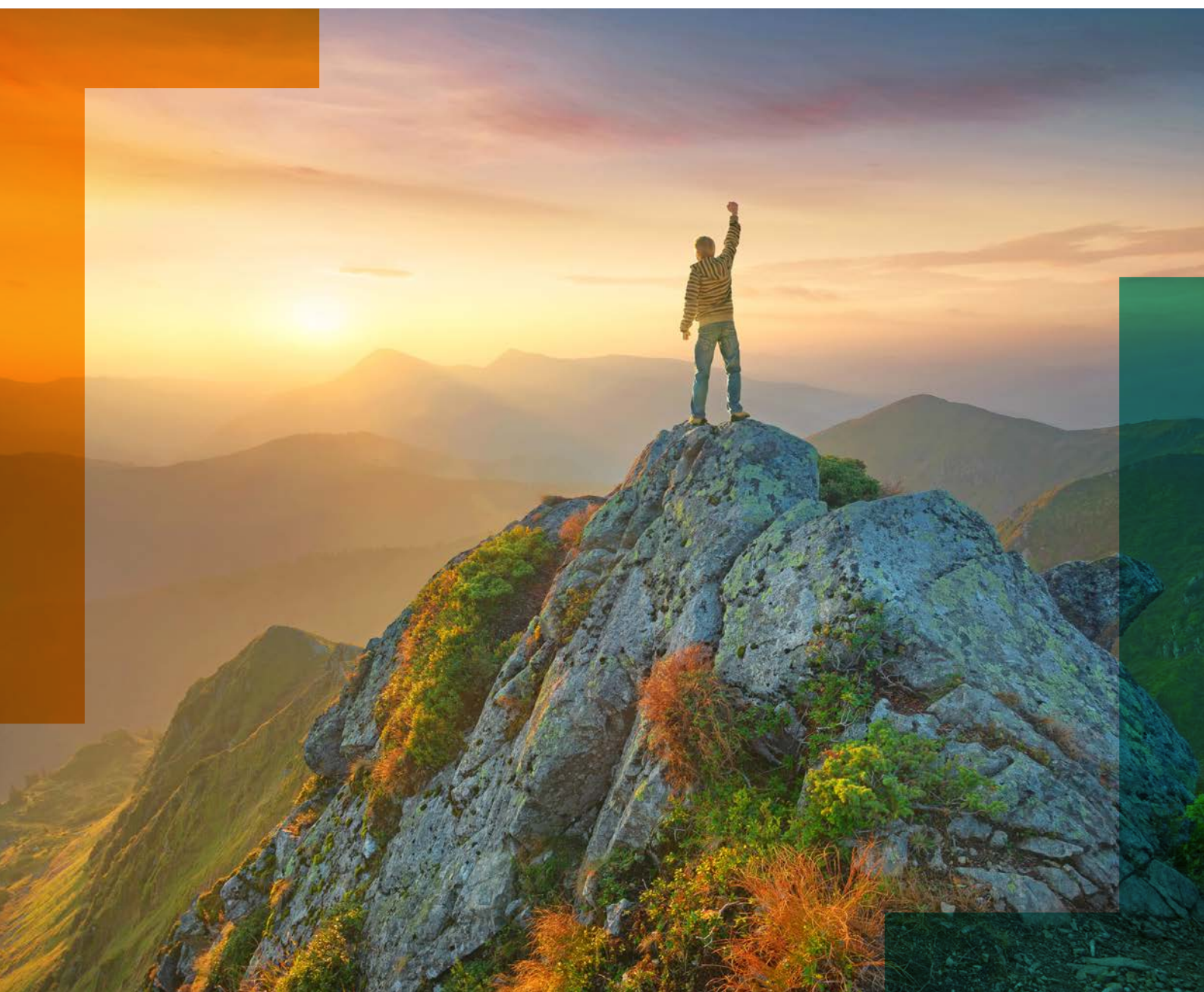

Rosenheim Window & Facade Conference 2018



Unlimited opportunities
Constructions, markets, technology

10 – 12 October, Rosenheim, Germany



Dear guests,

„Limitless“ - that should be the chances for constructions, markets and technology - and that is what we will discuss with you at this year's Rosenheim Window and Facade Conference. Two aspects are taking effect: For one thing, it is about the boundlessness in architecture, as architects and house owners often demand the impossible from us: the components are becoming ever larger, heavier, more complicated - and preferably even in anthracite. On the other hand, open markets allow trade barriers to be removed and technical rules to be harmonised.

