Webmaster Update

Phil Harbidge

philip.harbidge@expro.com



Phil Harbidge – Independent - Kuala Lumpur
23 years Wellbore Positioning
Well Placement, CA, Risk Assessment, Survey QAQC & Optimization
ISCWSA Webmaster and QAQC Sub-committee Chair, Drilling Data
Quality and Uncertainty Description Sub-Committee member

Work: EXPRO.com: Well Construction Technical Sales Manager Asia Pacific Worked:

PDHWellPlacement, PathControl, Sperry-Sun, Baker Hughes INTEQ and SLB: DD Service Companies Marine Surveyor and Civil Engineer and the Planetary Space Science Research Institute

Intercept, Relief Well, P&A, Wellplacement, Survey Management, Advanced Survey Corrections, Software Setup, Database Audits, Training and more





Website Hits

Highlights:

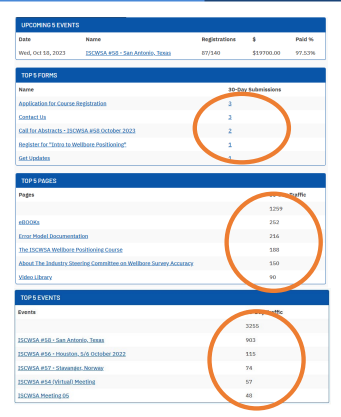
"Top 5 pages" hit rate is 40% higher than Mar 23'

"Events" hit rate is 60% higher than Mar 23'

Lowlights:

"Course Registration" only slightly up on Mar 23'

"Contact us" hit rate same as Mar 23"





Wellbore Positioning Technical Section



The Industry Steering Committee on Wellbore Survey Accuracy (ISCWSA)

Membership Activity

MEMBERS

322 Active | 0 Expire in 30 days

Last 30 days New: 33

Pending: 0

Expired: 0



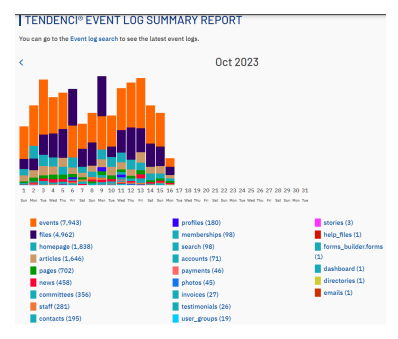
33 MEMBERSHIPS IN THE PAST 30 DAYS

- 1. Carlos Menendez
- 2. ismael ouedraogo
- 3. Jordan Timbs
- 4. Ryan Turner
- 5. Patricio Villanueva

More new memberships.



General Activity ISCWSA.net page



Website Activity All 5



Subscribers to iscwsa.net page

Highlights:

Subcommittee Chair Persons editing as Super Users!:

- Subcommittee content.
 - DDUP Subcommittee requested we store content and ref DSABOK repository page Done
- Add / Remove positions and officers Done
- Add files
- Add distribution e-mail in progress
- Blog capability in progress
- More.....
- Continue to host OWSG Meetings on the webpage!
- Link for submitting a Tendenci Support Ticket: https://www.tendenci.com/tickets/
- <u>USE HELP for Troubleshooting</u> and editing your Subcommittee Webpage
 Webmaster Update

SPE Website

- You must be an <u>SPE member</u> to join a technical section and Vote in section meetings
- Click this link to join the SPE.org and WPTS Technical Section
- https://www.spe.org/member/access/OnlineCommunityPreferences/EditOnlineCommunityPreferences
 ences
- Our SPE.org page directly links to our iscwsa.net page



The Industry Steering Committee on Wellbore Survey Accuracy (ISCWSA)

WPTS https://connect.spe.org/wellborepositioning/home

Wellbore Positioning Technical Section

Wellbore Positioning Technical Section ISCWSA Meeting 58

Our Our Next Meeting is the 58th General Meeting of the WPTS / ISCWSA and will be held in conjunction with the SPE/ATCE Drilling Conference on 18th October 2023, in San Antonio, Tx, USA. -Venue: The Pavilion by Hilton, San Antonio 200 S. Alamo San Antonio, Texas 78205 United States of America -Registration will be required for access to the meetings. Register here: https://www.iscwsa.net/events/112/ Best Regards The ISCWSA Committee www. ISCWSA.net

Register Here

ISCWSA webpage

Greetings from the SPE, Wellbore Positioning Technical Section, ISCWSA

Our Mission

The primary aim of this group is to produce and maintain standards for the industry relating to wellbore survey accuracy. To set standards for terminology and accuracy specifications. Establish a standard framework for modeling and validation of tool performance. Raise awareness & understanding of wellbore survey accuracy issues across the industry.

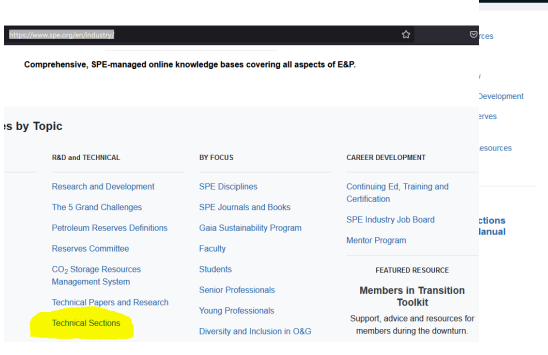
Webmaster Update



How to Join the WPTS

https://www.spe.org/en/industry/technical-sections/





Technical Sections

Technical Section represents a grouping of global members who share an interest in a specific technical topic. These communities of SPE members share ideas, promote competence, and develop projects related to their technical interest. Technical Sections tend to be more task-oriented than discussion-oriented. They meet virtually for the most part, but are encouraged to hold a face-to-face meeting at least once a year.

Join a Technical Section here.

Current Technical Sections

- Artificial Lift and Gas Well Deliquification
- Carbon Dioxide Capture, Utilization and Storage
- · Drilling Systems Automation
- Digital Energy
- · Drilling Uncertainty Prediction
- Flow Assurance
- Flow Measurement
- Geomechanics
- Human Factors
- Hydraulic Fracturing
- Petroleum Data-Driven Analytics (PD²A)
- · Research and Development
- Separations Technology
- Sustainable Development
- Unmanned Systems
- Water Life Cycle and Strategy
- Wellbore Positioning
- Well Integrity

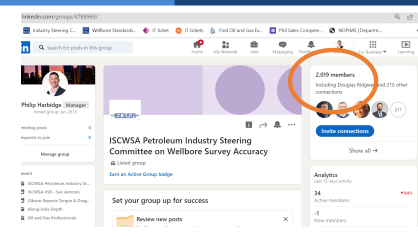


Other ISCWSA Social Media

Click here for the ISCWSA LinkedIn page

2019 Members with a small increase in membership 18th Oct 2023

- Healthy membership number
- Need more posts, updates
- Policing for non commercial posts and inappropriate requests for joning



Website Enhancements

Sub-committee Chairs and member Call for Website new functionality ideas?

- Tendenci new functionality Training Q4 2023 :
 - Sub-committee e-mail account in progress
 - Voting functionality in progress
 - Controlled document storage Done
 - sub-committee projects, e-books and group documents
 - Blog functionality for Main Page & EM, CA, WI, QAQC and EDU Sub-committee pages In Progress

Title of slide 11



Thanks to

- ISCWSA Committee and Sub-Committee Chair persons
- ISCWSA member feedback and support on the website
- Tendenci

Phil Harbidge philip.harbidge@expro.com

Webmaster Update 12





Feedback?

Webmaster Update 13