

OCEANOGRAPHY

Exploring the promise of broadband fisheries echosounders for species discrimination with quantitative assessment of data processing effects

COMPUTATIONAL

Numerical modeling of submicron particles for acoustic concentration in gaseous flow

ENGINEERING

Acoustic feedback path modeling for hearing aids: Comparison of physical position based and position independent models

STRUCTURAL

Sound transmission loss of multi-layered infinite micro-perforated plates

JASA

THE JOURNAL OF THE
ACOUSTICAL SOCIETY OF AMERICA

Vol. 147 • No. 1 • Pt. 1 of 2 • 01.2020

**EVIDENCE
SUPPORTING
SYNCHRONY
BETWEEN TWO
ACTIVE EARS DUE
TO INTERAURAL
COUPLING**



AVAILABLE ONLINE: asa.scitation.org/journal/jas

Published by the Acoustical Society of America through AIP Publishing LLC