

# **Automatic supervisory system synthesis for port cranes collision prevention by using Petri net**

Kezi? D, Antoni? R, Ra?i? N.

Promet

2006; 18(3):143-150

## **ARTICLE IDENTIFIERS**

DOI: 10.7307/ptt.v18i3.679

PMID: unavailable

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 0353-5320

eISSN: 1848-4069

OCLC ID: 455276237

CONS ID: not available

US National Library of Medicine ID: not available

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