



VETROLIGNUM

PROTOTYPE OF MULTIPURPOSE TIMBER - STRUCTURAL GLASS COMPOSITE PANEL

Croatian Science Foundation Research Project



HRZZ
Croatian Science
Foundation

**3rd Workshop
of the VETROLIGNUM project**

PROGRAMME

3rd Workshop of the VETROLIGNUM project

Friday, 21st February 2020

University of Zagreb
Faculty of Civil Engineering

Local Organizer

prof. Vlatka Rajčić

University of Zagreb
Faculty of Civil Engineering
Fra Andrije Kačića Miošića 26
10 0000 Zagreb, Croatia

Tel: +385 1 46 39 283

E-mail: vrajcic@grad.hr

PROGRAMME

- 08:00 – 08:30 Gathering with Coffee Table
- 08:30 – 08:40 Welcome Address
project coordinator: prof. Vlatka Rajčić
- 08:40 – 09:10 "Challengings in Engineering Solutions for Energy
Renovation of Buildings"
lecturer: Natko Bilić
(PLANETARIS d.o.o)
- 09:10 – 09:40 "Experimental Validation of an Energy-Plus Model:
Application of a Multi-Storey Naturally Ventilated Double
Skin Façade"
lecturer: asst.prof. Aleksandar Anđelković
(University of Novi Sad, Faculty of Technical Sciences)
- 09:40 – 09:55 Coffee Break
- 09:55 – 10:25 "Thermal Performance Assessment of the CLT – Structural
Glass Hybrid Façade Elements"
lecturer: asst.prof. Chiara Bedon
(University of Trieste, Department of Engineering and Architecture)
- 10:25 – 10:55 "Design, manufacturing and Installation of Free-Form
Façades – Background and Case Studies"
lecturer: Goran Šuran
(KFK d.o.o.)
- 10:55 – 11:00 Closing Session
project coordinator: prof. Vlatka Rajčić
-

Social Programme

- 11:00 – 12:00 The Annual Celebratory Session
of the Faculty of Civil Engineering, University of Zagreb
- 12:00 – 15:00 Lunch & Networking
-

ZAGREB, Croatia



Time Zone CET (UTC+1)

Currency Croatian Kuna - HRK (1 EUR = 7.50 kn)

Population 790.017

Main Landmarks Jelačić Square (Trg bana Josipa Jelačića)
Zagreb Cathedral
Stone Gate
St. Mark's Church (Crkva sv. Marka)
Lotrščak Tower
Funicular Railway
Tunel Grič
King Tomislav Square (Trh kralja Tomislava)
Croatian National Theatre
Mirogoj Cemetery
Medvedgrad Castle



