Characterization of the Near Scattered Acoustic Vector Field

Robert Barton\textsuperscript{a} and Kevin Smith\textsuperscript{b}

\textsuperscript{a}Naval Undersea Warfare Center, Code 1522 bldg1320, 1176 Howell st, Newport, RI 02841, USA
\textsuperscript{b}Naval Postgraduate School/Naval Undersea Warfare Center, Code PH/Sk, Department of Physics, Monterey, CA 93943, USA

In this study, we investigate the properties of the scattered acoustic vector fields generated by simple geometric objects, including the infinite rigid plate, disk, and sphere. Analytical solutions are derived from acoustic target strength scattering models in the near field region. Of particular interest is the understanding of the characteristics of energy flow of the scattered acoustic vector field in the near to far-field transition region. We utilize the time and space separable instantaneous active and reactive acoustic intensity to investigate the relative phase properties of the scattered field. Numerical results are presented for the near region scattered acoustic vector field of simple objects in both two and three dimensions.