## Implementation of lightweight convolutional neural networks with an early exit mechanism utilizing 40 nm CMOS process for fire detection in unmanned aerial vehicles

Liang YP, Chang CM, Chung CC. Sensors (Basel) 2024; 24(7):e2265

## **ARTICLE IDENTIFIERS**

DOI: 10.3390/s24072265

PMID: 38610476 PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 2002242115 pISSN: not available eISSN: 1424-8220 OCLC ID: 47250782 CONS ID: not available

US National Library of Medicine ID: 101204366

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