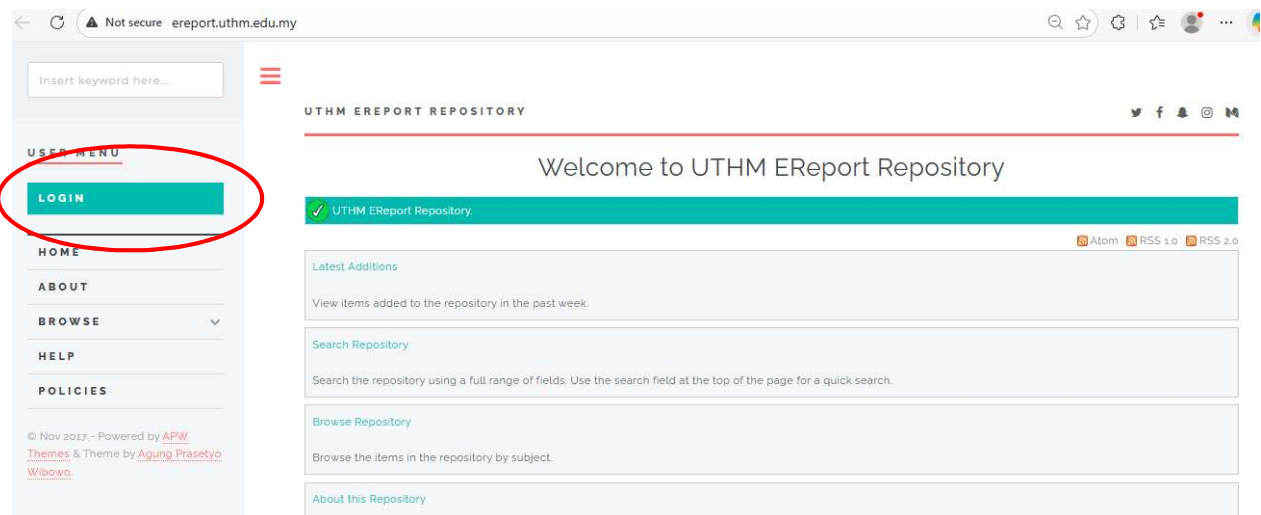

MANUAL UTHM e-REPORT REPOSITORY (Student)

This manual provides step-by-step guidance for postgraduate students of Universiti Tun Hussein Onn Malaysia (UTHM) to submit their thesis or dissertation through the official UTHM online submission system, UTHM e-REPORT REPOSITORY.

Submission Procedure

Step 1: Access the UTHM EReport Repository

1. Access via UTHM campus : <http://ereport.uthm.edu.my>
2. Access via ezproxy :
<http://ezproxy.uthm.edu.my/login?url=http://ereport.uthm.edu.my>
3. Click **Login**



Not secure ereport.uthm.edu.my

UTHM EREPORT REPOSITORY

Welcome to UTHM EReport Repository

✓ UTHM EReport Repository

Atom RSS 1.0 RSS 2.0

Latest Additions

View items added to the repository in the past week.

Search Repository

Search the repository using a full range of fields. Use the search field at the top of the page for a quick search.

Browse Repository

Browse the items in the repository by subject.

About this Repository

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Themes & Theme by Agung Prasetyo
Wibawa.

Step 2: Login

1. Enter ID : **ppsuthm**
2. Enter Password : **ppsuthm**
3. Click Sign In

Insert keyword here...

UTHM EREPORT REPOSITORY

USER MENU

LOGIN

HOME

ABOUT

BROWSE

HELP

POLICIES

Login

Please enter your username and password. If you have forgotten your password, you may [reset it](#).

Username:

Password:

Note: you must have cookies enabled.

Step 3: Create New Submission

1. Click New Item

Insert keyword here...

