Transmission loss estimation of underwater sound based on the noise intensity emmitted by MV. Pengayoman IV in Tanjung Intan cruise line, Cilacap

Author	Dr. AMRON, S.Pi, M.Si
Url	https://scholar.google.com/scholar?q=+intitle:"Transmission loss estimation of underwater sound based on the noise intensity emmited by MV. Pengayoman IV in Tanjung Intan cruise line, Cilacap"
Citation	3
Publish Year	2018
Journal Name	E3S Web of Conferences 47, 04011, 2018
Authors	L Triwahyanti, AS Cyndana, YH Sefnianti, RJ Sari, A Amron
Abstract	
Title	Transmission loss estimation of underwater sound based on the noise intensity emmited by MV. Pengayoman IV in Tanjung Intan cruise line, Cilacap