



Issue 20: September 2006.

Transgen 3 functionality to be included in TrapTester!

Badleys and the Fault Analysis Group (Dublin) have recently reaffirmed their commitment to working together in order to deliver specialist technical developments to the upstream community.

The advanced structural geological and fault property (including two-phase) modelling currently available in TransGen3 is being re-engineered to appear as modules within TrapTester EarthGrid.

Andy Heath (Fault Analysis Group) will be co-developing the new products with the Badleys software team with continuing technical input from Tom Manzocchi (Fault Analysis Group), specialist in damaged reservoirs.

This major new initiative will greatly enhance the current functionality available by bringing together the leading technologies into one application. For more information please contact us.

See you at AAPG 2006 International in Perth, Australia

In November, Badleys will be again be sharing a stand with our Alliance partners Midland Valley and IES - "All of my favourite software on one stand!", as one of our clients commented at AAPG Houston.

Please come along to stand **401**, just to the left of the Main Entrance, and we'll be pleased to show you the latest developments in our software.

If you want to book a demo of our TrapTester structural geology toolkit and get previews of the new features coming in the next release, please [contact us](#) or come along to the stand.

We will also be happy to discuss with you any issues relating to structural geology and basin development in which we and our Alliance partners may be of assistance.

Join the AAPG short course on "Fault Seal Analysis"

This year Badleys will be delivering an AAPG short course on "Fault Seal Analysis" during the conference week, November 9th -10th in Perth, Australia. Further details are available on the [AAPG website](#). Registrations can be made through the [Short Courses Chair](#) Barry Goldstein.

Final meeting of the Ocean Margins Link Programme

We thought we should draw to your attention the meeting in London (15th -16th November at

Presentations at AAPG

Badleys will be presenting a paper at the AAPG Perth Sneider Memorial Session on Seals on

the Geological Society in London) at which the results and conclusions of the full Ocean Margins LINK programme will be discussed.

The iSIMM project was a major part of this programme but presentations will be given by all research projects funded under the theme.

Further information including the draft programme and registration form is available [on-line](#). Whilst the conference is free of charge, places are limited and pre-registration for the event is essential.

Wednesday morning at 10:50 in meeting room 5: *S.J. Dee, G. Yielding, B. Freeman, P. Bretan: A Comparison between Shale Gouge Ratio (SGR) and Stochastic-Juxtaposition Techniques for Fault Seal*

Alan Roberts will also have a poster at AAPG Perth in the Tethyan Basins poster session on Wednesday Afternoon (8th) in the Exhibition pavilion from 13:30-17:00: *A. Roberts, R. G. Woodfine, N. Kuszniir, S. Matthews, A. Belopolsky, C. Stover: 2-D Basin Modeling of Three Regional Seismic Profiles from Browse Basin, Northwest Australia.*

Pete completes London Triathlon

Peter Bretan raised over £430 for the West Yorkshire MS Therapy Centre in Leeds, sponsored by friends, colleagues in Badley Geoscience and Midland Valley, at the London Triathlon held on the 6th August.

The [London Triathlon](#) is a full Olympic Distance event (1500m swim, 40km bike ride, 10k run) starting in the Royal Victoria Dock, then a two lap bike route from the docks west to Tower Bridge, turn around, eastwards to City of London Airport (and back again). As if this isn't enough, there's the two lap run route round the Royal Victoria Dock. Peter completed the course in a very creditable 2 hours 53mins 37 secs

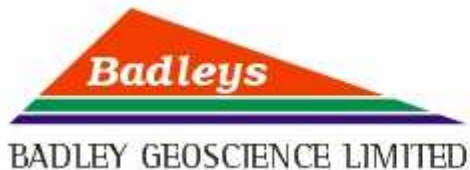
If you would like to sponsor Pete, please [contact us](#).



If you are unable to view images in this newsletter, a .pdf is available [from our website](#).

Please send us your [feedback and comments](#).

[To Unsubscribe to this newsletter please click here](#)



SOFTWARE • CONSULTANCY • TRAINING
TriapTester, TransGen, Triangle, Stretch, FlexDecomp

info@badleys.co.uk Tel: +44(0)1790 753472
www.badleys.co.uk Fax: +44(0)1790 753527