



RePosit Flyer - Keele example

RePosit Project Group

For additional information about this publication click this link.

<http://qmro.qmul.ac.uk/jspui/handle/123456789/2180>

Information about this research object was correct at the time of download; we occasionally make corrections to records, please therefore check the published record when citing. For more information contact scholarlycommunications@qmul.ac.uk



KEELE
UNIVERSITY

spotlight on your research



Research, Report, Reposit

Deposit your publications in
Keele's Research Repository
it's as easy as



1. Login.



2. Upload



3. Share

Publication summary

Journal article [Edit manual record](#)

Summary Keele users (2) History (1) Data sources (2) Full text Relationships (2)

Multi Clean destruction of waste ammonia with consummate production of electrical power within a solid oxide fuel cell system

Publisher policy

✓ You may place a post-print or publisher's version/PDF in Keele Research Repository. Information from SHERPA RoMEO

File management

If you have any questions about managing your full text please contact your [repository administrator](#).

Upload a file

Choose file:

Choose the file to upload by pressing "Browse" and upload the file to Keele Research Repository by clicking the upload button.

Files

Distribution / archiving rights have not been granted to the digital repository.

**be seen,
be read,
be cited,
have impact**

Further information: www.keele.ac.uk/researchsupport/repository
or contact Ellie James e.james@keele.ac.uk

JISC