

## **ASA-BiSeNet: improved real-time approach for road lane semantic segmentation of low-light autonomous driving road scenes**

Liu Y, Yi F, Ma Y, Wang Y.

Applied optics (2004)

2023; 62(19):5224-5235

### **ARTICLE IDENTIFIERS**

DOI: 10.1364/AO.486302

PMID: 37707226

PMCID: not available

### **JOURNAL IDENTIFIERS**

LCCN: 2004252118

pISSN: 1559-128X

eISSN: 1539-4522

OCLC ID: 54109938

CONS ID: not available

US National Library of Medicine ID: not available

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