

# Active Sound Absorption

## Active Sound Absorption

Claude J. Mazzola

BK010402

NAMLAK, P.O. Box 804, Mamaroneck, NY 10543, USA.

*vii + 106 pp, paperback, USD 49.50*

This slim volume is primarily devoted to the theory of active sound absorption in the case of a plane wave incident on an vibrating body, the object being to prevent the wave from being reflected at the boundary. The control system and feedback strategy are discussed and the reflection coefficient for the plate is derived. Information on other geometries and on oblique incidence is also given.