

An optimal sonar placement approach for detecting underwater threats under budget limitations

Biobaku T, Lim GJ, Bora S, Cho J, Parsaei H.
Journal of transportation security
2016; 9(1-2):17-34

ARTICLE IDENTIFIERS

DOI: 10.1007/s12198-015-0164-8

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2007214425

pISSN: 1938-7741

eISSN: 1938-775X

OCLC ID: 525783346

CONS ID: not available

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.