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Author(s)	Year	Title
Adams, DF	1982	<i>The Frankipile, Integrity in Piling Diaphragm Walling and Ground Treatment</i>
Andrei, A	1999	<i>Embankment Stabilisation Works between Rayners Lane and South Harrow Underground Stations, Ground Engineering</i> October
Ball, P	2000	<i>Practical aspects of compensation grouting</i>
Bennett, PJ; Klar, A; Vorster, TEB; Choy, CK; Mohamad, H; Soga, K; Mair, RJ; Tester, PD & Fernie, R	2006	<i>Distributed optical fibre strain sensing in piles, 'Reuse of Foundations For Urban Sites', Proceedings of the International Conference, Part Two, BRE, UK.</i>
Boghosian, H; Cabarkapa, Z; Ferreira, B; Pedley, MJ & St John, HD	2006	<i>Construction of a deep basement on a sloping site in Glasgow: The Aurora project, Deep Foundations Institute conference in Amsterdam</i>
Bourne-Webb, P; Fernie, R; Tester, PD; Vaziri, M & Hartlib, T	2006	<i>Pile response to excavation-induced heave and construction loading, 'Reuse of Foundations For Urban Sites', Proceedings of the International Conference, Part Three, BRE, UK.</i>
Buttling, S & Thomson, GH	1983	<i>Ground treatment to solution cavities in sandstone</i>
Chapman, T; Butcher, T & Fernie, R	2003	<i>A generalised strategy for reuse of old foundations</i> Prague conference
Coe, RH; Greenwood, DA; Kleina, R & McAnally, CJ	1992	<i>A review of grouting on the greater Cairo wastewater Project</i> Proc. of Int. Conf on grouting in the ground, ICE, London
Couldery, PAJ & Fleming, WGKF	1987	<i>Continuous flight auger piling at St Enoch Square, Glasgow, Ground Engineering, september</i>
Courtney, CN	1982	<i>Mix requirements for concore piles, Integrity in Piling Diaphragm Walling and Ground Treatment</i>
Daley, J & Johnson, D	1982	<i>Theoretical and practical considerations in ground treatment with special reference to integrity, Integrity in Piling Diaphragm Walling and Ground Treatment</i>
Daynes, PJ & McCann, KP	2006	<i>Specialist Geotechnical Works for Dublin's Smithfield Redevelopmen</i>
Derbyshire, PH & Steger, EH	1975	<i>Piling on to Thanet Sand at Euston Square</i>
Derbyshire, PH	1983	<i>Continuous flight auger injected piles</i>
Derbyshire, PH	1982	<i>Tripod piles - construction techniques in difficult ground conditions, Integrity in Piling Diaphragm Walling and Ground Treatment</i>
Donegan, KF & Smyth, D	1982	<i>Tripod piles - construction techniques in difficult ground conditions, Integrity in Piling Diaphragm Walling and Ground Treatment</i>
England, M	2000	<i>Method of analysis and prediction of pile recovery from an applied load, IX Baltic Geotechnical Conference, Parnu, Estonia, pp 239-245</i>
England, M	1999	<i>Development of the automatic load test equipment, International Conference on Tunnel Construction & Piling, pp3 - 12,</i>
England, M	1994	<i>The role of driven pile instrumentation, DFI Belgium 3-14</i>
England, M	1994	<i>New techniques for reliable pile installation and pile behaviour design and analysis, TRB Conference Washington Paper no 940542</i>
England, M	1993	<i>A method of analysis of stress induced displacement in soils with respect to time, International seminar, Deep foundations on Bored and Auger Piles, p241-246</i>
England, M	1993	<i>A new method of analysis of pile displacement in soil with respect to time, DFI Conference, Pittsburgh</i>
England, M	1992	<i>Pile settlement behaviour: an accurate model, Application of stress wave theory of piles, The Hague A.A. Balkema 91-97</i>
England, M	1992	<i>Innovation in static load pile testing and analysis, F.De Cock Groundmechanika en Funderingstechniek Innovatieforum, Antwerp, Belgium.</i>
