

View this email as a webpage.



Hi community members,

You've participated in Digitalization workshops in the past – and now it is time to take your knowledge to the next level. We are inviting you to an exclusive, high-intensity boutique event, scheduled 22–23 February, where top oil and energy companies will show you the technologies and workflows they actually use.

Organized and moderated by Professor Siddharth Misra, the Energy in Data 2021 Workshop brings interactive sessions from seven oil and energy companies, as well as speaker sessions to share advances in data science and cutting edge technology.

Please take a moment to review this prestigious event's [program](#), which brings together acknowledged specialists from Colorado School of Mines, NVIDIA, Chevron, Shell, Schlumberger, WPX Energy/Devon, Baker Hughes, McDermott, Pioneer Natural Resources, and many more. Discover powerful new ways in which analytics are being used, all awhile gaining new skills so that you can implement the new knowledge yourself.

[Register now](#), and please share this invitation with your friends and colleagues!

Sincerely,

John Hudson, Bill Abriel, Patrick Ng
Energy in Data Co-Chairs

About Energy in Data

The management of hydrocarbons and CO₂ in the subsurface is undergoing a substantial digital revolution. Energy in Data (EID), a multi-society (SEG, AAPG, SPE) initiative, is designed as a way to facilitate knowledge, business, and technology development in a community-based way that engages engineers, geoscientists, and data scientists. By providing an infrastructure to co-operate, each of us can progress our professional needs regarding data management, artificial intelligent advances, workflow revolutions, institutional changes, and market upheavals. [Learn more](#).

THANK YOU TO OUR SPONSORS

Gold Sponsors



Silver Sponsor



Bronze Sponsor



Presentation Sponsor



Event Operator:
Society of Exploration Geophysicists
8801 S. Yale Avenue, Suite 500
Tulsa, OK 74137
+1.918.497.5500
Email: registration@seg.org