of synthetic titanomagnetites R Day, MD Fuller, VA Schmidt Journal of Geophysical Research 81 (5), 873-880	110	1976
The Philippine Sea plate: magnetism and reconstructions R Hall, M Fuller, JR Ali, CD Anderson Active margins and marginal basins of the western Pacific, 371-404	97	1995
A review of lunar paleointensity data and implications for the origin of lunar magnetism SM Cisowski, DW Collinson, SK Runcorn, A Stephenson, M Fuller Journal of Geophysical Research: Solid Earth 88 (S02)	91	1983
Paleomagnetism of Luzon M Fuller, R McCabe, IS Williams, J Almasco, RY Encina, AS Zanoria, ... The Tectonic and Geologic Evolution of Southeast Asian Seas and Islands ...	88	1983
Palaeomagnetism, North China and South China collision, and the Tan-lu fault JL Lin, M Fuller Philosophical Transactions of the Royal Society of London A: Mathematical ...	85	1990
Identification of magnetite and hematite in rocks by magnetic observation at low temperature T Nagata, K Kobayashi, MD Fuller Journal of Geophysical Research 69 (10), 2111-2120	82	1964
Paleomagnetism of Borneo M Fuller, JR Ali, SJ Moss, GM Frost, B Richter, A Mahfi Journal of Asian Earth Sciences 17 (1), 3-24	81	1999
NRM: IRM (s) demagnetization plots; an aid to the interpretation of	74	1988

- natural remanent magnetization
M Fuller, S Cisowski, M Hart, R Haston, E Schmidtke, R Jarrard
Geophysical Research Letters 15 (5), 518-521
- The effect of uniaxial compression on the initial susceptibility of rocks as a function of grain size and composition of their constituent titanomagnetites 74 1976
WF Kean, R Day, M Fuller, VA Schmidt
Journal of Geophysical Research 81 (5), 861-872
- Stable remanence and memory of multi-domain materials with special reference to magnetite 74 1968
K Kobayashi, M Fuller
Philosophical Magazine 18 (153), 601-624
- Magnetic domain observations of nucleation processes in fine particles of intermediate titanomagnetite 72 1980
S Halgedahl, M Fuller
Nature 288 (5786), 70-72
- Tertiary paleomagnetism of regions around the South China Sea 70 1991
M Fuller, R Haston, JL Lin, B Richter, E Schmidtke, J Almasco
Journal of Southeast Asian Earth Sciences 6 (3-4), 161-184
- A long-lived lunar core dynamo 69 2012
EK Shea, BP Weiss, WS Cassata, DL Shuster, SM Tikoo, J Gattacceca, ...
Science 335 (6067), 453-456
- Transitional field configurations and geomagnetic reversal 69 1978
KA Hoffman, M Fuller
Nature 273, 29
- Palaeomagnetic record of a late Tertiary field reversal 69 1978
R Dodson, JR Dunn, M Fuller, I Williams, H Ito, VA Schmidt, YM Wu
Geophysical Journal International 53 (2), 373-412
- Turbulent transport and deposition of the Ito pyroclastic flow: determinations using anisotropy of magnetic susceptibility 66 1997
EM Baer, RV Fisher, M Fuller, G Valentine
Journal of Geophysical Research: Solid Earth 102 (B10), 22565-22586
- Paleomagnetic study of a reversal of the earth's magnetic field 66 1971
JR Dunn, M Fuller, H Ito, VA Schmidt
Science 172 (3985), 840-845
- Drilling reveals climatic consequences of Tasmanian Gateway opening 59 2002
N Exon, J Kennett, M Malone, H Brinkhuis, G Chaproniere, A Ennyu, ...
Eos, Transactions American Geophysical Union 83 (23), 253-259
- Paleomagnetic data from Sarawak, Malaysian Borneo, and the late Mesozoic and Cenozoic tectonics of Sundaland 58 1990
EA Schmidtke, MD Fuller, RB Haston
Tectonics 9 (1), 123-140