England, M & Fleming, WGK	1998	<i>On the subject of static load tests, UFA, Bashkortostan, Russia IC on Problems of Pile Foundations Engineering Sept 14-18th</i>
England, M & Fleming, WGK	1994	<i>Review of foundation testing methods and procedures, Geotechnical Eng. Proc. Instn Civ Engrs. Geotech Engng July 132-142</i>
Fearenside, GR & Cook, RW	n/a	<i>The skin friction of bored piles formed in clay under bentonite, CIRIA Report 77</i>

Author(s)	Year	Title
Fernie, R; Bourne-Webb, P; Shotton, P & Tester, PD.	2006	<i>Observations and pile-to-pile and pile-cap interaction, at a well calibrated RuFUS test site, 'Reuse of Foundations For Urban Sites', Proceedings of the International Conference, Part Three, BRE, UK.</i>
Fernie, R	1990	<i>Concrete piling walls, Civil Engineering for Underground Rail Transport, Butterworths.</i>
Fernie, R; Pedley, MJ; Vaziri, M & Hartlib, T	2007	<i>Movement Prediction and Control of a major construction site on the South Bank – London, Proceedings of ECSMGE Madrid.</i>
Fernie, R & Putnam, M	2000	<i>A Decade of Concrete Embedded Walls in UK</i>
Fernie, R & Suckling, TP	1996	<i>Simplified approach for estimating lateral wall movement of embedded walls in UK ground, Proc. Int. Conf. on Geotechnical Aspects of Underground Construction in Soft Ground, London.</i>
Fernie, R et al.	1996	<i>Case history of a deep 'stepped box' excavation in soft ground at the sea front - Langney Point, Eastbourne, Proc. Int. Conf. on Geotechnical Aspects of Underground Construction in Soft Ground, London,</i>
Fernie, R, St John, HD & Potts, DM	1991	<i>Design and performance of a 24 m deep basement in London Clay resisting the effects of long term rise in groundwater, Deformation of Soils and Displacement of Structures', X ECSMFE, Florence</i>
Fleming, WGK	1997	<i>Execution and interpretation of pile load tests, Conferenze di Geotecnica di Torino, XVI Ciclo,16.7, November</i>
Fleming, WGK	1996	<i>Foundations codes and limit state partial factoring, 6th Intl. Conf. on Piling and Foundations</i>
Fleming, WGK	1995	<i>The understanding of contiguous flight auger piling, its monitoring and control, Proc. Instn Civ. Engrs Geotech, Engng 113, July, pp157-165</i>
Fleming, WGK	1994	<i>Current understanding and control of contiguous flight auger piling, US Fed. Highways Admin. Conf., Orlando, December,</i>
Fleming, WGK	1993	<i>The improvement of pile performance by base grouting, Civ. Eng. Proc. of ICE May</i>
Fleming, WGK	1992	<i>A new method of single pile settlement prediction and analysis Geotechnique, Vol XLII, No 3 September</i>
Fleming, WGK	1992	<i>The use of hyperbolic functions in pile performance analysis, ICE Piling conference Discussions, June</i>
Fleming, WGK	1992	<i>Limit states and partial factors in foundation design, Proc. Instn. Civ. Engrs Civ.Engng, Nov 185-191</i>
Fleming, WGK	1984	<i>Discussion on State of the Art paper, Advances in Piling and Ground Treatment for Foundations conference, ICE, London</i>
Fleming, WGK	1985	<i>Faults in cast in place piles and their detection, Structural Faults Conference</i>
Fleming, WGK	1983	<i>Construction problems in piling and identification of faults, 'Non-destructive testing conference, ICE Piling and Ground Treatment.</i>
Fleming, WGK	1982	<i>Dynamic pile testing, Integrity in Piling Diaphragm Walling and Ground Treatment</i>
Fleming, WGK	1977	<i>General analysis of available methods for designing diaphragm and anchored walls, A Review of Diaphragm Walls, ICE</i>
Fleming, WGK	1961	<i>The testing and behaviour of large diameter bored piles, Reinforced Concrete Review, September</i>
Fleming, WGK & Degil, GO	1997	<i>Tension cracking in injection anchorages, Proc. of the 14th Int. Conf. on Soil Mechanics and Foundation Engrng, Hamburg, Sept, pp 1301-1306</i>
