

Titles of Meeting Papers and Publications by DIGs and Associates

AAPG Long Beach, Apr 2012

Girassol - Angola's First Deepwater Pre-salt Discovery? by Craig Schiefelbein, GSI and William Dickson, DIGs

AAPG Milan, Oct 2011

Searching High and Low: Correlating shallow and deep structural trends along the West African Margin to determine sediment transport and hydrocarbon migration controls. by William Dickson, DIGs and Craig Schiefelbein, GSI

<http://www.searchanddiscovery.com/abstracts/html/2011/ice/abstracts/abstracts126.html>

HGS/PESGB 10th International Symposium London, Sep 2011

Searching High and Low: Correlating shallow and deep structural trends along the West African Margin to determine sediment transport and hydrocarbon migration controls. by William Dickson, DIGs and Craig Schiefelbein, GSI

AAPG Houston, Apr 2011

Hot Enough for Ya? Compilations of Heat Flow Values and Source Rock Data Along the Western Central Atlantic Margin by WG Dickson and JM Christ

<http://www.searchanddiscovery.com/abstracts/html/2011/annual/abstracts/Dickson.html?q=%2BtextStrip%3Adickson>

AAPG Calgary, Sep 2010

East, West, Which Is Best? Brazilian Versus West African Transform Margin Hydrocarbon Play Elements by WG Dickson, CF Schiefelbein, ME Odegard

http://www.searchanddiscovery.com/abstracts/pdf/2010/intl/abstracts/ndx_dickson02.pdf

What's Cooking? Source Rock Descriptions and Hydrocarbon Potential of the Western Central Atlantic Margin by WG Dickson, JM Christ, PJ Post, ME Odegard

http://www.searchanddiscovery.com/abstracts/pdf/2010/intl/abstracts/ndx_dickson.pdf

HGS/PESGB 9th International Symposium Houston, Sep 2010

Going Round the Bend: African Margin Play Elements from Sierra Leone to Ghana and Inferences from Brazilian Conjugates by WG Dickson, CF Schiefelbein, and ME Odegard

AAPG New Orleans, Apr 2010

Northwest Frontier Revisited: Newly Defined Rift Features Offshore Mauritania, Senegal and the Guineas of NW Africa by WG Dickson, and ME Odegard

http://www.searchanddiscovery.com/abstracts/pdf/2010/annual/abstracts/ndx_dickson.pdf

Hydrocarbon Prospectivity of the South West Atlantic Margin by CM Urien, CF Schiefelbein, WG Dickson, and ME Odegard

http://www.searchanddiscovery.com/abstracts/pdf/2010/annual/abstracts/ndx_urien.pdf

Reef, Reef-Topped Volcano, Volcano or Carbonate-Topped Horst? Discriminating Examples from Indonesia's Offshore North Makassar, Gorontalo and Arafura Sea Regions by WG Dickson, ME Odegard, JW Granath, D Hughes, JM Christ

http://www.searchanddiscovery.com/abstracts/pdf/2010/annual/abstracts/ndx_dickson2.pdf

AAPG Rio de Janeiro, Nov 2009

Western South Atlantic Margin Sedimentary Basins: Petroleum Systems and New Exploration Potential by CM Urien, CF Schiefelbein, WG Dickson, ME Odegard

<http://www.searchanddiscovery.net/abstracts/html/2009/intl/abstracts/urien.htm>

Shaken, Not Stirred: Oil Family Cocktails in Brazil Margin Basins, With and Without Salt by WG Dickson, CF Schiefelbein, ME Odegard
<http://www.searchanddiscovery.net/abstracts/html/2009/intl/abstracts/dickson.htm>

SEG Houston, Oct 2009

South and Central Atlantic map views of features tracing across oceanic, intermediate and continental crust and speculation on their interaction by WG Dickson, and ME Odegard

HGS/PESGB 8th International Symposium London, Sep 2009

http://www.pesgb.org.uk/pesgb/S4/S4_AfricaConference2009April.asp

Paleo-tweezers: Extracting continental splinters from the West Africa margin by WG Dickson, ME Odegard, CF Schiefelbein

AAPG Denver, Jun 2009

The Seram Thrust System in Eastern Indonesia in Relation to Banda Back-Arc Spreading by J. W. Granath, W. Dickson, M. E. Odegard, and J. M. Christ

