

[Submissions](#)[Issues](#)[Settings](#)[Users & Roles](#)[Tools](#)


## Pengaruh tegangan pada pengolahan synthetic oily wastewater dengan metode electro-adsorption menggunakan karbon aktif dan elektroda aluminium

Lia Cundari, Bazlina D. Afrah, Suc...

[Submission](#)[Review](#)[Copyediting](#)[Production](#)

### Submission Files

[Search](#)

- ▶  15-1 icun181284, Author, Jurnal Teknik Kimia\_LC-Fia&Althaf.docx Article Text

[Download All Files](#)

### Pre-Review Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
------	------	------------	---------	--------

No Items

[Submissions](#)[Issues](#)[Settings](#)[Users & Roles](#)[Tools](#)

## Pengaruh tegangan pada pengolahan synthetic oily wastewater dengan metode electro-adsorption menggunakan karbon aktif dan elektroda aluminium

Lia Cundari, Bazlina D. Afrah, Suc...

[Submission](#)[Review](#)[Copyediting](#)[Production](#)

Round 1

### Round 1 Status

Submission accepted.

### Reviewer's Attachments

[Search](#)*No Files*

### Revisions

[Search](#)[Upload File](#)

546-1

[manuscript revised.docx](#)

Article Text

### Review Discussions

[Add discussion](#)

Name

From

Last  
Reply

Replies

Closed

*No Items*

Platform &  
workflow by  
OJS / PKP

[Submissions](#)[Issues](#)[Settings](#)[Users & Roles](#)[Tools](#)

## Pengaruh tegangan pada pengolahan synthetic oily wastewater dengan metode electro-adsorption menggunakan karbon aktif dan elektroda aluminium

Lia Cundari, Bazlina D. Afrah, Suc...

[Submission](#)[Review](#)[Copyediting](#)[Production](#)

### Production Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
------	------	------------	---------	--------

*No Items*

### Galleys

[Add galley](#)[▶ PDF](#)