Despite seemingly opposing tendencies such as the growing isolation against refugees in Europe, against potential new candidates for EU membership or an emerging global trade war with customs and import restrictions, ift Rosenheim remains optimistic and sees more opportunities than risks, because „limitlessness“ is an old longing of mankind.

In this sense, you can look forward to an extravagant facade project, which Dr.-Ing. Lutz Schöne (Leicht Structural engineering and specialist consulting GmbH) and Michael Freinberger (ift Rosenheim) will be presenting. We are also breaking new ground with the session Production 4.0, in which Dr. Christoph Pollak will present current approaches to digitization in discrete manufacturing.

We still believe in the power of harmonised rules, and that only the constant testing of boundaries and the challenge of making the impossible possible will help us move forward in free and fair competition. I am very happy, not to say „limitless“, to welcome you again in Rosenheim

A Word of Welcome



Yours

Prof. Ulrich Sieberath,
Director of ift Rosenheim

Wednesday, 10 October 2018

Power Workshop for window constructors

Please note that the Power Workshop will be in German only.

Im Workshop werden vier Themen aus der täglichen Praxis des Fensterbaufachbetriebes behandelt. Um einen hohen Praxisbezug sicherzustellen, werden nach einem Impulsvortrag gemeinsam mit den Teilnehmern des Workshops Fallbeispiele bearbeitet. Es erwarten Sie Tipps und Lösungen für Ihre tägliche Arbeit als Fensterbauer.

13.00 – **Richtig Lüften – die neue DIN 1946-6**
13.50 Eine Aufgabe für Fensterbauer und Händler
Manuel Demel, ift Rosenheim

14.00 – **Aufmaß Fenster**
14.50 Eine nicht triviale Aufgabe im Alltag!
Dittmar Siebert, Ingenieurbüro Siebert

15.00 **Kaffeepause**

15.30 – **Montage von großen Windowelementen**
16.20 Größer, länger, schwerer!
Martin Heßler und Wolfgang Jehl, ift Rosenheim

16.30 – **Keine Angst vor Smart Home ...**
17.30 ... ganz einfach in Betrieb genommen
Prof. Dr. Michael Krödel, Hochschule Rosenheim

17.30 **Stell-Dich-Ein**

Press conference 

The press conference takes place in Hall München at 16.00.

 Meeting of members








The meeting of members takes place in Hall Bayern at 18.00.