<http://searchanddiscovery.net/abstracts/html/2009/annual/abstracts/granath.htm>

Stretching a Point: Correlating Oil Family Signatures to Reunite Orphans with Their Families in a Trans-Atlantic Village of Basins by W. Dickson, C. F. Schiefelbein, and M. E. Odegard

<http://searchanddiscovery.net/abstracts/html/2009/annual/abstracts/dickson.htm>

Petroleum Systems along the Western South Atlantic Margin Assessed from Oil Geochemistry and Basin Redefinitions by C. F. Schiefelbein, C. Urien, W. Dickson, and M. E. Odegard

<http://searchanddiscovery.net/abstracts/html/2009/annual/abstracts/schiefelbein.htm>

IAPG Houston, Jun 2009

Petroleum Systems of the Deepwater Basins within the southwest Atlantic - a comparison of Brazil and Argentina by Craig Schiefelbein, Carlos Urien, William Dickson and Mark Odegard

http://www.iapghouston.org/event_details.php?eid=MDYwNDA5

HGS International Group Meeting, Sep 2008

<http://www.hgs.org/en/cev/?932>

Lacustrine Kitchens: Keys to Exploration Success in the Pre-Salt Play, Santos Basin, and Potential along the Eastern Brazil Margin by W G Dickson and Craig Schiefelbein

Central Atlantic Margins Conference (CACM), Halifax, Aug 13-15, 2008

www.conjugatemargins.com/

U.S. East Coast: Continental Margin Evaluation with New Tools, Data and Techniques by William Dickson, Mark Odegard, and Paul J. Post.

New Profile Models over the U.S. East Coast Continental Margin by Mark Odegard, Paul J. Post and William Dickson.

AAPG San Antonio, Apr 2008

Looking for the Mother Lode of the Pearl River Mouth Basin, China by W. Dickson, J. Granath, M. E. Odegard, and J. M. Christ

<http://searchanddiscovery.net/abstracts/html/2008/annual/abstracts/409253.htm>

Extended Families: Predicting and Correlating Lacustrine Sourced Oils in a Pre-Salt Play, Santos Basin, Brazil and along the Eastern Brazil Margin by W. Dickson, C. Schiefelbein, and M. E. Odegard

<http://searchanddiscovery.net/abstracts/html/2008/annual/abstracts/409239.htm>

Upgrading SAR Slick Interpretations in West Africa with Piston Cores, Oil Samples and Potential Fields Data by W. Dickson, C. Schiefelbein, A. Williams, M. E. Odegard, and J. M. Brooks

<http://searchanddiscovery.net/abstracts/html/2008/annual/abstracts/409246.htm>

Cold Fusion: Igniting North Atlantic Cold Spots; Continental Margin Re-Evaluation with New Tools, Data and Techniques by M. E. Odegard and W. Dickson

<http://searchanddiscovery.net/abstracts/html/2008/annual/abstracts/409259.htm>

GSH Potential Fields Group, Mar 2008

Gluing Data Together: Structural and Lithological Inversion using Gravity and Magnetic Data Integrated with Geological Information over Very Large Areas by Mark E Odegard and W G Dickson

<http://www.gshtx.org/en/cev/447>

AGU Annual Meeting, Dec 2007

Structural And Lithological Inversion Using Gravity And Magnetic Data Integrated With Geological Information by M E Odegard, W G Dickson and J W Granath

http://www.agu.org/meetings/sm07/sm07-sessions/sm07_T23A.html

10th International Congress, SBGf, Rio de Janeiro, Brazil, 19-22 Nov 2007

Structural And Lithological Inversion Using Gravity And Magnetic Data Integrated With Geological Information by M E Odegard, W G Dickson and J W Granath

http://sbgf.org.br/sistema_eventos/congresso/programa/programDay.asp

COAS Marine Heat Flow Workshop, Oregon State U, Sep 2007

The Application of New Developments in Geodynamics and Plate Tectonics to Hydrocarbon Exploration: Development of Predictive Methods by Mark E. Odegard, William G. Dickson and Craig F. Schiefelbein

Geologic Society Petroleum Group: Emerging Plays in Australasia, London, Jul 2007

