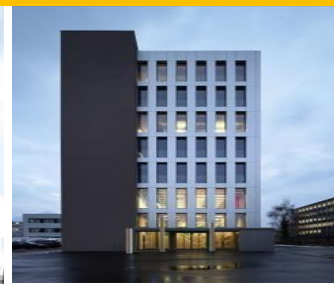


**15<sup>th</sup> NOVEMBER 2018**  
**HOTEL ISTANA KUALA LUMPUR, MALAYSIA**



## ABOUT

Engineered timber products such as glulam and CLT are rapidly advancing technology that can be utilized as a carbon-friendly alternative to steel and concrete to frame a variety of low-, mid- and high-rise building types. This Symposium will provide a detailed look at the applications for their use under modern building codes and examples of projects in the Europe and Australia. Engineered timber products' ability to act as both structure and exposed finish will also be highlighted, as will its performance as part of an assembly, considering design objectives related to structural performance, fire resistance, and energy efficiency. Other topics will include detailing and construction best practices and lessons learned from completed projects. The participants will find value in attending due to the impact that mass timber is forecast to have on the built environment.

## SPEAKERS

**DR. SIMON AICHER**

MPA, University of Stuttgart, Germany



**PROF DR. ZAKIAH AHMAD**

Universiti Teknologi MARA, Malaysia



**MR. PHILIPP ZUMBRUNNEN**

URBAN Limited London, UK



**MS. NINOTSCHKA TITCHKOSKY**

Architecture BVN, Australia



**DR. ALAR JUST**

Tallin Technical University, Estland, Elstonia



CPD HOURS: 4

REF. NO. BEM / REG: 12

**CCD WILL BE ANNOUNCED**

## PROGRAMME

- 8.00 am** REGISTRATION OF PARTICIPANTS
- 9.00 am** Arrival of YB Puan Teresa Kok, Minister of Primary Industries
- 9.15 am** Malaysian Anthem- Negaraku
- 9.20 am** Doa recitation
- 9.30 am** Welcoming Speech by YBhg. Dato' Dr. Jalaluddin Harun FASc, Director General, Malaysian Timber Industry Board
- 9.45 am** Opening speech by YB Puan Teresa Kok, Minister of Primary Industries
- 10.00 am** REFRESHMENTS/MEDIA RELEASE
- 10.15 am** Paper 1:  
**Renaissance and building codes for engineered wood products for medium and high rise building**  
By Dr. Simon Aicher, MPA, University of Stuttgart, Germany
- 11.00 am** Paper 2:  
**Potential of Tropical Timber For High Rise Buildings-Development of Strength Grades in the EN/ISO Standards**  
By Prof Dr. Zakiah Ahmad, Universiti Teknologi MARA, Malaysia
- 11.45 am** Paper 3:  
**Built Reality, Building Codes and Experience With High Rise Timber Buildings in the UK**  
By Philipp Zumbrennen, URBAN Limited London, UK.
- 12.30 pm** LUNCH
- 2.00 pm** Paper 4:  
**Australian Examples and Demand for High Rise Mass Timber In Australia**  
By Ms Ninotschka Titchkosky, Architecture BVN, Australia
- 2.45 pm** Paper 5:  
**Fire Design and Safety of Timber Structures Designed According to EUROCODE 5**  
By Mr Alar Just, Tallin Technical University, Estland, Elstonia
- 3.30 pm** PANEL DISCUSSION
- 4.30 pm** END OF SYMPOSIUM/REFRESHMENTS

**DR. SIMON AICHER** is leading the Timber Construction Department as Chief Academic Director. The department of Timber Construction covers timber construction, wood composite construction, wood-based panels, mechanical fasteners and adhesives for wood bonding. His expertise includes the design and rehabilitation of timber structures, bonding operations and adhesives, composite structures, fracture mechanisms and non-destructive testing of timber structures.

**MS. NINOTSCHKA TITCHKOSKY** is a highly creative thinker who specializes in clearly distilling complex scenarios and projects into inspiring and realizable concepts. She is interested in future scenarios and possibilities that can emerge through a project that have global currency and is passionate about the role architects play in shaping our interactions, communities and cities and continually seeks to effect change through projects.

**PROF DR. ZAKIAH AHMAD** who is fondly known as the timber engineering expert, has been engaged in timber research for 19 years. She is passionately active in research related to engineered wood products and plays an important role in the development of Malaysian Standards on timber structures. She also has served as consultant, committee member and advisor to numerous public and private agencies and institutions as well as visiting research scientist.

**MR. PHILIPP ZUMBRUNNEN** was born in Switzerland, training first as a carpenter and foreman and then as a Project Manager for a Zurich-based Architectural office specializing in timber buildings. Philipp then studied at Bern University of Applied Science, Architecture, Wood & Civil Engineering in Biel, qualifying as a timber Structural Engineer in 2007. He currently directs and manages Eurban's team of Engineers and Architects.

**DR. ALAN JUST** had an experiences in related field for almost 17 years. His expertise includes design and testing of timber structures and fire design models of timber structures.

## REGISTRATION DETAILS

**I hereby confirm my registration with the following details:**

TITLE AR / IR / SR/ MR / MRS/ MS

FULL NAME:

NRIC / PASSPORT No.

COMPANY NAME

COMPANY ADDRESS

POSTCODE

TOWN/CITY

STATE

HP

TEL

FAX

EMAIL

## REGISTRATION FEES

- RM100** Member of MPMA / MFC / MWIA / MWMJC / PEKA /TEAM MEMBERSHIP No. \_\_\_\_\_
- RM100** Member of LAM / PAM/ IEM / BEM / BQSM / CIDB MEMBERSHIP No. \_\_\_\_\_
- RM100** Public/Other MEMBERSHIP No. \_\_\_\_\_
- RM50** Student (subject to seat availability)

## PAYMENT DETAILS

All Conference Fees are inclusive of seminar materials, refreshments and lunch. Failing to show up at the Conference, your Conference Fee will be forfeited.

Payable to : **LEMBAGA PERINDUSTRIAN KAYU MALAYSIA**

Account No. : **514404-801787** Cheque  - Amount (RM) \_\_\_\_\_ Cheque No. \_\_\_\_\_

Bank : **MALAYAN BANKING** Cash Bank  - Amount (RM) \_\_\_\_\_

**BERHAD** Transfer  - Amount (RM) \_\_\_\_\_

Closing date for registration : **12th November 2018 (Monday)**

Please send this form to:-

**MALAYSIAN TIMBER INDUSTRY BOARD (MTIB)**  
Level 13-17<sup>th</sup> Floor, Menara PGRM, No. 8 Jln Pudu Ulu  
Cheras 56100 Kuala Lumpur  
Fax: 03-92846214



**Or email to: [mtibsetp.2018@gmail.com](mailto:mtibsetp.2018@gmail.com)**

• Mr. Muhammad Shaiful Nordin

☎ Mobile: +(60) 0122543980

• Mr. Nabil Fikri Leemon,

☎ Mobile: +(60) 0136716561

• Mrs. Siti Nurulhuda Mohd. Imran

☎ Mobile: +(60) 0127574347

• Mrs. Nurul Huda Suliman

☎ Mobile: +(60) 0192685716