Thursday, 11 October 2018

09.00 – 09.30	Welcome and opening address HALL BAYERN  <i>Bernhard Helbing, Chairman of the Board of Institut für Fenstertechnik e.V.</i> <i>Gabriele Bauer, Mayoress of the City of Rosenheim</i> <i>Prof. Ulrich Sieberath, Director of ift Rosenheim</i>		
09.30 – 10.30	Without limits  Constructions, markets, technology <i>Prof. Ulrich Sieberath, ift Rosenheim</i>		
	HALL BAYERN 	BLOCK MÜNCHEN 	BLOCK ROSENHEIM 
	SESSION 1: Facade and architecture <i>Chairman: Rolf Schnitzler</i>	BLOCK 2: Prüfung und Praxis <i>Moderation: Ingo Leuschner</i>	BLOCK 3: Forschung <i>Moderation: Norbert Sack</i>
10.40 – 11.10	Textile facade – envelope with many functions The facade of the Thyssen Krupp test tower <i>Prof. Dr. Timo Schmidt, Werner Sobek Stuttgart AG and Augsburg University of Applied Sciences</i>	Die Schlange: Freie Geometrien, hybride Aufbauten Planung und Prüfung eines extravaganten Fassadenprojektes <i>Dr.-Ing. Lutz Schöne, Leicht Structural engineering and specialist consulting GmbH, Rosenheim</i> <i>Michael Freinberger, ift Rosenheim</i>	Space and time for networking
11.20 – 11.50	Facades – bizarre shapes, state-of-the-art technology The challenge of a test certificate <i>Rolf Schnitzler, ift Rosenheim</i>	Vakuumglas Praxistaugliche Nachweise <i>Karin Lieb, ift Rosenheim</i> <i>Konrad Huber, ift Rosenheim</i>	Hält – oder hält nicht Einbruchhemmende Bauteile in hochwärmedämmendem Ziegelmauerwerk <i>Norbert Sack, ift Rosenheim</i>
12.00 – 12.30		Absturzsicherung mit und ohne Glas Anforderungen an Konstruktion und Montage <i>Prof. Dr. Benno Eierle, Hochschule Rosenheim</i>	Achtung Stolperfalle Empfehlungen zur Barrierefreiheit <i>Knut Junge, ift Rosenheim</i>
12.40 – 13.10			Das Fenster neu gedacht Vakuumglas ermöglicht andere Konstruktionen <i>Peter Schober, Holzforschung Austria, Wien</i>
13.10 – 13.40	Space and time for networking		
13.40 – 14.10	The Futurium – curtain wall of the future? From design to implementation <i>Frank Walter, Arup GmbH Consulting Engineers, Berlin</i>		
	SESSION 4: International <i>Chairman: Stefan Ude</i>	BLOCK 5: Glas <i>Moderation: Karin Lieb</i>	BLOCK 6: Fertigung 4.0 <i>Moderation: Michael Rossa</i>
14.20 – 14.50	Fenestration Products and Facades in North America Requirements for a window <i>Kent Adamson, President QAI, Burnaby, Canada</i>	DIN 18008 und Sicherheitsglas Nationale Anwendung versus europäische Bemessung <i>Prof. Dr.-Ing. Christian Schuler, Hochschule München</i>	Space and time for networking
15.00 – 15.30	Space and time for networking	Die Regelungen der MVV TB für Glaskonstruktionen Baurechtliche Umsetzung in Baden-Württemberg <i>Ministerialrat Dr.-Ing. Hans Schneider, Ministerium für Umwelt, Klima und Energiewirtschaft, Stuttgart</i>	Industrie 4.0 in der Produktion Digitalisierung zum Anfassen <i>Christian Terfrüchte, SCM woodworking technology, Rimini, Italien</i>
15.40 – 16.10	Different countries, different customs Requirements for and developments of the technical rules for windows, doors and facades in China <i>Prof. Hongtao Wang, China Academy of Building Research (CABR), Peking, China</i>	Space and time for networking	Digitalisierung in der diskreten Fertigung Die „gläserne“ Produktion <i>Dr. Christoph Pollak, Austrian Center for Digital Production, Wien</i>
16.20 – 17.30	Chairman: Jochen Grönegräs with introduction to the Daylight Initiative HALL BAYERN  Designing with light Practical examples <i>Prof. Peter Andres, Beratende Ingenieure für Lichtplanung GBR, Hamburg</i>		
19.30	Festive evening at Inttalhalle Rosenheim		



