

**PUBLIKASI ARTIKEL
ILMIAH KE
REPOSITORY UNTUK
MAHASISWA**

**1. ARTIKEL TELAH SESUAI DENGAN
FORMAT YANG TELAH DITENTUKAN.**

**2. ARTIKEL TELAH DI CEK
PLAGIASINYA, DENGAN TINGKAT
KEMIRIPAN MAKSIMAL YANG
DIPERBOLEHKAN 30%.**

**JUDUL JUDUL JUDULJUDULJUDULJUDULJUDUL
JUDULJUDUL JUDUL JUDUL JUDULJUDULJUDULJUDULJUDUL**

**Nama mahasiswa^{1*}, Nama Pembimbing 1 tanpa gelar akademik²,
Nama Pembimbing 2 tanpa gelar akademik³**

¹Prodi, Kode prodi, fakultas, universitas, NPM19.....

²Prodi, kode prodi, fakultas, universitas, NIDN11.....

³Prodi, kode prodi, fakultas, universitas, NIDN11.....

*email: author@institution.org

(email penanggung jawab tulisan)

Format Penulisan

1. Judul
2. Identitas penulis
3. Abstrak (Bahasa Indonesia dan Inggris)
4. Pendahuluan
5. Alat dan metode
6. Hasil dan Pembahasan
7. Kesimpulan
8. Referensi/ Daftar Pustaka

Kode Prodi

Pendidikan Kimia (84204)

Bimbingan Konseling (86201)

Pendidikan Bahasa Inggris (88203)

Teknik Informatika (55201)

Sistem Informasi (57201)

Pendidikan Olahraga (89201)

Kesehatan Masyarakat (13201)

Hukum (74201)

Peternakan (54231)

Agribisnis (54201)

Teknik Elektro (20201)

Teknik Industri (26201)

Teknik Mesin (21201)

Teknik Sipil (22201)

Manajemen (61201)

Hukum Ekonomi Syariah (74234)

PGMI (86232)

Ekonomi Syariah (60202)

Ilmu Administrasi Publik (63201)

Ilmu Komunikasi (70201)

Magister manajemen (61101)

Magister Ilmu Komunikasi (70101)

Magister Administrasi Publik (63101)

Magister Peternakan (54131)

Farmasi (48201)

Apabila
Artikel
Mahasiswa
Akan
Dipublikasikan
pada jurnal

file yang di upload di repository hanyalah PDF yang berisi
ABSTRAK dan REFERENSI/DAFTAR PUSTAKA:

JUDUL JUDUL JUDULJUDULJUDULJUDULJUDUL
JUDULJUDUL JUDUL JUDUL JUDULJUDULJUDULJUDULJUDUL

Nama mahasiswa^{1*}, Nama Pembimbing 1 tanpa gelar akademik²,
Nama Pembimbing 2 tanpa gelar akademik³

¹Prodi, Kode prodi, fakultas, universitas, NPM19

²Prodi, kode prodi, fakultas, universitas, NIDN11

³Prodi, kode prodi, fakultas, universitas, NIDN11

*email: author@institution.org

(email penanggung jawab tulisan)

ABSTRAK

ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK
ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK ABSTRAK

