

How to reach Villa Foscari-Rossi

The 13° European Conference of Behavior-Based Safety will be held at the sumptuous Villa Foscari Rossi

Address: Via Doge Pisani, 1/2, 30039 Stra (VE) - Italy

When: June 19-20, 2019



How to reach us by public transport

(info from <http://actv.avmspa.it>)



Padua railway station is the closer hotspot to Villa Foscari Rossi; just a few steps from the bus station.

FROM PADUA'S RAILWAY STATION (about 11,5 km)

Leave the station, turn on left on Piazzale della Stazione (about 400 m) and you will arrive at the bus stop where you can get the bus line 53E to Mestre; after 16 stops get off at the stop "***Stra – Piazza Balconi***".

Walk south-est on Strada Regionale 11 Padana Superiore until Via Riviera XXV Aprile for about 100m. You will find Villa Foscari-Rossi on the left.

How to reach us by TAXI



Main taxi services to reach the conference location are:

- Cooperativa Radiotaxi Padova: +39 049651333
- Radiotaxi Veneto: 199484950

How to reach us by CAR



CAR PARKING

Villa Foscarini Rossi makes available for Conference's participants 150 seats car in free parking. You will find indications upon your arrival.

FROM MILAN

Coming from Milan from the Serenissima highway, take the Padua Est exit where you can see the Sheraton Hotel. Drive down the Padova-Venezia road and pass the Brenta, Vigonza and Stra bridges or drive through Noventa (Strada Noventa) in direction Stra. At the third traffic light, on the San Pietro Bridge, Villa Foscarini rises on the left.

FROM VENICE

Coming from Venice or from the direction of Trieste (Tessera's Airport) - Treviso, take the Serenissima highway, take the Dolo exit, proceed to Fiesso and then Stra. Pass the famous Villa Reale (Villa Pisani) and then you can choose how to proceed: at the traffic light of San Pietro bridge turn left through main gate or park your car in Via Nazionale, just between Villa Pisani and Villa Foscarini's gardens. At the address Via Nazionale nr. 5 you can enter in Villa Foscarini walking through the back gate.