

Non-invasive detection of hazardous materials with a thermal-to-epithermal neutron station: a feasibility study towards practical application

Silarski M, Dziedzic-Kocurek K, Dru?bicki K, Reterski R, Grabowski P, Krzystyniak M.
Scientific reports
2024; 14(1):e18584

ARTICLE IDENTIFIERS

DOI: 10.1038/s41598-024-69290-x

PMID: 39127754

PMCID: PMC11316788

JOURNAL IDENTIFIERS

LCCN: 2011250880

pISSN: not available

eISSN: 2045-2322

OCLC ID: 732869387

CONS ID: not available

US National Library of Medicine ID: 101563288

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