Petroleum Geoscience

The journal is abstracted and/or indexed in *Current Contents, Science Citation Index, GeoArchive, GeoRef, Geobase, Petroleum Abstracts, Geological Abstracts, Mineralogical Abstracts* and *Cambridge Scientific Abstracts*

CONTENTS - Volume 22, No 1

Thematic	set:	Geomodel	uncertainty
Guest editor	rs: M	Brettle & A S	Sims

Modelling for comfort? M Bentley	3
Application of experimental design to estimate hydrocarbons initially in place C E Imrie & E J Macrae	11
Volumetric and dynamic uncertainty modelling in Block 22, offshore Trinidad and Tobago R N Kimber, M D Curtis, F O Boundy, P H Diamond & A O Uwaga	21
Goldeneye: modelling a depleted field for carbon capture - how much uncertainty is left? J D Marshall, O D Tucker & C E Lovelock	37

Resolving complex communication beyond geological and geophysical data resolution: an example from an underground gas storage facility in the Austrian Molasse Basin G Thürschmid, A Harrer, W Gruber & B Griess

The palaeo-bathymetry of base Aptian salt deposition on the northern Angolan rifted margin: constraints from flexural back-stripping and reverse post-break-up thermal subsidence modelling L Cowie, R M Angelo, N J Kusznir, G Manatschal & B Horn

Algal-microbial carbonates of the Namibe Basin (Albian, Angola): implications for microbial carbonate mound development in the South Atlantic
S Schröder, A Ibekwe, M Saunders, R Dixon & A Fisher
71

The characteristics of open fractures in carbonate reservoirs and their impact on fluid flow: a discussion
O P Wennberg, G Casini, S Jonoud & D C P Peacock 91

Chief Editor:

P A F Christie, Schlumberger Gould Research, UK (e-mail: pafc1@slb.com)

Co-Editors:

S Geiger, Heriot Watt University, Edinburgh, UK
(e-mail: sebastian.geiger@pet.hw.ac.uk)
B Levell, Oxford University, UK
(e-mail: Bruce.Levell@earth.ox.ac.uk)
P Ringrose, Statoil E & P, Norway
(e-mail: phiri@statoil.com)
J R Underhill, Heriot Watt University, Edinburgh, UK

J R Underhill, Heriot Watt University, Edinburgh, Ul (e-mail: john.underhill@pet.hw.ac.uk) G Yielding, Badley Geoscience Ltd, UK (e-mail: graham@badleys.co.uk)

Guest Editors:

M Brettle, Statoil Production (UK) Ltd (e-mail: mbret@statoil.com)
A Sims, Merlin Energy Resources Ltd (e-mail: Andy_Sims@merlinenergy.co.uk)

Production Editor:

S Oberst, Geological Society Publishing House, Bath (e-mail: sally.oberst@geolsoc.org.uk)

To advertise in Petroleum Geoscience contact:

Ollie Kirkman
Tel: +44 (0) 1727 739193;
e-mail: ollie@centuryonepublishing.ltd.uk
Century One Publishing Ltd, Alban Row,
27–31 Verulam Road, St Albans AL3 4DG

Petroleum Geoscience (ISSN 1354-0793) is published in February, May, August and November by the Geological Society Publishing House for the Geological Society, London and the European Association of Geoscientists and Engineers.

Subscription rates 2016 (volume 22, 4 parts)

All correspondence relating to trade subscriptions should be addressed to the Journal Subscription Department, Geological Society Publishing House, Unit 7, Brassmill Enterprise Centre, Brassmill Lane, Bath, UK, BA1 3JN (Tel: +44 (0) 1225 445046; Fax: +44 (0) 1225 442836; e-mail: sales@geolsoc.org.uk). The subscription prices for 2016 to institutions and non-fellows is PG Online £528.00 (UK/EU), £440.00/\$879.00 (overseas); PG Online + print £621.05 (UK/EU), £529.00/\$1058.00 (overseas). More information can be found on http://www.geolsoc.org.uk/LyellCollection.

Periodical postage paid at Middlesex, N.J. Postmaster: send address changes to Petroleum Geoscience, The Geological Society, c/o Pronto Mailers, PO Box 177, Middlesex, NJ 08846.

© The Geological Society of London and EAGE 2016. No reproduction, copy or transmission of all or part of this publication may be made without the prior written permission of the publisher. In the UK, users may clear copying permissions and make payment to The Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC1N 8TS, UK, and in the USA to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Other countries may have a local reproduction rights agency for such payments. Full information on the Geological Society's permissions policy can be found at www.geolsoc.org. uk/permissions

Publishing disclaimer: www.geolsoc.org.uk/pub_ethics

Cover image

47

59

The cover image is an early sketch propounding the simple idea of scenario-based reservoir modelling and simulation for quantitative uncertainty-handling. It illustrates the idea of modelling discrete alternative futures ('scenarios') as an alternative to the statistical combination of parameters. The scenario-based approach is inherently non-statistical, but benefits from dependency and transparency. (Bentley, M. 2016. Modelling for comfort? *Petroleum Geoscience*, **22**, 3-10.)

Picture reproduced with permission from Bentley, M. 2015. Handling model uncertainty. *In*: Ringrose, P. & Bentley, M. (eds) *Reservoir Model Design*, Springer. Image drafted by Fiona Swapp.