Webmaster Update

Tim PATON for Phil HARBIDGE

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Phil Harbidge - PathControl, General Manager - Kuala Lumpur
22 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: **PathControl**: Intercept, Relief Well, P&A, Wellplacement, Survey Management,
Advanced Survey Corrections, Software Setup,
Database Audits, Training and more

Worked:
Sperry-Sun, Baker Hughes INTEQ and Schlumberger: DD Service Companies
Marine Surveyor and Civil Engineer and the Planetary Space Science Research Institute
Website Hits

Highlights:
“Events pages” hit rate is higher than Oct 21 & Mar 22”

“Top 5 pages” hit rate is higher than Oct 21 & Mar 22”

Lowlight:
“Contact us is slightly down on previous 18 months”
Subscribers to iscwsa.net page

• Highlights :
  
  **Subcommittee Chair Persons are editing as Super Users ! :**
  
  • Subcommittee content
  • Add / Remove positions and officers
  • Add files
  • Add distribution e-mail
  • Hosting OWSG Meetings on the webpage!
    • Sub-Committee members are mostly signed up
  • Link for submitting a Tendenci Support Ticket: [https://www.tendenci.com/tickets/](https://www.tendenci.com/tickets/)
  • **USE HELP for Troubleshooting** and editing your Subcommittee Webpage
SPE Website

- You must be an [SPE member](#) to join technical sections and Vote in our meetings

- Click this link to join the SPE.org and WPTS Technical Section

  - [https://www.spe.org/member/access/OnlineCommunityPreferences/EditOnlineCommunityPreferences](https://www.spe.org/member/access/OnlineCommunityPreferences/EditOnlineCommunityPreferences)

- Our SPE.org page directly links to our iscwsa.net page
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 Deaquification
- 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

2002 Members with a small 6months increase in membership
Website Enhancements

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

• Improvements Meeting with Tendenci April 12th:
  • Sub-committee e-mail account – in progress
  • Voting functionality – in progress
  • Controlled document storage in-progress
    • sub-committee projects, e-books and group documents
Thanks to

ISCWSA Committee Sub-Committee Chairs

All Members feedback and support on the website and Tim for presenting today

- Tendenci

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Questions