Fleming, WGK & Lane, PF	1970	<i>Tolerance requirements and construction problems in piling, in 'Behaviour of Piles' conference, ICE, London</i>
Fleming, WGK & Powderham, AJ	1989	<i>Soil downdrag and heave on piles. Presentation to Ground Engineering Group Board, Piling Working Party, ICE, London.</i>
Fleming, WGK; Reiding, F & Middendorp, P		<i>Faults in cast in place piles and their detection.</i>
Fleming, WGK & Sliwinski, ZJ	1977	<i>The use and influence of bentonite in bored pile construction, D.O.E/CIRIA Piling Development Group report PG.3.</i>
Fleming, WGK & Steger, EH	1966	<i>Large diameter pile foundations: settlement considerations, Large Bored Piles Symposium, ICE London, February</i>
Fleming, WGK & Fernie, R	1999	<i>The historical evolution of piling and deep foundations and prospects for the future, Proc. of Deep Foundations Institute Conference, Michigan,</i>
Fleming, WGK & Thorburn, S	1984	<i>Recent piling advances, Piling State of the Art Review, ICE Piling and Ground Treatment Conference.</i>

Author(s)	Year	Title
Fleming, WGK; Weltman, AJ; Randolph, MF & Elson, WK	1985	<i>Piling Engineering</i> , Blackie and Son Ltd, London
Fleming, WGK; Greenwood, DA & Thorburn, S	1993	<i>The response of sands to the construction of contiguous flight auger piles</i> , Ghent Conference on Bored and Augered Piles
Frischmann & Fleming, WGK	1962	<i>The use and behaviour of large diameter piles in London Clay</i> , The Structural Engineer, April
Gaunt, JDR & Webb, PS	1982	<i>Static pile testing</i> , Integrity in Piling Diaphragm Walling and Ground Treatment
Greenwood, DA	1976	<i>Discussion Ground treatment by deep compaction</i> . Inst. Civ. Eng., London, 1976, 123
Greenwood, DA	1970	<i>Mechanical improvement of soils below ground surface</i> . Conf. Ground Engineering. Inst. Civ. Eng., London 1970, 11-22
Greenwood, DA	1974	<i>Differential settlement tolerances of cylindrical steel tanks for bulk liquid storage</i> . Conf. on settlement of structures, Cambridge, April 1974, 361-367
Greenwood, DA	1976	<i>Discussion. Ground treatment by deep compaction</i> . Inst. Civ. Eng., London, 1976, 107-109
Greenwood, DA	1975	<i>Vibroflotation - rationale for design and practice. Methods of treatment of unstable ground</i> . Ed. Bell F.G., Butterworth and Co. Limited
Greenwood, DA	1997	<i>Significant influences on piling technology in the last decade</i> , Conferenze di Geotecnica di Torino, XVI Ciclo, 16.2, November
Greenwood, DA	1998	<i>Speculations on methods of stabilizing slopes</i> , Ground Improvement 2 pp103-123
Greenwood, DA & Kirsch, K	1983	<i>Specialist ground treatment by vibratory and dynamic methods</i>
Greenwood, DA; Lord, JA & Haimoni, AM	1992	<i>Settlement correction by intrusion grouting in organic clays: a dubious success</i> , Proc. of Conf. on Grouting in the Ground, ICE, London
Henderson, GSY	1982	<i>Integrity testing of bored piles using rotary coring techniques</i> , Integrity in Piling Diaphragm Walling and Ground Treatment
Higgins, KG; Edmonds, HE; Fernie, R & Potts, DM	1999	<i>A design study for road tunnel: The effects of construction detail</i> , Proc. Int. Conf. on Geotechnical Aspects of Underground Construction in Soft Ground, Tokyo
Higgins, KG; Fernie, R; Houston, C & Potts, DM	1999	<i>The use of numerical methods for the design of base propped retaining walls</i> , Proc. Int. Conf. on Geotechnical Aspects of Underground Construction in Soft Ground, Tokyo
Higgins, KG; Fernie, R; Potts, DM; Houston, CRM; Mair, RJ & St John, HD	1998	<i>The benefits of using advanced numerical methods throughout the design and construction of a road scheme</i> , Proc of The Value of Geotechnics in Construction, ICE, London.
