



Cara Mengedit File

How to Edit a File

Salah memasukkan file dan ingin menggantinya dengan file yang benar ?
Do you want to change your file with the new ones ?

Ikuti langkah-langkah berikut :
Follow this instructions :

1. Login

Please Login

INSTITUT TEKNOLOGI SEPULUH NOPEMBER
REPOSITORY
We Share and Care about Knowledge

Home About Browse

Login | Create Account Search

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.

ITS Repository is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

REPOSITORY Administered by: Powered by: repository software

2. Klik menu “Edit Item”

Click “Edit item” menu

INSTITUT TEKNOLOGI SEPULUH NOPEMBER
REPOSITORY
We Share and Care about Knowledge

Home About Browse

Manage deposits | Logged in as SULISTYAWATI SRI | Profile | Saved searches | Logout

Search


Manage deposits

Help

New Item

Import from Atom XML Import

User Workarea. Under Review. Live Archive. Retired.

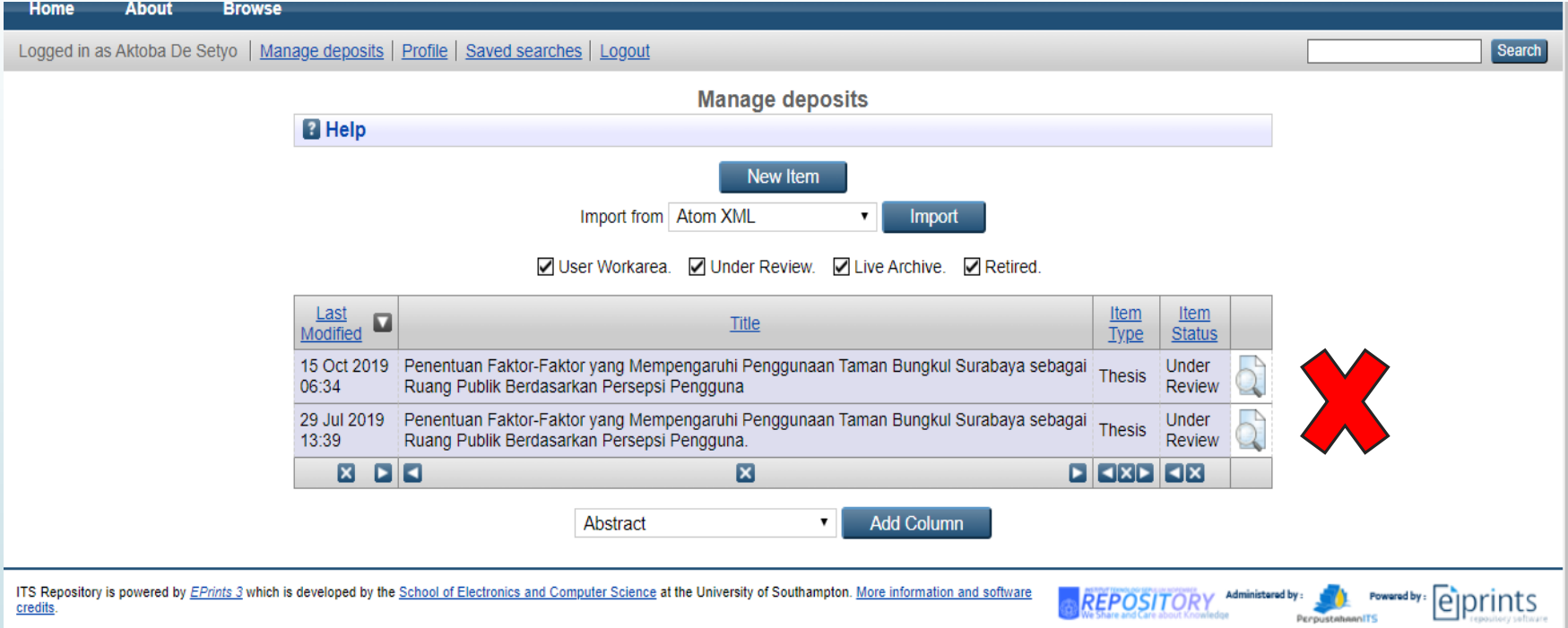
Last Modified	Title	Item Type	Item Status	
22 May 2020 06:05	Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment (LCA)	Thesis	User Workarea	

Abstract Add Column

ITS Repository is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

REPOSITORY We Share and Care about Knowledge Administered by: PerustahaanITS Powered by: eprints repository software

Tanda “Edit item” tdk ada di layar anda ? *What if there is no “Edit Item” icon?*



Home About Browse



Logged in as Aktoba De Setyo | [Manage deposits](#) | [Profile](#) | [Saved searches](#) | [Logout](#)

Manage deposits




[? Help](#)

Import from

User Workarea. Under Review. Live Archive. Retired.

