

POST EVENT REPORT INGLASS BUDAPEST 2015

BUSINESS
NETWORKING
EDUCATION
CULTURE

Guest & Speakers

Arch. Gokhan AVCIOĞLU, Special Guest of INGLASS Budapest 2015



Gokhan Avcioğlu was born in Ankara, Turkey; he completed his education in KSU/BA with a degree in architecture in 1983. He is the principal and founder of GAD in Istanbul, established in 1994. At GAD (Global Architectural Development), Gokhan has completed a number of different projects of varying functions and sizes. He has won numerous awards, including the 1997 Turkish Architecture Prize, the 2001 Cimsa Design Prize, a bronze medal at the Miami Bienal in 2003, Archmarathon Award in 2014, German Iconic Awards in 2014, Chicago Athenaeum Green Good Design Award in 2014 and 2012, Mipim AR Future Awards in 2013 and 2012 and International Property awards in 2013. A number of projects have been short-listed for the Aga Khan award for Architecture, including two projects in Kadikoy Park, completed in 1998 & 2004, Yalova Elyaf, completed in 2001, Esma Sultan, completed in 2005, Kuum Hotel in 2009, and Borusan Music Center, completed in 2009.

PROJECT: “Esma Sultan”



Arch. Martin HAAS



Martin Haas, born in 1967, studied architecture in Stuttgart and London, and joined the Behnisch practice in 1995. He was responsible for the award-winning Norddeutsche Landesbank Bank building in Hannover, a sustainable office building for a staff of 1,500, which opened in 2002. In the years ahead the emphasis of his work was on the development of innovative energy concepts for various projects. In 2005 he became a partner in Behnisch Architekten and has since then been responsible for projects in Germany, Italy and France; among them the “Haus im Haus” for Hamburg’s Chamber of Commerce (2007), the oceanographic museum OZEANEUM in Stralsund (2008) as well as the Unilever Germany headquarter building and the residential Marco Polo Tower in Hamburg’s HafenCity (2009/2010). In 2009 Martin Haas became a visiting professor and Miller Chair at the University of Pennsylvania, Philadelphia.

In 2012 he founded together with David Cook and Stephan Zemmrich a new firm: haas cook zemmrich STUDIO2050.

PROJECT : “Unilever Headquarters”



Prof. Paulo J.S. CRUZ



Prof. Paulo J.S Cruz, born 1964 in Porto, Portugal, is a graduate in Civil Engineering of the University of Porto (1987). He holds a MSc in Structural Engineering by the University of Porto (1991) and PhD in Civil Engineering by the Technical University of Catalonia, Barcelona, Spain (1995). Currently, he is a full Professor of Construction and Technology at the School of Architecture of the University of Minho. He has also been Dean of the School of Architecture of the University of Minho (2004-2011), where he is also the Director of the research unit Lab2PT and of the Laboratory on Construction and Technology. Since 1987 he researches in the domain of specialization of special structures. His main research focus is on Structural Glass, bridging the gap between architecture and structural engineering, promoting the comprehension of complex architectural and structural applications and exploring the use of glass.

PROJECT : “Hybridizing Glass Envelopes”



Arch. Andrea Maffei



Andrea Maffei graduated in architecture in Florence in 1994 with honors and, after some initial experience with the office of Massimo Carmassi in Pisa, in 1997 he moved to Tokyo to work in the atelier of Arata Isozaki. Initially he was engaged in the team of the Ceramics Museum in Gifu (Japan) and then as project leader in the competition the new exit of the Uffizi museum, won in March 1999. From 1999 to 2001 he was project leader of the house Wabrah Sheik Al-Thani in Doha, Qatar, and then the expansion project of the museum of history of Qatar in Doha, as well as many competitions in various parts of the world. This allowed him to travel around the world and come into contact with the wider Asian and Middle Eastern cultures.

Leader of Italian projects by Arata Isozaki, Andrea Maffei directed the design of Palahockey of Turin, a large renovation project for the 2006 Winter Olympics, now so called Palaisozaki, which has been designed with the aim of an extensive use post -Olympic and now guests concerts, conferences and other events. He also directed the project of the Olympic pool and the park of Piazza d'Armi in Torino, Italy (2002-2006) and he did the artistic supervision of these three construction sites in Turin.

