Feasibility study of superconducting power cables for DC electric railway feeding systems in view of thermal condition at short circuit accident

Kumagai D, Ohsaki H, Tomita M. Cryogenics (Guildf) 2016; 80:229-233

ARTICLE IDENTIFIERS

DOI: 10.1016/j.cryogenics.2016.06.013 PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 63024102 pISSN: 0011-2275 eISSN: 1879-2235 OCLC ID: 01565530 CONS ID: not available US National Library of Medicine ID: 0356503

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