Last Modified ▼	Title	Item Type	Item Status	
15 Oct 2019 06:34	Penentuan Faktor-Faktor yang Mempengaruhi Penggunaan Taman Bungkul Surabaya sebagai Ruang Publik Berdasarkan Persepsi Pengguna	Thesis	Under Review	
29 Jul 2019 13:39	Penentuan Faktor-Faktor yang Mempengaruhi Penggunaan Taman Bungkul Surabaya sebagai Ruang Publik Berdasarkan Persepsi Pengguna.	Thesis	Under Review	

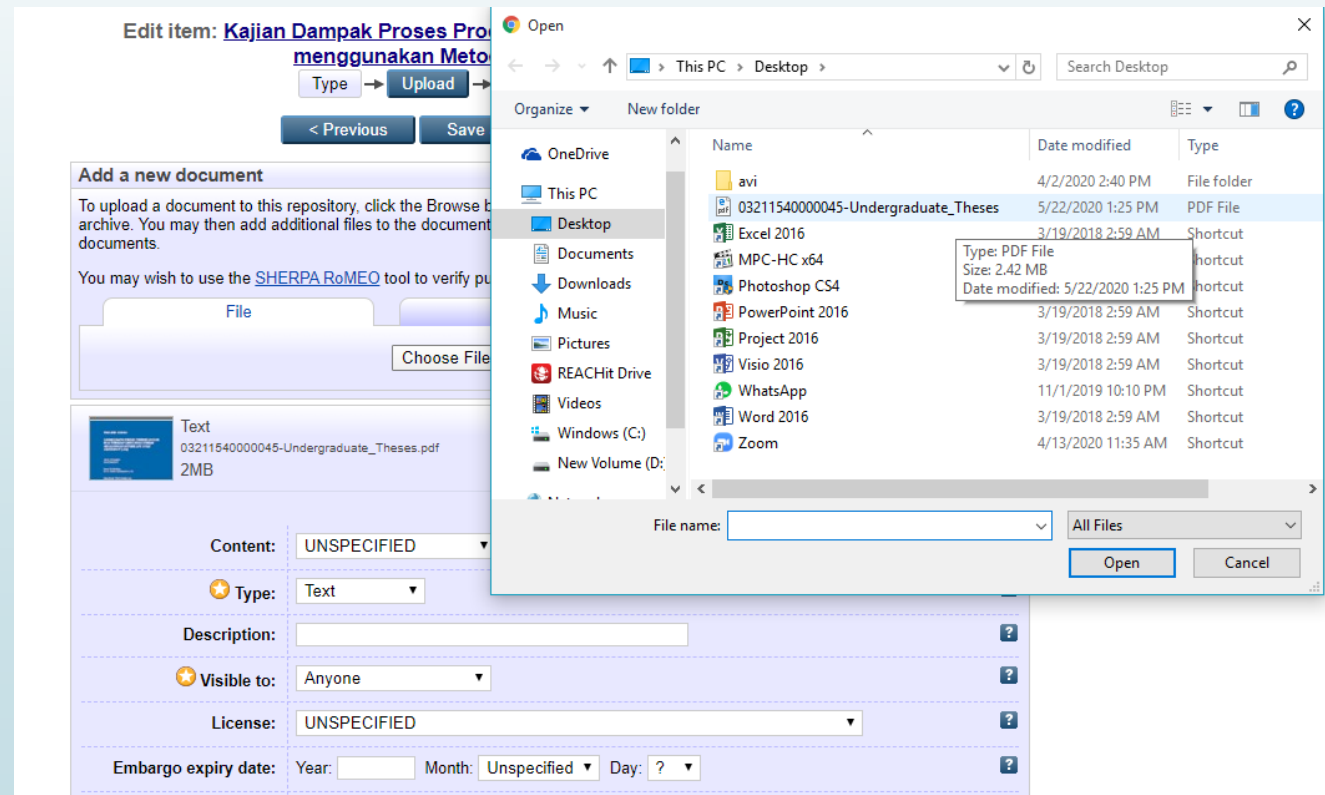
ITS Repository is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

 Administered by:  Powered by: 

Hubungi administrator untuk membuka akses “Edit Item”
Contact the Administrator to open “Edit Item” access

3. Pilih “Choose File” dan masukkan file yang baru

Click “Choose File” and browse your new file



Mohon tidak menghapus file yg lama

Please do not remove the previous file

The screenshot shows a file upload interface with two file entries. The top entry is selected and has its metadata options expanded. The metadata options include: Content (UNSPECIFIED), Type (Text), Description (empty), Visible to (Anyone), License (UNSPECIFIED), Embargo expiry date (Year, Month: Unspecified, Day: ?), and Language (Indonesian). There is an 'Update Metadata' button below the metadata options. The bottom entry is not selected and has its metadata options collapsed. At the bottom of the interface, there are navigation buttons: '< Previous', 'Save and Return', 'Cancel', and 'Next >'. A 'Choose File' button and 'No file chosen' text are at the top.

