

Published on *American Geosciences Institute* (https://www.americangeosciences.org) Home > #3: James Gaiser, 2016 DISC lecturer

#3: James Gaiser, 2016 DISC lecturer

SEG's Seismic Soundoff

James Gaiser, SEG's 2016 Distinguished Instructor, joins Andrew Geary to discuss his new book and course, 3C Seismic and VSP: Converted waves and vector wavefield applications. More info at seg.org/podcast. The SEG Distinguished Instructor Short Course (DISC) is an eight-hour, one-day course on a topic of current and widespread interest presented at locations throughout the world. With an emphasis on the unique aspects of vector wavefields, anisotropy, and the important relationships that unify S-waves and P-waves, the 2016 DISC presents an overview of 3C seismic theory and practical application: from fundamentals of PS-waves and vertical seismic profiles, through to acquisition and processing including interpretation techniques. "As a person who has published books, I am awed by the work the author has done to create this seminal publication." Bob A. Hardage Senior Research Scientist, Bureau of Economic Geology, The University of Texas at Austin • To register for the course, visit seg.org/disc • To purchase the book, visit seg.org/bookmart If you enjoy the show, show your support and please review Seismic Soundoff on iTunes. It makes a big difference. Sponsor: The SEG Wiki is home to hundreds of biographies of key geoscientists, geophysical tutorials, and core content from the science of applied geophysics. Visit wiki.seg.org to learn how you can grow the world's first online, geophysics encyclopedia.