

File ID uvapub:143997  
Filename References  
Version unknown

---

SOURCE (OR PART OF THE FOLLOWING SOURCE):

Type PhD thesis  
Title The Application of Magnetic Methods for Dutch Archaeological Resource Management  
Author(s) A.E. Kattenberg  
Faculty FGw: Instituut voor Cultuur en Geschiedenis (ICG)  
Year 2008

FULL BIBLIOGRAPHIC DETAILS:

---

<http://hdl.handle.net/11245/1.299811>

---

*Copyright*

*It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content licence (like Creative Commons).*

---

## References

- Abdulfattah R, 2006: Possibilities and limitations for the use of geophysical techniques in solving archaeological problems in The Netherlands. Unpublished MSc thesis, Vrije Universiteit, Amsterdam.
- Aitken MJ, 1961: The proton magnetometer survey at Arras (Yorks), *Antiquaries Journal* 41, 58-9.
- Anderson K, 1996: *De toepsbaarheid van twee geofysische exploratiemethoden voor archeologische doeleinden binnen Nederland*, unpublished PhD thesis, Universiteit van Amsterdam, Amsterdam.
- Atkinson RJC, 1953: *Field archaeology*, Methuen, London.
- De Bakker CE & H Roghaar 1993: Roodzand op de Veluwe, *Grondboor & Hamer* 47, 24-8.
- Bartington G & CE Chapman 2004: A high-stability fluxgate magnetic gradiometer for shallow geophysical survey applications, *Archaeological Prospection* 11, 19-34.
- Bates MR & CR Bates 2000: Multidisciplinary approaches to the geoarchaeological evaluation of deeply stratified sedimentary sequences: Examples from Pleistocene and Holocene deposits in southern England, United Kingdom, *Journal of Archaeological Sciences* 27, 845-58.
- Batt C, S Fear & C Heron 1995: The role of magnetic susceptibility as a geophysical survey technique: A site assessment at High Cayton, North Yorkshire, *Archaeological Prospection* 2, 179-96.
- Becker H, JWE Fassbinder, W Irlinger & K Leidorf 1996: *Archäologische Prospektion und Luftbildarchäologie*, Karl Lipp Verlag, München.
- Berendsen HJA, 1997: *Landschappelijk Nederland*, Van Gorcum, Assen.
- Berner RA, 1984: Sedimentary pyrite formation: An update, *Geochimica et Cosmochimica Acta* 48, 605-15.
- Black GA & RB Johnston 1962: A test of magnetometry as an aid to archaeology, *American Antiquity* 28, 199-205.
- Le Borgne E, 1955: Susceptibilité magnétique anormale du sol superficiel, *Annales de Géophysique* 11, 399-419.
- Le Borgne E, 1965: Les propriétés magnétiques du sol. Application à la prospection des sites archéologiques, *Archaeo-Physica. Technische und naturwissenschaftliche Beiträge zur Feldarchäologie*, Böhlau Verlag, Köln, Graz.
- Brongers JA, 1976: *Air photography and Celtic field research in The Netherlands*, Nederlandse Oudheden 6, Amersfoort.
- Canfield DE, R Raiswell & SH Bottrell 1992: The reactivity of sedimentary iron minerals toward sulfide, *American Journal of Science* 292, 659-68.
- Clark A, 1996: *Seeing beneath the soil*, Batsford, London.
- Conyers LB & D Goodman 1997: *Ground Penetrating Radar: An introduction for archaeologists*, AltaMira Press, Walnut Creek, London and New Delhi.
- Cornell RM & U Schwertmann 2003: *The iron oxides*, Wiley - VCH Verlag GmbH& Co. KGaA, Weinheim.
- Crawford OGS, 1928: *Air survey and archaeology*, Southampton.
- Crockford RH & IR Willett 1995: Drying and oxidation effects on the magnetic properties of sulfidic material during oxidation, *Australian Journal of Soil Research* 33, 19-29.
- Crowther J & P Barker 1995: Magnetic Susceptibility: Distinguishing Anthropogenic Effects from the Natural, *Archaeological Prospection* 2, 207-15.
- Dalan RA & SK Banerjee 1998: Solving archaeological problems using techniques of soil magnetism, *Geoarchaeology* 13, 3-36.
- David A, 1995: *Geophysical Survey in Archaeological Field Evaluation*, English Heritage Research and Professional Services Guideline No. 1, English Heritage, London.
- David A, 2001: Overview - The role and practice of archaeological prospection. In: DR Brothwell & AM Pollard (eds.), *Handbook of archaeological sciences*, John Wiley & Sons, Ltd., Chichester.
- David A & A Payne 1997: Geophysical surveys within the Stonehenge landscape: A review of past endeavour and future potential. In: B Cunliffe & C Renfrew (eds.), *Science and Stonehenge*, Oxford University Press, Oxford, 73-114.
- Dearing JA, JA Hannam, AS Anderson & EMH Wellington 2001: Magnetic, geochemical and DNA properties of highly magnetic soils in England, *Geophysical Journal International* 144, 183-96.