PROJECT : “ Allianz Tower – CityLife: the tallest skyscraper in Italy”



Arch. Renaud CHEVALIER



Renaud Chevalier, after completing his studies in Belgium, partly in French and partly in Dutch, due to his interest in international cultures, decided to head off to Italy to complete his internship in Milan. When he returned to Belgium, he joined the Assar team, but his linguistic skills and desire to broaden his professional horizons took him to Antwerp, where he worked on international projects. Quickly, Renaud discovered his affinity for project management and the different disciplines associated with architecture. He honed these skills with a training course in real estate at the Solvay Business School.

In 2007, on Eric Ysebrant's request and backed up by his varied experience, Renaud joined the Assar team to take part in the MBO and oversee the project management work involved in building the new NATO headquarters.

PROJECTS: "Treurenberg – Brussels, NATO HQ – Brussels, AGC Technovation Center – Gosselies"



Dr. András REITH PhD



Dr. András Reith is an expert of energy-efficient and environmental conscious design, has been active in the field for nearly twenty years. As owner, chief architect and R&D director in MÉRTÉK Architectural Studio and owner and CEO of ABUD (Advanced Building and Urban Design) he is working with the largest real estate developers for creating a more climate-friendly built environment. In the last 23 years, within MÉRTÉK Studio a special group of architects was founded with specific engineering experience in facades and in energy and environmental design. He and his team promoted sustainable design and façade consultancy such as facade optimization, general consultancy on structures and building physics, energy controlling service for facades, optimization of double skin facades through thermal simulation, construction design of steel facade structures, 3D design and modeling of glass surfaces, ClimaDesign®, etc.

As head of research Mr. András Reith is working with several international research consortia, his results are published at conferences and in scientific and professional journals. In addition to the work in Scientific Committees of conferences, you could meet him as lecturer of universities BME, MOME, University of Pécs, and TU München, and he is a member of the Public Body of Hungarian Academy of Sciences. As founder and former president of Hungary Green Building Council he plays a significant role in spreading eco-design.

PROJECT: “Design = Research + Development”



Arch. Krizsán ANDRÁS



Arch. András Krizsán is Chairman of the Society of Village Development (FFT), member of the board of the Hungarian National Rural Networks (MNVH), member of the Chamber of Hungarian Architects, UIA Habitat Hungary team member of the Association of Hungarian Architects, FFT organiser and leader of village seminar „CSÜTÖRTÖKI ISKOLA”, MÉSZ, member of Architect Committee of the Evangelical-Lutheran Church in Hungary and former member of board (2007-2010) of the National College of Principal Architects (OFK).

He graduated the Budapest University of Technology and Economics (BME), Faculty of Architecture. After graduation he worked for two years in state architecture firms, then was admitted to Vándoriskola of Kós Károly Egyesülés. During the postgraduate master school he worked with Kampis Miklós and Makovecz Imre – architects honoured with Kossuth-Award – among others in building the Hungarian Pavilion on Seville Expo’92 in Spain. After finishing Vándoriskola he joined the architectural section of the Society of Village Development (FFT) and as direct colleague of Kemény Bertalan he was leading the architectural section and helped to create the nation-wide „network of village trustees” („falugondnok hálózat”).

PROJECT: “New Generation Center, Zánka”



Dr. Habil György STOCKER



György Stocker is currently working as an associate professor at the Faculty of Civil Engineering of the Budapest University of Technology and Economics. He received his architectural diploma in 1978 from the Budapest University of Technology and Economics. He completed his Doctorate of Liberal Arts studies in 2006 at the University of Pécs. He worked as an architect and managing director between 1998 and 2000 for the Hungarian-Austrian company TETA in Graz. Later he was deputy director and technical director of the company A&D Studio where he was the leader of about 15 architects and he coordinated also the other planners from different engineering fields. From 1991 he is the managing director of Stokplan PLC. With his colleagues he is planning public, industrial and other buildings and they are also organizing the construction. His special research fields are glass structures, façades.