UTHM EREPORT REPOSITORY

USER MENU

LOGGED IN AS MR PPSUTHM EDUMY

MANAGE DEPOSITS

PROFILE

SAVED SEARCHES

LOGOUT

HOME

ABOUT

BROWSE

Manage deposits

[Help](#)

Import from

User Workarea Under Review Live Archive Retired

LAST MODIFIED	TITLE	ITEM TYPE	ITEM STATUS	
27 Jan 2026 01:26	UNSPECIFIED	Article	User Workarea	

Abstract

Step 4: Type

1. **ID No E-report** : Article No, eg : **38418**.
The **ID No E-report** must be recorder in Thesis Hardbound Submission Form.
Save ID No E-report for your reference.
2. Choose: **Thesis**
3. **Click Next**

The screenshot displays the UTHM EREPORT REPOSITORY interface. On the left is a user menu for 'MR PPSUTHM EDUMY'. The main content area shows 'Edit item: Article #38418' with a red circle around the ID number and a red arrow pointing to it from the text 'ID No E-report' above. A progress bar includes steps: TYPE, UPLOAD, DETAILS, SUBJECTS, and DEPOSIT. Below this is a 'Thesis' selection form where 'Thesis' is selected with a radio button, and 'Authentication' is unselected. The 'Thesis' option is circled in red. Buttons for 'SAVE AND RETURN', 'CANCEL', and 'NEXT >' are visible at the bottom of the form.

Step 5: Upload Documents

1. Click **Choose File**
2. Upload your **Final Thesis (PDF)**.
3. The final thesis must be uploaded from the cover page to the back pages.
4. File name must be **YOUR NAME_MATRICS ID**
5. Wait until your file be appeared, then your status upload is complete.

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PROFILE

SAVED SEARCHES

LOGOUT

HOME

ABOUT

BROWSE ▾

HELP

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Edit item: Thesis #38418

TYPE → UPLOAD → DETAILS → SUBJECTS → DEPOSIT

< PREVIOUS SAVE AND RETURN CANCEL NEXT >

Add a new document

To upload a document to this repository, click the Browse button below to select the file and the Upload button to upload it to the archive. You may then add additional files to the document (such as images for HTML files) or upload more files to create additional documents.
You may wish to use the [SHERPA RoMEO](#) tool to verify publisher policies before depositing.

File From URL

Click here to upload

Choose File No file chosen

Text
FULL REPORT HARDBOUND_AFIQAH ZAMRI.pdf
5MB

Complete upload

Show options +

6. Fill in all required fields :

- Content : **Published Version**
- Type : **Text**
- Description : **Student Name (Matric No)**
- Visible to : **Anyone**
- Language : **English/Malay or according to the main language used in the thesis**

Text
FULL REPORT HARDBOUND_AFIQAH ZAMRI.pdf
5MB

Hide options

CONTENT: Published Version ▾ ?

TYPE: Text ▾ ?

DESCRIPTION: ?

VISIBLE TO: Anyone ▾ ?

LICENSE: UNSPECIFIED ▾ ?

EMBARGO EXPIRY DATE: Year: Month: Unspecified ▾ Day: ? ▾ ?

LANGUAGE: English ▾ ?

UPDATE METADATA

< PREVIOUS SAVE AND RETURN CANCEL NEXT >

7. Click **Next**.

Step 4: Enter Thesis Information

Fill in all required data:

1. **Title** (exactly as approved)
2. **Abstract.**

The screenshot shows two input fields. The first is labeled 'Title' and the second is labeled 'Abstract'. Both fields are currently empty and have a light blue header bar with a question mark icon on the right.

3. Thesis Type : Choose **Masters or Doctoral**
4. Thesis Name : Choose **MPhil or PhD**

The screenshot shows two selection sections. The first is 'Thesis Type' with radio buttons for Bachelor, Diploma, Masters, Doctoral (selected), and Post-Doctoral. The second is 'Thesis Name' with radio buttons for Bachelor Degree Project, MPhil, and PhD (selected).

5. Creators: **Enter student name** according to the format provided

The screenshot shows a table with three columns: FAMILY NAME, GIVEN NAME / INITIALS, and EMAIL. The first row contains 'Abu', 'Ali', and 'abu@uthm|'. There are four rows in total, and a 'MORE INPUT ROWS' button is visible at the bottom.