Regional mapping in Southeast Asia with inferences for reservoir distribution, source presence and burial: strides as big as the area! by William Dickson, James Granath, and Mark Odegard

SEC07 (SEAPEX Conference), Singapore, Apr 2007

Nacred: Looking for the Mother Lode of the Pearl River Mouth Basin by William Dickson, DIGs; James Granath, Midland Valley Exploration; Mark Odegard, Grizzly Geoscience; and Janice Christ, Consultant

http://www.seapexconf.com/conference_programme.htm

AAPG Long Beach, Apr 2007

Contrasting Controls on Deep-Water Sediment Delivery on the Periphery of the South China Sea by James Granath, Midland Valley Exploration; William Dickson, DIGs; Mark Odegard, Grizzly Geosciences; and Janice Christ, Geological Consultant

<http://aapg.confex.com/aapg/2007am/techprogram/A111092.htm>

Doing The Geochemical "Cotton Eye Joe" In West Africa (Niger Delta To Angola): Identifying The Source Of Radarsat Slicks With Piston Cores, Oil Samples, Potential Fields And Near-surface Seismic by William Dickson, DIGs; Craig Schiefelbein, Geochemical Solutions International; Alan Williams, Nigel Press Associates; Mark Odegard, Grizzly Geosciences; and James Brooks, TDI-Brooks Int'l Inc

http://www.searchanddiscovery.net/documents/2007/07018annual_abs_lngbch/abstracts/lbDickson.htm

AAPG Perth, Nov 2006

Four generations in a decade: Progress in regional tectonic mapping and petroleum systems analysis with satellite altimetry data

by William Dickson, DIGs; Mark Odegard, Grizzly Geo and Jim Granath, Midland Valley Exploration

http://www.searchanddiscovery.net/documents/2006/06142perth_abs/abstracts/dickson01.pdf

Deepwater exploration with 2D seismic layouts most likely to achieve economic benefit

by William Dickson, DIGs and Jon Savage, Jon Savage Consulting

http://www.searchanddiscovery.net/documents/2006/06142perth_abs/abstracts/dickson02.pdf

HGS/PESGB 5th International Symposium: "Africa: Elephants of the Future", London, 7-8 Sep 2006

Congo Fan (West Africa) Petroleum Systems: Basin profile model movie reveals data gaps and working assumptions to match surface observations to history *by* WG Dickson, DIGs; CF Schiefelbein, GSI; AG Requejo, GSI; JM Brooks, TDI-Brooks; Sujata Venkatraman, GXT, ME Odegard, Grizzly Geosciences

AAPG Houston, Apr 2006

MD2 (Multi- dimensional, Multi-disciplinary) Interpretation: Geochemical and Heat Flow Integration with 2.5D Seismic Interpretation Examples from Gabon, the Congo Fan, Kwanza Basin and Niger Delta *by* William Dickson, DIGs, Craig Schiefelbein, GSI, and James Brooks, TDI
http://www.searchanddiscovery.net/documents/2006/06088houston_abs/abstracts/dickson01.htm

Seismic Survey Planning and Interpretation in Widely Varied Tectonic Settings of Southeast Asia: Putting the Lines in Useful Places and Making the Most of the Design Tools and Resulting Profiles *by* William Dickson, DIGs; Mark Odegard, Grizzly Geoscience; Jim Granath, Forest Oil International; Graham Gifford, GETECH and Janice Christ, J-SEA Geoscience
http://www.searchanddiscovery.net/documents/2006/06088houston_abs/abstracts/dickson02.htm

GCS-SEPM Bob F Perkins Research Conference, Houston, Dec 2005

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Basin Analysis in Brazilian and West African Conjugates: Combining Disciplines to Deconstruct Hydrocarbon Systems *by* William Dickson, DIGs; Craig Schiefelbein, Geochemical Solutions International, Inc.; John Zumberge, Geomark Research and Mark Odegard, Grizzly Geosciences

West African and Brazilian conjugate margins: Crustal types, architecture, and plate configurations *by* B.R. Rosendahl, W.U. Mohriak, M.E. Odegard, J.P. Turner, and W.G. Dickson

ASCOPE, Manila, Nov 2005

Triple E Seismic Survey Planning: Efficient, Effective & Economic *by* William Dickson, DIGs and Jon Savage, Jon Savage Consulting

