

Advertisement

Wiley Digital Archives
BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
Primary Sources for Research and Education

FREE TRIAL

BRITISH SCIENCE ASSOCIATION
IN PARTNERSHIP WITH WILEY

MICROWAVE AND OPTICAL TECHNOLOGY LETTERS

RESEARCH ARTICLE

Optimizing the efficiency of gallium nitride-based light-emitting diodes from contact area of current spreading to electrode

Adam Shaari, Faris Azim Ahmad Fajri, Ahmad Fakhruurrazi Ahmad Noorden , Muhammad Zamzuri Abdul Kadir, Suzairi Daud

First published: 23 October 2020 | <https://doi-org.ezproxy.um.edu.my/10.1002/mop.32698>

PDF TOOLS SHARE

View Volume 63, Issue 3
March 2021
Pages 970-974

Advertisement

Wiley Digital Archives
BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
Resources for Research and Education

BRITISH SCIENCE ASSOCIATION

<https://onlinelibrary-wiley-com.ezproxy.um.edu.my/toc/10982760/2021/63/3>

of this article. View access options below.