	FAMILY NAME	GIVEN NAME / INITIALS	EMAIL
1.	Abu	Ali	abu@uthm
2.			
3.			
4.			

6. **Not required.** Fill in only if needed

The screenshot shows two form sections. The first section, titled 'Corporate Creators', has a light blue header and a white body with three numbered input rows (1, 2, 3) and a 'MORE INPUT ROWS' button. The second section, titled 'Contributors', has a light blue header and a white body with a table. The table has four columns: 'CONTRIBUTION', 'FAMILY NAME', 'GIVEN NAME / INITIALS', and 'EMAIL'. The first row is pre-filled with 'Author' in the 'CONTRIBUTION' column. Below the table is a 'MORE INPUT ROWS' button.

7. **Choose Faculty and Department** of your postgraduate program

The screenshot shows a dropdown menu titled 'Divisions' with a light blue header. The menu is open, showing a list of departmental options. The first option, 'FKAAB: Department of Civil Engineering', is highlighted in blue. Other options include 'FAST: Department of Mathematics and Statistics : Industrial Statistics', 'FAST: Department of Mathematics and Statistics : Technology Mathematics', 'FAST: Department of Physics and Chemistry : Applied Physics', 'FAST: Department of Physics and Chemistry : Industrial Chemistry', 'FAST: Department of Technology and Natural Resources : Biodiversity and Conservation', 'FAST: Department of Technology and Natural Resources : Food Technology', 'FKAAB: Department of Architecture', and 'FKEE: Department of Electrical Engineering'.

8. **Publication Details**

- Status :**Published**
- Date : **Date the data is entered** into the platform EReport Repository
- Date Type :**Publication**
- Institution : **Universiti Tun Hussein Onn Malaysia**
- Department : **Enter the department according to the program** (similar as 'Division' Section)
- Supervisor name : **Key-in supervisor name**
- Number of pages : **Not required**
- Official URL : **Not Required**
- Related URL : **Not Required**

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PROFILE

SAVED SEARCHES

LOGOUT

HOME

ABOUT

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HELP

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Publication Details

STATUS: Published In Press Submitted Unpublished

DATE: Year: Month: Day:

DATE TYPE: Publication Submission Completion

INSTITUTION:

DEPARTMENT:

SUPERVISOR NAME:

NUMBER OF PAGES:

OFFICIAL URL:

RELATED URLS:

URL	URL TYPE
<input type="text"/>	<input type="text" value="UNSPECIFIED"/>

MORE INPUT ROWS

9. Not required to fill in.

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MANAGE DEPOSITS

PROFILE

SAVED SEARCHES

LOGOUT

HOME

ABOUT

BROWSE ▾

HELP

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RELATED URLS:

