

Technical Seminar on

Selection of Anchor using in Buildings under Static and Dynamic (Seismic) loads

by *Dr. Ulrich Bourgund*

Organized by

Young Members Group, The Hong Kong Institute of Steel Construction

Supported by

Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University

Date :	22 November 2017 (Wednesday)
Time:	6:20 pm (registration) for 6:30 pm to 8:00 pm
Venue:	Room BC302, The Hong Kong Polytechnic University, Hung Hom, Kowloon

About the Seminar

The seminar will provide technical information about the most important parameters of fastening technology used in different structures. Scientific background as well as design recommendation for static and seismic applications in fastening technology will be shared. Insights in recent international developments in the field of fastening technology will be also provided. Key performance characteristic of anchor technology will be explained to allow economical selection of appropriate suitable product solutions.

About the Speaker

Dr. Bourgund gained Doctoral degree at the University of Innsbruck in 1987. Then he worked as research scholar and visiting professor at the University of Kyoto (Japan) and University of Rio Grande Sul (UFRGS) (Brazil). In 1990, he joined Hilti and worked as project manager in Technical Center, head of dept. computer simulation, head of chemical anchor development and VP of BU Dubel.

Since 2004, Dr. Bourgund became VP of international regulations & Approval. He worked for developing the standard system and international approval of anchor products. He also push the code development in Asia countries.

Official Language English will be the official language.

CPD Certificates This seminar is recommended for **1.5** CPD hours. Attendance certificate will be issued.

Free attendance but places are limited and priority will be given to Young Members Group (HKISC) members. Please complete the **[online registration form](#)**, **by 12:00 noon, 20 November 2017.**

If you cannot use the hyperlink, please try the following address:

<https://goo.gl/forms/qt6Zfem6eAMtjDEu2>

For more information, please contact Benilde Lei at 2268-3276 or benilde.lei@arup.com