Trap Shooting with Satellite Altimetry Data: Seismic Survey Planning and Economic Justification over the Spratlys Area *by* William Dickson, DIGs and Jon Savage, Jon Savage Consulting

HGS/PESGB 4th International Symposium: "Africa: Path to Discovery", Houston, 7-8 Sep 2005

MD2 (Multi-dimensional, multi-disciplinary) interpretation: Geochemical integration with 2.5D seismic interpretation examples from Gabon to the Congo Fan and Kwanza Basin *by* William Dickson, DIGs, Craig Schiefelbein, GSI, and James Brooks, TDI

AAPG Calgary, Jun 2005

A Busted Flush In The Santos Basin (Brazil) Becomes A Winning Hand - Hydrocarbon Generation and Multi-path Migration on Shallow and Deepwater Flanks of the Basin. *by* William Dickson, DIGs and Craig Schiefelbein, Geochemical Solutions International, Inc,
http://www.searchanddiscovery.net/documents/abstracts/2005annual_calgary/abstracts/dickson.htm

Channel & canyon systems of an active margin: Improving & Extending basin-level mapping in the Sabah Basin of NW Borneo *by* Janice Christ, William Dickson, DIGs and Jim Granath, Granath Associates
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Billions of barrels need traps and more: Satellite altimetry data over the Spratlys area strengthens evidence for economic features *by* William Dickson, DIGs

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Exploration-Scale Features from High Resolution Gravity and Topographic Datasets and their Derivatives *by* James Granath, Granath & Associates; William Dickson, DIGs; Janice Christ; Mark Odegard, GETECH

SEAPEX Press, v 7, n 4, Q4, 2004, p58-64

Shoestring Geoscience, Part II: Defining Exploration-Scale Features of the South China Sea from High Resolution Gravity and Topography *by* William Dickson, DIGs; Janice Christ, and James Granath, Granath Associates

AAPG Cancun, Oct 2004

Hydrocarbon Neighbourhoods, Salt Diapirs & Oil Migration Limits: G3 Interpretation in Campos and Santos basins of Brazil *by* William Dickson, DIGs; Rick Requejo, Geochemical Solutions International, Inc.; Craig Schiefelbein, Geochemical Solutions International, Inc.; and Mark Odegard, GETECH
<http://aapg.confex.com/aapg/can2004/techprogram/A89432.htm>

SEG, Denver, Oct 2004

Depth to basement using spectral inversion of magnetic and gravity data: Application to Northwest Africa and Brazil *by* Mark E. Odegard, W. Robert Weber, GETECH, Inc.; Diana Dragoi Stavar, University of Houston; and William G. Dickson, Dickson International Geosciences

SEAPEX Press, v 7, n 3, Q3, 2004, p48-55

Shoestring Geoscience: The Backpacker's Guide to Exploration Potential of the South China Sea Region *by* William Dickson, DIGs; Janice Christ, J-SEA Geoscience; and James Granath, Granath Associates

HGS/PESGB 3rd International Symposium: "Africa: The Continent of Challenge and Opportunity", London, 7-8 Sep 2004

The Laser Analogy for Defining Lacustrine Basins and Their Hydrocarbon Systems: Examples from West Africa and Brazil *by* William Dickson, DIGs; Craig Schiefelbein, Geochemical Solutions International, Inc.; John Zumberge, Geomark Research and Mark Odegard, GETECH
http://www.pesgb.org.uk/pesgb/S4/S4_Africaposter.asp?section=4

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Hydrocarbon Neighbourhoods & Migration Limits: Results from Co-Interpreting Geochemical and Geophysical data in Brazilian Basins *by* William Dickson, Dickson International Geosciences; Craig Schiefelbein, Geochemical Solutions International, Inc.; and Mark Odegard, GETECH.
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Evidence of Turbidite Systems from Low Cost Gravity Data, Deepwater Southern China *by* Janice M. Christ, J-SEA Geoscience, The Woodlands, TX, USA, William G. Dickson, DIGs, Houston, TX, USA and Derek Fairhead, GETECH, Leeds, UK

