



## Monday, August 20 - Breakout Sessions

Time	Machine Learning   Artificial Intelligence   Big Data	IoT   Real Time   Automation	Science	OpenEarth® Community Contributions
12:30 PM	Big data   AI   O&G <b>Presenter:</b> Arno Van Den Haak <b>Company:</b> AWS	Get Your Head Out of the Cloud: Enabling a Cloud-native Edge for IoT Scale <b>Presenter:</b> Jason Shepherd <b>Company:</b> Dell Technologies	Data Quality at the Edge <b>Presenters:</b> Diglio Simoni & Shashi Dande <b>Company:</b> Wipro & Halliburton Landmark	Wastewater Marketplace <b>Presenters:</b> Joseph Winston & Harihara Natarajan <b>Company:</b> Halliburton & Wipro
1:15 PM	End-to-End AI Enablement and Acceleration <b>Presenter:</b> Thomas Cullison <b>Company:</b> Nvidia	Digital Well Program third party application interface common layer <b>Presenters:</b> Peter Kowalchuk, Chris McMillon and Colin Dawson <b>Company:</b> Halliburton Digital Solutions & AkerBP	Deep Adaptive User Interfaces for Robotic Process Automation <b>Presenters:</b> Xi Wang & Krishna Dontaraju <b>Company:</b> Halliburton Landmark & Centillion	Proppant Marketplace <b>Presenters:</b> Kuntal Shah & Arun Ranganathan <b>Company:</b> Halliburton Landmark & Infosys
2:00 PM	Break & Networking			
2:30 PM	From Subsea Sensors to Cloud with DataReservoir.io <b>Presenter:</b> Peter Lilleveld <b>Company:</b> 4Subsea	Connected Plants & Automation <b>Presenters:</b> Tathagata Basu & K.S. Rajgopal <b>Company:</b> Honeywell	Cognitive Metadata Extraction using LTTS AiKno™ <b>Presenters:</b> Ashish Khushu & Kartik Kadam <b>Company:</b> L&T Technologies	Digital Marketplace <b>Presenter:</b> Kuntal Shah <b>Company:</b> Halliburton Landmark
3:10 PM	Enterprise ML Pipelines <b>Presenters:</b> Chris Fregly & Arnab Saha <b>Company:</b> Pipeline.ai & Halliburton	Advice to Action: Scalable Integration for Real-Time Rig Control <b>Presenter:</b> Benjamin Facker <b>Company:</b> NOV	Edge Analytics <b>Presenter:</b> Louis Desroches <b>Company:</b> Intel Corporation	DrillStream and DrillPipe – Building the Drilling Digital Twin <b>Presenters:</b> Quinn Lewis & Trilok Veligeti <b>Company:</b> Anadarko
3:50 PM	Looking Up Before Looking Down <b>Presenter:</b> Kenton Prindle PhD <b>Company:</b> Google	Data Driven Sensor Fusion Approach To Waste Water Management <b>Presenters:</b> Preetham Naik & Vikram Rastogi <b>Company:</b> Xpressn	Distributed Visualization <b>Presenters:</b> Venkat Viswanathan & Tom-Michael Thamm <b>Company:</b> Halliburton Landmark & Nvidia	Commercializing Technology on the OEC Platform <b>Presenter:</b> Hovey Cox <b>Company:</b> CGG

