



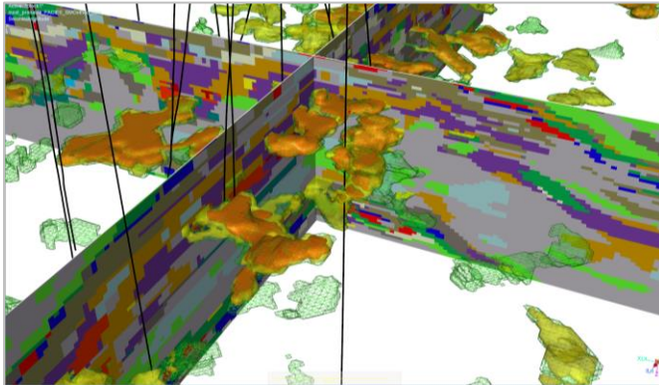
MEDIA ADVISORY

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Emerson to Present its Integrated E&P Software Suite at EAGE 2018 to Reduce Uncertainties and Support Responsible Asset Management

Live demos will feature advanced machine learning capabilities, enhanced integration and automation, and cloud technologies

Emerson will present advanced technological solutions that comprise its Exploration & Production (E&P) software suite, at the 80th EAGE Conference & Exhibition 2018, in Copenhagen, June 11-14. The presentations, delivered on a daily basis at [booth #720](#), will showcase the Paradigm® 18 release, as well as the latest offerings in the Roxar software portfolio.



Paradigm 18 demos at EAGE will show how to accelerate interpretation using advanced machine learning techniques

Presentations will focus on the end-to-end E&P software solutions offered by Emerson's Paradigm and Roxar applications, which enable customers to connect subsurface technology to operational activities, reducing uncertainty through reservoir intelligence. Experts will also be available for one-on-one meetings to help participants discover the best solutions for their company's needs.

At this event, Emerson will feature the upcoming Paradigm 18 release; presentations will discuss areas of

particular strength for the new offering, such as advanced digital automation across the reservoir lifecycle, tight integration, machine learning, and cloud storage. Demonstrations featuring the latest version of Roxar products will show how to optimize decisions about reservoir management strategy, based on workflow customization and automation, unified uncertainty management, and improved predictive power of models.

Lunch & Learn sessions will include daily case studies presented by Emerson customers Eni and Galp Energia. [Advanced online registration](#) is available for each session.

The presentations will include:



- An introduction to the Emerson E&P software suite, combining leading technological solutions from Roxar and Paradigm
- Emerson's use of advanced machine learning methods to improve exploration and field development prospecting
- Enhanced integration throughout the workflow, from seismic processing, to interpretation and modeling, all the way to production engineering
- New ways to manage production risk and improve result accuracy

Emerson geoscientists will have a significant presence at this year's EAGE technical program, with six technical paper and poster presentations in a variety of sessions related to geology and geophysics.

EAGE attendees are invited to attend live daily software demonstrations, starting at 9:00 a.m. One-on-one demonstrations of the company's latest technologies and potential applications are available [upon request](#).

For the complete agenda, click [here](#).

For more information, visit www.Emerson.com/Paradigm.

About Emerson

Emerson (NYSE: EMR), headquartered in St. Louis, Missouri (USA), is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets. Our Emerson Automation Solutions business helps process, hybrid, and discrete manufacturers maximize production, protect personnel and the environment while optimizing their energy and operating costs. Our Emerson Commercial and Residential Solutions business helps ensure human comfort and health, protect food quality and safety, advance energy efficiency, and create sustainable infrastructure. For more information visit Emerson.com.

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