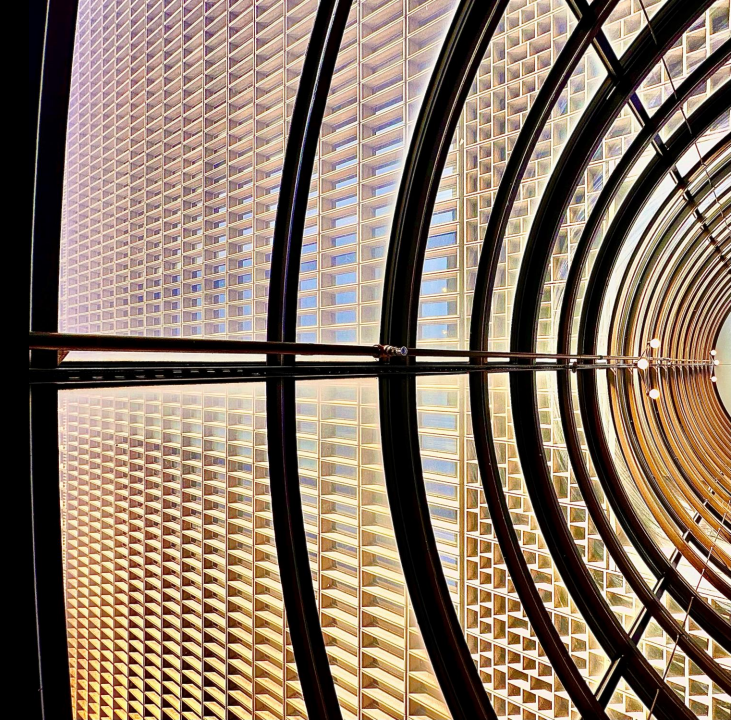
Performance-Based Façade Design

Seminar & Workshop

curated by Angela Mejorin

Venice, Italy September 4 & 5, 2023



Performance-Based Façade Design

Seminar – The Current Challenges

@ Palazzo Badoer – Iuav University of Venice September 4, 2023 2:00 – 6:00 PM

AGENDA

2:00 PM	Welcome Introduction to the Seminar	3:4U PM	performance of products in the EU. Guido Sabatini – European Aluminum & ISO
	Angela Mejorin, Western University & ISO		Performance-based façade design innovative solutions
2:10 PM	Hosting Institution Welcome Dario Trabucco, luav University & CTBUH	4:00 PM	New design challenges for opaque ventilated façades. Angelo Lucchini – PoliMi
2:15 PM	Welcome from the Order and College of Engineers of the Province of Venice Mariano Carraro & Sandro Boato, Ordine & Collegio Ingegneri Venezia	4:20 PM	Seismic design of façades: strategies and application cases. Alberto Consolaro – Maffeis Engineering
2:20 PM	Keynote speech Performance-based façade design approaches from concept to completion. David Bott – Heintges Consulting Architects & Engineers	4:40 PM	The extension of the BIM process related to façade design. Stefano Rossi – idpartners
		5:00 PM	Challenging façade solutions with performance-based design. Oliver Varley – Inhabit Group
	Performance-based facade design and construction products		
3:00 PM	High performance laminated glass for challenging façade needs. Ingo Stelzer – Kuraray Europe GmbH	5:20 PM	Wind-borne debris-resistant façade solutions. Jalal Farooq – Al Farooq Corporation
3:20 PM	Curved glass and hot bending innovations for bespoke façade solutions. Gery Chinzi – Sunglass, Sedak GmbH	5:40 PM	Closing remarks Angela Mejorin, Western University & ISO

ing

REGISTER

Promoted by



Performance-Based Façade Design

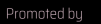
Workshop – Windows, doors and curtain walling impacted by windborne debris in windstorms

@ Palazzo Badoer – Iuav University of Venice September 5, 2023 9:30 AM – 1:00 PM

AGENDA

9:30 AM	Welcome Introduction to the Workshop Angela Mejorin, Western University & ISO	10:00 AM	ISO/TC 162/WG 5 Meeting Introduction to the on-going ISO/TC 162 standardization activities Paolo Rigone, ISO & PoliMI & Unicmi
9:40 AM	Hosting Institution Welcome Dario Trabucco, Iuav University & CTBUH	10:15 AM	"Windows, doors and curtain walling – Impacted by windborne debris in windstorms – Test method and classification" by ISO/TC 162/WG 5 Paolo Rigone, ISO & PoliMI & Unicmi
9:45 AM	Welcome from the Order and College of Engineers of the Province of Venice Mariano Carraro & Sandro Boato, Ordine & Collegio Ingegneri Venezia	12:45 AM	Closing remarks Angela Mejorin, Western University & ISO
9:50 AM	Welcome from the ISO/TC 162 Secretariat Akira Kudo, ISO		

The workshop corresponds to the in-person meeting for the on-going ISO Standard working item 'Windows, doors and curtain walling – Impacted by windborne debris in windstorms – Test method and classification'. The document will be shared before the workshop with all registered workshop attendees. The event will be running online for ISO/TC 162/WG 5 Designated Experts that are not able to attend the in-person meeting in Venice.





REGISTER