- Dearing JA, KL Hay, SMJ Baban, AS Huddleston, EMH Wellington & PJ Loveland 1996: Magnetic susceptibility of soil: an evaluation of conflicting theories using a national data set, *Geophysical Journal International* 127, 728-34.
- Decker KV & I Scollar 1962: Iron Age square enclosures in Rhineland, *Antiquity* 36, 175-8.
- Deeben J, B Groenewoudt, D Hallewas & W Willems 1999: Proposals for a practical system of significance evaluation in archaeological heritage management, *European Journal of Archaeology* 2, 177-99.
- Deeben J, B Groenewoudt, D Hallewas, C van Rooijen & P Zoetbrood 2005: Op zoek naar de archeologische voorraad. In: MH van den Dries & WJH Willems (eds.), *Innovatie in de Nederlandse Archeologie. Liber amicorum voor Roel W. Brandt*, SIKB, Gouda, 37-54.
- Dekkers MJ, HF Passier & MAA Schoonen 2000: Magnetic properties of hydrothermally synthesized greigite ( $\text{Fe}_3\text{S}_4$ ) - II. High- and low-temperature characteristics, *Geophysical Journal International* 141, 809-19.
- Dent DL & LJ Pons 1995: A world perspective on acid sulphate soils, *Geoderma* 67, 263-76.
- Dockrill SJ & JA Gater 1992: Tofts Ness: Exploration and interpretation in a prehistoric landscape. In: P Spoerry (ed.), *Geoprospecting the archaeological landscape*, Oxford.
- Dockrill SJ & IA Simpson 1994: The identification of prehistoric anthropogenic soils in the Northern Isles using an integrated sampling methodology, *Archaeological Prospection* 1, 75-92.
- Doner HE & WC Lynn 1989: Carbonate, halide, sulfate, and sulfide minerals. In: Dixon, JB & SB Weed (eds.), *Minerals in the soil environment*, Soil Science Society of America, Madison.
- Doneus M, W Neubauer & A Eder-Hinterleitner 1997: 3D-combination of ground magnetics and aerial photographs in archaeological prospection, *Annales Geophysicae, Part I Solid Earth Geophysics & Natural Hazards* 15 (Supplement I), C83.
- Ellis C & AG Brown 1998: Archaeomagnetic dating and palaeochannels sediments: Data from the Mediaeval channel fills at Hemington, Leicestershire, *Journal of Archaeological Sciences* 25, 149-63.
- Fassbinder JWE & WE Irlinger 1994: Aerial and magnetic prospection of an 11-13th century motte in Bavaria, *Archaeological Prospection* 1, 65-9.
- Fassbinder JWE & H Stanjek 1993: Occurrence of bacterial magnetite in soils from archaeological sites, *Archaeologia Polona* 31, 117-28.
- Fassbinder JWE, H Stanjek & H Vali 1990: Occurrence of magnetic bacteria in soil, *Nature* 343, 161-3.