Hollingsworth, JR	1991	<i>Diaphragm walls, load bearing piles and piled soil reinforcement for a deep top down basement construction</i> , 4th International DFI Conference, Rotterdam
Hollingsworth, JR & Imbo-Burg	1992	<i>The Atlas screw pile - construction design and performance</i> , Proc. of Int. Conf on Piling: European Practice and Worldwide Trends, ICE, London.
Houston, CRM	1995	<i>Contractor - designed pile for the Toyota car plant in Derbyshire</i> , from 'Engineering Geology of Construction', Geological Society Engineering Geology Special Publication No. 10, pp 115-126
Houston, CRM	1986	<i>Analysis and design of bored piles in soft rocks</i> , University of London.
Hughes, JMO; Withers, AJ & Greenwood, A	1976	<i>A field trial of the reinforcing effect of a stone column in soil</i> . Ground treatment by deep compaction. Instn. Civ. Eng., London, 1976, 31-44
Hunter, S	1998	<i>Entrance Lock Strengthening at Rosyth Royal Dockyard using rock anchorages</i> , Ground Engineering June
Hutchinson, MT; Daw, GP; Shotton, PG & James, AN	1975	<i>The properties of bentonite slurries used in diaphragm walling and their control</i> , Diaphragm walls and anchorages, Institution of Civil Engineers, London
Jewell, RA & Pedley, MJ	1992	<i>Analysis for soil reinforcement with bending stiffness</i> , J. Geotech. Eng. Div., ASCE, 118 (10), pp1505-1527
Jewell, RA & Pedley, MJ	1991	<i>Discussion of the paper "Kinematic limit analysis for the design of soil nailed structures" by Juran, I et al.</i> , J. Geotech. Eng. Div., ASCE, 117(11), pp1824-1829
Jewell, RA & Pedley, MJ	1990	<i>Soil Nailing Design: The role of bending stiffness</i> , Ground Engineering, March 1990, pp30-36
Johnson, D; Nicholls, R & Thomson, GH	1983	<i>An evaluation of ground improvement at Belawan Port, North Sumatra</i> . VIII European Conf. on Soil Mech and Found. Eng., Helsinki, May 1983
Kenwright, M; Dickson, R & Fernie, R	2000	<i>Structural movement and ground settlement control for a deep excavation within an historic building</i> (Harrods). DFI Conference, New York
Littlejohn, S (Editor)	2007	<i>Ground Anchorages and Anchored Structures in Service 2007</i> Proceedings of the two day international conference organised by the Institution of Civil Engineers and held in London on 26 and 27 November 2007 (554 pages - 30mb)

Author(s)	Year	Title
Littlejohn, GS; Ingle, J & Dadasbilge, K		<i>Improvement in base resistance of large diameter piles founded in silty sand.</i>
Martin, J	2000	<i>Stabilisation of an existing railway embankment using small diameter minipiles and large diameter pin piles at Kitson Wood, Todmorden, Railway Engineering 2000 Conference Kensington, London</i>
Martin, J	1997	<i>The design and installation of soil nail slope stabilisation schemes using Snail, Densification and Reinforcement Conference, I.C.E., London.</i>
Martin, J	1995	<i>The design & installation of bridge strengthening schemes using minipiles, Structural Faults & Repair Conference, I.C.E., London</i>
Martin, J	1989	<i>Surface grouting of circular roadways, The Mining Engineer, October</i>
Martin, J; Daynes, P; McDonnell, C; Pedley, MJ	2007	<i>The Design, Installation & Monitoring of High Capacity Antiflotation Bar Anchors to Retain Deep Basements in Dublin, International Conference on Ground Anchorages and Anchored Structures in Service, London.</i>
