



Share Your Research – Make it Count

Open access to research benefits everyone, and is a requirement in the next Research Excellence Framework (REF).

This will mean your research becomes cited more, is more visible and better preserved.

All you have to do is add your manuscript to Symplectic **within three months** of acceptance. Speed is crucial – uploading after publication could mean your research cannot be counted in the REF.

Make sure you upload the final author version, and not the published PDFs or proofs, to keep in line with publisher policies.

Library staff will do the rest of the work for you to ensure you meet LSBU and REF requirements. Your work will then be visible on LSBU Research Open and automatically linked to your staff profile web pages.



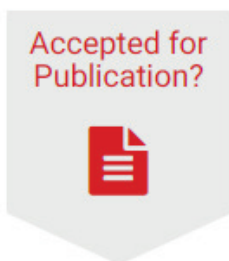
'Act on Acceptance'

- Be cited in LSBU's 'Our Research Community' publication
 - To advance your Academic career
 - Get more citations for your research
 - Be REF compliant
-

See over for a step-by-step guide on how to use Symplectic →

Act on Acceptance: how to add new publications

Step 1: Go to <https://researchpubs.lsbu.ac.uk> and login using your LSBU username and password.



Step 2: In the “Home Page” under “My Actions” click on the “Deposit your work” link:

Deposit your work

Step 3: Choose the correct type of the publication you wish to deposit:

On-acceptance deposit ✕

Act on Acceptance: Upload your final author manuscript as accepted for publication (incorporating any peer review). Only upload the published version where you know this is open access under a Creative Commons licence. i

Book	Chapter	Conference	Dataset
Journal article	Poster	Report	Scholarly edition/ Edited book

Step 4: Fill in the fields and click “Save”. Always include the date of acceptance:

Issue:

Pagination: Begin page End page Page count

Status: ●

Date of acceptance:

Publication date:

DOI:

Keywords: No Keywords - please add...

Additional Information 6 additional sets

Step 5: Click on “Choose File” to find your document and upload it. Once uploaded, click “Deposit”:

Electronic properties and catalytic performance for DME combustion of lanthanum manganites with partial B-site substitution
Dinamarca R, Sepúlveda C, Delgado EJ, Peña O, Fierro JLG, et al. Journal of Catalysis, 2016

Upload files

Upload file Close window

Upload files from your local machine:

Choose file: No file chosen

Want to add the full text for an existing publication? Find the item and click the deposit icon to upload the file as in Step 5.

Select all on page

Electronic properties and catalytic performance for DME combustion of lanthanum manganites with partial B-site substitution
Dinamarca R, Sepúlveda C, Delgado EJ, Peña O, Fierro JLG, Pecchi G
Journal of Catalysis 338:47-55 01 Jun 2016 DOI

Journal article 📄

Search ‘open access’ on OurLSBU to find out more.