URL	URL TYPE
<input type="text"/>	<input type="text" value="UNSPECIFIED"/>

MORE INPUT ROWS

Funders

1

MORE INPUT ROWS

Projects

1

MORE INPUT ROWS

Contact Email Address

References

Uncontrolled Keywords

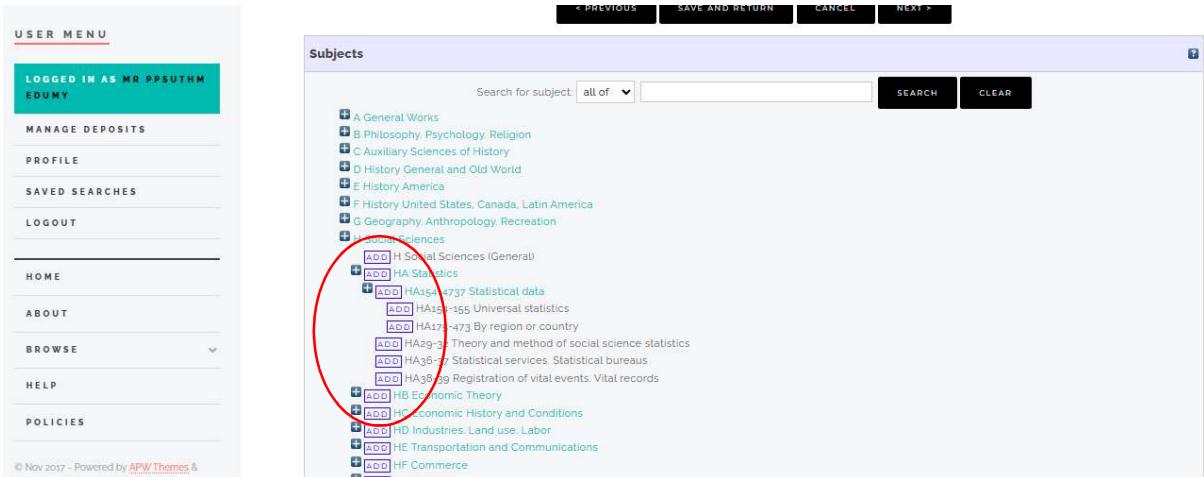
Additional Information

Comments and Suggestions

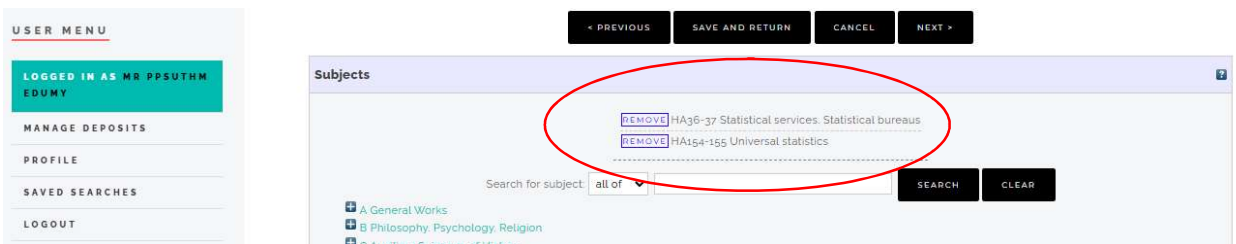
10. Click **Next**.