Martin, J; Shaw, SM & Johnson, J	1999	<i>Horsfall Tunnel, Todmorden: The design, construction and performance of a temporary reticulated mini-pile retaining wall, Tunnel Construction & piling Conference, Olympia, London. Horsfall Tunnel, Todmorden: The design, construction and performance of a temporary reticulated mini-pile retaining wall, Tunnel Construction & piling Conference, Olympia, London.</i>
McGinnity, BT; Fitch, T & Rankin, WJ	1998	<i>A systematic and cost-effective approach to inspecting, prioritising and upgrading London Underground's earth structures, Proc of The Value of Geotechnics in Construction, ICE, London</i>
McWhirter, G	2000	<i>Vibwall installation - Cardiff Bay Barrage</i>
McWhirter, G	2000	<i>Vibwall installation - Cardiff Bay Barrage [Internal version, pictures better]</i>
Milligan, GWE; Chang, KT & Morris, JD	1997	<i>Pull out resistance of soil nails in sand and clay, Proc 3rd int. Conf. Ground Improvement Geosystems, London</i>
Morris, JD	1999	<i>Physical and numerical modelling of grouted nails in clay, DPhil thesis, University of Oxford (Abstract)</i>
Parks, LF	1982	<i>Variations of the Frankipile, Integrity in Piling Diaphragm Walling and Ground Treatment</i>
Pedley, MJ	2001	<i>Talking Point, Ground Engineering, Volume 34, No 2 p3</i>
Pedley, MJ	2000	<i>Design Development, Ground Engineering Steep Slopes special supplement, pp18-20</i>
Pedley, MJ	2000	<i>Examples of the use of temporary works soil nailing in the UK and Ireland, Draft paper submitted for publication at the Deep Foundations Institute conference in New York</i>
Pedley, MJ	1993	<i>The use of a jet grouted cut-off in weathered granite at the Kuala Yong Dam, Seminar on Dam Engineering & Technical Visit to Pergau Dam, Water Resources Technical Division, Tenaga Nasional Berhad, IEM Eastern Branch, Malaysia.</i>
Pedley, MJ	1991	<i>Soil nailing - a solution looking for problems, Report on the BGS meeting of 10th October 1990, Ground Engineering, pp42-43</i>
Pedley, MJ	1990	<i>The performance of soil reinforcement in bending & shear, Thesis submitted for the degree of Doctor of Philosophy, University of Oxford.</i>
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Pedley, MJ; Jewell, RA & Milligan, GWE	1990	<i>A large scale experimental study of soil-reinforcement interaction, Ground Engineering, July/Aug, pp44-50 & Sep, pp45-49.</i>
Pedley, MJ; Fernie, R; Cabarkapa, Z; St John, H & Daynes, P	2007	<i>Design & construction of high capacity large diameter bearing piles for top down construction in the London basin, Proceedings of ECSMGE Madrid 2007.</i>
Perry, J; Pedley, MJ; Brady, K & Reid, M	2003	<i>Embankments & Cuttings: Condition Appraisal and Remedial Treatment, ICE Proceedings, Geotechnical Engineering Volume 156, Issue GE4, pp171-175</i>
Perry, J; Pedley, MJ & Brady, K	2003	<i>Infrastructure cuttings: condition appraisal and remedial treatment, Report C592, Construction Industry Research & Information Association, London</i>
Perry, J; Pedley, MJ & Reid, M	2001	<i>Infrastructure embankments: condition appraisal and remedial treatment, Research Report C550, Construction Industry Research & Information Association, London (updated in 2003 as 2nd edition Report C591)</i>
Pedley, MJ; Wood, H & Horgan, G	2003	<i>A63 Selby Bypass - Design and construction of a 1.6km Geosynthetic reinforced piled embankment</i>
Roscoe, GH	2003	<i>Retaining Wall Movements, CTRL Contract 430 - Ashford Tunnels BGA International Conference, Dundee</i>
