

# How to find DFKI Bremen Head office Robert-Hooke-Straße 1

## German Research Center for Artificial Intelligence (DFKI GmbH)

Robotics Innovation Center

Director: Prof. Dr. Frank Kirchner

Robert-Hooke-Straße 1

D-28359 Bremen

Phone: +49 (0)421 178 45 - 0 (Contact DFKI Bremen)

Phone: +49 (0)421 178 45 - 4100 (Secretary Prof. Dr. Kirchner)

Phone: +49 (0)421 218 - 64100 (Secretary Robotics Research Group)

Phone: +49 (0)421 178 45 - 4121 (Public Relations)

Fax: +49 (0)421 178 45 - 4150

E-mail: robotics(at)dfki.de

## By car:

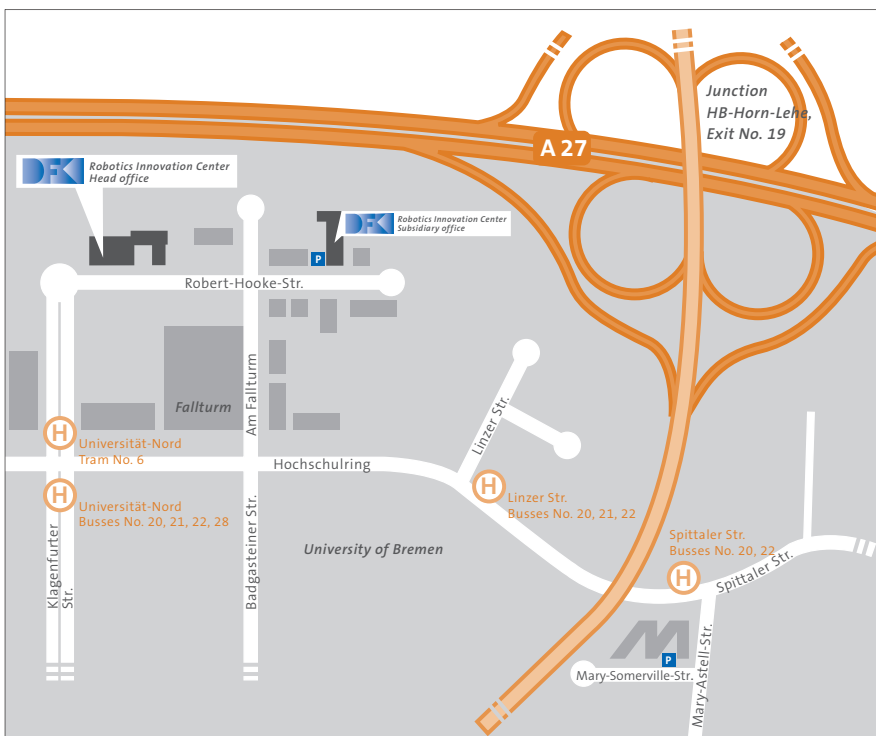
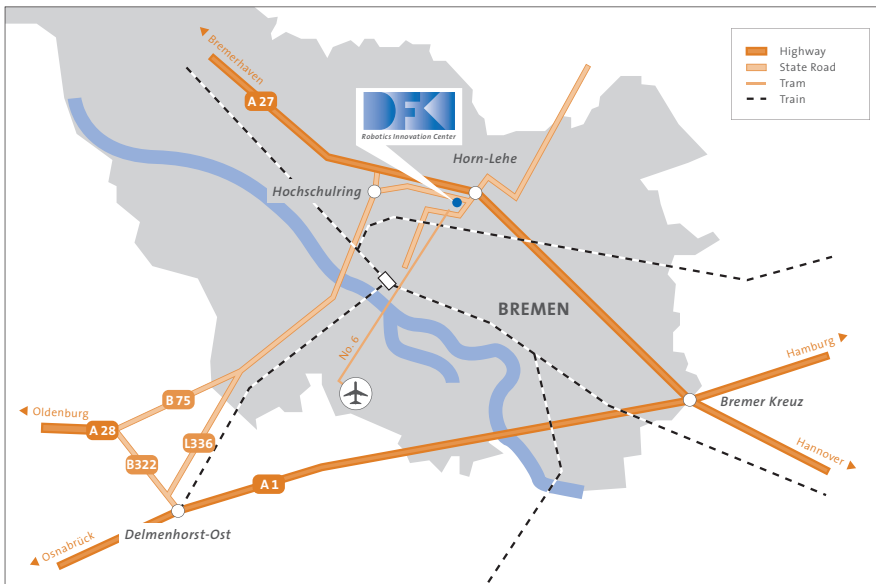
Arriving from the highway A1 at the junction labelled “Bremer Kreuz” change to the highway A27 in direction “Bremerhaven”. Leave the highway at the junction called “Universität/Horn-Lehe” (No. 19). Turn right at the second crossing into the “Hochschulring” then turn right at the second street “Am Fallturm”. At the next crossing you turn left into the “Robert-Hooke-Straße”. On the right street side is the main building of the DFKI. In front of the DFKI building there is a parking lot.

