Conference Abstracts
(Conference Lectures for which full papers have been published are listed in “Conference Papers”)


2 “Accuracy of the far-field approximation for the sound radiated when an immersed steel pile, its toe made non-reflective (for clarity), is driven by a harmonic 1-kHz axisymmetric force”, 3rd Joint Meeting of the Acoustical Society of America and the European Acoustics Association, Boston, Massachusetts, The Journal of the Acoustical Society of America 141, 3845 (2017)

3 “When an offshore cylindrical pile is impacted axially, the resulting wall vibration and underwater radiated sound pressure are insensitive to which thin shell theory is selected”, 171st Meeting of the Acoustical Society of America, Salt Lake City, Utah, The Journal of the Acoustical Society of America 139, 2103 (2016)


15 "Low-frequency sound propagation in shallow water: the predicted effect of bottom shear waves on mode damping”, 1986 Conference Hobart - Australian Marine Sciences Association, University of Tasmania, Hobart.


