## Joseph P. Dominguez

Joe Dominguez has been with CGG GeoSoftware since 2014 and is currently responsible for managing the InsightEarth and VelPro product lines. He brings 40 years of multi-tiered experience in geosciences consulting; geoscience management, interpretation; and exploration and production operations. Mr. Dominguez holds a B.Sc in Geophysics from Virginia Polytechnic Institute.

Some of his accomplishments include:

Created the InsightEarth post stack fracture workflow method

Prior to CGG GeoSoftware acquisition of TerraSpark Geosciences, LLC, Joe served as TerraSpark's Vice President of Interpretation and Consulting Services

General Partner and Vice President of Sherpa Energy Resources where he was involved in drilling horizontal wells in the Austin Chalk redevelopment program – new discoveries

Geosciences Manager for Headington Oil – new discoveries



US Exploration Manager for DEKALB Energy Company – new discoveries

He began his career with ARCO, serving as Manager of various exploration asset teams within the company's South Texas Division and South Alaska Region - new discoveries

## He has co-authored:

First Break, Volume 35, May 2017: **Post-stack attribute-based fracture characterization: A case study from the Niobrara shale** Geoffrey A. Dorn and Joseph P. Dominguez

IPA Convention & Exhibition, Jakarta, 2017: Integrated Seismic Attributes Analysis of Naturally Fractured Basement Reservoir: An approach to define sweet spot for optimum well location and trajectory

<u>Fithra Harris Darmawan</u>\*, Tan Han Kee\*, Azli B Abu Bakar\*, Nur Hafizah Bt Mangsor-Mansor\*, Trisakti Kurniawan\*, Wahyudin B. Nasifi\*\*, Lee Chung Shen\*\*\*, Joe Dominguez\*\*\*

AAPG EAGE MGS Conference Yangon, 2015: Seismic Interpretation for Structure, Stratigraphy and Geomorphology: A Case Study

Lee Chung Shen, CGG; Geoffrey A. Dorn, Ph.D., CGG; and Joseph P. Dominguez, CGG

Invited technical presentation in PIT HAGI 2014: **Advanced Interpretation Techniques for Structure, Stratigraphy and Geomorphology**; <u>Joseph P. Domnguez</u> and Geoffrey A. Dorn, Ph.D.

AAPG-ICE South Africa, 2018: A practical application of data driven 3D automatic fault extraction for en echelon faults - A case study from Malay Basin

Tengku Mohd Syazwan Tengku Hassan\*, PETRONAS, Lee Chung Shen, Jimmy Ting, and Joseph P. Dominguez, CGG