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Margin Basin Analysis (Brazil and West Africa) using a G3 Approach *by* William Dickson, Dickson International Geosciences, Craig Schiefelbein, Geochemical Solutions International, Inc. and Mark Odegard, GETECH USA, Houston

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Insights on Prospectivity of Disputed Zones, South China Sea *by* Janice M. Christ, J-SEA Geoscience, Woodlands, TX, USA; William G. Dickson, DIGs, Stafford, TX; and James W. Granath, Granath & Associates, Houston, TX

AAPG, Barcelona, Sep 2003

Frontier Exploration Areas in the South China Sea: the "Big Picture" from Potential Fields Data *by* J. M. Christ, W. G. Dickson, J. W. Granath
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South Atlantic Margins Basin Analysis (Brazil and West Africa) using a Geophysical and Geochemical Approach *by* C F Schiefelbein, Geochemical Solutions International Inc., W G Dickson, DIGs; M E Odegard, GETECH Inc.; and J M Brooks, TDI-Brooks

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Equatorial Margin Basin Analysis (Brazil and West Africa) using a Combined Geophysical and Geochemical Approach *by* William Dickson, Dickson International Geosciences, Craig Schiefelbein, Geochemical Solutions International, Inc. and Mark Odegard, GETECH, Houston

Search and Discovery, AAPG's online journal, Jul 2003

Finding the Pearl in the Pearl River Mouth Basin, Offshore China: A Deepwater Turbidite Oil Play? *by* Janice M. Christ, J-SEA Geoscience, William G. Dickson, DIGs, and James W. Granath, Granath & Associates

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Basement-influenced Sedimentation in Tertiary Petroleum Systems around the Globe *by* William Dickson, DIGs, Houston; Jan Christ, J-SEA Geoscience, Houston; Jeff Martin, GETECH, Houston and Jim Granath, Granath & Assoc, Houston

AAPG, Salt Lake City, May 2003

Imaging Basement-influenced Sedimentation with Potential Fields Data: Examples from Tertiary Petroleum Systems around the World *by* William Dickson, DIGs; Jan Christ, J-SEA Geoscience; Mark Odegard, GETECH; Jim Granath, Granath & Assoc, AAPG Bull v 87 (2003), no 13. (Supplement)

Dickson, W. G., Fryklund, R. E., Odegard, M. E., and Green, C. M., 2003, Constraints for Plate Reconstruction Using Gravity Data: Implications for Source and Reservoir Distribution in Brazilian and West African Margin Basins, **J. Marine & Pet. Geol.**, v 20 (2003), p 309 - 322

Dickson, W. G., Danforth, A. R. and Odegard, M. E., 2003, Gravity Signatures of Sediment Systems: Predicting Reservoir Distribution in Angolan and Brazilian Basins in Arthur, T. J., MacGregor, D. S., and Cameron, N. R. (eds), **Petroleum Geology of Africa: New Themes and Developing Technologies**, Geol Soc. London Spec. Pub. 207, p 241 – 256

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Integrated data reveals offshore China structures; CNOOC evidence corroborates GIS-based evaluation *by* William Dickson, DIGs; Janice Christ, J-SEA Geoscience; James Granath, Granath & Associates

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Proto-Oceanic Crust in the North and South Atlantic: types, characteristics, emplacement mechanisms, and its Influence on Deep and Ultra-Deep Water Exploration *by* Mark E. Odegard, GETECH, William G. Dickson (DIGs), Bruce R. Rosendahl (RSMAS), and Ralf J. Weger (RSMAS)

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Tertiary Petroleum Systems around the World: Sediment Controls from Regional GIS Studies *by* William Dickson, DIGs, Houston; Al Danforth, Houston; Jan Christ, J-SEA Geoscience, Houston; Ian Somerton, GETECH, Leeds and Jim Granath, Granath & Assoc, Houston

PETEX London, Dec 2002

"SEAMAGIC or Southeast Asia on a Shoestring: The frugal geoscientist's toolkit for basin analysis and prospect ranking" *by* William G. Dickson, DIGs, Janice M. Christ, J-SEA Geoscience, and James W. Granath, Granath & Associates

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The "Old Salt" Basins around Africa: Comparing what the pioneers saw with today's vision *by* W G Dickson, DIGs, Houston; M E Odegard, GETECH Inc, Stafford; I W Somerton, GETECH Ltd, Leeds

