## Dear Colleagues,

The Ocean Acoustics and Signals Lab (OASL) (http://acoustics.whoi.edu/) in the Department of Applied Ocean Physics & Engineering (AOPE http://www.whoi.edu/main/aope) at the Woods Hole Oceanographic Institution (https://www.whoi.edu) is seeking exceptional candidates with core strengths in acoustic propagation, scattering and signal processing to apply for tenure-track or tenured scientific-staff positions. OASL also invites exceptional candidates to apply for one or more WHOI Postdoctoral Scholarships. Applicants are sought in all ocean acoustics related fields, with high priority for autonomous acoustic technology enabled by underwater vehicles and platforms, ecosystem and fisheries acoustics, and impacts of climate change on ocean acoustics.

In addition, a Postdoctoral Research Fellow position with a designated research project on three-dimensional sound propagation in coastal environments is currently open, and applicants interested in this particular opportunity.

## HOW TO APPLY:

Candidates interested in tenure-track or tenured scientific staff positions should apply online please visit http://jobs.whoi.edu. Applications should include, as a single pdf document, a cover letter, CV, 3-page research statement that clearly describes your research interests, names and contact information for four references, and copies of three relevant publications.

WHOI Postdoctoral Scholars are chosen through a highly competitive process, and for this and other reasons, these appointments carry special recognition at the Institution. Each recipient is encouraged to pursue his or her own research interests in association with a member of the Resident Scientific or Senior Technical Staff. Candidates interested in WHOI Postdoctoral Scholarships (http://www.whoi.edu/apo/postdoctoral/scholarship/).