**Dan Hollis**

*dan.hollis@sisprobe.com (Sisprobe), or dan@telephysical.com (personal)*

Dan Hollis is Chief Executive Officer of Sisprobe SAS., a provider of commercial passive seismic data consulting and processing services with offices in Grenoble, France, and the Los Angeles area, California, USA.

Mr. Hollis’ 37-year career includes a variety of seismic exploration positions with NodalSeismic, Compagnie Générale de Géophysique (CGG), Subsurface Exploration Company, Geophysical Systems Corporation, and Western Geophysical. He has also collaborated with many universities and governmental organizations on seismology projects: University of Grenoble-Alpes, Caltech, Incorporated Research Institutions for Seismology (IRIS), Scripps Institute of Oceanography, University of Southern California, Stanford University, Cornell University, U.S. Geological Survey, and others. Mr. Hollis has authored or co-authored 13 peer-reviewed papers in seismology.

His interests center on active and passive seismic exploration, in particular: autonomous seismic recording instrumentation, survey design, use of passive seismic data for enhancing active-source seismic surveys, and natural source seismic imaging.

Dan received a Bachelor of Science in Earth Science from California State University at Long Beach. He is an active member of the Society of Exploration Geophysicists, American Geophysical Union, European Association of Geoscientists and Engineers, American Association of Petroleum Geologists, and is a registered geophysicist in Texas.