

## **Challenging conventional rural rail level crossing design: Evaluating three new systems thinking-based designs in a driving simulator**

Beanland V, Grant E, Read GJM, Stevens N, Thomas M, Lenné MG, Stanton NA, Salmon PM.  
Safety science  
2018; 110B:100-114

### **ARTICLE IDENTIFIERS**

DOI: 10.1016/j.ssci.2018.03.002

PMID: unavailable

PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: 91640944

pISSN: 0925-7535

eISSN: 1879-1042

OCLC ID: 23966897

CONS ID: sn 91-38208

US National Library of Medicine ID: 9114980

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