## Investigating collision risk factors perceived by navigation officers in a close-quarters situation using a ship bridge simulator

Kim DH.

Cognition, technology and work

2021; 23(3):419-428

## **ARTICLE IDENTIFIERS**

DOI: 10.1007/s10111-020-00661-w

PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 2001229173 pISSN: 1435-5558 eISSN: 1435-5566 OCLC ID: 42852139 CONS ID: not available

US National Library of Medicine ID: 101123324

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