File yg baru
Lates file

File yg lama
Previous file

4. Klik “Save and Return” Click “Save and Return”

Edit item: [Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment \(LCA\)](#)

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 Google Docs

Choose File No file chosen

	Text 03211540000045-Undergraduate_Theses.pdf 2MB	    
		Show options +
	Text 03211540000045-Undergraduate_Theses.pdf 2MB	    
		Show options +

< Previous Save and Return Cancel Next >

5. Klik “Deposit item”

Click “Deposit item”

View Item: [Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment \(LCA\)](#)

This item is still in your work area. It will not appear in the repository until you deposit it.

[Deposit item](#)

[Preview](#) [Details](#) [Actions](#) [History](#) [Issues](#)

Sulistyawati, Sri (2019) *Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment (LCA)*. Undergraduate thesis, Institut Teknologi Sepuluh Nopember.

 Text
0321154000045-Undergraduate_Theses.pdf
[Download \(2MB\)](#)

 Text
0321154000045-Undergraduate_Theses.pdf
[Download \(2MB\)](#)

Abstract

Pemanasan global merupakan suatu fenomena global yang dipicu oleh kegiatan manusia terutama yang berkaitan dengan penggunaan bahan bakar fosil dan kegiatan alih guna lahan. Perkembangan teknologi menjadi salah satu faktor meningkatnya produksi emisi, terutama pemanfaatan teknologi pada kegiatan sektor industri. Jenis emisi utama yang dihasilkan dari industri minyak dan gas bumi adalah karbon dioksida (CO₂). Kontribusi emisi gas rumah kaca dari sektor minyak dan gas bumi diperkirakan akan bertambah dari 122 Metric Ton (Mt) CO₂ di tahun 2005 menjadi 137 Metric Ton (Mt) CO₂ pada tahun 2030. Sumber emisi CO₂ lainnya di sektor minyak dan gas bumi adalah fasilitas hulu, diantaranya dari penyalaan gas (gas flaring), produksi ikutan bersama gas alam, fasilitas pemrosesan gas dan berbagai peralatan pembakaran yang digunakan pada kegiatan produksi minyak dan gas bumi. Emisi yang dihasilkan oleh Pertamina EP Asset 4 Field Sukowati pada tahun 2015 sebesar

6. Klik “Deposit Item Now”

Click “Deposit Item Now”



The screenshot shows the ITS Repository interface. At the top, there is a navigation bar with 'Home', 'About', and 'Browse'. Below it, a user is logged in as 'SULISTYAWATI SRI' with links for 'Profile', 'Saved searches', and 'Logout'. A search bar is visible on the right. The main content area displays the title of a deposit item: 'Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment (LCA)'. Below the title is a breadcrumb trail: 'Type' → 'Upload' → 'Details' → 'Subjects' → 'Deposit'. Two paragraphs of terms and conditions are provided for authors and non-authors. At the bottom of the main content area, two buttons are present: 'Deposit Item Now' (circled in red) and 'Save for Later'. The footer contains information about the repository's power source (EPrints 3), its affiliation (School of Electronics and Computer Science at the University of Southampton), and logos for the repository, its administrator (Perpustakaan ITS), and the software provider (eprints).

Home About Browse

[Manage deposits](#) | Logged in as SULISTYAWATI SRI | [Profile](#) | [Saved searches](#) | [Logout](#)

Deposit item: [Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment \(LCA\)](#)

Type → Upload → Details → Subjects → Deposit

For work being deposited by its own author: In self-archiving this collection of files and associated bibliographic metadata, I grant ITS Repository the right to store them and to make them permanently available publicly for free on-line. I declare that this material is my own intellectual property and I understand that ITS Repository does not assume any responsibility if there is any breach of copyright in distributing these files or metadata. (All authors are urged to prominently assert their copyright on the title page of their work.)

For work being deposited by someone other than its author: I hereby declare that the collection of files and associated bibliographic metadata that I am archiving at ITS Repository) is in the public domain. If this is not the case, I accept full responsibility for any breach of copyright that distributing these files or metadata may entail.

