

Directions Dortmund Campus

How to reach us:

Technologie-Park
Otto-Hahn-Straße 19
44227 Dortmund

By car

The ISM is located near the Dortmund West motorway junction, where the Sauerlandlinie A45 (Frankfurt-Dortmund) crosses the Ruhrschnellweg B1/A40 and is directly connected to the dense motorway network of the Ruhr area. ISM is connected to the motorways to Bremen, Hanover/Berlin and Kassel via the B1 through Dortmund in the direction of Unna. Via the A2 you can get to ISM from the "Kamener Kreuz" (Kamener cross) junction or from Oberhausen. The A45 at the "Westhofener Kreuz" (Westhofener cross) intersection forms another junction with the A1, which leads from Bremen in the direction of Cologne. The best motorway exits to the ISM are on the A45 in Dortmund-Eichlinghofen and on the B1/A40 in Dortmund-Dorstfeld. Both exits are signposted for Dortmund University, which is very close to the ISM. From the A45, drive 600 meters along Universitätstraße and then turn left into Hauert road. At the first traffic light turn right into Otto-Hahn-Straße. You will find the ISM on the right side after 350 meters. From the A40 turn directly into the street Hauert and then at the third traffic light turn left into the Otto-Hahn-Straße.

With public transport

From Dortmund main station you can reach ISM by the line S1 via "Dortmund Universität" (Dortmund University). From there, take bus 462 (direction "Technologiepark") to the stop "Joseph.-v.-Fraunhofer-Str." or walk up Otto-Hahn-Straße for about 15 minutes. The ISM can also be reached directly from the cities of Bochum, Essen, Mülheim and Duisburg by bus and train. During the lecture period, there are additional commuter trains between Dortmund and Bochum.

From the airport

For the approximately 20 kilometers from Dortmund Airport to ISM you can take the bus to the main station and from there the lines. Additional international flights are available from the Rhein-Ruhr airport in Düsseldorf, about 60 km away, which can be reached directly with the suburban train S1 from ISM.