



Chris Stewart
Director – Engineering & Analysis
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Summary:

Chris has over 23 years of engineering and operational experience in both the oil and gas industry (Deepwater) and government service (Naval) encompassing design engineering, maintenance, operations, commissioning of new build capital projects, and general management. Chris is a graduate of Old Dominion University with a Bachelor of Science in Engineering degree, and the University of Texas at Austin with a Master of Science in Engineering degree.

Chris currently serves as the Chairman for API Subcommittee 16 – Drilling Well Control Equipment. He has also served on the IADC Deepwater Well Control Guidelines committee as well as various industry work groups related to the BSEE Well Control Rule.

Patents:

- Self-Positioning Floating Platform and Method of Use – US 9,361,792
- Wellhead Stabilizing Subsea Module – US 9,797,224
- Subsea Casing Tieback – USPA 20170198531

Publications:

- Determination of Wire Rope Fatigue in Riser Tensioning Systems, Ensco plc, 2007
- Dynamics of Wire Ropes Subjected to Shock Loads, Ensco plc, 2010
- Cost vs. Benefit Analysis of a Secondary Subsea Blow-out Preventer for Offshore Drilling Exploration, University of Texas at Austin, 2012
- Managing Risk in the Engineering Economy, University of Texas at Austin, 2013
- The Study of Drillship Drilling in Shallow Water (500ft-2500ft) and Drift-off Analysis, SNAME, 2016