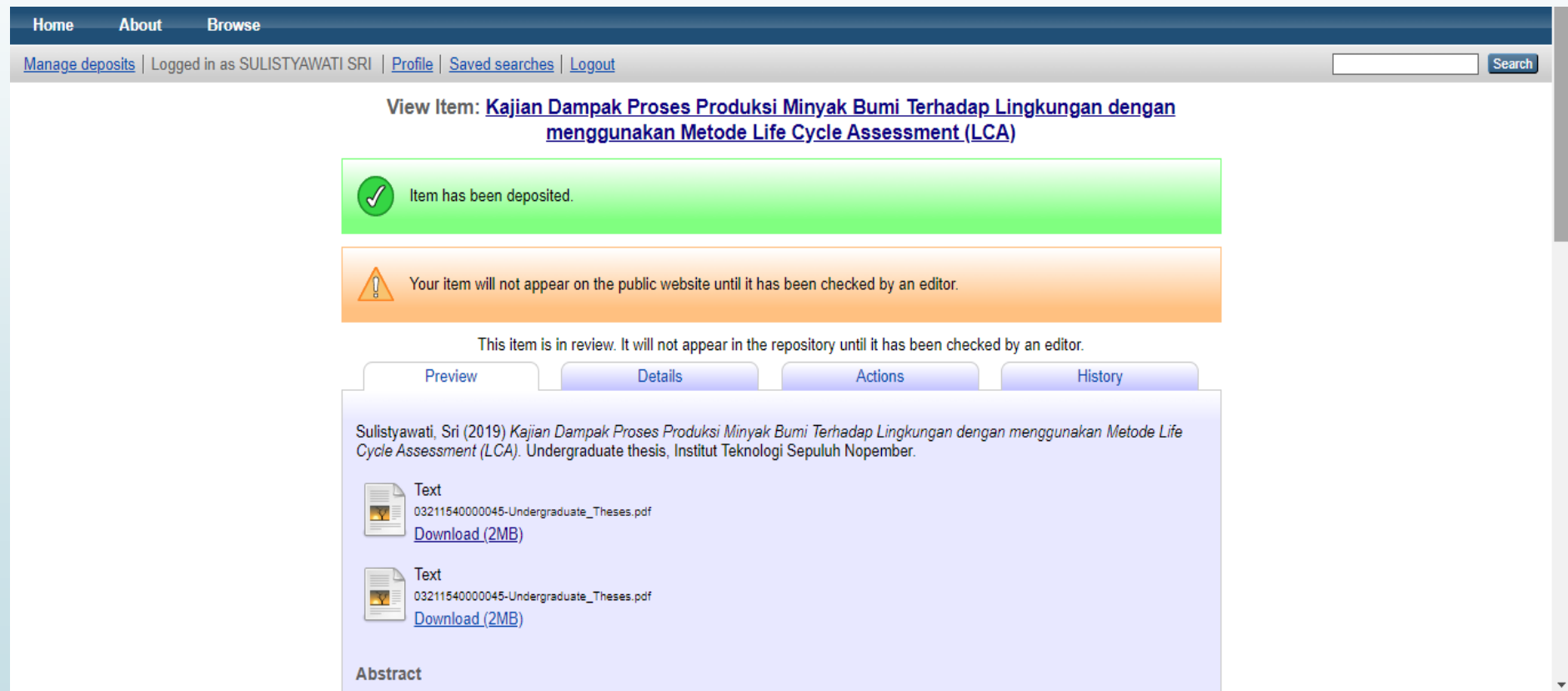
Clicking on the deposit button indicates your agreement to these terms.

ITS Repository is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

 Administered by:  Powered by: 

7. Proses Edit File Selesai


Editing File is Succeeded




Home About Browse

[Manage deposits](#) | Logged in as SULISTYAWATI SRI | [Profile](#) | [Saved searches](#) | [Logout](#)

View Item: [Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment \(LCA\)](#)


 Item has been deposited.


 Your item will not appear on the public website until it has been checked by an editor.

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

Preview **Details** Actions History

Sulistyawati, Sri (2019) *Kajian Dampak Proses Produksi Minyak Bumi Terhadap Lingkungan dengan menggunakan Metode Life Cycle Assessment (LCA)*. Undergraduate thesis, Institut Teknologi Sepuluh Nopember.

 Text
0321154000045-Undergraduate_Theses.pdf
[Download \(2MB\)](#)

 Text
0321154000045-Undergraduate_Theses.pdf
[Download \(2MB\)](#)

Abstract