In situ measurements of the oblique incidence sound absorption coefficient for finite sized absorbers - DTU Orbit (09/11/2019)

In situ measurements of the oblique incidence sound absorption coefficient for finite sized absorbers. / Ottink, Marco; Brunskog, Jonas; Jeong, Cheol-Ho; Fernandez Grande, Efren; Trojgaard, Per; Tiana Roig, Elisabet.
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review