- Statistical assessment of the preferred longitudinal bands for recent geomagnetic reversal records 57 1992
C Laj, A Mazaud, R Weeks, M Fuller, E Herrero-Bervera
Geophysical research letters 19 (20), 2003-2006
- Paleomagnetic data from the Philippine Sea plate and their tectonic significance 56 1991
RB Haston, M Fuller
Journal of Geophysical Research: Solid Earth 96 (B4), 6073-6098
- Domain wall nucleation as a controlling factor in the behaviour of fine magnetic particles in rocks 56 1984
JR Boyd, M Fuller, S Halgedahl
Geophysical Research Letters 11 (3), 193-196
- Late Cretaceous–Quaternary Biomagnetostratigraphy of ODP Sites 1168, 1170, 1171, and 1172, Tasmanian Gateway 55 2004
CE Stickley, H Brinkhuis, KL McGonigal, GCH Chaproniere, M Fuller, ...
- Dinoflagellate cysts from the Eocene/Oligocene transition in the Southern Ocean; results from ODP Leg 189. 53 2003
A Sluijs, H Brinkhuis, CE Stickley, J Warnaar, GL Williams, M Fuller
Proceedings of the Ocean Drilling Program. Scientific Results
- Palaeomagnetism of the Sibumasu and Indochina blocks: Implications for the extrusion tectonic model 50 1996
B Richter, M Fuller
Geological Society, London, Special Publications 106 (1), 203-224
- Glacioeustatic changes in the early and middle Eocene (51–42 Ma): Shallow-water stratigraphy from ODP Leg 189 Site 1171 (South Tasman Rise) and deep-sea $\delta^{18}O$... 49 2005
SF Pekar, A Hucks, M Fuller, S Li
Geological Society of America Bulletin 117 (7-8), 1081-1093
- The dependence of magnetic domain structure upon magnetization state in polycrystalline pyrrhotite 49 1981
SL Halgedahl, M Fuller
Physics of the Earth and Planetary Interiors 26 (1-2), 93-97
- Cretaceous extinctions and wildfires 48 1986
E Argyle, SM Cisowski, M Fuller, CB Officer, AA Ekdale
Science 234 (4774), 261-263
- Microanalysis of NRM in a granodiorite intrusion 47 1974
YT Wu, M Fuller, VA Schmidt
Earth and Planetary Science Letters 23 (3), 275-285
- Anisotropy of susceptibility and the natural remanent magnetization of some Welsh slates 46 1960
MD Fuller
Nature 186 (4727), 791-792

Coring-induced magnetization of recovered sediment M Fuller, M Hastedt, B Herr Proceedings of the Ocean Drilling Program. Scientific Results 157, 47-56	45	1998
Magnetic effects of experimental shocking of lunar soil S Cisowski, M Fuller, ME Rose, PJ Wasilewski Lunar and Planetary Science Conference Proceedings 4, 3003	45	1973
Magnetic field and shock effects and remanent magnetization in a hypervelocity impact experiment LJ Srnka, G Martelli, G Newton, SM Cisowski, MD Fuller, RB Schaal Earth and Planetary Science Letters 42 (1), 127-137	43	1979
Paleomagnetism of Palawan, Philippines JN Almasco, K Rodolfo, M Fuller, G Frost Journal of Asian Earth Sciences 18 (3), 369-389	42	2000
Paleogeography of the North and South China blocks during the Cambrian JL Lin, M Fuller, WY Zhang Journal of Geodynamics 2 (2-3), 91-114	40	1985
Persistence and origin of the lunar core dynamo C Suavet, BP Weiss, WS Cassata, DL Shuster, J Gattacceca, L Chan, ... Proceedings of the National Academy of Sciences 110 (21), 8453-8458	39	2013
Magnetic behavior of magnetite and rocks stressed to failure—relation to earthquake prediction J Revol, R Day, MD Fuller Earth and Planetary Science Letters 37 (2), 296-306	39	1977
Magnetic properties and remanent magnetization of Apollo 12 lunar materials and Apollo 11 lunar microbreccia T Nagata, RM Fisher, FC Schwerer, MD Fuller, JR Dunn Lunar and Planetary Science Conference Proceedings 2, 2461	39	1971
Can the lunar crust be magnetized by shock: Experimental groundtruth J Gattacceca, M Boustie, L Hood, JP Cuq-Lelandais, M Fuller, ... Earth and Planetary Science Letters 299 (1), 42-53	38	2010
Background, objectives, and principal results of drilling the clastic apron of Gran Canaria (VICAP) HU Schmincke, PPE Weaver, JV Firth, J Baraza, J Bristow, C Brunner, ... Proc. Ocean Drill. Program Initial Rep 157, 11-25	38	1995
Expression of EW fractures in magnetic surveys in parts of the USA MD Fuller Geophysics 29 (4), 602-622	37	1964
Lunar paleointensities via the IRMs normalization method and the early magnetic history of the Moon SM Cisowski, M Fuller Origin of the Moon, 411-424	36	1986

