# TRAININGCOLD-FORMED STEEL DESIGN WORKSHOP



- SASAN SAIDIAN MIEAust CPEng MPhil NER APEC Engineer IntPE(Aus)
- Two decades of industry experience
- Director, Cold-Formed Steel Engineers Australia
- Academic researcher at Western Sydney University
- Standards Australia Committee Member; BD-082 Cold-formed Steel Structures

## WORKSHOP SUMMARY 8 hours of CPD

This workshop provides a theoretical background to the behavior of thin-walled members and presents methods and tools that engineers employ for the analysis and design of coldformed steel.

The content of the course is tailored for both practitioners with previous experience and for engineers who are interested in extending their knowledge in cold-formed steel. The workshop delivers concise information about buckling analysis of thinwalled structures, stiffness and strength predictions for coldformed steel members and light steel framing design. Several exercises are included, focusing on typical day-to-day design implementations. THIN-WALL-2 elastic buckling analysis software is practiced through the course.

Laptops, Calculators and Australian Standard AS4600-2018 Required: THIN-WALL-2 must be installed on laptops, prior to the workshop. Upon registration, information regarding THIN-WALL-2 will be sent to all attendees.

#### PROGRAMME (8.30am - Zoom invite will be emailed)

#### 9.00 - 11.00 Session 1

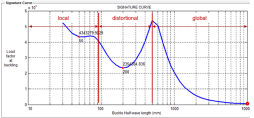
- INTRODUCTION
  - BEHAVIOUR & DESIGN OF THIN-WALLED MEMBERS
- Applications
- Advantages
- References
- Design Tools
- Global, Local and Distortional Instabilities
- Plate Theory and Post-Buckling Reserve
- The Effective Width Method of CFS Design
- Exercise #1: Compressive Axial Strength of a Square Hollow Section via EWM

#### 11.00 - 11.15 Morning Break

#### 11.15 - 1.00 Session 2 - BUCKLING ANALYSIS

- The Finite Strip Method of Stability Analysis
- The "Signature Curve"
- Exercise #2: Buckling Analysis of a Lipped Channel in Bending (Computerized & Manual)

### 1.00 - 1.30 Lunch Break



#### 1.30 - 3.00 Session 3

#### - THE DIRECT STRENGTH METHOD OF CFS DESIGN

- What is DSM?
- DSM vs. EWM
- Exercise #3: Wall Stud Design via DSM (ULS & SLS)

#### 3.00 - 3.15 Afternoon Break

#### 3.15 - 5.00 Session 4 - DESIGN CONSIDERATIONS FOR WEBS - CONNECTIONS

- Failure Modes of Webs
- Webs in Shear
- Web Crippling
- Exercise #4: Stud-to-Track Connection Capacity
- Bolted Connections
- Screwed Connections
- Exercise #5: Stud Splice Design

#### Certificate of Attendance will be emailed



# AUSTRALIAN STANDARD AS4600-2018, LAPTOPS & CALCULATORS REQUIRED

- One day course \$930 pp
- FURTHER INFORMATION
- (02) 9899 7447
- +61 413 998 031
- registrations@etia.net.au
- To register, visit our website www.etia.net.au **OR** scan the QR

Code.



Cancellations made more than 5 working days prior to a course will incur a 20% processing fee of the full registration amount. Cancellations made 5 working days or less will incur forfeiture of the full registration fee.

