

Bruce Hart is a research scientist with Statoil leading the study of shale and unconventional exploration and development.

Prior to joining Statoil, Hart held positions with ConocoPhillips, McGill University, New Mexico Tech, Penn State and the Geological Survey of Canada.

He received a bachelor's degree in geography and geology from McMaster University, a master's degree in oceanography from Universite du Quebec a Rimouski and a doctorate in geology from the University of Western Ontario.

He has authored or co-authored more than 60 peer-reviewed publications (three of which won Best Paper awards) on shales, seismic attributes, clastic sedimentology, fractured reservoirs, porepressure prediction, sequence stratigraphy and other topics. He has written more than 50 papers as SPE and URTeC papers, paper in trade journals and extended abstracts. He authored a digital textbook on seismic interpretation for AAPG, and has given short courses on that topic in Houston, London, Cairo, Kuala Lumpur, Calgary and Vienna.

He previously toured as the AAPG-SEG Distinguished Lecturer in 2019-10, and as a Guest Lecturer for the Canadian Society of Petroleum Geologists in 2006.

AAPG/SEG Distinguished Lecture Series

Bruce Hart

"Five Things Geophysicits Should Know About Shale Plays"

Thursday, September 28 11:30 a.m.

Advanced Research Complex, Room 233

25 Templeton St. Ottawa, ON