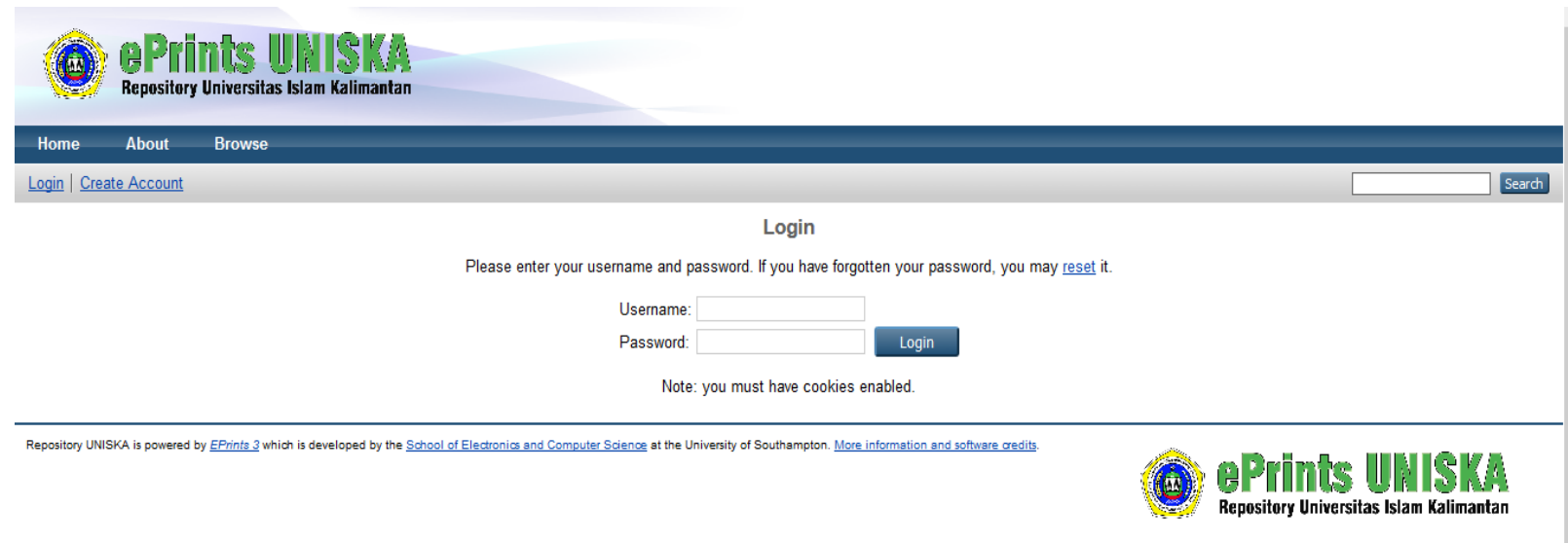
REFERENSI

Arikunto, Suharsimi.2013. *Dasar – Dasar Evaluasi Pendidikan*. Jakarta : PT. Bumi Aksara

Lindasari, Anisah. 2016. *Pengembangan Modul Pembelajaran Kimia Berbasis Pedagogical Content Knowledge Untuk Materi Pokok Struktur Atom Terhadap Kemandirian Belajar Siswa*. Skripsi. Program Studi Pendidikan Kimia Universitas Islam Kalimantan Muhammad Arsyad Al – Banjari. Banjarmasin

Deposit Item

1. Masuk *eprint.uniska-bjm.ac.id*
2. LOGIN
 - Isi Username dan Password



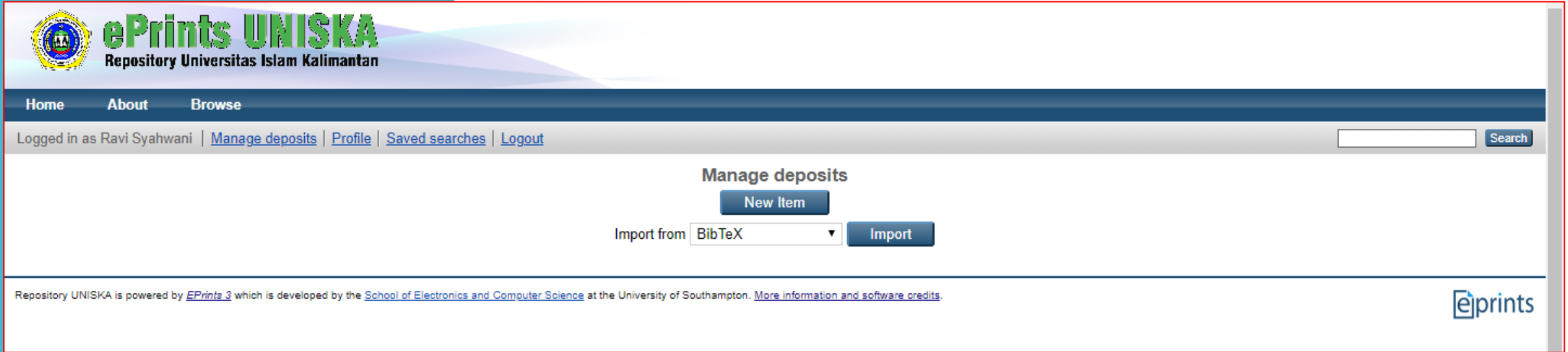
Repository UNISKA is powered by [EPrints 3](#) which is developed by the [School of Electronics and Computer Science](#) at the University of Southampton. [More information and software credits.](#)