PROJECT: "New glass architecture in Hungary"



Arch. Csapó BALÁZS



As a young architect, Balázs Csapó has been a partner at Palatium Studio Ltd. since 2005. Palatium was responsible for the general designing of Metro Line 4 Budapest, the largest infrastructural project of Budapest in the past decades. Mr. Csapó had a key role in managing and harmonizing the work of different architect offices with huge engineering companies. Besides taking part in several professional projects, Mr. Csapó is an active member of the Budapest Architect Chamber and is also involved in the Board of Supervision of the Chamber of Hungarian Architects. Underground line M4 in Budapest has been the largest infrastructure project of the city for the last decades. The architects aimed to provide attractiveness for public transportation through the quality of the design of a series of new public spaces in Budapest. The new line with its ten stations can be regarded as a building of ten wings, where each wing has its own atmosphere, while they clearly belong together. Following a national competition in 2004, PALATIUM Studio built up a network of architect offices to cooperate with large engineering companies. Similar gestures of handling spaces, functions and materials inform the world of the stations, and at the same time, each station became unique, based on the artistic intentions of the designer.

PROJECT: "Underground Glass (M4 stations, Budapest)"



Arch. Csillag KATALIN



Katalin Csillag is one the leading designers of 3h architecture. From 2008 she is member of the Master School. She has completed her studies in architecture at the Technical University, Budapest. She got her degree in 1992. She has worked as an architect in Graz by Helmut Zieseritsch between 1992 and 1994. In 1994, she founds 3h architecture with Zsolt Gunther. She finishes the Master School in 2002. Lectures, reviews as visiting architect, contributions to exhibitions in Europe (Budapest, Pécs, Vienna, Linz, Berlin, Amsterdam, Rotterdam (NAI), Copenhagen).

PROJECT: “Modern Transcriptions – Geometria Office Building and Vision Towers”



ARCHITECTURE INGLASS

EXPO CONFERENCE Glass Architecture and Engineering



**Dipl. Arch. Erika
Katalina PÁSZTOR**
*Moderator INGLASS,
epiteszforum.hu*



**Arch. Gokhan
AVCIOGLU**
*Special Guest, GAD
Global Architectural
Development*



Dr. Ferenc MAKOVÉNYI
*Guest Speaker,
The Chamber of Hungarian
Architects*



Arch. Martin HAAS
*Guest Speaker,
Haascookzemmrich
Studio2050*



Prof. Paulo J.S. CRUZ
*Guest Speaker,
School of Architecture
University of Minho,
Portugal*



Arch. Andrea Maffei
*Guest Speaker,
Andrea Maffei Architects*

ARCHITECTURE **INGLASS**

EXPO CONFERENCE Glass Architecture and Engineering



Arch. Renaud CHEVALIER
*Guest Speaker,
Assar Architects*



Arch. Esra AYDINOGLU
*Guest Speaker,
Şişecam Flat Glass*



Dr. András REITH PhD
*Guest Speaker,
Mérték Stúdió Kft. / HuGBC*



Arch. Krizsán ANDRÁS
*Guest speaker,
Modum Építésziroda Ltd.*



Prof. Gabor BECKER
*Guest Speaker,
Budapest University of
Technology and Economics*



Dr. Habil György STOCKER
*Guest Speaker,
Budapest University Of
Technology And Economics*