- Flamman JP & Besselsen (in prep.): *Archeologische Monumentenzorg AHR-Project Rapportage Archeologische Monumentenzorg..*
- Flannery KV 1976: Sampling by intensive surface collection. In: KV Flannery (ed.), *The early Mesoamerican village*, Academic Press, New York, 51-62.
- Flannery KV 1982: The golden Marshalltown, *American Anthropologist* 84, 265-78.
- Frijtag Drabbe CAJ von 1947: *De luchtfoto in dienst van de archeologie, Een kwart eeuw oudheidkundig bodemonderzoek in Nederland*. gedenkboek AE van Giffen, Meppel, 491-6.
- Gaffney VL, CF Gaffney & M Corney 1998: Changing the Roman landscape: the role of geophysics and remote sensing. In: J Bayley (ed.), *Science in archaeology, an agenda for the future*, English Heritage, London.
- Gaffney C & J Gater 2003: *Revealing the buried past; geophysics for archaeologists*, Tempus, Stroud.
- Geel B van & GJ Borger 2002: Sporen van grootschalige zoutwinning in de kop van Noord-Holland, *Westerheem* 51, 244-60.
- Gibbs-Egger Z, B Jude, J Dominik, J-L Loizeau & F Oldfield 1999: Possible evidence for dissimilatory bacterial magnetite dominating the magnetic properties of recent lake sediments, *Earth and Planetary Science Letters* 168, 1-6.
- Groenewoudt BJ, 1994: *Prospectie, waardering en selectie van archeologische vindplaatsen: een beleidsgerichte verkenning van middelen en mogelijkheden*, Nederlandse Archeologische Rapporten 17, Amersfoort.
- Hansel CM, SG Benner & S Fendorf 2005: Competing Fe(II)-induced mineralization pathways of ferrihydrite, *Environmental Science & Technology* 39, 7147-53.
- Haselgrave C, 1985: Inference from ploughsoil artefact samples. In: C Haselgrave, M Millett & I Smith (eds.), *Archaeology from the ploughsoil: studies in the collection and analysis of field survey data*, University Press, Sheffield, 7-29.
- Heeringen RM van, A Smit & EM Theunissen 2004: *Archaeology in the future: baseline measurement of the physical quality of the archaeological monument at Broekpolder*, Rijksdienst voor het Oudheidkundig Bodemonderzoek, Amersfoort.
- Heron CP & CF Gaffney 1987: Archaeogeophysics and the site: Ohm sweet Ohm? In: CF Gaffney & VL Gaffney (eds.), *Pragmatic archaeology, theory in crisis?* BAR British Series, Oxford.
- Heslop D, MJ Dekkers, PP Kruiver & IHM van Oorschot 2002: Analysis of isothermal remanent magnetisation acquisition curves using the expectation-maximisation algorithm, *Geophysical Journal International* 148, 58-64.
- Hesse A 1962: Geophysical prospecting for archaeology in France, *Archaeometry* 5, 123-5.

