ISCWSA Webmaster update March 20th 2015

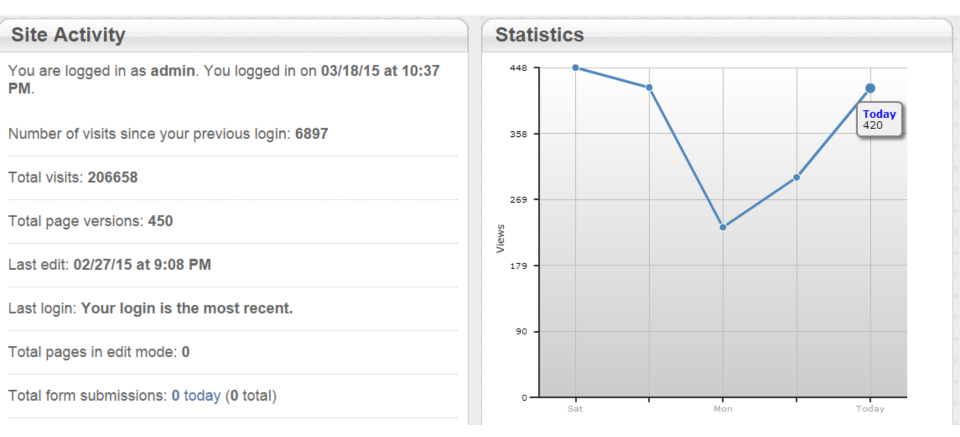
SPE Wellbore positioning Technical Section



Updated missing Collision Avoidance Work Group docs

Editing the SPE WBPTS page - mirroring the ISCWSA.net website

Wednesday 19th Mar 2015 Views



Website down time

Website down for a few half days in November / December 2014 due to host upgrading works

Please send Phil H your feedback pharbidge@slb.com

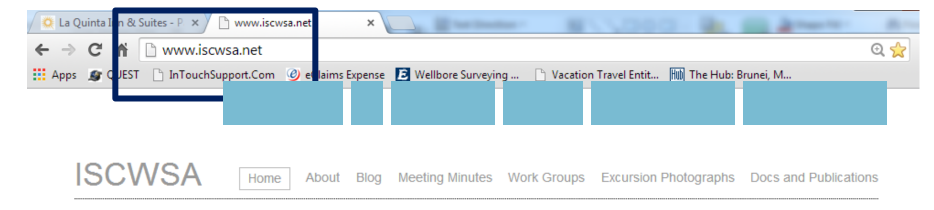
Five ISCWSA Sites

- 1 www.iscwsa.net
- 2 www.spe.org / Wellbore Positioning Technical Section
- 3 University Highlands and Islands

http://www.uhi.ac.uk/en/research-enterprise/wellbore positioning-download

- 4 www.iscwsa.org OWSG Error Model and other related ISCWSA project information
- 5 New mobile friendly ISCWSA site for committee review www.iscwsa.wordpress.com mobile friendly and it has easy to use RSS, follow page changes, tweet, Linkedin publish and Facebook publishing options

www.iscwsa.net





Dear Colleagues,

Please find the details below for the 39th meeting of the SPE - Wellbore Positioning Technical Section / ISCWSA 9th May 2014 in Long Beach California USA.

When: Friday 9th May, 2014

What Time: 8:00 AM - 5:00 PM

Where: Hotel Maya, 700 Queensway Drive, Long Beach, California, USA 90802

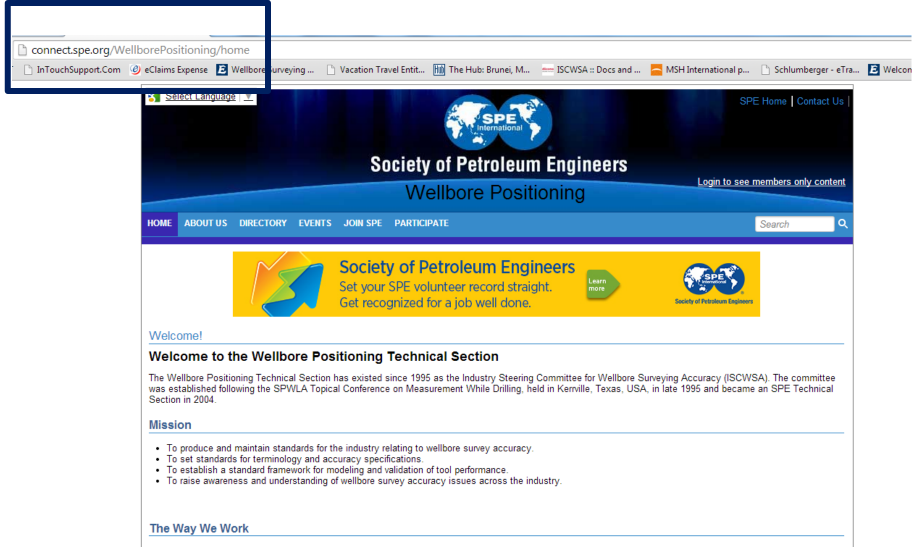
Tel +1-562-435-7676

Register Now to Attend!