*Username dan password repository sama dengan username dan password Portal akademik (SIA Uniska). Apabila tidak dapat login maka:

Langkah 1. login SIA Uniska

Langkah 2. login repository

1. Klik tulisan Manage deposit, lanjutkan klik New Item, maka akan muncul tampilan di bawah ini



The screenshot shows the 'Manage deposits' page of the ePrints UNISKA repository. At the top left is the UNISKA logo and the text 'ePrints UNISKA Repository Universitas Islam Kalimantan'. Below this is a navigation bar with 'Home', 'About', and 'Browse'. A user is logged in as 'Ravi Syahwani', with links for 'Manage deposits', 'Profile', 'Saved searches', and 'Logout'. A search bar is on the right. The main content area is titled 'Manage deposits' and contains a 'New Item' button, an 'Import from' dropdown menu set to 'BibTeX', and an 'Import' button. At the bottom, there is a footer with technical information and the 'eprints' logo.



The screenshot shows the 'Edit item: Article #3' page. It features the same header and navigation as the previous page. The user is logged in as 'Ravi Syahwani'. The main content area is titled 'Edit item: Article #3' and contains a sequence of buttons: 'Type', 'Upload', 'Details', 'Subjects', and 'Deposit', connected by right-pointing arrows. Below this sequence are three buttons: 'Save and Return', 'Cancel', and 'Next >'. The 'eprints' logo is visible in the bottom right corner.

ITEMTYPE

Klik pada bagian bulatan thesis, seperti digambar, selanjutnya klik next

★ Item Type ?

- Article**
An article in a journal, magazine, newspaper. Not necessarily peer-reviewed. May be an electronic-only medium, such as an online journal or news website.
- Book Section**
A chapter or section in a book.
- Monograph**
A monograph. This may be a technical report, project report, documentation, manual, working paper or discussion paper.
- Conference or Workshop Item**
A paper, poster, speech, lecture or presentation given at a conference, workshop or other event. If the conference item has been published in a journal or book then please use "Book Section" or "Article" instead.
- Book**
A book or a conference volume.
- Thesis**
A thesis or dissertation.
- Patent**
A published patent. Do *not* include as yet unpublished patent applications.
- Artefact**
An artist's artefact or work product.
- Show/Exhibition**
An artist's exhibition or site specific performance-based deposit.
- Composition**
A musical composition.
- Performance**
Performance of a musical event.
- Image**
A digital photograph or visual image.
- Video**
A digital video.
- Audio**
A sound recording.
- Dataset**
A bounded collection of quantitative data (e.g. spreadsheet or XML data file).
- Experiment**
Experimental data with intermediate analyses and summary results.
- Teaching Resource**
Lecture notes, exercises, exam papers or course syllabuses.
- Other**
Something within the scope of the repository, but not covered by the other categories.

Upload File

1. Browse, pilih file (artikel ilmiah mahasiswa) dalam bentuk format PDF
2. Setelah berhasil unggah, Lanjutkan dengan klik Next

The screenshot shows the ePrints UNISKA web interface. The browser address bar displays the URL: repository.uniska-bjm.ac.id/cgi/users/home?screen=EPrint%3A%3AEdit&eprintid=499&stage=type&_action_jump_fi. The page header includes the ePrints UNISKA logo and the text 'Repository Universitas Islam Kalimantan'. A navigation menu contains 'Home', 'About', and 'Browse'. Below the menu, it says 'Logged in as Unnamed user with email publikasidanpengelolaanjurnal@uniska-bjm.ac.id' and provides links for 'Manage deposits', 'Profile', 'Saved searches', and 'Logout'. A search box is also present.

The main content area is titled 'Edit item: Thesis #499'. It features a sequence of buttons: 'Type' → 'Upload' → 'Details' → 'Subjects' → 'Deposit'. Below this sequence are buttons for '< Previous', 'Save and Return', 'Cancel', and 'Next >'. The 'Add a new document' section contains the following text: '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.'

Below the text, there are two tabs: 'File' and 'From URL'. Under the 'File' tab, there is a text input field and a 'Browse...' button. The text next to the button reads 'No file selected.' At the bottom of the form, there are buttons for '< Previous', 'Save and Return', 'Cancel', and 'Next >'. The footer of the page contains the text: 'Repository UNISKA 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.](#)

DETAILS

- Title

- Abstract



The image shows two stacked input fields. The top field is labeled 'Title' and the bottom field is labeled 'Abstract'. Both fields are empty and have a light blue border. There are small question mark icons in the top right corner of each field's header.