- Hey G & M Lacey 2001: *Evaluation of Archaeological Decision-making Processes and Sampling Strategies*, Planarch project 1, Oxford Archaeological Unit / English Heritage and Kent County Council.
- Hissel M & H van Londen 2004: *de kwaliteit van de waarneming; een vergelijking van boormethoden voor archeologisch inventariserend veldonderzoek*, AAC/projectenbureau, Amsterdam.
- Hunt CP, BM Moskowitz & SK Banerjee 1995: Magnetic properties of rocks and minerals. In: TJ Ahrens (ed.), *Rock Physics and Phase Relations*, AGU, Washington DC, 189-204.
- Ikeya M, T Oka & T Omura 1997: Evaluation of Environment using Electron Spin Resonance (ESR): Microscope Images of Gypsum ( $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ ) Microcrystals in Borehole Cores at Konya Basin, Turkey, *Japan Review* 8, 193-208.
- IMAGO-projectgroep 2003: IMAGO Eindrapportage. Lelystad, RDIJ rapporten 2003-133, 2003-13a en 2003-13b.
- Jansen B, 2003: *Plangebied Smokkelhoek, gemeente Kapelle. Een inventariserend archeologisch onderzoek*, RAAP notitie 494, RAAP, Amsterdam.
- Jenness D, 1930: Archaeological field work in North America during 1929, *American Anthropologist, new series* 32, 342-74.
- Kattenberg AE, 1999: The detection of buried mudbrick structures by the means of geophysical methods: A survey in Euesperides, Libya. University of Bradford, Department of Archaeological Sciences.
- Kattenberg AE, 2007: The mapping of a peat-extraction landscape, windows into a past landscape by combining geophysical methods and coring. In: AMJ de Kraker & GJ Borger (eds.), *Veen-Vis-Zout, landschappelijke dynamiek in de zuidwestelijke delta van de Lage Landen* (Geoarchaeological and Bioarchaeological Studies 8), 35-44.
- Kattenberg AE & G Aalbersberg 2004: Archaeological prospection of the Dutch perimarine landscape by means of magnetic methods, *Archaeological Prospection* 11, 227-35.
- Kintigh KW, 1988: The effectiveness of subsurface testing: a simulation approach, *American Antiquity* 53, 686-707.
- Kley J van der 1968: De ontdekking van het Romeinse castellum Nigropullo bij Zwammerdam, *Westerheem* 17, 117-25.
- Kley J van der 1970: Opnieuw een Romeins castellum gelocaliseerd door systematisch bodemonderzoek, *Westerheem* 19, 22-33.
- Kluiving SJ, N Brand & GJ Borger 2006: *De West-Brabantse delta: Een verdronken landschap vormgeven*. Geoarchaeological and Bioarchaeological Studies 7, Amsterdam.
- Kostka JE & GW Luther 1995: Seasonal cycling of Fe in salt-marsh sediments, *Biochemistry* 29, 159-81.
- Krakker JJ, MJ Shott & PD Welch 1983: Design and evaluation of shovel test sampling in regional archaeological survey, *Journal of Field Archaeology* 10, 469-80.
- Kruiver PP, MJ Dekkers & D Heslop 2001: Quantification of magnetic coercivity components by the analysis of acquisition curves of isothermal remanent magnetisation, *Earth and Planetary Science Letters* 189, 269-76.
- Kruiver PP, CG Langereis, MJ Dekkers & W Krijgsman 2003: Rock -magnetic properties of multi-component natural remanent magnetisation in alluvial red beds (NE Spain), *Geophysical Journal International* 153, 317-32.
- Kruiver PP & HF Passier 2001: Coercivity analysis of magnetic phases in sapropel S1 related to variations in redox conditions, including an investigation of the S-ratio, *Geochemistry, Geophysics, and Geosystems* Paper number 2001GC000181.
- Langeveld MCM, RM Jayasena & JP Flaman 2003: *Begraven Beugen. Inventariserend veldonderzoek op het toekomstig bedrijvenpark Beugen-Zuid, gemeente Boxmeer*, AAC publicaties, Amsterdam.
- Leckebusch J, 2003: Ground-penetrating radar: A modern three-dimensional prospection method, *Archaeological prospection* 10, 213-40.
- Lericci CM, 1961: Methods used in the archaeological prospecting of Etruscan tombs, *Studies in Conservation* 6, 1-8.
- Linford N, 1994: Mineral magnetic profiling of archaeological sediments, *Archaeological Prospection* 1, 37-52.
- Linford NT, 2004: Magnetic ghosts: mineral magnetic measurements on Roman and Anglo-Saxon graves, *Archaeological Prospection* 11, 167-80.
- Linford NT, 2006: The application of geophysical methods to archaeological prospection, *Reports on progress in physics* 69, 2205-57.
- Linford NT & MG Canti 2001: Geophysical evidence for fires in antiquity: preliminary results from an experimental study; paper given at the EGS XXIV General Assembly in The Hague, April 1999, *Archaeological Prospection* 8, 211-25.
- Lovley DR, SJ Giovannoni, DC White, JE Champine, EJP Phillips, A Gorby & S Goodwin 1993: Geobacter metallireducens gen. nov. sp. nov., a microorganism capable of coupling the complete oxidation of organic compounds to the reduction of iron and other metals, *Archives of microbiology* 159, 336-44.