Magnetoreception and biomineralization of magnetite in cetaceans GB Bauer, M Fuller, A Perry, JR Dunn, J Zoeger Magnetite biomineralization and magnetoreception in organisms, 489-507	35	1985
Paleomagnetic records of secular variation from Lake Michigan sediment cores RE Dodson, MD Fuller, WF Kean Earth and Planetary Science Letters 34 (3), 387-395	35	1977
Leg 182 summary: Great Australian Bight Cenozoic cool-water carbonates DA Feary, AC Hine, MJ Malone Proceedings of the Ocean Drilling Program, Part A: Initial Reports, 182	34	2000
Paleomagnetic results from Palau, West Caroline Islands: a constraint on Philippine Sea plate motion R Haston, M Fuller, E Schmidtke Geology 16 (7), 654-657	33	1988
Mesozoic and Cenozoic evolution of the North and South China blocks. Discussion and Reply V Courtillot, J Besse, JINLU LIN, M FULLER Nature 320 (6057), 86-87	33	1986
Geophysical aspects of paleomagnetism MD Fuller Critical Reviews in Solid State and Material Sciences 1 (2), 137-219	33	1970
Alpha-hematite: stable remanence and memory RW Smith, M Fuller Science 156, 1130-1133	33	1967
A possible source for the Martian crustal magnetic field ERD Scott, M Fuller Earth and Planetary Science Letters 220 (1), 83-90	32	2004
Paleomagnetism of peninsular Malaysia B Richter, E Schmidtke, M Fuller, N Harbury, AR Samsudin Journal of Asian Earth Sciences 17 (4), 477-519	32	1999
Magnetic effects of shock and their implications for magnetism of lunar samples SM Cisowski, MD Fuller, YM Wu, MF Rose, PJ Wasilewski Lunar and Planetary Science Conference Proceedings 6, 3123-3141	31	1975
A magnetic fabric in till MD Fuller Geological Magazine 99 (3), 233-237	31	1962
TRM in low magnetic fields: a minimum field that can be recorded by large multidomain grains G Kletetschka, MD Fuller, T Kohout, PJ Wasilewski, E Herrero-Bervera, ... Physics of the Earth and Planetary Interiors 154 (3), 290-298	30	2006

Magnetic effects of shock and their implications for lunar magnetism. II SM Cisowski, JR Dunn, M Fuller, Y Wu, MF Rose, PJ Wasilewski Lunar and Planetary Science Conference Proceedings 7, 3299-3320	30	1976
Magnetization of a dolomite bed in the Monterey Formation: Implications for diagenesis M Hart, M Fuller Geophysical research letters 15 (5), 491-494	29	1988
Magnetic properties and natural remanent magnetization of Apollo 15 and 16 lunar materials T Nagata, RM Fisher, FC Schwerer, MD Fuller, JR Dunn Lunar and Planetary Science Conference Proceedings 4, 3019	29	1973
Geomagnetic field intensity, excursions, reversals and the 41,000-yr obliquity signal M Fuller Earth and Planetary Science Letters 245 (3), 605-615	28	2006
The generation of magnetic anomalies by combustion metamorphism of sedimentary rock, and its significance to hydrocarbon exploration SM Cisowski, M Fuller Geological Society of America Bulletin 99 (1), 21-29	28	1987
A miocene polarity transition (R-N) from the Agno Batholith, Luzon I Williams, M Fuller Journal of Geophysical Research: Solid Earth 87 (B11), 9408-9418	28	1982
On the measurement of the remanent magnetism of long cores M Fuller, W Pilant Geophysical Research Letters 1 (4), 185-188	28	1974
Magnetic orientation of borehole cores M Fuller Geophysics 34 (5), 772-774	28	1969
On the intensity of ancient lunar fields SM Cisowski, C Hale, M Fuller Lunar and Planetary Science Conference Proceedings 8, 725-750	27	1977
Impact processes and lunar magnetism CS Cisowski, JR Dunn, M Fuller, MF Rose, PJ Wasilewski Lunar and Planetary Science Conference Proceedings 5, 2841-2858	27	1974
Effect of annealing on coercive force and remanent magnetizations in magnetite W Lowrie, M Fuller Journal of Geophysical Research 74 (10), 2698-2710	27	1969
On the confirmation of an effect of magnetic fields on the interictal firing rate of epileptic patients M Fuller, CL Wilson, AL Velasco, JR Dunn, J Zoeger Brain research bulletin 60 (1), 43-52	26	2003