**Tuesday, August 21 – Day 1**

	Exploration & Appraisal Lifecycle	Well Construction & Maintenance Lifecycle	Reservoir Development Lifecycle	Production Lifecycle & Petroleum Investment Lifecycle	Cloud, Platform & Information Lifecycle	Imagine!	Accelerating the Pace of Innovation
<b>Time</b>	Powering up the exploration engine through digital transformation	Tapping into a smart and connected E&P ecosystem for enhanced decision making and delivering of safer, faster and more productive wells	Realizing the full financial potential of developing assets with advanced digital capabilities for reservoirs near and far	To be positioned for the next round of innovation, how smart does your field need to be?	Catching the digital wave: To get the most value of Big Data and Data Lakes, from exploration to abandonment	Be inspired by industry leaders, innovations and ideas to gain new points of view	Take your digital vision to the next level with insights shared by Landmark and industry leaders
12:30 PM	Where Next for Frontier Exploration? <b>Presenter:</b> Dr. Andrew Davies <b>Company:</b> Halliburton Landmark	Never Offline – One Feature: One Future <b>Presenter:</b> Dr. Robello Samuel <b>Company:</b> Halliburton Landmark	Missing & Sparse Data, the Dark Side of Earth Modeling: Insights & Solutions <b>Presenter:</b> Dr. Jeffery Yarus <b>Company:</b> Halliburton Landmark	Improving the Future Development and Production of Unconventional Reservoirs <b>Presenter:</b> Dr. Shaoyong Yu <b>Company:</b> Halliburton Landmark	E&P 4.0: Challenges and Opportunities in Transforming the E&P Industry with Digital, Design and Data <b>Presenter:</b> Dr. Satyam Priyadarshy <b>Company:</b> Halliburton Landmark	Fireside Chat with "Dr. Andy" Hildebrand: A Landmark Co-Founder & Auto-Tune Inventor <b>Interviewee:</b> Dr. Andy <b>Company:</b> Retired	Accelerating Innovation by Using the Amazon Cloud (AWS) <b>Presenter:</b> Dominique Fortier <b>Company:</b> Amazon
1:15 PM	An Exploration Workflow to Quantify Probabilistic Resources <b>Presenter:</b> Dr. Ricardo Angelo <b>Company:</b> ConocoPhillips	WELLCAT™ Software Helps Predict Work String Movements in Ultra-Deepwater Frac-Pack Conditions <b>Presenter:</b> Dean O'Neal <b>Company:</b> ASO Consulting, LLC	DecisionSpace® Software Provides Practical Approach to Integrated Reservoir Modeling in Montney Play <b>Presenter:</b> Daniel Sharp <b>Company:</b> Birchcliff Energy	Driving Operational Digital Transformation Through a Proven Structured Approach <b>Presenter:</b> Kazunori Masuda <b>Company:</b> INPEX Corporation	Data Visualization Serves as a Powerful Instrument for Data Quality and Analytics <b>Presenters:</b> Renata Martin de Andrade Oliveira Costa & Javier Rey Rueda <b>Company:</b> Repsol	Endless Impossibilities: Understanding and Preparing for the Coming Age of Quantum Computing <b>Presenter:</b> whurley <b>Company:</b> Strangeworks	Digital Delivered: Getting a Return on Digital Investments in the Oil Field <b>Presenter:</b> Ramoj Paruchuri <b>Company:</b> Accenture
2:00 PM	Break	Break	Break	Break	Break	Break	Break
2:30 PM	Using DecisionSpace® Geosciences Technology to Obtain Accurate and Integrated Fault Interpretations <b>Presenter:</b> Ron Harris <b>Company:</b> Anadarko	Driving Digital Well Construction – Practical Case Study from Norwegian Offshore <b>Presenter:</b> Alexander Brekke <b>Company:</b> Aker BP	Integrated Workflow Offers Insights into Appraisal Drilling & Field Development of Dangeru Field <b>Presenter:</b> Bhagawan Ram Bharali <b>Company:</b> Oil India Limited	Developing a Roadmap for a Digital Journey to Improve Upstream Economic Evaluations <b>Presenter:</b> Aizal Baharuddin <b>Company:</b> Petronas	Landmark Solutions Provide Data Quality and Standardization for Colombian Data Management Project <b>Presenter:</b> Roberto Linares <b>Company:</b> Equion Energy	Next-Gen Solutions for Workforce Efficiency Leveraging IoT, AI, and XR <b>Presenter:</b> Dr. Ryan Ries <b>Company:</b> Onica	The Past, Present and Future of Technical Computing <b>Presenter:</b> David Holmes <b>Company:</b> Dell EMC
3:15 PM	DecisionSpace® Automated Fault Interpretation Output Optimizes Real-Time Drilling Operations Plan <b>Presenters:</b> Evelina Burghilea & Marian Popescu <b>Company:</b> OMV Petrom	DecisionSpace® Well Planning Software Provides Full-Field Planning and Workflows for Permian Basin <b>Presenter:</b> Zachary Fort <b>Company:</b> Apache	Optimizing Well Planning & Geosteering in Our New On-shore Geo Operation Center with DecisionSpace® <b>Presenters:</b> Sigrid Pillen Holla & Lydia Ulvedal <b>Company:</b> Equinor	Applying DecisionSpace® Production Engineering Software for Gas Reservoir Performance Analysis <b>Presenter:</b> Ethan Yang <b>Company:</b> Technical Sales Consultant	Cyber Security in the Oil and Gas Sector <b>Presenter:</b> Mary Rose Martinez <b>Company:</b> Halliburton	How AR is Changing the Way We Work <b>Presenter:</b> Roy Neumann <b>Company:</b> Fieldbit	End-to-End AI Enablement and Acceleration <b>Presenter:</b> Thomas Cullison <b>Company:</b> NVIDIA
4:00 PM	Integrated Workflow is Key for Reconstructing Cretaceous Fluvial Paleomorphology in San Jorge Basin <b>Presenter:</b> Marina Lema <b>Company:</b> Sinopec Argentina	A More Efficient Working Process by Using Casing Wear Application in EDT™ Software Suite <b>Presenter:</b> Sylvester Rohan Marcou <b>Company:</b> Equinor	Closed-Loop Integrated 4D Solution Minimizes Costs for Time-Lapse Seismic Survey Acquisitions <b>Presenter:</b> Travis Ramsay <b>Company:</b> Halliburton Landmark on behalf of Talos Energy	Implementing Digital Twin Technologies and Accelerating Oil & Gas Digital Transformations <b>Presenter:</b> James Zhang <b>Company:</b> PTC Thingworx	Insights into Information Management Enabling the Transformation of the Evolving Energy Community <b>Presenter:</b> Ioannis Abatzis <b>Company:</b> Geological Survey of Denmark and Greenland (GEUS)	The Future of Work: Why Linked Should Kill the Résumé and Launch the Age of the Experience Graph <b>Presenter:</b> Gary Golden <b>Company:</b> Forward Elements	O&G Asset Performance and Operational Efficiency Improvement <b>Presenter:</b> Ramkumar Venkatesan <b>Company:</b> L&T Technology Services Ltd.