Step 5: Insert Subject

1. Choose the subject that related to your studies.
2. Click 'ADD' to add the subject



3. The subject will have appeared at the top of the page after click on the 'ADD'; button.

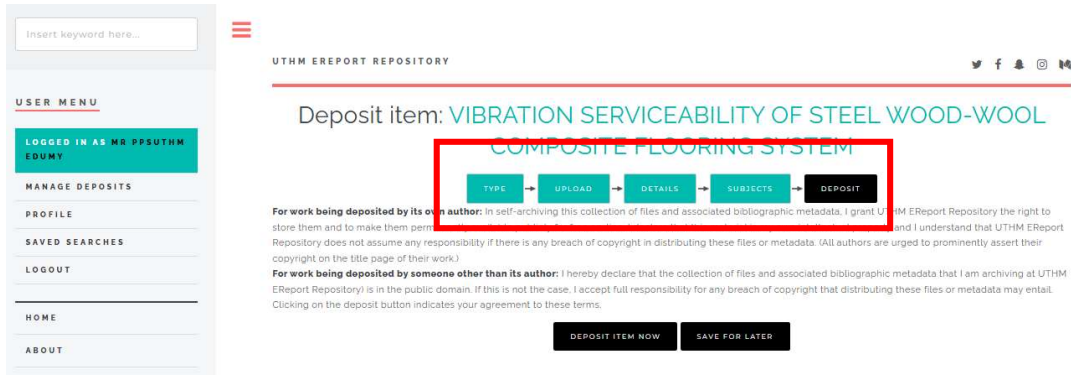


4. Student can **choose MORE THAN One (1)** relevant subjects
5. Click **Next**

Step 6: Review Submission

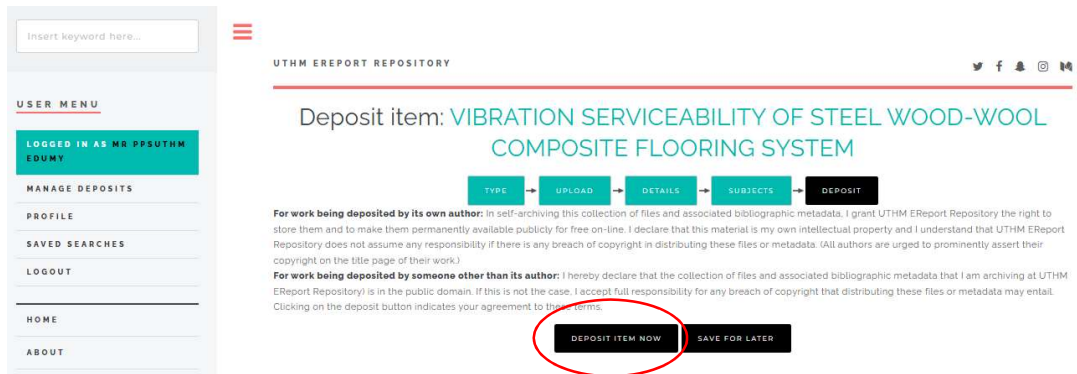
Before final submission,

1. Verify the data in:
 - **Type**
 - **Upload**
 - **Details**
 - **Subject**
2. Check uploaded files
3. Ensure correct document version

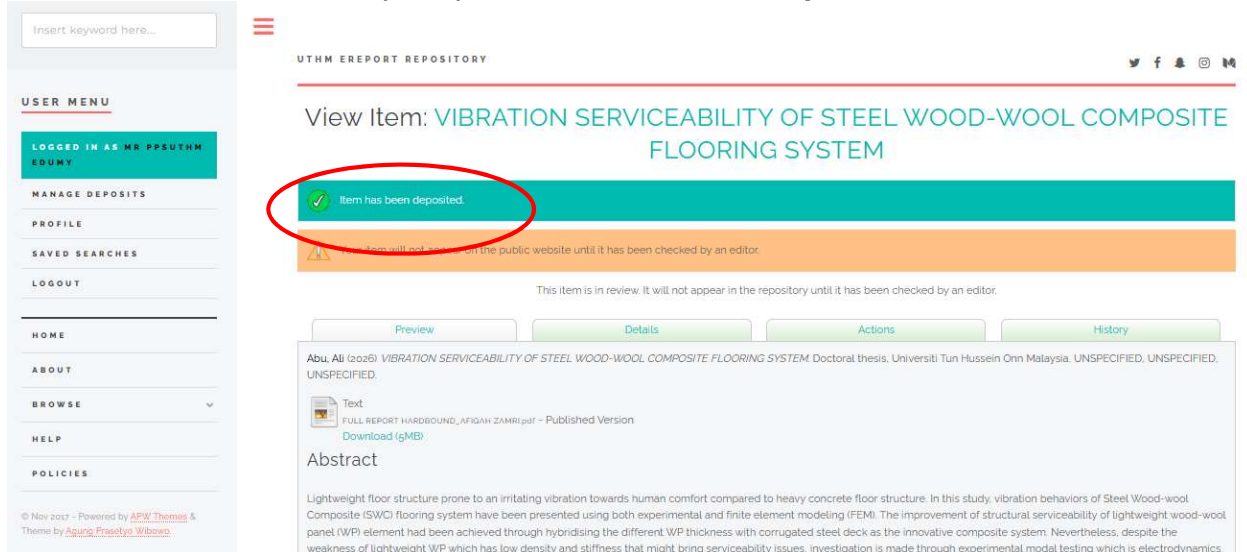


Step 7: Submit

- Click **Deposit Item Now**



- Confirm submission when prompted : **Item has been deposited**




- Preview Tab : Check you Title and other details

This item is in review. It will not appear in the repository until it has been checked by an editor.

Preview
Details
Actions
History

Abu, Ali (2026) VIBRATION SERVICEABILITY OF STEEL WOOD-WOOL COMPOSITE FLOORING SYSTEM. Doctoral thesis, Universiti Tun Hussein Onn Malaysia. UNSPECIFIED, UNSPECIFIED, UNSPECIFIED.

