University of Padova, Italy

August 29th– September 1st



EUROSTRUCT 2021

1st European Conference of the European Association on Quality Control of Bridges and Structures

www.eurostruct.org/eurostruct-2021

SPONSORSHIP BROCHURE



Università degli Studi di Padova



INVITATION

Dear Industry Colleagues,

EURO**STRUCT**

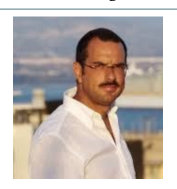
We are glad to present you the First European Conference of European Association on Quality Control of Bridges and Structures—EUROSTRUCT 2021. The conference will take place in Padova from 29th August to 1st September 2021.

EuroStruct is an association which aims to promote the understanding and advacement of practice on quality control of bridges and structures at a European level. The conference will be organized in co-operation with the University of Padova.

The quality control of infrastructures is one of the most challenging of the ongoing topics of civil engineering. For this reason, Eurostruct 2021 represents an oustanding opportunity to network academia and industry, in order to develop innovating solutions. Morevoer, becoming a sponsor or an exhibitor of the conference will give you the possibiliy to establish stimulating business relationships with delegates from all over the world.

The Organizing Committee Chairs

Carlo Pellegrino



University of Padova

Mariano Angelo Zanini



Flora Faleschini

University of Padova

EUROSTRUCT 2021 www.eurostruct.org/eurostruct-2021



ABOUT

The EUROSTRUCT2021 acts a relevant role in the developing of knowledge of existing bridges and structures. In fact, trending topics such as strucutral reliability, robustness, risk and resilience will be discussed. In addition, new methodologies and technologies for improving quality and sustainability of existing infrastructures will be proposed. Moreover, a particular attention will be provided to the use of advanced tool in the decision process for the stakeholders. Padova claims to be the oldest city in northern Italy, since it was founded according to Virgil's Aeneid in 1183 BC by the Trojan prince Antenor. The city is picturesque, with a dense network of arcades streets opening into large squares, and many ancient bridges and walls close to the Bacchiglione river.



TOPICS

- Testing and advanced diagnostic techniques for damage Corrosion models, fatigue analysis and impact of natural detection in existing bridges and structures;
- Structural Health Monitoring and AI, IoT and Machine Learning for data analysis of existing bridges and • Bridge and Asset Management Systems, and decisionstructures;
- existing bridges and structures;
- Structural reliability, risk, robustness, redundancy and

 Quality Control Plans, sustainability, green materials;

 resilience for existing bridges and structures;
- and man-made hazards on infrastructure components of existing bridges and structures;
 - making models of existing bridges and structures;
- Fiber optics and smart sensors for long-term SHM of Life-Cycle Analysis, retrofit and service-life extension, Risk Management Protocols of existing bridges and structures;

 - AOB;

SPECIAL SESSIONS

1. Quality control on green concrete structures;	14. Testing, monitoring and digital twinning to assess the structural
2. Corrosion protection for concrete and steel bridges;	condition of existing bridges;
3. Railway bridges;	15.Structural Health Monitoring;
4. Structural deterioration and the Value of Information;	16.Risk management and classification of road bridges;
5. Structural Reliability and Resilience of Bridges and Transportation Systems;	17.Corrosion influence on the residual performance of RC and pre- stressed bridges;
6. Structural Health Monitoring for informed management of roadway bridges: the experience of the Regione Lombardia	18. Condition monitoring and assessment of degrading reinforced concrete structures;
project;	19.Data-driven multi-risk assessment of transport infrastructure
7. Advances of the BRIDGE 50 Research Project: Residual	for enhancing resilience and sustainability;
Structural Performance of a 50-Year-Old PC Bridge;	20.Modelling and assessment of structures and infrastructures
8. Technical risk assessment in recent bridge accidents and	subject to extreme loading actions;
disasters;	21.Database for Bridge Management;
9.Monitoring systems and predictive models for the risk assessment of bridges;	22.Digitalization and automation of bridge and structure inspections;
10.Masonry arch bridges: Diagnostic, monitoring, structural assessment and strengthening;	23.Innovation and sustainability applied to construction, maintenance and management of road infrastructures and
11.Risk-informed Digital Twins of bridges and Structures;	bridges;
12.Modeling nonlinear and uncertain behavior of concrete bridges;	24. Data Models and Ontology for Bridge Management.
13.Faitgue analysis and impact of natural and man-made hazards;	

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Interested organizations could support EUROSTRUCT2021 by applying for advertising during the conference. For this reason, we developed a sponsorship program which can offer your companies the chance to increase their profile and networking with targeted audience.

The sponsorship packages are divided in different levels, ranging from Diamond to Bronze. They differ from each other by the levels of exposure and benefits. You could choose the one which suits the most your Organiztion profile and which could elevate your Company's visibility. There is also the opportunity to sponsor a specifical special session of the

Conference, which could be particularly related to your company's products or services and so to ensure you a profitable audience. Moreover, it is possible to display your organization's logo on the conference's hand-outs, such as lanyards, conference bags or USB stick with proceedings. A detalied description of the available sponsorship packages is presented in the following pages.