Title, diisi judul artikel dalam bahasa Indonesia (dapat diketik langsung atau copi paste dari artikel)

Abstract diisi Abstrak dalam bahasa Indonesia dan bahasa Inggris. (antar abstrak bahasa indonesia dan inggris diberi jarak 4 enter)

-Thesis Type

-Thesis Name

- **-Thesis Type.** klik sesuai dengan jenis jenjang pendidikan. Diploma untuk S1 dan Masters untuk S2 dst.
- **Thesis name,** klik pada Other.

The image shows two form fields with a light blue header and a white body. The first field is titled "Thesis Type" and contains five radio button options: Diploma, Masters, Doctoral, Post-Doctoral, and Other. The second field is titled "Thesis Name" and contains four radio button options: MPhil, PhD, DPhil, and Other. Both fields have a question mark icon in the top right corner.

Thesis Type

- Diploma
- Masters
- Doctoral
- Post-Doctoral
- Other

Thesis Name

- MPhil
- PhD
- DPhil
- Other

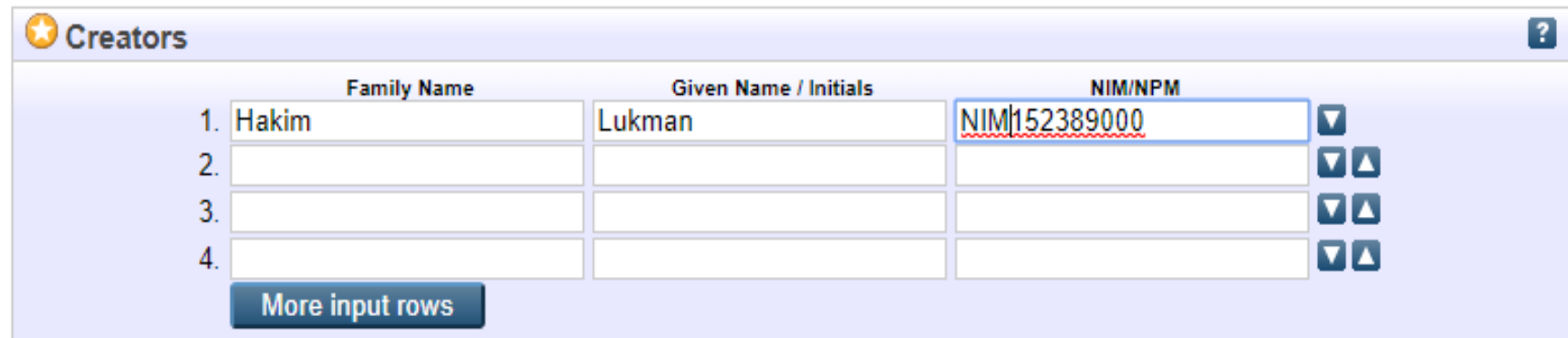
- Creator

Isi Creator dengan nama mahasiswa. Untuk pengisiannya:

1. Nama belakang pada Family Name.
2. Nama depan dan tengah pada Given Name.
3. Mahasiswa dengan nama hanya satu kata, isi namanya sama pada pada Given name dan Family name.

Pada Bagian NIM/NPM diketik:

(NIM dilanjutkan dengan nomor NPM mahasiswa)



The screenshot shows a web interface titled "Creators" with a table for entering student information. The table has three columns: "Family Name", "Given Name / Initials", and "NIM/NPM". The first row is filled with "Hakim", "Lukman", and "NIM152389000". The other three rows are empty. To the right of the table are four sets of up and down arrow buttons for row selection. Below the table is a "More input rows" button.