ARCHITECTURE **INGLASS**

EXPO CONFERENCE Glass Architecture and Engineering



Arch. Csapó BALÁZS

*Guest Speaker,
Palatium Stúdió Kft*



Csilla MARODI

*Guest Speaker,
AGC Glass Europe*



Arch. Csillag KATALIN

*Guest Speaker,
3h Architecture*



Csernák JANKA

*Guest Speaker,
S'39 Hybrid Design
Manufacture*

BUSINESS
NETWORKING
EDUCATION
CULTURE

ARCHITECTURE **INGLASS**

EXPO · CONFERENCE · Glass Architecture and Engineering

Main Partners



Main Media Partners



Media Partners



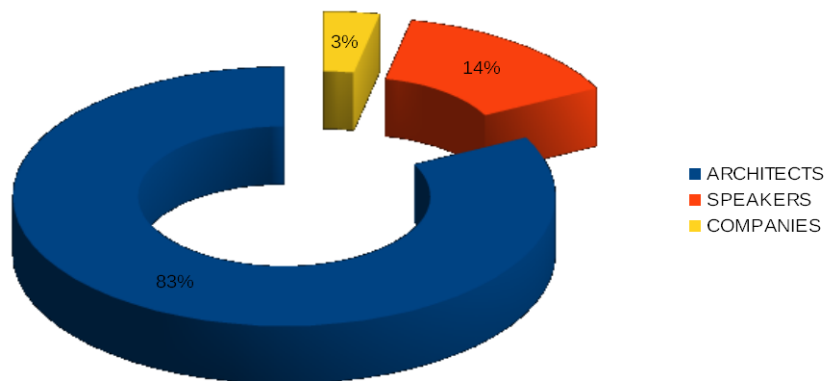
Exhibitor



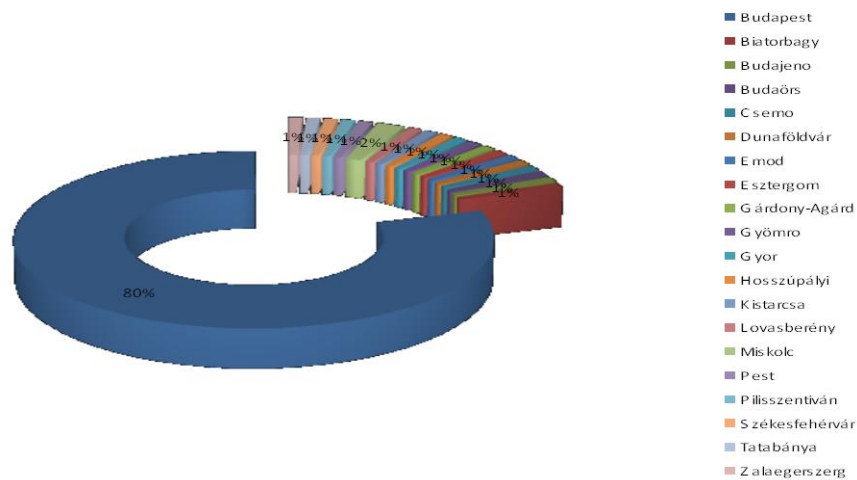
PARTICIPANTS

BUSINESS
NETWORKING
EDUCATION
CULTURE

Structure of participants in INGLASS Budapest 2015

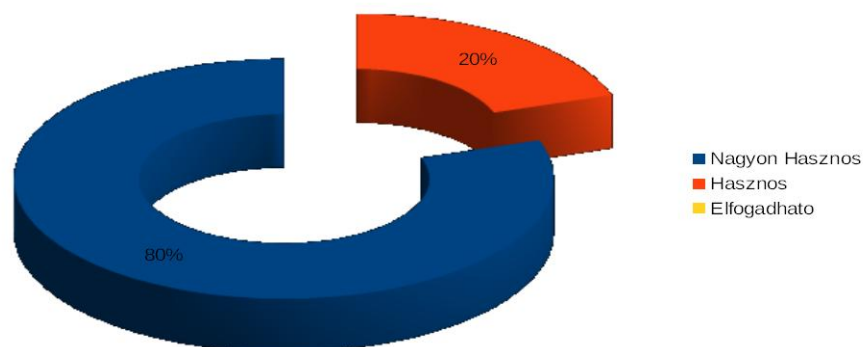


Geographical distribution of architects in INGLASS 2015



Feedback from the participants on the relevance of the information received at INGLASS Budapest 2015

BUSINESS
NEW
EDUCATION
CULTURE



PROGRAM



BUSINESS
NETWORKING
EDUCATION
CULTURE

PROGRAM

OPENING SESSION

08.30 - 09.40 GUEST REGISTRATION, NETWORKING
& EXHIBITION VISIT: FOYER
WELCOME COFFEE

09.40 - 09.50 Message of the Organizer **ABplus Events**



DR. Ferenc MAKOVÉNYI

Member of the Board of the Chamber of Hungarian
Architects (MÉK)



DR. Csaba MOLNÁR DLA

Dean of the Faculty of Architecture,
Budapest University of Technology
and Economics

OFFICIAL PLENARY SESSION 1

MODERATOR: ARCH. Erika Katalina PÁSZTOR,
editor-in-chief, epiteszforum.hu

09.50 - 10.10 **PROF. DR. Gabor BECKER**
 Faculty of Architecture, Head of the Department of
Building Constructions, Budapest University of
Technology and Economics
PROJECT: "Design of Glass Roofs"

