



PERFORMING COMPLEX TORQUE & DRAG & MODELLING

FREE

FOR MORE INFORMATION:

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Registration: www.argylepetroleum.com/events

Date: Thursday, 27 September 2018

Time: 2:00 pm – 3:00 pm (Nigerian Time)

WellScan Software is a unique platform offering advanced engineering solutions to drilling engineers, at each and any step of a well construction process. It is developed by DrillScan, a well-known expert in well construction design encompassing directional drilling, relief well design, well integrity and drilling optimisation

Agenda

- Explain the theoretical background to torque and drag modelling
- Understand causes and consequences for performance of sinusoidal and helical buckling in the string
- Anticipate potential lock-up situations and optimize landing string design
- Assess the impact of wellbore tortuosity to assure successful casing/ liner/ completion deployment
- Understand the mechanical limits while running in hole in complex wells

Loic Brillaud, Business Development Manager at DrillScan will provide an understanding of the challenges that led to the development of WellScan, its features, functionality, and areas of application in Oil & Gas well engineering, including a live demo.

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