With something old and something new, East Africa's not so blue *by* W G Dickson, DIGs, Houston; O L Slind, Alconsult Ltd, Calgary; M E Odegard, GETECH Inc, Stafford

AAPG, Houston, Mar 2002

Finding the Pearl in the Pearl River Mouth Basin, Offshore China: A Deepwater Turbidite Oil Play? *by* Janice M. Christ, J-SEA Geoscience, William G. Dickson, DIGs, and James W. Granath, Granath & Associates, AAPG Bull v 86 (2002), no 13 (Supplement)

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Tectonics of the South China Sea Region *by* Jim Granath, Granath & Associates, Janice Christ, J-SEA Geoscience, & Bill Dickson, Dickson International Geosciences

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Tertiary Tectonic Compilation in a GIS for Indonesia *by* James W. Granath, Granath and Associates, Houston, Texas; Janice Christ, J-SEA Geoscience, Houston, Texas; Derek Fairhead, Getech, Leeds, UK; and William Dickson, DIGS, Houston, Texas.

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South Atlantic Margin Basin Analysis using a G3 Approach (Geophysical, Geological and Geochemical) *by* W G Dickson, DIGs; M E Odegard, GETECH Inc; R E Fryklund, Phillips Petroleum Co; and C F Schiefelbein, Geochemical Solutions International Inc.

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Satellite-derived gravity having an impact on marine exploration TLE, Aug 2001 *by* J Derek Fairhead, Chris M Green & Mark E Odegard: cites work by WG Dickson

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SEAMAGIC or How to SAMBA in SE Asia: A GIS-Based Study Compares Reservoir Controls from S Atlantic and SE Asian Basins *by* Janice M Christ, J-SEA Geoscience, Houston TX; William G Dickson, DIGs, Stafford TX; James W Granath, Granath & Associates, Houston TX; Mark E Odegard, GETECH, Stafford TX

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Lagoa Feia of Brasil's Campos Basin: Observations on Source Potential and Quality *by* Bob Fryklund, Phillips Petroleum; William Dickson, DIGs and Mark Odegard, GETECH, AAPG Bull v 85 (2001), no 13 (Supplement)

GIS-Based Structural, Tectonic and Tectono-Stratigraphic Study of the MSGBC Basin: Mauritania, Senegal, The Gambia, Guinea Bissau, Guinea Conakry *by* Odegard, Mark E., GETECH; William Dickson, DIGs; John Dombrowski, First Exchange Corp., AAPG Bull v 85 (2001), no 13 (Supplement)

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A new Tertiary tectonic compilation for western and central South East Asia and revamped basin prospectivity analysis *by* J Derek Fairhead, GETECH, UK; Richard Murphy, UK; Jan Christ, J-SEA Geosciences, USA; Jim Granath, USA & William Dickson, DIGs, USA

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"Recognition and Analysis of a Major Tributary of the Recent Congo Fan: Some Gully!"
by Dickson, William G., Dickson Int'l Geosciences (DIGs), Houston, and Macurda, Jr., D. Bradford, The Energists, Houston, AAPG Bull v 84 (2000), no 13 (Supplement)

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Gravity signatures of sediment systems - Predicting reservoir distribution in Angolan and Brazilian Basins.
by Dickson, William G, DIGs; Al Danforth, Consultant; Odegard Mark E, GETECH Inc, AAPG Bull v 84 (2000), no 13 (Supplement)

How Satellite Gravity is Providing Cost Effective Exploration Solutions for the Deep Water Areas of West Africa *by* J. Derek Fairhead, William G. Dickson, Al Danforth, Abstract: AAPG Bull, v 84 (2000), no 13 (Supplement)

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by William G Dickson DIGs, Houston, TX and J Derek Fairhead GETECH, Leeds, UK

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by William G Dickson, DIGs, Houston, TX and J Derek Fairhead, GETECH, Leeds, UK

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High-grading blocks with gravity in the Gulf of Guinea; Maximizing productivity of small staff
by William Dickson, DIGs (Dickson International Geosciences)

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by Dickson, William, and Fryklund, Robert, Union Texas Petroleum, Houston, TX and Green, Chris, Getech, Leeds, UK