## By tram:

Exit the Bremen central station in direction south (town center). Taxi and tram are leaving directly in front of the central station. Taking a taxi to the University of Bremen costs approx. 10 Euro. It is cheaper to travel by tram: You take the tram no. 6 in direction “Universität” and exit at the terminus “Universität Nord”. From here you will have to walk 5 minutes. So keep following the rails till the turning radius and turn right into the “Robert-Hooke-Straße”. On the left street side is the main building of the DFKI. Another possibility to get to the university is by the busses 21, 28 or 32.

## By plane:

Taking a taxi to the University of Bremen costs approx. 18 Euro. The tram goes directly from the airport to the University of Bremen. Exit at the terminus “Universität Nord”. From here you will have to walk 5 minutes. Keep following the rails till the turning radius and turn right into the “Robert-Hooke-Straße”. On the left street side is the main building of the DFKI.



# How to find DFKI Bremen Subsidiary office Robert-Hooke-Straße 5

## German Research Center for Artificial Intelligence (DFKI GmbH)

Robotics Innovation Center

Direktor: Prof. Dr. Frank Kirchner

Robert-Hooke-Straße 1

D-28359 Bremen

Phone: +49 (0)421 178 45 - 0 (Contact DFKI Bremen)

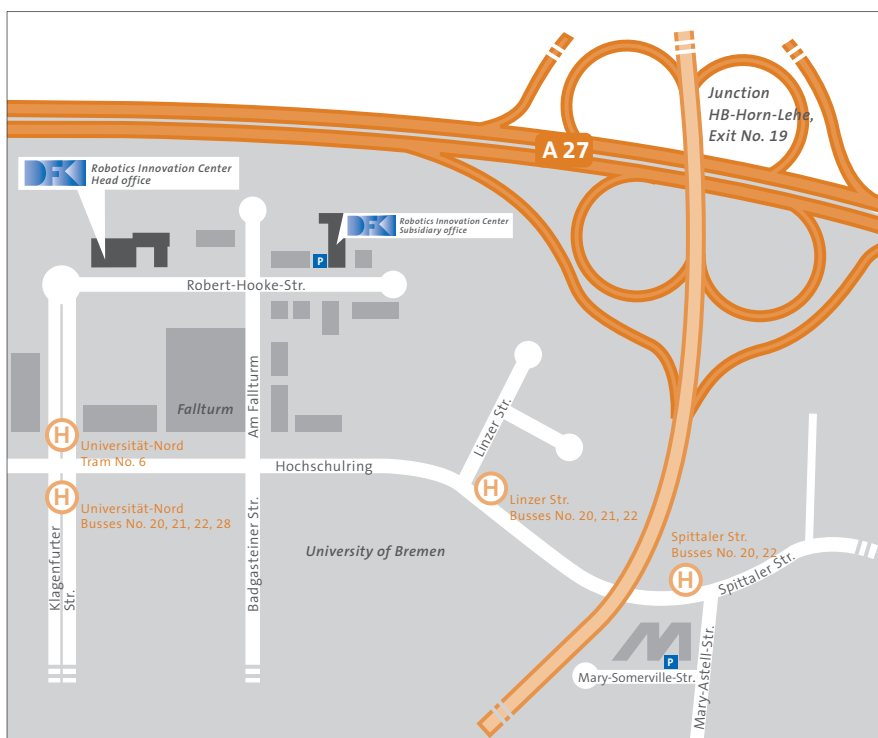
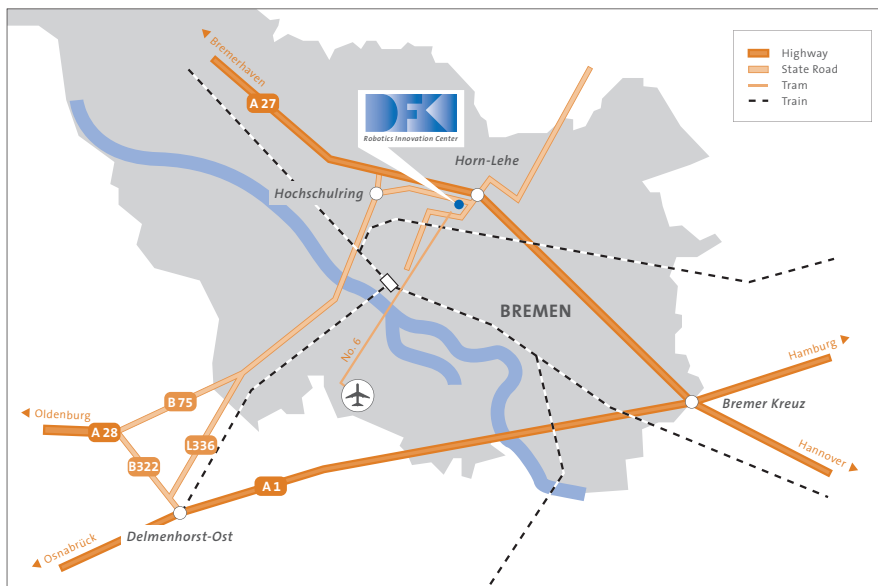
Phone: +49 (0)421 178 45 - 4100 (Secretary Prof. Dr. Kirchner)

Phone: +49 (0)421 218 - 64100 (Secretary Robotics Research Group)

Phone: +49 (0)421 178 45 - 4121 (Public Relations)

Fax: +49 (0)421 178 45 - 4150