10.10 - 10.35 **ARCH. Renaud CHEVALIER**
 CEO Assar Architects, Belgium
**PROJECTS: "Treurenberg – Brussels, NATO HQ –
Brussels, AGC Technovation Center – Gosselies"**
Finalist MIPIM Awards 2015 in the "Best Industrial &
Logistics Development" category

10.35 - 10.55 **MAIN PARTNER: AGC GLASS EUROPE**
Csilla MARODI
Hungarian market manager & IBP team member, AGC
Glass Hungary
**PROJECT: "Beyond the Aesthetics... Effectiveness
of the Glass"**

10.55 - 11.25 **ARCH. Gökhan AVCIOĞLU - SPECIAL GUEST**
 Founder of GAD (Global Architectural Development),
Turkey
PROJECT: "Esma Sultan Palace"
Winner 2015 European Property Awards - Industrial
Development & Residential Development for Turkey-
International Property Awards / Winner 2015 Green
Good Design Award / Winner 2014 German Iconic
Awards / Winner 2013 & 2012 MIPIM AR Future

ARCHITECTURE IN GLASS

EXPO · CONFERENCE · Glass Architecture and Engineering

Projects Awards / Winner 2012 & 2011 International Architecture Award -The Chicago Athenaeum / Winner 2011 World's Best International Highrise Architecture - International Property Awards / 2001, 1998 & 2004 Aga Khan Award for Architecture - Shortlisted

11.25 - 11.45



András KRIZSÁN DLA

Managing Director Madum Architects

PROJECT: "New Generation Center, Zánka"

2013 Mies van der Rohe Award - Nomination /
2013 Pro Architectura Award / 2012 Order of Merit of
the Republic of Hungary / 2012 Ybl Miklós Award
2006 Kós Károly Award

11.45 - 12.05



DR. András REITH PhD

Owner and R&D Director of Mérték Architectural
Studio Ltd.

PROJECT: "Design = Research + Development"

2015 Best Wellness Spa in Europe at World Boutique
Hotel Awards

12.05 - 12.10

Q&A

12.10 - 12.30

**COFFEE BREAK, NETWORKING
& EXHIBITION VISIT: FOYER**

OFFICIAL PLENARY SESSION 2

12.30 - 12.50



DR. habil. György STOCKER

Associate Professor, Faculty Of Civil Engineering -
Department of Construction Materials And Technologies,
Budapest University Of Technology And Economics

PROJECT: "New glass architecture in Hungary"

12.50 - 13.15



ARCH. Martin HAAS

Principal, Haascockzemmrich STUDIO2050, Germany

PROJECT: "Unilever Headquarters"

2011 Mies van der Rohe Award - Nomination / 2010
RIBA International Award / 2009 World Architecture
Festival, Category Office Buildings

BUS
NET
EDU
CULT

13.15 - 13.35

MAIN PARTNER: ŞİŞECAM FLAT GLASS

ARCH. Esra AYDINOĞLU

**PRESENTATION: "Expectations of Architecture from
Glass"**

13.35 - 13.55



ARCH. Balázs CSAPÓ

Partner Palatium Studio Ltd.

**PRESENTATION: "Underground Glass (M4 stations,
Budapest)"**

2015 ArchDaily Building of the Year Awards- public
architecture / 2014 A+Award, architizer.com /
2015 Mies van der Rohe Award-Nomination /
2015 Architectural Award of Excellence- Budapest
Chamber of Architects

ARCHITECTURE INGLASS

EXPO CONFERENCE Glass Architecture and Engineering

13.55 - 14.20



ARCH. Andrea MAFFEI

Director Andrea Maffei Architects, Italy

PROJECT: "Allianz Tower - CityLife: the tallest skyscraper in Italy"

2009 Milano Finanza Real Estate Award - Best public-private project / Winner international competition for the Palahockey of Turin/ Palaisozaki, 2006 Winter Olympic games / Winner 2003 CityLife Skyscraper international competition, with projects by Arata Isozaki, Daniel Libeskind, and Zaha Hadid

14.20 - 14.30



Janka CSERNÁK

Designer, S'39 Hybrid Design Manufacture

PROJECT: "Laminated glass in contemporary architecture"