- Lovley DR, JF Stoltz, JGL Nord & EJP Phillips 1987: Anaerobic production of magnetite by a dissimilatory iron-reducing microorganism, *Nature* 330, 252-4.
- Luther GW, A Giblin, RW Howarth & RA Ryans 1982: Pyrite and oxidized iron mineral phases formed from pyrite oxidation in salt marsh and estuarine sediments, *Geochimica et Cosmochimica Acta* 46, 2665-9.
- Luther GW & JE Kostka 1992: Seasonal iron cycling in the salt-marsh sedimentary environment - the importance of ligand complexes with Fe(II) and Fe(III) in the dissolution of Fe(III) minerals and pyrite, respectively, *Marine Chemistry* 40, 81-103.
- Maher BA, 1998: Magnetic properties of modern soils and Quaternary loessic paleosols: paleoclimatic implications, *Palaeogeography, Palaeoclimatology, Palaeoecology* 137, 25-54.
- Maher BA & RM Taylor 1988: The formation of ultrafinegrained magnetite in soils, *Nature* 336, 368-70.
- Maki D, JA Homburg & SD Brosowske 2006: Thermally activated mineralogical transformations in archaeological hearths: inversion from maghemite gamma- $\text{Fe}_2\text{O}_4$  phase to haematite alpha- $\text{Fe}_2\text{O}_4$  form, *Archaeological Prospection* 13, 207-27.
- Marmet E, M Bina, N Fedoroff & A Tabbagh 1999: Relationships between human activity and the magnetic properties of soils: a case study in the medieval site of Roissy-en-France, *Archaeological Prospection* 6, 161-70.
- McOmish D, D Field & G Brown 2002: *The field archaeology of the Salisbury plain training area*, English Heritage, Swindon.
- Mulder EFJ de, MC Geluk, I Ritsema, WE Westerhoff & TE Wong 2003: *De ondergrond van Nederland*, NITG-TNO, Utrecht.
- Mullender TAT, AJ van Velzen & MJ Dekkers 1993: Continuous drift correction and separate identification of ferromagnetic and paramagnetic contributions in thermomagnetic runs, *Geophysical Journal International* 114, 663-72.
- Mullins CE, 1977: Magnetic susceptibility of the soil and its significance in soil science - a review, *Journal of Soil Science* 28, 223-46.
- Oonk S, 2006: Chemische prospectie Tiel-Passewaaij. In: Heeren, S (ed.), *Opgraving bij Tiel-Passewaaij 1, De nederzetting aan de Passewaaijse Hogeweg*, Zuidnederlandse Archeologische Rapporten, ACVU, Amsterdam.
- Orbons J, 1998: Is meten weten? Geofysisch onderzoek op het terrein van de afgebrande LBK boerderij in Archeon, *Bulletin voor archeologische experimenten en educatie* 3, 3-8.
- Peters C & R Thompson 1998: Magnetic identification of selected natural iron oxides and sulphides, *Journal of Magnetism and Magnetic Materials* 183, 365-74.
- Poulton SW, MD Krom & R Raiswell 2004: A revised scheme for the reactivity of iron (oxyhydr)oxide minerals towards dissolved sulfide, *Geochimica et cosmochimica acta* 68, 3703-15.
- Rabenhorst MC, 1990: Micromorphology of induced iron sulfide formation in a Chesapeake Bay (USA) tidal marsh. In: LA Douglas (ed.), *Soil micromorphology: a basic and applied science*, Elsevier, New York.
- Raiswell R & DE Canfield 1998: Sources of iron for pyrite formation in marine sediments, *American Journal of Science* 298, 219-45.
- Reynolds JM, 1997: *An introduction to applied and environmental geophysics*, John Wiley & Sons, Chichester.
- Ritsema CJ & JE Groenenberg 1993: Pyrite oxidation, carbonate weathering, and gypsum formation in a drained Potential Acid Sulfate Soil, *Soil Science Society of America Journal* 57, 968-76.
- Scollar I, A Tabbagh & A Hesse 1990: *Archaeological prospection and remote sensing*, Cambridge University Press, Cambridge.
- Sier MM, 2003: *Ellewoutsdijk in de Romeinse tijd*. ADC-Rapporten, Bunschoten.
- Sleur C, 2006: Remote sensing voor archeologische prospectie en monitoring. RAAP-rapport 1261, RAAP Archeologisch Adviesbureau & Vestigia Archeologie en Cultuurhistorie, Amsterdam/Amersfoort.
- Taylor RM, 1980: Formation and properties of Fe(II) and Fe(III) hydroxy carbonate and its possible significance in soil formation, *Clay minerals* 15, 369-82.
- Terkorn L, 1991: de empirische cyclus in werking: het Assendelver polder-project. In: JHF Bloemers & T van Dorp (eds.), *Pre- en protohistorie van de lage landen*, Open Universiteit, Houten.
- Terkorn L, M Diepeveen-Jansen, S Gerritsen, J Kaarsemaker, M Kok, L Kubiak-Martens, J Slootsma & P Vos (in press): *Landscapes in the Broekpolder: excavations around a monument with aspects of the Bronze Age tot the Modern*.
- Thompson R & F Oldfield 1986: *Environmental magnetism*, Allen & Unwin, London.
- Tol A, P Verhagen, A Borsboom & M Verbruggen 2004: Prospectief boren, een studie naar de betrouwbaarheid en toepasbaarheid van booronderzoek in de prospectiearcheologie. RAAP-rapport 1000, RAAP Archeologisch Adviesbureau, Amsterdam.
- Topografische Dienst 1990: *Foto-atlas Noord-Holland*, Robas, Den Ilp.