**Note:** Agenda is subject to change

Wednesday, August 22 – Day 2

Time	Exploration & Appraisal Lifecycle	Well Construction & Maintenance Lifecycle	Reservoir Development Lifecycle	Production Lifecycle & Petroleum Investment Lifecycle	Cloud, Platform & Information Lifecycle	Imagine!	Accelerating the Pace of Innovation	Machine Learning & AI Applied to E&P
	Powering up the exploration engine through digital transformation	Tapping into a smart and connected E&P ecosystem for enhanced decision making and delivering of safer, faster and more productive wells	Realizing the full financial potential of developing assets with advanced digital capabilities for reservoirs near and far	To be positioned for the next round of innovation, how smart does your field need to be?	Catching the digital wave: To get the most value of Big Data and Data Lakes, from exploration to abandonment	Be inspired by industry leaders, innovations and ideas to gain new points of view	Take your digital vision to the next level with insights shared by Landmark and industry leaders	Are machine learning and artificial intelligence taking over oil and gas?
12:30 PM	Determining Natural Fracture Networks Through Automatic Fault Interpretation Modeling <b>Presenter:</b> Dr. Khalid Amin Khan <b>Company:</b> OGDCL	YPF Steps Toward Digital Transformation with EDM™ Deployments on Complex Scenarios <b>Presenter:</b> Javier Felipe <b>Company:</b> YPF	Constructing Coupled Integrated Asset Model with Water Injection Focus for Giant Offshore Field <b>Presenter:</b> Mahmoud Bedewi <b>Company:</b> Halliburton Landmark on behalf of ADNOC	Lessons Learned About Completions from GTI/Laredo Hydraulic Fracture Test Site in the Permian Basin <b>Presenter:</b> Ron Dusterhoft <b>Company:</b> Halliburton Production Enhancement	Exploring Emerging Architectures for Successful Digital Transformations <b>Presenter:</b> Keshava Rangarajan <b>Company:</b> Halliburton Landmark	Collective Phenomena in Complex Social and Engineering Systems <b>Presenter:</b> Dr. Ali Jadbabaie <b>Company:</b> MIT	Blockchain – An Emerging Disruptive Technology To Be Used in the Industrial Space <b>Presenter:</b> Andrew Bruce <b>Company:</b> Data Gumbo	Developing a Predictive Model for Lost Circulation Conditions <b>Presenter:</b> Suresh Venugopal <b>Company:</b> Halliburton Landmark
1:15 PM	Applying Comprehensive Workflows to Develop Enhanced Oil Recovery (EOR) Projects in Reservoirs <b>Presenter:</b> Fabián Scazzioti <b>Company:</b> PAE	Optimizing Placement of Infield Wells and Directional Drilling in Mature Offshore Field in India <b>Presenter:</b> Arpit Gupta <b>Company:</b> ONGC	Industry-Sponsored Data Standards Accelerate Digital Transformation and Cross-Functional Integration <b>Presenter:</b> Ross Philo <b>Company:</b> Energistics Inc	Petrobras Production Dashboards – The Digital Approach for Integrated Asset Management <b>Presenter:</b> Claudio Oliveira da Costa <b>Company:</b> Petrobras	Deploying a Data Governance Model for an Effective Data Science Environment <b>Presenter:</b> Daniel Antonio <b>Company:</b> Halliburton Landmark	Leveraging Autonomy to Make a Step Change in Mining Safety and Productivity <b>Presenter:</b> Michael Murphy <b>Company:</b> Caterpillar	Energy 4.0 – Microsoft Cloud Platform for Innovation <b>Presenter:</b> Kadri Umay <b>Company:</b> Microsoft	Production Forecasting Using Recursive Neural Networks <b>Presenters:</b> Dr. Youli Mao & Dr. Jianlei Sun <b>Company:</b> Halliburton Landmark
