

PANDUAN SUBMISSION MANDIRI
easychair.org

(untuk author KN-ILT 2022)

Akses website ICSBE & KN-ILT 2022:
<https://fcep.uii.ac.id/ilt2022/#>

ICSBE & KN-ILT 2022

“Challenges and strategies to prepare for the future sustainable and resilient development”

More Details: fcep.uii.ac.id/icsbe-ilt

Organized By: [Universitas Islam Indonesia](https://www.uii.ac.id)

Klik **“DAFTAR”** untuk melakukan registrasi

“Challenges and strategies to prepare for the future sustainable and resilient development”

Daftar

Guideline





Pastikan terdapat tulisan ini pada laman saudara

Log in to EasyChair



Isikan username dan password kemudian klik Log in apabila sudah mempunyai akun easychair

Email address or user name:

Password:

Log in

[Forgot your password?](#)
[Problems to log in?](#)
[Create an account](#)

Klik "Create an account" apabila belum mempunyai akun easychair



KN-ILT 2022 (Konferensi Nasional Inovasi Lingkungan Terbangun 2022)

You are logged in to KN-ILT 2022 (Konferensi Nasional Inovasi Lingkungan Terbangun 2022).

Use the links below to access KN-ILT 2022.

Author

- [make a new submission](#)

Klik "make a new submission"
untuk mengunggah naskah
publikasi

Apabila saudara telah
melakukan *Log in*, maka
laman saudara akan
seperti ini

Isikan data-data penulis pada laman ini

New Submission for KN-ILT 2022

Follow the instructions, step by step, and then use the "Submit" button at the bottom of the form. The required fields are marked by *.

- Each author marked as a **corresponding author** will receive email messages from the system about this submission. There must be at least one corresponding author.

Email address yang dimasukkan harus akun email yang terdaftar pada akun easychair

Author 1 ([click here to add yourself](#))

First name[†]: * Smart

Last name: * Bear

Email: * smartbear123@gmail.com

Country/region: * Indonesia

Organization: * Universitas Islam Indonesia

Web page:

corresponding author

Author 2 ([click here to add yourself](#))

First name†: *

Last name: *

Email: *

Country/region: *

Organization: *

Web page:

corresponding author

Check box pada opsi
"corresponding author" untuk
menunjuk penulis korespondensi

Author 3 (

First name:

Last name: *

Email: *

Country/region: *

Organization: *

Web page:

corresponding author

[Click here to add more authors](#)

Anda dapat menambahkan author lebih dari tiga orang dengan tombol "Click here to add more authors"

† Note: leave first name blank if there is no first name. [the Help article about names.](#)

Title and Abstract

The title and the abstract should be entered as plain text, they should not contain HTML elements.

Title: *

Abstract: *

Isikan judul dengan jelas

Isikan abstrak dengan jelas

Keywords

Type a list of keywords (also known as key phrases or key terms), **one per line** to characterize your submission. You should specify at least three keywords.

Masukkan keywords (minimal 3 buah) dengan cara satu keyword per baris

Keywords: *

Files

The following part of the submission form was added by KN-ILT 2022. It has neither been checked nor endorsed by EasyChair

Paper. Upload your paper. The paper must be in PDF format (file extension .pdf)

No file chosen

Upload naskah dalam bentuk pdf dengan klik tombol "Choose File"

Ready?

If you filled out the form, press the 'Submit' button below. **Do not press the button twice: uploading may take time!**


Klik "**Submit**" untuk menyelesaikan proses submission

KN-ILT 2022 (Konferensi Nasional Inovasi Lingkungan Terbangun 2022)

Follow the instructions, step by step, and then use the "Submit" button at the bottom of the form. The required fields are marked by *.

The submission has been saved!

Proses submission selesai

Submission 2	
Title	Estimasi balok dengan L/12 utk beam biasa dan L/8 utk kantilever (SNI 2847 2019 ps 9.3.1)
Paper:	 (Dec 20, 10:29 GMT)
Author keywords	Rumah Sakit tower air
Abstract	Rumah sakit akan menambah tampungan air karena ada penambahan ruangan. Penambahan tampungan air hanya bisa dilakukan pada tower air eksisting karena sudah tidak ada area lagi (ada kriteria yg harus dipenuhi terkait tata ruang ruamh sakit). Penambahan tower air memerlukan pengembangan struktur eksisting untuk dudukan tandon air yang baru. Problemnya adalah tandon air eksisting tidak boleh kosong dan tetap harus selalu full dan bekerja. Penambahan struktur yg baru direncanakan menggunakan las. Seberapakah efeknya pengelasan terhadap struktur yang sedang fully loaded.
Submitted	Dec 20, 10:29 GMT
Last update	Dec 20, 10:29 GMT

Authors						
first name	last name	email	country	affiliation	Web page	corresponding?
Smart	Bear	amalina.anisa@gmail.com	Indonesia	Universitas Islam Indonesia		✓