

≡ Navigate this Journal



ISSN: (International Standard Serial Number) 0263-5046

E-ISSN: (Electronic International Standard Serial Number) 1365-2397

## Can technology R&D close the unconventional gas performance gap?

[Access this Article](#)

Authors R. Weijermars and S. Watson

Publisher: European Association of Geoscientists & Engineers

Source: First Break, Volume 29, Issue 5, May 2011,

DOI: (Digital Object Identifier) <https://doi.org/10.3997/1365-2397.29.5.49946>

Published online: 01 May 2011

[« Previous](#) | [T o C](#) | [Next »](#)

### Abstract



The performance of unconventional oil and gas companies is demonstrably uncompetitive compared to conventional oil and gas companies. Ruud Weijermars<sup>1</sup> and Steve Watson<sup>2</sup> highlight how technology deployment and rolling investment decisions are critical to improving the performance of unconventional field development projects.

EAGE Publications BV

Article Type: Research Article

## Most Read This Month

[OA An Overview of Carbon Capture and Storage and its Potential Role in the Energy Transition](#)

(OPEN

ACCESS) Authors Joseph M. English and Kara L. English

(CONTENT) pp.: 35-40 (6)

[OA Why CCS is Not Like Reverse Gas Engineering](#)

(OPEN

ACCESS) Authors Philip Ringrose, Jamie Andrews, Peter Zweigel, Anne-Kari Furre, Ben Hern and Bamshad Nazarian

(CONTENT) pp.: 85-91 (7)

[OA Carbon Capture and Storage Potential in Ireland — Returning Carbon Whence It Came](#)

(OPEN

ACCESS) Authors Joseph M. English and Kara L. English

(CONTENT)

pp.: 35–43 (9)

### OA An Overview of Deep Geothermal Energy and Its Potential on the Island of Ireland

(OPEN ACCESS FOR CONTENT)  
Authors Joseph M. English, Kara L. English, Rory B. Dunphy, Sarah Blake, John Walsh, Robert Raine, Nicholas A. Vareas and Pablo Rodriguez Salgado

pp.: 33–43 (11)

### Sinkhole Detection through Multi-Component Seismic Monitoring

Authors Tagir Galikeev, Tom Davis and Steve Roche

pp.: 43–48 (6)

+ More

## Most Cited This Month



### Curvature attributes and their application to 3D interpreted horizons

Authors A. Roberts

### Thematic Set: Full waveform inversion: the next leap forward in imaging at Valhall

Authors L. Sirgue, O.I. Barkved, J. Dellinger, J. Etgen, U. Albertin and J.H. Kommedal

### Distributed Acoustic Sensing – a new tool for seismic applications

Authors Tom Parker, Sergey Shatalin and Mahmoud Farhadiroushan

### 2D resistivity surveying for environmental and engineering applications

Authors T. Dahlin

### Two-dimensional resistivity mapping with a computer-controlled array

Authors D.H. Griffiths, J. Turnbull and A.I. Olayinka

+ More