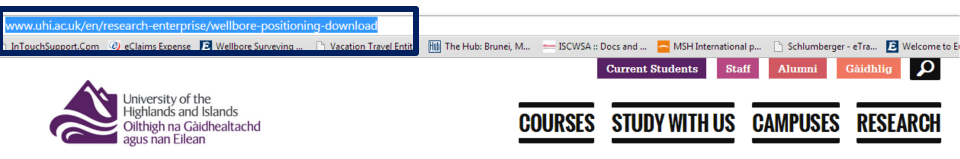
You won't want to miss the 39th meeting of the <u>ISCWSA</u> held May 9 in Long Beach, California, USA. It offers you the opportunity to share technical knowledge, meet colleagues from around the world, and gain insights from leading experts as you enjoy the sunny skies of California.

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www.spe.org



http://www.uhi.ac.uk/en/research-enterprise/wellbore-positioning-download



home > research > introduction to wellbore positioning - download

Introduction to wellbore positioning - download

This industry standard publication (accepted by the ISCWSA board) is published through the UHI Research Office. The full eBook is available to view below. However, if you wish to download the latest copy for use on desktop, laptop, tablet or eBook reader then you can do this by choosing your preferred format below:

Introduction to Wellbore Positioning (V01.05.14) pdf - 10MB

zipped html version withdrawn - now old (version V01.7.12) and most tablets can handle pdfs fine.

LATEST VERSION: V18.9.13

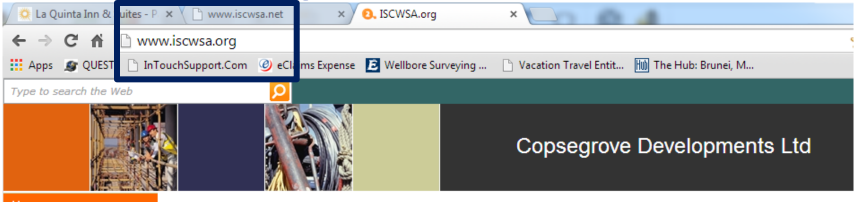
Check version information at the bottom of this page.

Please note - it is expected this publication will be added to and developed over time as techniques change newer technology is employed, please check this page regularly if it is important to you to have the latest version of the publication.

If you are looking for the video presentation "Making the Most of Borehole Surveying" please follow this link.



www.iscwsa.org



Home

About Us

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BGGM Uncertainty

Error Model Results

Inclination-Only Surveys

MWD Geomagnetic Models

OWSG Survey Tool Error Mo

Well Positioning eBook

Site Map

Useful Links

ISCWSA



The Industry Steering Committee on Wellbore Survey Accuracy

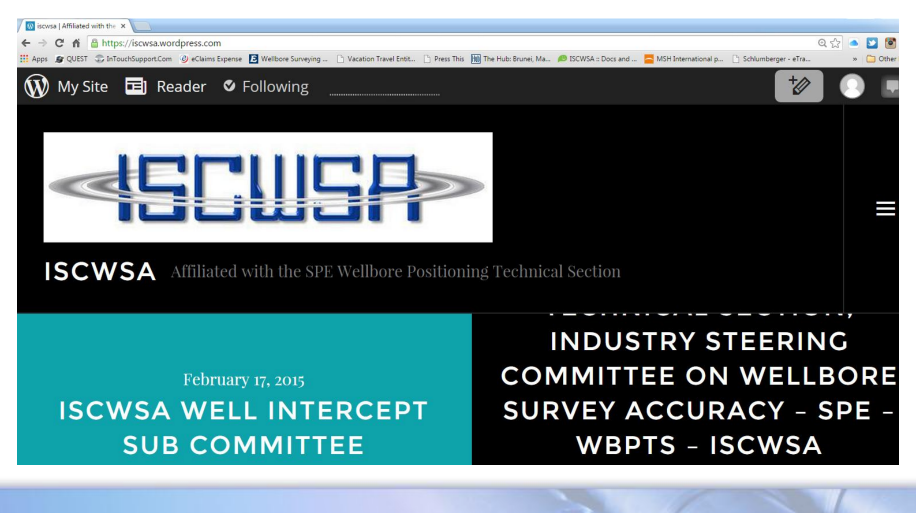
The Industry Steering Committee on Wellbore Survey Accuracy (ISCWSA) is seeking to dispel the confusion and secrecy currently associated with wellbore surveying and to enable the industry to produce consistent, reliable estimates of survey-tool performance in today's wells. This will be achieved through the production and maintenance of standards covering the construction and validation of tool error models.

Work focused initially on MWD systems. They provide a large proportion of the total directional survey data world-wide and, because of their similarities between suppliers, are more amenable to specification standardisation than other types of survey tool.

There is no formal membership of the Committee and its meetings are open to all who wish to attend. The committee has held 33 meetings to date.

The results of the work on an error model for a basic directional MWD service has been presented in SPE

www.iscwsa.wordpress.com



Welcome to productive drilling Schlumberger

Thanks