	Family Name	Given Name / Initials	NIM/NPM	
1.	Hakim	Lukman	NIM152389000	▼
2.				▼ ▲
3.				▼ ▲
4.				▼ ▲

[More input rows](#)

- Contributors

- Division

Contributors				
	Contribution	Family Name	Given Name / Initials	NIDN/NIDK
1.	Thesis advisor ▼	last name pembimbing 1	first name pembimbing 1	NIDN11857565850 ▼
2.	Thesis advisor ▼	last name pembimbing 2	first name pembimbing 2	NIDN11409968765 ▼ ▲
3.	UNSPECIFIED ▼			▼ ▲
4.	UNSPECIFIED ▼			▼ ▲

More input rows

- **Contributors**, pilih “Thesis Advisor”
- Tulis nama dosen pembimbing 1 dan 2 (given name: nama depan dan **nama tengah jika ada**), Family name (Nama belakang), Jika nama hanya satu kata, nama ditulis sama pada kolom given dan family name
- **Tulis NIDN** dilanjutkan dengan angka dari nomor NIDN dosen pembimbing

- Publication Details

★ Publication Details

★ Status: Published In Press Submitted Unpublished

★ Date: Year: Month: Day:

★ Date Type: Publication Submission Completion

Official URL:

★ Institution:

★ Department:

Number of Pages:

Related URLs:

More input rows

Publication details diisi:

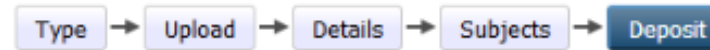
1. Status: Unpublished
2. Date diisi tahun, bulan, dan tanggal pada saat proses deposit/ pengisian data
3. Date Type, dipilih "Completion".
4. Institution, diisi "universitas islam Kalimantan MAB
5. Department, diisi dengan mengetik: KODEPRODI(angka kode prodi)#nama prodi. Contoh:
KODEPRODI86201#Bimbingan dan Konseling

-Contact Email
-References
-uncontrolled
keyword

The image shows a screenshot of a web form with three distinct sections, each with a header bar and a help icon (question mark) in the top right corner. The first section, 'Contact Email Address', contains a single text input field. The second section, 'References', contains a large, empty rectangular area, likely for a list of references. The third section, 'Uncontrolled Keywords', contains a text input field.

- Contact Email, isikan email mahasiswa
- daftar pustaka artikel ilmiah mahasiswa.
- Uncontrolled Keyword, kata kunci pada abstrak Lanjutkan klik box “Next” untuk menuju isian 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.

Deposit Item Now

Save for Later

- Klik Deposit Item Now

Setelah semua langkah telah selesai, print hasil deposit artikel ilmiah mahasiswa.

Contoh yang harus di print:



Home About Browse

[Manage deposits](#) | [Logged in as Ravi Syahwani](#) | [Profile](#) | [Saved searches](#) | [Logout](#)

View Item: [REDESIGN SISTEM PENGISIAN ENERGI LISTRIK UNTUK PENERANGAN DARURAT \(EMERGENCY\) HALAMAN UNISKA DAYA RENDAH](#)

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

Preview

Details

Actions

History

Sandri, Muhammad (2019) *REDESIGN SISTEM PENGISIAN ENERGI LISTRIK UNTUK PENERANGAN DARURAT (EMERGENCY) HALAMAN UNISKA DAYA RENDAH*. Diploma thesis, universitas islam kalimantan.



Text

12820021.pdf

[Download \(285kB\)](#)

Abstract

The solar power plant is planning an electrical plant used for the emergency power of the uniska university Banjarmasin for an electrical that the inverter helped. The method of research used is to do a data check on a place that wants to be precise, and then a data retrieval procedure data gets measured in the sunlight, so the next one is surveyed until the data builds up with an average result of about 21,41 watts per hour, then in one day or 10 hours of solar cell exposure to sunlight, the system will produce a power of 214 watts a day, and it can change the existing batteries to the system in approximately six hours.

Item Type: Thesis (Diploma)

Subjects: [T Technology](#) > [TK Electrical engineering](#), [Electronics Nuclear engineering](#)

Divisions: [Faculty of Engineering, Science and Mathematics](#) > [School of Engineering Sciences](#)

Depositing User: Ravi Syahwani

Last Modified: 21 Nov 2019 02:00

URI: <http://eprints.uniska-bjm.ac.id/id/eprint/4>

Syarat tanda tangan pengesahan/validasi artikel ilmiah/skripsi di UPT Publikasi dan Pengelolaan Jurnal:

1. Lembar Pengesahan yang telah ditandatangani minimal satu orang pembimbing dan atau Ketua Prodi/Kajur
2. Print out cover skripsi
3. Print out hasil cek plagiasi dengan tingkat kemiripan maksimal 30%
4. Print out deposit item artikel ilmiah di repository