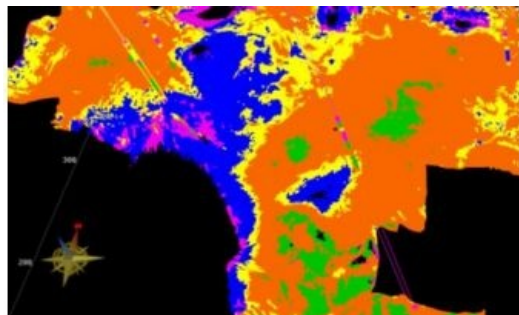


CGG Launches Major GeoSoftware Releases



CGG, France, has announced that its GeoSoftware business line is launching major releases across its full product portfolio. Focused on technology innovation, workflow integration and ease of use across all application suites, Jason 9.0, Hampson-Russell HRS 10.0 and Insight Earth 3.0 enable oil and gas companies to better understand and characterise the Earth's subsurface.

Now geoscience software users are required to resolve increasingly complex E&P challenges with fewer resources and progressively more involved applications and workflows. The new capabilities from GeoSoftware provide high-end, integrated technologies that effectively address these challenges and deliver new insights that reduce the risks associated with exploration and production.

From dip-guided auto tracking, anisotropic inversion, stochastic inversion and rock physics to pore pressure, Nuclear Magnetic Resonance (NMR) and formation testing analysis, the new technologies from GeoSoftware rapidly deliver answers for conventional and unconventional reservoirs. Integration with third-party industry software platforms and across high-end GeoSoftware workflows enables users to better characterise prospects and understand reservoir properties and how they evolve over the life of the field.

Sophie Zurquiyah, senior executive vice president, geology, geophysics & reservoir, CGG, said the coordinated software releases are a significant milestone for CGG GeoSoftware with HRS 10.0, Jason 9.0 and Insight Earth 3.0 substantially advancing their clients' ability to accurately characterise the subsurface and extract the greatest value from existing software environments and investments.

<https://www.gim-international.com/content/news/cgg-launches-major-geosoftware-releases>