- Velzen AJ van & JDA Zijderveld 1992: A method to study alterations of magnetic minerals during thermal demagnetization applied to a fine-grained marine marl (Trubi Formation, Sicily), *Geophysical Journal International* 110, 79-90.
- Vliet AP van 2007: De Zeeuwse drie-eenheid bedreigd. Vis, veen en zout in de 16e en 17e eeuw. In: AMJ de Kraker & GJ Borger (eds.), *Veen-Vis-Zout, landschappelijke dynamiek in de zuidwestelijke delta van de Lage Landen* (Geoarchaeological and Bioarchaeological Studies 8), 55-64.
- Vos P & P Kiden, J Deeben, E Drenth, M-F van Oorsouw & L Verhart (eds.) 2005: *De landschapsvorming tijdens de steentijd*, Meppel.
- De Vries-Metz WH, 1993: *Mogelijkheden en resultaten van archeologische Remote Sensing in een verdwijndend prehistorisch cultuurlandschap*, Proefschrift Universiteit van Amsterdam, Amsterdam.
- Waldus WB & HM van der Velde 2006: *Archeologie in vogelvlucht. Toepassingsmogelijkheden van het AHN in de archeologie* (Geoarchaeological and Bioarchaeological Studies 6), Amsterdam.
- Weston D, 1996: Soil science and the interpretation of archaeological sites: A soil survey and magnetic susceptibility analysis of Altofts 'Henge', Normanton, West Yorkshire, *Archaeological Prospection* 3, 39-50.
- Weston DG, 1999: *The physical and chemical property analysis of archaeological soils and sediments; a study of the influence of pedological processes upon the magnetic properties of soil iron and upon soil phosphorus and the implications for prospection methods and site analysis*. Unpublished PhD thesis, Department of Archaeological Sciences. University of Bradford, Bradford.
- Weston DG, 2001: Alluvium and geophysical prospection, *Archaeological Prospection* 8, 265-72.
- Weston DG, 2002: Soil and susceptibility: aspects of thermally induced magnetism within the dynamic pedological system, *Archaeological Prospection* 9, 207-15.
- Weston DG, 2004: The influence of waterlogging and variations in pedology and ignition upon resultant susceptibilities: a series of laboratory reconstructions, *Archaeological Prospection* 11, 107-20.
- Weston DG, 2004: Laboratory tests on magnetic susceptibility influences, *Archaeological Prospection* 11, 107-20.
- Wijngaarden M van, LB Venema, RJ de Meijer, JJG Zwolsman, B van Os & JMJ Gieske 2002: Radiometric sand – mud characterisation in the Rhine – Meuse estuary. Part A. Fingerprinting, *Geomorphology* 43, 87-101.
- Willem WJH, 1997: Archaeological heritage management in the Netherlands: Past, present and future. In: WJH Willem, H Kars & DP Hallewas (eds.), *Archaeological Heritage Management in the Netherlands: fifty years state service for archaeological investigations*, Van Gorcum, Assen.
- Willem WJH, 2008: Archaeological resource management and preservation, in: H Kars & RM van Heeringen (eds.) *Preserving archaeological remains in situ. Proceedings of the 3<sup>rd</sup> conference 2006, Amsterdam* (Geoarchaeological and Bioarchaeological Studies 10), 253-60, Amsterdam.
- Zagwijn WH, 1991: *Nederland in het Holocene*, Rijks Geologische Dienst, Haarlem.