14.30 - 14.40

Q&A

14.40 - 15.40

LUNCH EXHIBITION VISIT: FOYER

OFFICIAL PLENARY SESSION 3

15.40 - 16.00



ARCH. Katalin CSILLAG

Leading designer, 3h architecture

PROJECT: "Modern Transcriptions - Geometria Office Building and Vision Towers"

2015 Architectural Award of Excellence-Budapest Chamber of Architects / 2014 Building Industry Award for Excellence / 2011 Mies van der Rohe Award-nomination

16.00 - 16.30



ARCH. PROF. Paulo J.S. CRUZ

School of Architecture - University of Minho, Portugal

PROJECT: "Hybridizing Glass Envelopes"

Founding Member of the European Federation of Structural Glass Laboratories

16.30 - 16.40

CLOSING SESSION

16.40 - 16.50

MESSAGE OF THE ORGANIZERS

BUSINESS
NETWORK
EDUCATION
CULTURE

PHOTO GALLERY

BUSINESS
NETWORKING
EDUCATION
CULTURE

ARCHITECTURE INGLASS

EXPO CONFERENCE Glass Architecture and Engineering



ARCH. GOKHAN AVCIOĞLU



Conference



ARCHITECTURE **INGLASS**

EXPO CONFERENCE Glass Architecture and Engineering



PÁSZTOR DR. FERENC MAKOVÉNYI

DIPL. ARCH. ERIKA KATALINA

PROF. GABOR NEMES



ARCHITECTURE **INGLASS**

EXPO CONFERENCE Glass Architecture and Engineering



Exhibition



INGLASS IN MEDIA

BUSINESS
NETWORKING
EDUCATION
CULTURE

Printed media appearances

**Időpont: 2015. november 23 (hétfő),
Helyszín: Sofitel Budapest Chain Bridge Hotel, Ballroom konferenciaterem**

Tematika: az Üveg architektúrája és előállítása

Nemzetközi díjakkal rendelkező előadók: építészmérnökök és szerkezettervező mérnökök

A Magyar Építész Kamara tagjainak a részvétel díjmentes, MÉK továbbképzés: 2 pont (2015/ 257)

Regisztráljon a INGLASS Budapest Nemzetközi Építészeti Konferenciára:

<http://budapest.ieglass.eu/2015-registration-en/>

A konferencia programja 8 órányi előadást, bemutatót, és üzleti hálózatépítést tartalmaz, valamint inspirációval szolgál, egy multikulturális környezetben, ahol több mint 100 építész vesz részt Magyarországról, Belgiumból, Németországból, Portugáliából, Olaszországból és Törökországból.

INGLASS Budapest Nemzetközi Építészeti Konferencia programja
Moderátor: **Pásztor Erika Katalina** építészmérnök, az epiteszforum.hu főszerkesztője



INGLASS konferencia

*a teljes galéria
megtekintéséhez
kattintson a képre*

ARCHITECTURE INGLASS

EXPO CONFERENCE

Glass Architecture and Engineering

INGLASS Budapest Nemzetközi Építészeti Konferencia

2015 november 23, Sofitel Budapest Chain Bridge Hotel, Bálterem

Tematika: az üveg architektúrája és előállítása

Információ

Díjat

Hálózatépítés

Innováció

Előadók:



Dr. HAJNÓCZ Péter
A Magyar Építész
Kamara Elnöke



Graham AUCOCK
Építészeti
Tanácsadó
Konszultáns
Közvetítő, Építészeti
Tanácsadó



Martin HAAS
Építészeti
Tanácsadó
STUDIOGROSS



Prof. Paulo J.S. CRUZ
Építészeti
Tanácsadó
Kamara
Portugália



Renaud CHEVALIER
Építészeti
Tanácsadó
Kamara
Belgium



Andrea MAPPEI
Építészeti
Tanácsadó
Kamara
Olaszország



Dr. Ralf-Andreas
Építészeti
Tanácsadó
Kamara
Németország



Prof. BECKER Gábor
Építészeti
Tanácsadó
Kamara
Magyarország



Esra AYDINOĞLU
Építészeti
Tanácsadó
Kamara
Törökország



Kiss András
Építészeti
Tanácsadó
Kamara
Magyarország



Dr. STÖCKER György
Építészeti
Tanácsadó
Kamara
Magyarország



Csiki Balázs
Építészeti
Tanácsadó
Kamara
Magyarország



Csillag Katalin
Építészeti
Tanácsadó
Kamara
Magyarország

Akkreditáció: MÉR: 2 pont (2015/2017)

Online konferencia a honlap: www.abplus.com
Regisztráció: inglass@abplus.com

Szervező:
abplus
EVENTS

AGC
GLASS ARCHITECTURE

Fő partner:

SPACAR
GLASS ARCHITECTURE

A nemzetközi INGLASS Budapest konferencia szervezésében fő partnereink: Sisecam Glass Flat és ACG Glass Europe.