 Text
FULL REPORT HARDBOUND_AFIQAH ZAMRI.pdf - Published Version
[Download \(5MB\)](#)

Abstract

Lightweight floor structure prone to an irritating vibration towards human comfort compared to heavy concrete floor structure. In this study, vibration behaviors of Steel Wood-wool Composite (SWC) flooring system have been presented using both experimental and finite element modeling (FEM). The improvement of structural serviceability of lightweight wood-wool panel (WP) element had been achieved through hybridising the different WP thickness with corrugated steel deck as the innovative composite system. Nevertheless, despite the weakness of lightweight WP which has low density and stiffness that might bring serviceability issues, investigation is made through experimental modal testing which is electrodynamic shaker force excitation had applied on the three difference configurations of SWC floors.

ITEM TYPE: Thesis (Doctoral)

SUBJECTS: [H Social Sciences > HA Statistics > HA36-37 Statistical services: Statistical bureaus](#)
[H Social Sciences > HA Statistics > HA154-4737 Statistical data > HA154-155 Universal statistics](#)

DIVISIONS: [FKAAB > Department of Civil Engineering](#)

DEPOSITING USER: mr ppsuthm edumy

LAST MODIFIED: 27 Jan 2026 08:05

URI: <http://ereport.uthm.edu.my/id/eprint/38418>

- Detail Tab : Check your detail

Preview
Details
Actions
History

TYPE

ITEM TYPE: Thesis

UPLOAD

DOCUMENT: TEXT [Type: Text. Language: English. Visible to: Anyone.](#)
[FULL REPORT HARDBOUND_AFIQAH ZAMRI.pdf](#)

DETAILS

CREATORS:	CREATORS	EMAIL
	Abu, Ali	abu@uthm

CONTRIBUTORS:	CONTRIBUTION	NAME	EMAIL
	Author	UNSPECIFIED	UNSPECIFIED

TITLE: VIBRATION SERVICEABILITY OF STEEL WOOD-WOOL COMPOSITE FLOORING SYSTEM

STATUS: Published


DIVISIONS: [FKAAB > Department of Civil Engineering](#)

ABSTRACT: Lightweight floor structure prone to an irritating vibration towards human comfort compared to heavy concrete floor structure. In this study, vibration behaviors of Steel Wood-wool Composite (SWC) flooring system have been presented using both experimental and finite element modeling (FEM). The improvement of structural serviceability of lightweight wood-wool panel (WP) element had been achieved through hybridising the different WP thickness with corrugated steel deck as the innovative composite system. Nevertheless, despite the weakness of lightweight WP which has low density and stiffness that might bring serviceability issues, investigation is made through experimental modal testing which is electrodynamic shaker force excitation had applied on the three difference configurations of SWC floors.

DATE: 27 January 2026

DATE TYPE:	Publication
INSTITUTION:	Universiti Tun Hussein Onn Malaysia
DEPARTMENT:	FKAAB : Department of Civil Engineering
THESIS TYPE:	Doctoral
THESIS NAME:	PhD
SUPERVISOR NAME:	Hassan Ali
UNSPECIFIED FIELDS:	Contact Email Address, Corporate Creators, Uncontrolled Keywords, Additional Information, Comments and Suggestions, Number of Pages, Official URL, Related URLs, References, Funders, Projects

SUBJECTS	
SUBJECTS:	H Social Sciences > HA Statistics > HA36-37 Statistical services Statistical bureaux H Social Sciences > HA Statistics > HA154-4737 Statistical data > HA154-155 Universal statistics

OTHER DEFINED FIELDS	
ITEM ID:	38418
REVISION:	10
ITEM STATUS:	Under Review
DEPOSITING USER:	mr ppsuthm edumy
DIRECTORY:	disko/00/03/84/18
LAST MODIFIED:	27 Jan 2026 08:05
LAST STATUS CHANGE:	27 Jan 2026 08:05
METADATA VISIBILITY:	Always Show
LINKS TO FILES:	
LOCK:	Not currently locked
FULL TEXT STATUS:	Restricted

Id No E-report

Note :

- This record will be in Review Mode where the Centre of Graduate Studies will need to verify and transfer the record to the Repository (Move to Repository).
- Once the process is complete, users can access the records through the Latest Edition search and Repository Search after the records have been indexed.
- Depositors can still view saved records through the Manage deposit function.