



THE THIRD INTERNATIONAL CONFERENCE of Construction, Infrastructure, and Materials

CIVIL ENGINEERING FOR A LIVEABLE ENVIRONMENT

Venue: Campus 1, Let. Jend. S. Parman No. 1, West Jakarta

CALL FOR PAPER

Topics:

- Structural Engineering and Materials
- Geotechnical and Earth Sciences
- Sustainable Transportation Systems
- Green-construction Management
- Hydrological and Environmental Engineering
- Energy-friendly Infrastructures

Important Dates

- Abstract submission
~~5 February 2023~~ 15 February 2023
- Full paper submission
9 April 2023
- Notification of full paper acceptance
12 May 2023
- Camera ready manuscript
4 June 2023
- Registration and payment
28 June 2023

Conference Fee

before 15 May 2023 after 15 May 2023

Local
Presenter : Rp 1.500.000,-
Participant : Rp 700.000,-

Rp 2.000.000,-
Rp 800.000,-

International
Presenter : USD 150
Participant : USD 50

USD 200
USD 75

Registration Link

<https://bit.ly/ConferenceRegistrationICCIM2023>



Distinguished Keynote Speaker



Prof. Dawn E. Lehman
University of Washington,
USA
2022 Pulitzer Prize-winning
collaboration

Keynote Speakers



Li Hai-Ting, Ph.D.
Shanghai Jiao Tong
University, China



Wikke Novalia, Ph.D.
Monash University,
Australia



H.R. Pasindu, Ph.D.
University of Moratuwa,
Sri Lanka



Alfred J. Susilo, Ph.D.
Universitas Tarumanagara,
Indonesia

Organized by:

Civil Engineering Department

Universitas Tarumanagara

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www.iccim.untar.ac.id

27
JULY
2023

**LAPORAN PENUGASAN
DI LINGKUNGAN FAKULTAS TEKNIK
UNIVERSITAS TARUMANAGARA**

FR-FT-12-02/R0

No.	Keterangan	Uraian
1.	Nomor Surat Tugas	
2.	Nama Subyek	Oei Fuk Jin, S. T., M. Eng., D. Eng.
3.	Waktu Penugasan	Semester Genap 2022-2023
4.	Jenis Kegiatan	Untuk melaksanakan tugas sebagai Reviewer pada acara <i>The Third International Conference of Construction, Infrastructure, and Materials</i> (27 Juli 2023) oleh Program Studi Sarjana Teknik Sipil Jurusan Teknik Sipil Fakultas Teknik Universitas Tarumanagara (terindex Scopus)
5.	Tema/Topik/Judul Kegiatan	Topik-topik dalam naungan konferensi internasional ini adalah: 1. <i>Structural Engineering and Materials</i> 2. <i>Geotechnical Engineering and Earth Sciences</i> 3. <i>Sustainable Transportation Systems</i> 4. <i>Green-construction Management</i> 5. <i>Hydrological and Environmental Engineering</i> 6. <i>Energy-friendly Infrastructures</i>
6.	Tempat Kegiatan	Secara <i>hybrid</i> (luring dan daring) di Universitas Tarumanagara
7.	Penyelenggara	Universitas Tarumanagara
8.	Intisari Kegiatan	Me-review makalah-makalah ilmiah yang akan dipresentasikan di konferensi internasional ini dan memberikan rekomendasi kepada panitia seminar.
9.	Manfaat Bagi Lembaga	Memiliki acara rutin internasional yang lebih bermutu karena makalah-makalah yang dipresentasikan dan diterbitkan sudah melalui peer-review. Diharapkan nantinya prosiding konferensi dapat meningkatkan akreditasi universitas ke jenjang yang lebih baik
10.	Manfaat Bagi Subyek	Meningkatkan kemampuan <i>reviewer</i> dalam hal lebih mengetahui kemajuan ilmu pengetahuan dan teknologi di industri nya dari peneliti lain
11.	Rekomendasi	Saran: Diharapkan konferensi internasional ini selain dapat menjadi tempat bertukar pikiran sesama peneliti, diharapkan pula sebagai ajang melahirkan inovasi-inovasi baru di bidangnya.

Lembaga

Fakultas

12.	Lampiran Laporan	Terlampir
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Jakarta, 10 Februari 2024

Yang melaporkan,

OEI FUK JIN, S. T., M. ENG., D. ENG.

Lembaga

- Pembelajaran
- Kemahasiswaan dan Alumni
- Penelitian & Pengabdian Kepada Masyarakat
- Penjaminan Mutu dan Sumber Daya
- Sistem Informasi dan Database

Fakultas

- | | |
|----------------------|------------------------|
| • Ekonomi dan Bisnis | • Teknologi Informasi |
| • Hukum | • Seni Rupa dan Desain |
| • Teknik | • Ilmu Komunikasi |
| • Kedokteran | • Program Pascasarjana |
| • Psikologi | |

Hasil review makalah ilmiah pada semester Genap 2022-2023:

No	Tanggal Selesai Review	Judul Makalah Ilmiah	Rekomendasi untuk Makalah ini
1	10 May 2023	Skilled labor shortage: Determining effective strategies to minimize lack of competence in the construction industry in the Philippines through analysis of variance	Major revision (manuscript must undergo another assessment by reviewer)
2	23 April 2023	The influence of schematic design document on outcome of Design and Build project of public buildings	Accepted with minor revision (reviewer does not have to check tmanuscript again)
3	25 April 2023	A Review on Safety Knowledge and Skills for Reducing Human Error and Accidents in Construction	Accepted with minor revision (reviewer does not have to check tmanuscript again)
4	10 May 2023	A Review on the Success Factors of Crowdfunding-Based for Small-Scale Infrastructure Projects	Accepted with minor revision (reviewer does not have to check tmanuscript again)
5	10 May 2023	Comparison of Change Order Risk Identification	Major revision (manuscript must undergo another assessment by reviewer)