Friday, 12 October 2018

09.00 – 09.15	Welcome address and introduction to subjects <i>Prof. Ulrich Sieberath, Director of ift Rosenheim</i>	HALL BAYERN  
09.15 – 10.30	World without noxious substances Down with environmental poisons – thumbs up for healthy building materials <i>Prof. Dr. Michael Braungart, EPEA Internationale Umweltforschung GmbH, Hamburg, Leuphana-University Lüneburg</i>	 
	HALL BAYERN  	SAAL ROSENHEIM 
	SESSION 7: Building physics <i>Chairman: Michael Rossa</i>	BLOCK 8: Smarte Fenster <i>Moderation: Jürgen Benitz-Wildenburg</i>
10.40 – 11.10	The new version of DIN 1946-6 Window ventilation simply different! <i>Prof. Harald Krause, University of Applied Sciences Rosenheim</i>	Einbruchhemmung und Elektronik Eine sinnvolle Kombination <i>Martin Wieser, Holzforschung Austria, Wien</i>
11.20 – 11.50	Windows and roller shutter boxes in tandem Roller shutter boxes – the non-harmonised construction product <i>Manuel Demel, ift Rosenheim</i>	Smart Home – Smart Fenster Ein Trend für Fenster und Türenhersteller? <i>Günther Ohland, Smart Home Initiative Deutschland e.V., Berlin</i>
11.50 – 12.30	Space and time for networking	
	SESSION 9: Security <i>Chairman: Christian Kehrer</i>	BLOCK 10: Fenstermarkt <i>Moderation: Ulrich Tschorn</i>
12.30 – 13.00	Current trends in burglar resistance Status of revision of EN 1627 <i>Christian Kehrer, ift Rosenheim</i>	Fenster-Sanierungstrends 2018 B+L-Studie zu Zielgruppen, Budgets, Motiven, Informationswegen <i>Martin Langen, B+L Marktdaten GmbH, Bonn</i>
13.10 – 13.40	The new Cologne Study Modus operandi used in apartment break-ins <i>Ewa Bedkowski, Polizeipräsidium Köln, Commissioner for Crime Prevention/ Victim Protection, Cologne</i>	Aktuelles zum deutschen Fenstermarkt Daten, Fakten, Hintergründe <i>Ulrich Tschorn, Verband Fenster + Fassade, Frankfurt/Main</i>
13.40	Closing address and end of the 46 th Rosenheim Window and Facade Conference <i>Dr. Jochen Peichl, ift Rosenheim</i>	Verabschiedung und Ende der 46. Rosenheimer Fenstertage <i>Prof. Ulrich Sieberath, ift Rosenheim</i>

Please note that the event app is only available in German.



HALLO! ÖFFNEN SIE DIE APP AUF IHREM SMARTPHONE.

Die Event-App ist für mobile Endgeräte optimiert. Um sie auszuprobieren, scannen Sie einfach den QR-Code.

Ihre Vorteile

- Kein lästiger Download aus dem AppStore
- Programm und Referenten auf einen Blick
- Aktive Teilnahme durch Live-Votings
- Alle Infos rund um die Tagung



www.bit.ly/rft2018

REGISTRATION

ONLINE: WWW.FENSTERTAGE.DE

Rates

Rosenheim Window & Facade Conference

11./12.10.2018 incl. festive evening	815,00 €
11.10.2018 incl. festive evening	510,00 €
12.10.2018	305,00 €

Power Workshop for window constructors

(German language only)

10.10.2018 incl. get-together	260,00 €
-------------------------------	----------

NB: Special rates apply for ift members.

Fees are subject to the statutory VAT and include all meals and entertainment during the event.

Contact and information

ORGANISER

ift Rosenheim GmbH
Theodor-Gietl-Straße 7 - 9
83026 Rosenheim

HOTLINE

Phone: +49 8031 261-2122
Email: fenstertage@ift-rosenheim.de

VENUE

KU'KO - Kultur + Kongress Zentrum Rosenheim
Kufsteiner Straße 4
83022 Rosenheim, Germany

HOTEL BOOKINGS

Touristinfo Rosenheim
Phone: +49 8031 365-9061
Email: touristinfo@vkr-rosenheim.de

ONLINE HOTEL BOOKING

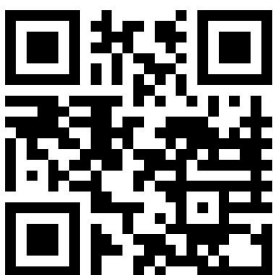
(German language only)

www.ift-rosenheim.de/hotelbuchung
Enter password: iftRosenheim2018

Terms and conditions

The terms and conditions of the ift Academy apply; they are available at www.ift-akademie.de.

No liability can be accepted for misprints and programme changes.



www.fenstertage.de



Media partners



Supporters and partners of ift Academy



Further supporters: Gutmann AG Horst Klaes GmbH & Co. KG Raico Bautechnik GmbH Roto Frank AG

For more information (in German only) please visit www.ift-rosenheim.de/web/akademie/foerderer