

Hydrogen-assisted fracture resistance of pipeline welds in gaseous hydrogen

Ronevich JA, Song EJ, Somerday BP, San Marchi CW.
International journal of hydrogen energy
2021; 46(10):7601-7614

ARTICLE IDENTIFIERS

DOI: 10.1016/j.ijhydene.2020.11.239
PMID: unavailable
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 76644490
pISSN: 0360-3199
eISSN: not available
OCLC ID: 02335748
CONS ID: not available
US National Library of Medicine ID: 100971333

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