2:00 PM	Break	Break	Break	Break	Break	Break	Break	Break
2:30 PM	Detecting and Analyzing AVO Anomalies with 1D Modeling of Well Log Data in Offshore Basins <b>Presenter:</b> Juan Carlos Mosquera Ramirez <b>Company:</b> Petrobras Colombia	Analyzing EDM™ Data Provides Process Improvements for Well Operations <b>Presenter:</b> Jim Conners <b>Company:</b> Aera Energy LLC	Enhanced Collaboration Reached with Integrated 4D Interpretation and Real-Time Operations, Brazil <b>Presenter:</b> Wilson Ney <b>Company:</b> Halliburton Landmark on behalf of Petrobras	Overcoming the Challenges of Modeling and Simulating Unconventional Reservoirs <b>Presenter:</b> Shameem Siddiqui <b>Company:</b> RezSol Team, Halliburton	YPF Incorporates Landmark Platform in Development of Data Quality Management Model <b>Presenter:</b> Rodolfo S. Figueroa <b>Company:</b> YPF S.A.	From Medicine to Megawatts: How Leapfrog Transformed the Mining Industry <b>Presenter:</b> Jeremy O'Brien <b>Company:</b> Seequent		Real Time Field Level Modeling, Optimization and Automation – Reality or Illusion? <b>Presenter:</b> Srinath Madasu <b>Company:</b> Halliburton Landmark
3:15 PM	Using DecisionSpace® Geosciences and SeisSpace® Tools for Workflow Innovation in Geophysics <b>Presenter:</b> Forbes McIntosh <b>Company:</b> BP Lower 48 Onshore	DecisionSpace® Well Planning Software Integrates Zakum Field's Upper and Lower Reservoir Sections <b>Presenter:</b> Tony Iskandar <b>Company:</b> Halliburton Landmark on behalf of ADNOC	Nexus® Software, Using Multi-Reservoir Modeling, Provides Accurate Asset Description and Evaluation <b>Presenter:</b> Monica Damiao Kitada <b>Company:</b> ENEVA SA	Innovative Solution Enables Large-Scale Integrated Production Planning and Optimization <b>Presenter:</b> Jose Rodriguez <b>Company:</b> Halliburton Landmark	Integrated Digital Platform: Paradigm Shift Toward Intelligent and Insightful E&P <b>Presenter:</b> Shashank Panchangam <b>Company:</b> Halliburton Landmark on behalf of Cairn	Real-Time Micro-Service Cloud Infrastructure for Scientific Workflows <b>Presenter:</b> Dr. Klara Nahrstedt <b>Company:</b> University of Illinois at Urbana-Champaign		Artificial Lift – ESP Failure Prediction: Challenges, Solutions and Gains <b>Presenter:</b> Dr. Geetha Gopakumar <b>Company:</b> Halliburton Landmark
4:00 PM	Exploration Frontiers in North Africa: An Evaluation of Potential Paleozoic Unconventional Plays <b>Presenter:</b> Owen Sutcliffe <b>Company:</b> Halliburton Landmark	Quantitative Connectivity Index Mitigates Communication Between Wells in Denver-Julesburg Basin <b>Presenter:</b> Tanya Inks <b>Company:</b> IS Interpretation Services, Inc.	Innovative 3D Seismic Geomechanical Model Based on Pre-Stack Inversion Predicts Basin Pore Pressure <b>Presenter:</b> Deepa Pandey <b>Company:</b> ONGC	Change Management Approach Increases Operational Excellence Based on Landmark Findings Assessment <b>Presenter:</b> Mohd Yusof Bin Hidrus <b>Company:</b> Petronas	Cloud Technologies Enable Digital Transformation and Data Centralization for Optimized Operations <b>Presenter:</b> Limbert Montaña <b>Company:</b> YPFB Chaco	The Future of Supply Chain Security in a Digitally Connected World <b>Presenter:</b> Ted Gutierrez <b>Company:</b> SecurityGate		Machine Learning from Ideation to Productization <b>Presenters:</b> Dr. Avinash Wesley & Matthew Wise <b>Company:</b> Halliburton Landmark