Website <http://www.zagreb.hr>
<http://www.infozagreb.hr>

WORKSHOP VENUE



University of Zagreb

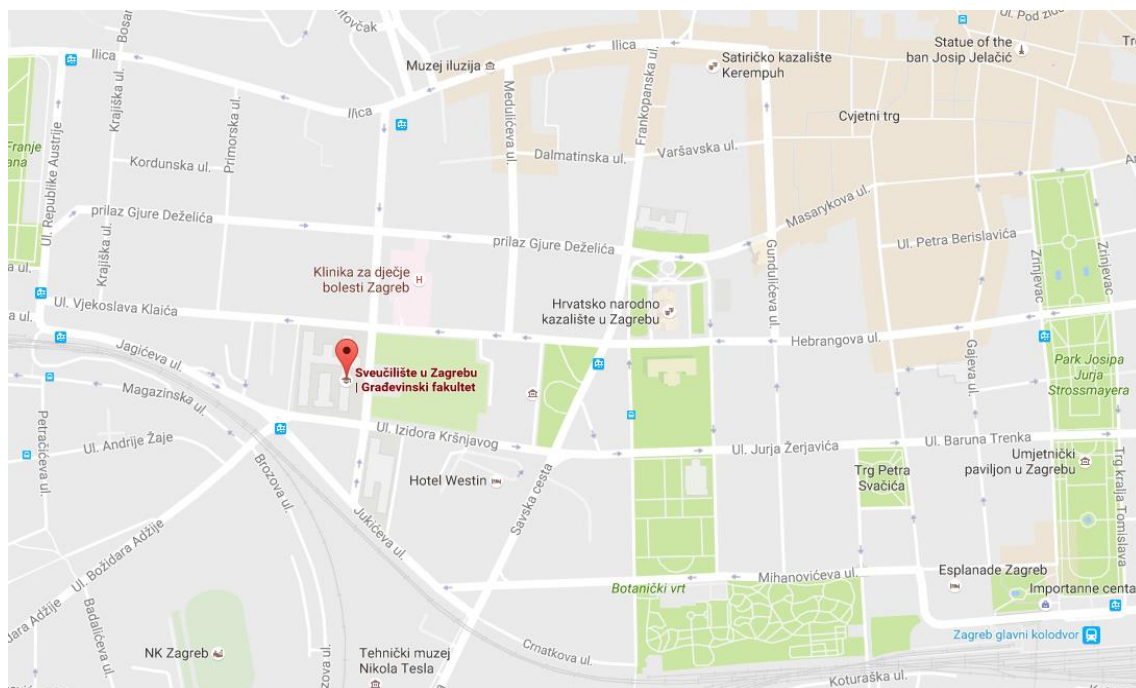


Faculty of Civil Engineering

Address

Fra Andrije Kačića Miošića 26 (room 121)
10 000 Zagreb
Croatia

Map Location



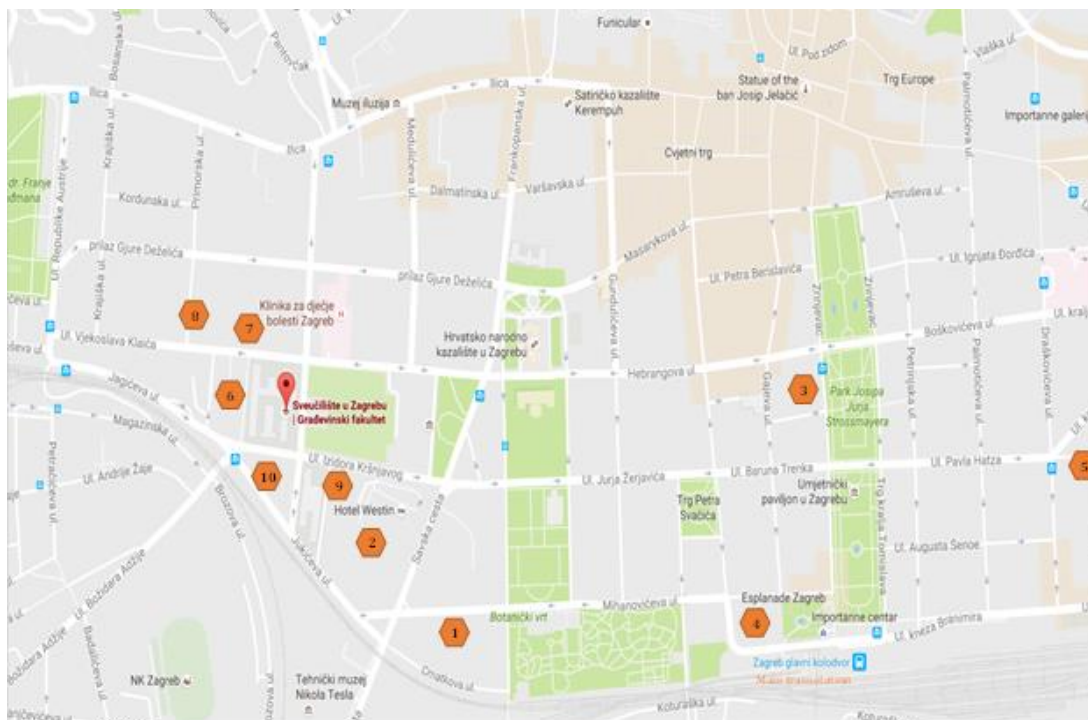
Website

<http://www.grad.unizg.hr>

ACCOMODATION

Map Location

Numbers of locations of some hotels and apartments are random, not ranking.
For more information about the hotels and apartments, please see the list below.



List of the hotels and apartments

- | | | |
|---|---|--|
| 1 |  | <p>GARDEN HOTEL Ulica Valentina Vodnika 13, Downtown</p> <p>http://www.gardenhotel.hr</p> <p>Booking review</p> |
| 2 |  | <p>WESTIN HOTEL Ulica Izidora Kršnjavoga 1, Downtown</p> <p>http://www.westinzagreb.com</p> <p>Booking review</p> |
| 3 |  | <p>PALACE HOTEL ZAGREB, Trg J. J. Strossmayera 10, Downtown</p> <p>http://www.palace.hr</p> <p>Booking review</p> |

4

**ESPLANADE ZAGREB HOTEL**
Ulica Antuna Mihanovića 1, Downtown[Booking review](#)<http://www.esplanade.hr>

5

**SHERATON ZAGREB HOTEL**
Ulica kneza Borne 2, Downtown[Booking review](#)<http://www.sheratonzagreb.com>

6

**ROOMS ELIZA (apartment)**
Ulica Vjekoslava Klaića 11b, Downtown[Booking review](#)<https://www.facebook.com/roomseliza>