Roscoe, GH; Chodorowski, A & Wiltcher, P	2002	<i>Piling the gateway to Europe</i>

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Shotton, PG	1982	<i>Diaphragm wall construction quality controls and defects</i>
Shotton, PG	1992	<i>Improved techniques for the construction of retaining walls and piles with particular reference to top-down construction</i> , Technical note Geotechnique 42, No. 1 143-150
Sliwinski, ZJ & Fleming, WGK	1974	<i>Practical considerations affecting the construction of diaphragm walls</i> , Diaphragm Walls and Anchorages Conference
Sliwinski, ZJ	1982	<i>Defects in piles constructed under quality bentonite suspension</i> , Integrity in Piling Diaphragm Walling and Ground Treatment
St John, HD; Harris, DI; Potts, DM & Fernie, R	1992	<i>Design study for a cantilever bored pile retaining wall with relieving slabs</i> , Proc. Int. Conf. on Retaining Structures, Cambridge, Inst. of Civil Engineers
Suckling, TP	1997	<i>A practitioners simplified approach for estimating lateral wall movements of embedded retaining walls in UK ground</i> , MSc dissertation, City University (Conclusions only)
Suckling, TP	2003	<i>Driven cast-in-situ piles, the CPT and the SPT – two case studies</i> , published in Ground Engineering, October.
Suckling, TP & Cannon, R	2004	<i>Energy piles for Pallant House, Chichester, UK</i> , Ground Engineering, July
Suckling, TP & Eager, D	2001	<i>Non - base grouted piled foundations in Thanet Sand for a project in East India Dock, London</i>
Suckling, TP & Lee, J	2001	<i>Piled foundation aspects of the bridge slide at Newark Dyke</i>
Suckling, TP & Smith, P	2002	<i>Environmentally Friendly Geothermal Piles at Keble College, Oxford, UK</i>
Tester, PD & Fernie, R.	2006	<i>A case study of total foundation reuse for a carpark in Coventry, UK</i> ”, ‘Reuse of Foundations For Urban Sites’, Proceedings of the International Conference, Part Five, BRE, UK.
Tester, PD; Fernie, R; Bennett, PJ; Kister, G & Gebremichael, Y	2006	<i>Brillouin and fibre Bragg grating fibre-optic development at a ‘RuFUS’ site in London</i> , ‘Reuse of Foundations For Urban Sites’, Proceedings of the International Conference, Part Two, BRE, UK.
Thomson, GH	1976	<i>Discussion. Ground treatment by deep compaction</i> . Instn. Civ. Eng., London, 1976, 125-128
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Thornton, P	1992	<i>Keynote Paper: UK and Eire</i> , Proc. of Int. Conf, On Piling: European Practice and Worldwide Trends, ICE, London
Watt, AJ; de Boer, JJ & Greenwood, DA		<i>Loading tests on structures founded on soft cohesive soils strengthened by compacted granular columns</i> Proc. 3rd Asian Conf. on Soil Mech. and Found. Eng., Haifa, 1, 248-251
Wiltcher, PM & Lee, J	2006	<i>Construction of a deep slurry wall in a restricted city centre site using a hydraulic grab and rotator system</i> (Structural Slurry wall - Regents Canal)
Wood, H; Horgan, G & Pedley, MJ	2004	<i>A63 Selby Bypass – Design and construction of a 1.6km Geosynthetic reinforced piled embankment</i> , Proceedings of Eurogeo conference
Wright, RH	1982	<i>Rotary piling equipment and technical for small diameter piles</i> , Integrity in Piling Diaphragm Walling and Ground Treatment
Yeow, HC; Nicholson, D; Morrison, P; Coupland, J & Kassir, M	2005	Moorhouse, London - Designing for Future Crossrail