Note that all Corporate Sponsor rates are inclusive of applicable taxes (VAT).

For any other further information related to sponsorship opportunities, be free to contact conference's secretariat by sending email to *eurostruct2021@dicea.unipd.it*.

BENEFIT FOR SPONSORS

- Enhance the branding and the products of your business;
- Discuss and relating with other key indsutry leaders;
- Establish new professional relationship and boost existing ones;
- Develop new research projects with academics from all over the world;
- Gain valuable feedbacks on your products;
- Evaluate future market possibilities and trends;

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SPONSOR PACKAGES

Sponsor Package	Diamond	Platinum	Gold	Silver	Bronze
	€ 10 000	€7500	€ 4 000	€2000	€1000
Sponsor's logo in all pre-congress material (including website, flyer, pre-event emails)	Y	Y	Y	Y	Y
Logo on banners and backdrops display at the Venue	Y	Y	Y		
Verbal Acknowledgement of support and Display of logos at Opening and Closing Ceremonies	Y	Y			
Display of logos at Opening and Closing Ceremonies			Y	Y	Y
Oral presentation	Y				
Company logo in the final program	Y	Y	Y	Y	Y
Company Profile in the final program	Y				
Complementary Company Advert in the final program		1 page	1/2 page	1/4 page	
Contact lists of all conference delegates (for those who have given permission)	Y	Y			
Advertisement in the Conference Proceedings	Y	Y	Y		
Promotional material in the Virtual Bag	5 pz	3 pz	2 pz	1 pz	
Complimentary Full Registration	4	3	2	1	1
Exhibition Booth 6 m²		1			
9 m ²	1				

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SPECIAL ADDITIONAL OPPORTUNITIES

SPECIAL SESSION **SPONSOR**

- Logo in the conference's program, next to the special session title;
- 30 seconds promotional video at the *beginning of the session;*
- Logo on the session's screen;
- *Verbal acknowledgment from the* session's chair;
- 2 complimentary virtual conference registration;

COFFE BREAK SPONSOR

- Display of Company's Name with link at website;
- Name Listing on Venue Signage;
- Placement of Company's material at information dispensers(*)
- Installation of roll-ups banners(*)
- Display of Logo on Signage on Table Toppers

LUNCH SPONSOR

- Display of Company's Name with link at website;
- Name Listing on Venue Signage;
- Placement of Company's material at *information dispensers(*)*
- Installation of roll-ups banners(*)
- Display of Logo on Signage on Table Toppers

4000 €

€ 800

€ 1000

HAND-OUTS This will ensure you the possibility to: Display your company's logo on conference selected item; • Display of Company's Logo with link at website; Acknowledgement in the Final Name listing; Program; **USB** Conference Lanyard bags stick 4500 € 2500 € 5500 €

EXHIBITION BOOTH

Organizations can rent an exhibition space in the central venue all, where booths of 6-9 m^2 are available. In addition you will get:

- *Company profile in the final program;*
- Exhibition tools (elettrical supply, *lighting, table, chairs);*
- Board with your Company Name;
- Access to Coffee Breaks;
- *2-3 Exhibitors badge respectively for* $6-9 \text{ m}^2$ booths;

If Conference will be held in an online only mode, dedicatied virtual exhibition rooms will be provided.

500 €/m²

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SPONSOR ACCEPTANCE FORM

Send to:

eurostruct2021@dicea.unipd.it

Company Name:	Company VAT number:		
Contact Name:			
Adress:	Postal Code		
City:	Country:		
Mobile Phone:	Email:		

Sponsorship Packages	Price
Diamond	€ 10000
Platinum	€ 7 500
Gold	€ 4 000
Silver	€ 2 000
Bronze	€1000

Special Packages	Price
Special session sponsor	€4000
Coffee break sponsor	€ 800
Lunch sponsor	€1000
Lanyards	€ 4 500
Conference Bags	€ 2 500
USB sticks	€ 5 500

Exhibition Booths	Price
6 m ²	€ 3 000
9m ²	€ 4 500

Exhibitor Name	Exhibitor Title	Phone	email

On signing this form, your company commits to being a sponsor/exhibitor at the EUROSTRUCT2021.

Payment: All payments must be made in euros and they have to be executed according to the received invoice.

Cancellation Policy: All contributions irreversible and no refunds can be guaranteed in case of cancellation.

Place and date:

Signature and Company stamp:

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ORGANIZING COMMITTEE

- Carlo Pellegrino, University of Padova, Italy
- Flora Faleschini, University of Padova, Italy
- Mariano Angelo Zanini, University of Padova, Italy
- José C. Matos, University of Minho, Portugal
- Alfred Straus, University of Natural Resources and Life Sciences (BOKU), Austria
- Joan R. Casas, Technical University of Catalonia BARCELONATECH, Spain

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- Mariano Angelo Zanini, University of Padova, Italy
- José C. Matos, University of Minho, Portugal
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