7

**FIRST CHOICE CENTAR (apartment)**
Ulica Vjekoslava Klaića 44, Downtown[Booking review](#)<http://www.palace.hr>

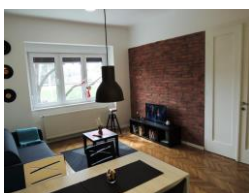
8

**APARTMENT PISAC (apartment)**
Primorska ulica 32, Downtown[Booking review](#)

9

**PIEROTTI APARTMENT**
Pierottijeva ulica 1, Downtown[Booking review](#)

10

**AGRAMER APARTMENTS ZAGREB**
Jukićeva ulica 34, Downtown[Booking review](#)<https://agramerzagreb.wordpress.com>

LOCAL TRANSPORTATION

From the Airport

by taxi – Taxis are available on the Arrivals exit. The price to the city center is approximately 220 kn (30 EUR).

by bus - The airport shuttle is available on the Arrivals exit. It leaves every 30 minutes from the airport to the main bus station located near downtown. The tickets are bought inside a bus and the price is 30 kn (4 EUR). The ride takes about 30 minutes.

From the Main Bus Station (to the Faculty)

by tram no.2 – Cross the road to the tram station in front of main bus station and take the tram (via Črnomerec). It stops across the street from the Garden hotel and close to the Westin hotel (Vodnikova station), or close to the Faculty (Adžijina station - next stop). The last station is Črnomerec.

From the Main Railway Station (to the Faculty)

by tram no.2 – Cross the road to the tram station in front of main railway station and take the tram (via Črnomerec). It stops across the street from the Garden hotel and close to the Westin hotel (Vodnikova station), or close to the Faculty (Adžijina station - next stop). The last station is Črnomerec.

by tram no.4 or no.9 – Cross the road to the tram station in front of main railway station and take the tram (via Savski most ie via Ljubljanska). It stops across the street from the Garden hotel and close to the Westin hotel (Vodnikova station). The last station is Savski most (for no.4) ie Ljubljanska (for no.9).

Public Transport

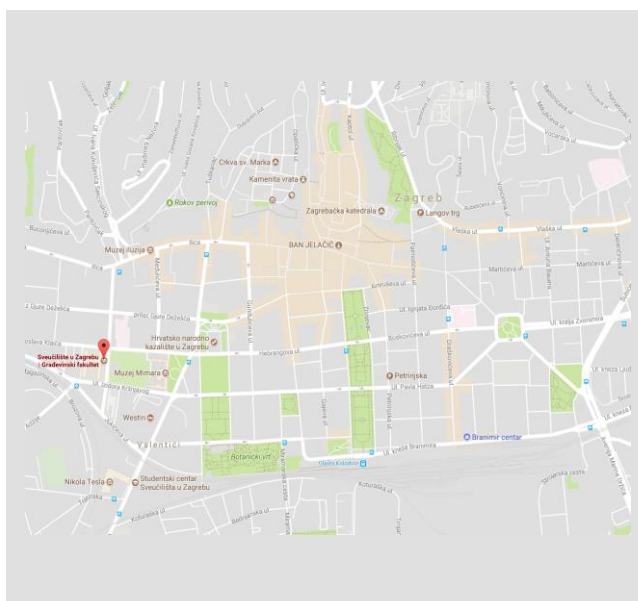
The map of trams is available as a [Day Map](#) with the [timetable](#) or as a [Night Map](#) with the [timetable](#).

Tram ticket is 12 kn (1.60 EUR) and it is valid for one hour and thirty minutes in any direction. You can buy ticket on any newsstand or in tram vehicle from driver.

Walking

The Faculty can be reached from almost all of the hotels in 20 minutes.

Downtown is can be reached from the Faculty in 10 minutes.





VETROLIGNUM

PROTOTYPE OF MULTIPURPOSE TIMBER - STRUCTURAL GLASS COMPOSITE PANEL

Croatian Science Foundation Research Project



HRZZ
Croatian Science
Foundation

**3rd Workshop
of the VETROLIGNUM project**

**SHOULD YOU NEED ANY FURTHER INFORMATION
please do not hesitate to contact us**

We look forward to welcoming You soon...

**VETROLIGNUM
project coordinator**

prof. Vlatka Rajčić

University of Zagreb
Faculty of Civil Engineering
Fra Andrije Kačića Miošića 26
10 0000 Zagreb, Croatia

Tel: +385 (0)1 46 39 283

E-mail: vrajcic@grad.hr