E-mail: robotics(at)dfki.de



## By car:

Arriving from the highway A1 at the junction labelled “Bremer Kreuz” change to the highway A27 in direction “Bremerhaven”. Leave the highway at the junction called “Universität/Horn-Lehe” (No. 19). Turn right at the second crossing into the “Hochschulring” then turn right at the second street “Am Fallturm”. At the next crossing you turn right into the “Robert-Hooke-Straße”. On the left street side is the subsidiary office of the DFKI. In front of the DFKI building there is a parking lot.

## By tram:

Exit the Bremen central station in direction south (town center). Taxi and tram are leaving directly in front of the central station. Taking a taxi to the University of Bremen costs approx. 10 Euro. It is cheaper to travel by tram: You take the tram no. 6 in direction “Universität” and exit at the terminus “Universität Nord”. From here you will have to walk 5 minutes. So keep following the rails till the turning radius and turn right into the “Robert-Hooke-Straße”. Cross the crossroad. On the left street side is the subsidiary office of the DFKI. Another possibility to get to the university is by the busses 21, 28 or 32.

## By plane:

Taking a taxi to the University of Bremen costs approx. 18 Euro. The tram goes directly from the airport to the University of Bremen. Exit at the terminus “Universität Nord”. From here you will have to walk 5 minutes. Keep following the rails till the turning radius and turn right into the “Robert-Hooke-Straße”. Cross the crossroad. On the left street side is the subsidiary office of the DFKI.