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**Thursday, August 23 – iEnergy® Day**

Time	Neflex® Insights	Geology & Geophysics	Drilling	Reservoir Management & Production	Economics	Information Management Platform Technology	University Hub
	Discover new insights into the exploration of unconventional resources, frontier provinces, and super basins	Review the opportunity to discover new insights into the exploration of unconventional resources, frontier provinces, and super basins	Review the latest developments for Well Construction 365, from planning to operations and reporting, to help ensure that you can drill the right well in the right place	See how Landmark solutions for reservoir management and production monitoring, analysis, and optimization can help you respond to your most challenging asset management problems	The latest developments in our integrated economics suite, including the most recent releases and new ARIES™ user interface	The latest solution design and ideas for information management, analytics and cloud	Learn about Halliburton Landmark academic engagement programs, participate in interactive workshops, and interact with E&P business and technical leaders
9:00 AM	Emerging Resource Plays in the Gulf of Mexico: The Agua Nueva and Tuscaloosa Formations <b>Presenter:</b> Christine Yallup <b>Company:</b> Halliburton Landmark	Geology 2018 Review <b>Presenters:</b> Nick Harvey & Hana Kabazi <b>Company:</b> Halliburton Landmark	Well Construction 365: Well Plan <b>Presenter:</b> Adolfo Gonzalez <b>Company:</b> Halliburton Landmark	Maximize Asset Value and Optimize your Reservoir Development and Production Strategy <b>Presenter:</b> Raed Charrouf & Zainub Noor <b>Company:</b> Halliburton Landmark	ARIES™ Software: Focus Areas, 2017–2018 Activities, Roadmaps, and Integrated Solutions <b>Presenter:</b> Bola Adejumo <b>Company:</b> Halliburton Landmark	Platform Technology <b>Presenter:</b> Amanda Smith & Srinithireddipalli <b>Company:</b> Halliburton Landmark	STEPS Distinguished Lecture: Near-Field Exploration and Production <b>Speaker:</b> Dr. Ron Dusterhoft <b>Company:</b> Halliburton Landmark
9:45 AM	An Integrated Comparison of Unconventional Resource Plays <b>Presenter:</b> Alex Bromhead <b>Company:</b> Halliburton Landmark	Geophysics 2018 Review <b>Presenters:</b> Phil Nurlund & Nam Nguyen <b>Company:</b> Halliburton Landmark	EDT Software Review <b>Presenter:</b> Grant Ohlms, Aimee Taylor, & Adolfo Gonzales <b>Company:</b> Halliburton Landmark	Reservoir Management and Production 2018 Review <b>Presenters:</b> Steve Crockett & Raed Charrouf <b>Company:</b> Halliburton Landmark	ARIES™ New User Interface – Overview and Feedback <b>Presenter:</b> Bola Adejumo <b>Company:</b> Halliburton Landmark		
10:30 AM	Break						
11:00 AM	Landmark Tools for Frontier Play Evaluation: Application to the Eastern Black Sea <b>Presenter:</b> Thomas Cousins <b>Company:</b> Halliburton Landmark	Assisted Well Interpretation <b>Presenter:</b> Jo Collins <b>Company:</b> Halliburton Landmark	Well Construction 365 – Operations Reporting and Monitoring <b>Presenter:</b> Brian Mangold <b>Company:</b> Halliburton Landmark	Nexus® Certification Process – National Oil Company Case <b>Presenter:</b> Kellerman Novaes <b>Company:</b> Halliburton Landmark	ARIES™ New User Interface – Overview and Feedback <b>Presenters:</b> Bola Adejumo & Constanza Montanez <b>Company:</b> Halliburton Landmark	DecisionSpace® Platform: Increasing Data Quality <b>Presenter:</b> Amanda Smith <b>Company:</b> Halliburton Landmark	Rewarding Excellence in Master's-Level Research <b>Speakers:</b> Kieran Kraus, Laura Ward & Joe Killen <b>Universities:</b> Imperial College London; University of Leicester; and Royal Holloway, University of London
