

Upgrading of Napier grass pyrolytic oil using microporous and hierarchical mesoporous zeolites: products distribution, composition and reaction pathways

MOHAMMED, Isah Yakub, ABAKR, Yousif Abdalla, YUSUP, Suzana, ALABA, Peter Adeniyi, MORRIS, Kenobi Isima, SANI, Yahaya Muhammad and KABIR, Feroz Kabir http://orcid.org/0000-0002-3121-9086>

Available from Sheffield Hallam University Research Archive (SHURA) at:

https://shura.shu.ac.uk/15937/

This document is the Supplemental Material

Citation:

MOHAMMED, Isah Yakub, ABAKR, Yousif Abdalla, YUSUP, Suzana, ALABA, Peter Adeniyi, MORRIS, Kenobi Isima, SANI, Yahaya Muhammad and KABIR, Feroz Kabir (2017). Upgrading of Napier grass pyrolytic oil using microporous and hierarchical mesoporous zeolites: products distribution, composition and reaction pathways. Journal of Cleaner Production, 162, 817-829. [Article]

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

Graphical Abstract