An introduction to the use of SQUID magnetometers in biomagnetism M Fuller, WS Goree, WL Goodman Magnetite Biomineralization and Magnetoreception in Organisms, 103-151	26	1985
Lunar magnetism—A retrospective view of the Apollo sample magnetic studies M Fuller Physics and Chemistry of the Earth 23 (7-8), 725-735	25	1998
Geomagnetic reversal paths C Laj, A Mazaud, R Weeks Nature 359, 111-112	25	1992
Paleomagnetic records of polarity transitions, excursions, and secular variation A Cox, J Hillhouse, M Fuller Reviews of Geophysics 13 (3), 185-189	25	1975
Domain observations of titanomagnetites during hysteresis at elevated temperatures and thermal cycling M Metcalf, M Fuller Physics of the earth and planetary interiors 46 (1-3), 120-126	24	1987
Rock magnetism of Apollo 14 and 15 materials T Nagata, RM Fisher, FC Schwerer, MD Fuller, JR Dunn Lunar and Planetary Science Conference Proceedings 3, 2423	24	1972
A new quality check for absolute palaeointensities of the Earth magnetic field M Haag, JR Dunn, M Fuller Geophysical research letters 22 (24), 3549-3552	23	1995
Experimental Methods in Rock Magnetism and Paleomagnetism M Fuller Methods of experimental Physics 24, 303-471	23	1987
Decline of the lunar core dynamo SM Tikoo, BP Weiss, WS Cassata, DL Shuster, J Gattacceca, EA Lima, ... Earth and Planetary Science Letters 404, 89-97	22	2014
AF demagnetization characteristics of NRM, compared with anhysteretic and saturation isothermal remanence: an aid in the interpretation of NRM M Fuller, T Kidane, J Ali Physics and Chemistry of the Earth, Parts A/B/C 27 (25), 1169-1177	22	2002
Thermoremanent magnetization (TRM) of lunar samples JR Dunn, M Fuller The moon 4 (1-2), 49-62	22	1972
Sedimentary records of reversal transitions-Magnetization smoothing artefact or geomagnetic field behaviour? R Weeks, M Fuller, C Laj, A Mazaud, E Herrero-Bervera	21	1992

Geophysical research letters 19 (20), 2007-2010		
On the magnetic fabrics of certain rocks MD Fuller The Journal of Geology 72 (3), 368-376	21	1964
NRM: IRM (s) demagnetization plots of intrusive rocks and the origin of their NRM SM Cisowski, JR Dunn, M Fuller, PJ Wasilewski Tectonophysics 184 (1), 35-54	20	1990
Domain observations of titanomagnetites from room temperature to Curie point and the nature of thermoremanent magnetism in fine particles M Metcalf, M Fuller Nature 321 (6073), 847-849	20	1986
On the natural remanent magnetism of certain mare basalts M Fuller, E Meshkov, SM Cisowski, CJ Hale Lunar and Planetary Science Conference Proceedings 10, 2211-2233	19	1979
Magnetic properties of Apollo 11-17 lunar materials with special reference to effects of meteorite impact T Nagata, N Sugiura, RM Fisher, FC Schwerer, MD Fuller, JR Dunn Lunar and Planetary Science Conference Proceedings 5, 2827-2839	19	1974
Paleomagnetism of the Ocotillo Badlands, southern California, and implications for slip transfer through an antidualational fault jog NN Brown, MD Fuller, RH Sibson Earth and Planetary Science Letters 102 (3-4), 277-288	18	1991
A synthetic TRM induction curve for fine particles generated from domain observations M Metcalf, M Fuller Geophysical Research Letters 15 (5), 503-506	18	1988
On the grain size dependence of the behavior of fine magnetic particles in rocks M Fuller Geophysical surveys 7 (1), 75-87	18	1984
Preliminary results of an experimental study of the magnetic effects of shocking lunar soil M Fuller, F Rose, PJ Wasilewski The moon 9 (1-2), 57-61	18	1974
Influence of drilling on two records of the Matuyama/Brunhes polarity transition in marine sediment cores near Gran Canaria B Herr, M Fuller, M Haag, F Heider Proc. ODP, Sci. Results 157, 57-69	17	1998
On the remanent magnetism of lunar samples with special reference to 10048, 55 and 14053, 48	17	1972