11:45 AM	Well Watcher: Assessing Critical Risks for Key Exploration Drilling Programs <b>Presenter:</b> Katie Unwin <b>Company:</b> Halliburton Landmark	The iEnergy® Seismic Engine & Assisted Seismic Interpretation <b>Presenter:</b> Tom O'Toole <b>Company:</b> Halliburton Landmark	Digital Twin in Drilling <b>Presenter:</b> Mahdi Parak <b>Company:</b> Halliburton Landmark	Optimization of Production Parameters with NETool™ for Horizontal Wells Producing Tight/Shale Reservoirs <b>Presenter:</b> Shaoyong Yu <b>Company:</b> Halliburton Landmark	What's New? ARIES™ 5000.2.2 and 5000.2.3 Software <b>Presenter:</b> ARIES Team <b>Company:</b> Halliburton Landmark	DecisionSpace® Platform: Enabling Analytics <b>Presenter:</b> Anil Rajan <b>Company:</b> Halliburton Landmark	Leadership and Diversity in O&G <b>Panelists:</b> Susana Sabbagh, Angie Dusevic & Olivier Germain <b>Company:</b> Halliburton Landmark
12:30 PM	Lunch						
1:30 PM	Modeling Resource Play Potential in a Super Basin: The Montney Formation of Alberta, Canada <b>Presenter:</b> Thomas Cousins <b>Company:</b> Halliburton Landmark	Velocity Modeling 2018 Review <b>Presenter:</b> Larry Fink <b>Company:</b> Halliburton Landmark	The Right Well, in the Right Place: An Integrated and Automated Geosteering Solution <b>Presenter:</b> Kim Shih <b>Company:</b> Halliburton Landmark	An Intelligent Cloud-based Reservoir Simulator <b>Presenter:</b> Qinghua Wang <b>Company:</b> Halliburton Landmark	Tech Bits from the Experts <b>Presenter:</b> Dave Wysocki & Constanza Montanez <b>Company:</b> Halliburton Landmark	Information Management: What's New and Upcoming <b>Presenter:</b> Amanda Smith & Anil Rajan <b>Company:</b> Halliburton Landmark	Kickstart Your Career <b>Speaker:</b> University Affairs <b>Company:</b> Halliburton
2:15 PM	The Anatomy of Super Basins: Delivering Meaningful Comparisons <b>Presenter:</b> Michael Treloar <b>Company:</b> Halliburton Landmark	Geoscience Context for Emerging Technology: The Chronostratigraphic Manager <b>Presenters:</b> Ben Saunders & Rachel Zaborski <b>Company:</b> Halliburton Landmark	Open Discussion	A New UI System for Nexus Pre/Post-processing <b>Presenter:</b> Zhiqiang Gu <b>Company:</b> Halliburton Landmark	Enhancement Requests <b>Presenter:</b> ARIES™ Team <b>Company:</b> Halliburton Landmark		
3:00 PM	Break						
3:30 PM	Open Discussion and/or Energy Poster Session	Open Discussion and/or Energy Poster Session	Open Discussion and/or Energy Poster Session	Open Discussion and/or Energy Poster Session	Open Discussion and/or Energy Poster Session	Open Discussion and/or Energy Poster Session	Data Science 101 <b>Presenters:</b> Ben Saunders & Tom O'Toole <b>Company:</b> Halliburton Landmark
5:00 PM	Close						

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## Thursday, August 23 – iEnergy® Day

Time	Data Science Deep Dive
	Take a deep dive into the world of data science and explore how data science can help you make more informed and safer decisions in the E&P industry
9:00 AM	Artificial Intelligence Scales Up Reservoir Management <b>Presenter:</b> Sridharan Vallabhaneni <b>Company:</b> Halliburton Landmark
9:30 AM	Non-Productive Time Reducer Solution <b>Presenter:</b> Azucena Gomez <b>Company:</b> Halliburton Landmark
10:00 AM	Loss of Circulation Prediction <b>Presenter:</b> Suresh Venugopal <b>Company:</b> Halliburton Landmark
10:30 AM	Break
11:00 AM	AI Based Performance Optimization of Nexus Reservoir Simulations <b>Presenter:</b> Vikram Pandya <b>Company:</b> Halliburton Landmark
11:30 AM	Machine Learning in Production with PipelineAI <b>Presenter:</b> Arnab Saha <b>Company:</b> Halliburton Landmark
12:30 PM	Lunch