További információkat, jelentkezéssel kapcsolatos részleteket és újdonságokat az INGLASS Budapest konferencia kapcsán az esemény hivatalos honlapján lehet elérni: www.budapest.ieglass.eu

A Szervező: Az ABplus Events, professzionális szakmai esemény- és konferenciaszervező, az építészeti kereskedelmi bemutatók nemzeti hálózat - koncepciójának megalkotója. A közép és kelet európai piacon szerzett tizennyolc éves tapasztalatunknak köszönhetően eseményeink a régió leghatásosabb üzleti hálózatépítési platformjai közé tartoznak, folyamatosan frissített információkkal, támogatjuk a szakemberek folyamatos képzését és a fiatal tehetségeket.

Tizennyolc éven keresztül, partnereinkkel együtt, csakis kiválóságra törekedtünk tervezés és építéssel terén egyaránt, tervezőmérnökök és építésszek számára szervezett nemzetközi események keretein belül.

Az ABplus Events eseményei négy támpillérre épülnek: ihlet, innováció, hálózatépítés és az üzlet.

Egy fedél alá hozunk több száz gyakorló építész és kivitelezőt Európából, Ázsiából és az Egyesült Államokból. Az ABplus Events támogatja a projekteket, a sikeres és a helyes szakmai gyakorlatot a tervezés és kivitelezés területén.

Iratkozzon fel az INGLASS Budapest Nemzetközi Építészeti Konferenciára

INGLASS építészeti konferencia Budapesten

Az üveg architektúra az építészetben, materiális és
szellemi kapcsolatok

Nemzetközi díjakat elnyert projekteket mutatunk be öt különböző országból érkező építészek, Budapestben, november 23-án, az INGLASS, az üveg építészeti szimpózium és előadástársaság keretében, a Sofitel Budapest Chain Bridge hotelben megrendezett, konferencia keretén belül.



Ismeretlen építészeti projektek bemutatása és előadások

Egy, az üveg felhalmozása való használatának példáját a kortárs építészetben, az INGLASS Budapest konferencia keretén belül a város építészeti Goldham AVCIOGLEI, a GAD Architecture megvalósítja, mutatja be. A több mint kétszáz éves építészeti művelődés, egy újabb üveg szerkezet az Országos Képzési Szakmai Szövetség révén.



AA Magyar Építész Kamara (MÉK) tagjainak a részvétel
díjazása

TOVÁBBKÉPZÉS dátuma: 2015. november 23.

TOVÁBBKÉPZÉS helye: Budapest, Sofitel Hotel

A regisztráció leggyorsabb és leggyorsabb módja az elektronikus jelentkezés.

REGISZTRÁCIÓ

(AA Magyar Építész Kamara -MÉK tagjainak a részvétel díjazása)

Akkreditáció: MÉK 2 pont (2015/ 257)

FELSZÓLALÓT PROGRAM KAPCSOLATTARTÓ



Legfőbb
partnereinkkel



ARCHITECTURE INGLASS EXPO CONFERENCE

Organizatori



24 June, Hotel Crowne Plaza, Bucharest



Glass Architecture Master Class by Arch. Peter van der Toorn VRIJTHOFF

ORGANIZER: EXPOEVENT PARTNER: Kingdom of the Netherlands



Arch. Peter van der Toorn VRIJTHOFF
Special Guest INGLASS Bucharest 2015

June 24th 2015

Arch. Peter van der Toorn Vrijthoff, the Special Guest at INGLASS Bucharest 2015, will hold a master class about the innovative use of glass, design tools and the use of the latest technologies, on 24 June 2015, at Crowne Plaza Hotel.



REGISTER HERE

Main partners

