

Monday, 2 May

| Time | Room | Paper number / title |
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Generating Value Through Better Project Design and Execution

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| 10:14 - 10:36 | 604 | 31707 - The Interception Of A Lost Leg In Brazilian Deep Waters <i>J.E. Harbi Buzza, R.L. Franca, Petrobras; R.R. Macedo, Baker Hughes</i> |
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Leveraging AI, Machine Learning, and Twins in the Oil and Gas Digital Transformation

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| 9:52 - 10:14 | 602 | 31852 - Case Study: Predicting Electrical Submersible Pump Failures Using Artificial Intelligence <i>S. Silvia, M. Prior, Y. Baime-Gilad, Baker Hughes</i> |
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Energy Transition and Sustainability Solutions

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| 4:12 - 4:34 | 604 | 31848 - Reducing Carbon Footprint Through Swarf-less Milling Technology <i>D. Alexander, K.I. Dahlberg, Baker Hughes</i> |
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Tuesday, 3 May

| Time | Room | Paper number / title |
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Active Arena: The Intersection of Innovation, Energy Transition, and Digital Transformation

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| 9:30 - 12:00 | 306 | Moderator: Barbara Thompson, North America Engineering Manager for Subsea Production Systems Speaker: Allyson Book, VP Energy Transition |
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Is EOR Sustainable in the Energy Transition? Improving Understanding of EOR Performance for Offshore

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| 10:58 - 11:20 | 600 | 31768 - Mechanistic Study of Non Acid Chemistries in the Inhibition of Calcium Naphthenates <i>J. Vargas, Baker Hughes</i> |
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Reducing Offshore Hazards: Assessment, Automated Detection, and Risk Management

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| 3:06 - 3:28 | 610 | 31877 - Casing Exit System With No Red Zone Assembly <i>P.M. Gregurek, T.A. Nguyen, G.L. Hern, M. Ali, W. Munir, V. Ferdin, Baker Hughes</i> <i>M. Eidem, G. Grindhaug, Equinor;</i> |
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Class of 2022 Emerging Leaders Announcement and Reception

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| 4:00 - 5:00 | Spotlight on New Technology Presentation Stage | Wojciech Jakubowski, PhD, Senior Scientist |
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Wednesday, 4 May

| Time | Room | Paper number / title |
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| Technology Transfer: Enhancing Industrial Efficiency by Adapting Proven Technologies | | |
| 9:30 - 12:00 | 604 | Speaker: Ajit Menon, Integrated Well Services Solutions Leader |

Advances in Drilling Technology

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| 9:30 - 9:52 | 312 | <p>31917 - Break-Through in Elimination of High-Frequency Torsional Oscillations through New Damping Tool Proven by Field Testing in the US</p> <p><i>A. Kueck, A. Hohl, C. Schepelmann, L. Sui-Long, D. Heinisch, C. Herbig, Baker Hughes; V. Kulke, G. Ostermeyer, TU Braunschweig, Institute of Dynamics and Vibrations; H. Reckmann, V. Peters, Baker Hughes</i></p> |
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Advances in Completions Technology: Learn How to Enable the Most Efficient and Effective Wellhead Control

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| 2:22 - 2:44 | 312 | <p>31839 - Understanding ESP Performance Under High Viscous Applications and Emulsion Production</p> <p><i>L.F. Pastre, J.L. Biazussi, W. Monte Verde, State University of Campinas; J.C. Marins, A. Melchuna, Equinor Brasil; M. Cowie, Equinor ASA; L. Vergara, Schlumberger; I.N. Almeida, Schlumberger Artificial Lift; D.G. Lemos, A. Alfonzo, L.J. Ramos, Baker Hughes; A.C. Bannwart, State University of Campinas</i></p> |
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Thursday, 5 May

| Time | Room | Paper number / title |
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| Center for Offshore Safety: Advancements in Safety Leadership | | |
| 9:30 - 12:00 | 604 | Speakers: Samuel Nielsen, HSE Leader, North America Oilfield Services Bert Winders, HSE Leader, North America Offshore Oilfield Services |

Advances in Fluid Technologies for Offshore Drilling

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| 2:00 - 4:30 | 312 | Chairperson: Lirio Quintero |
| 2:22 - 2:44 | 312 | <p>31786 - Comprehensive Protocol for Evaluation of Compatibility of Drill-in and/or Completion Fluids With Reservoir Fluids on Offshore Operations in the Caribbean Sea</p> <p><i>G. Pietrangeli, D. Hugonin, L. Hayden, Baker Hughes</i></p> |
| 4:12 - 4:34 | 312 | <p>32081 - Validation of Full Transient Hole Cleaning Model, With At-scale Datasets, Implementation Intoan Automated Advisory System</p> <p><i>M.J. Forshaw, A.B. Starostin, R. Aragall, R. May, T. Dahl, Baker Hughes; Y.S. Qahtani, Saudi Aramco D&WO;</i></p> |

Deepwater Well Construction Challenges and Technology Solutions

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| 3:50 - 4:12 | 606 | <p>31713 - New Jetting Assembly for Enhanced Filter Cake Cleanup During Lower Completion Installation</p> <p><i>L. Peixoto, L.M. Todd, Y. Zhang, Shell Exploration and Production Co.; J.T. Gerber, W. Provost, Baker Hughes</i></p> |
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