

Automatic detection and identification of diatoms in complex background for suspected drowning cases through object detection models

Tournois L, Hatsch D, Ludes B, Delabarre T.

International journal of legal medicine

2023; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1007/s00414-023-03096-w

PMID: 37804333

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: 0937-9827

eISSN: 1437-1596

OCLC ID: 23022400

CONS ID: sn 91033072

US National Library of Medicine ID: 9101456

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