- JR Dunn, M Fuller
Lunar and Planetary Science Conference Proceedings 3, 2363
- Paleomagnetism of Truk islands, eastern Carolines and of Saipan, Marianas** 16 1980
M Fuller, JR Dunn, G Green, JL Lin, R McCabe, K Toney, I Williams
The Tectonic and Geologic Evolution of Southeast Asian Seas and Islands, 235-245
- Intensity determination by continuous thermal cycling** 16 1977
R Day, JR Dunn, M Fuller
Physics of the Earth and Planetary Interiors 13 (4), 301-304
- Natural remanent magnetism of tektites of the Muong-Nong type and its bearing on models of their origin** 16 1975
AA De Gasparis, M Fuller, WA Cassidy
Geology 3 (10), 605-607
- Paleomagnetism of the Zambales ophiolite, Luzon, northern Philippines** 14 1989
M Fuller, R Haston, J Almasco
Tectonophysics 168 (1), 171-203
- On the application of microwave heating to lunar paleointensity determination** 14 1978
CJ Hale, M Fuller, RC Bailey
Lunar and Planetary Science Conference Proceedings 9, 3165-3179
- Variation of coercive force, isothermal remanent magnetization and magnetic memory in nickel with internal stress** 14 1968
W Lowrie, M Fuller
Philosophical Magazine 18 (153), 589-599
- Paleomagnetic results from Thailand and Myanmar: implications for the interpretation of tectonic rotations in Southeast Asia** 13 1993
B Richter, M Fuller, E Schmidtke, UT Myint, UM Win, S Bunopas
Journal of Southeast Asian Earth Sciences 8 (1-4), 247-255
- A model for transition fields during geomagnetic reversals** 13 1988
I Williams, R Weeks, M Fuller
Nature 332 (6166), 719-720
- Magnetic remanence measurements of single particles and the nature of domain patterns in titanomagnetites** 12 1987
M Metcalf, M Fuller
Geophysical Research Letters 14 (12), 1207-1210
- 12 1966
- Magnetic and Petrologic Studies of Sediment Found Above Basalt in Experimental Mohole Core EM7: Geological notes**
MD Fuller, CGA Harrison, YR Nayudu
AAPG Bulletin 50 (3), 566-573

- The Cretaceous/Paleogene transition on the East Tasman Plateau, southwestern Pacific 11 2004
 SA Schellenberg, H Brinkhuis, CE Stickley, M Fuller, FT Kyte, GL Williams
 The Cenozoic Southern Ocean: Tectonics, Sedimentation, and Climate Change ...
- Low Field Susceptibility Anisotropy in the Basal Plane of Hematite (α -Fe₂O₃) and its Dependence on the Remanent Moment 11 1970
 VA Schmidt, MD Fuller
 Journal of Applied Physics 41 (3), 994-995
- Paleomagnetic records from carbonate legs in the Southern Oceans and attendant drilling and coring related effects 10 2006
 M Fuller, R Molina-Garza, Y Touchard, T Kidane
 Physics of the Earth and Planetary Interiors 156 (3), 242-260
- Spherical harmonic analyses of paleomagnetic data: The time-averaged geomagnetic field for the past 5 Myr and the Brunhes-Matuyama reversal 10 1999
 JC Shao, M Fuller, T Tanimoto, JR Dunn, DB Stone
 Journal of Geophysical Research: Solid Earth 104 (B3), 5015-5030
- A Model for transitional field geometries involving low-order zonals and drifting nondipole harmonics 10 1988
 RJ Weeks, M Fuller, I Williams
 Journal of Geophysical Research: Solid Earth 93 (B10), 11613-11620
- Magnetochemistry of the Apollo landing sites 10 1975
 PJ Wasilewski, MD Fuller
 Earth, Moon, and Planets 14 (1), 79-101