Train directions from airport Munich to Institute of Databases and Information Systems (DBIS) at Ulm University

expected duration: between 2 hours 35 mins and 3 hours 10 mins

start: airport Munich

- Follow the signs for the S-Bahn station, you should find it close to Terminal 1.
 Two lines, named S1 and S8, are running towards the main train station ("Hauptbahnhof") of Munich.
- 2. You will arrive at the lower level of the Hauptbahnhof.

Follow the signs for "DB", these will lead you upwards to the ground floor, where you can access the long-distance traffic.

Buy a ticket at the desk and take a train towards Ulm Hauptbahnhof:

the fastest way: ICE trains

1 h 30 mins

the cheapest way: regional trains (ask at the desk for a Bayern ticket)

2 h 10 mins

- 3. Leave the train station of Ulm and walk straight ahead.
 - Now you have either the possibility to take a taxi -> 4a or you can take the bus to university -> 4b
- 4a. Taxis can normally be found close to the train station, if none is available you can call the service hotline (tel.: +49 731 / 66066) and ask for one.

Ask the driver to go to James-Franck-Ring at the university, the BPM'09 is located in the O27 building.

4b. The bus station is located between the two lanes of the Friedrich-Ebert-Straße, which is the road in front of the train station.

You find the buses running towards university on the opposite side of the road.

Lines 3 and 6 are running frequently towards University Süd.

Leave the bus at the station called "Universität Süd" from where you can see a number of buildings.

Now follow the sidewalk to the rightmost building you can see.

10 mins

destination: the DBIS is located in the O27 building

For further information and ticket reservation please visit the following websites: airport Munich

- -> http://www.munich-airport.de/en/consumer/index.jsp
- Munich main train station
- -> http://www.hauptbahnhof-muenchen.de/rw_e6v/main.asp?WebID=hbf_m_e Die Bahn (german railway service)
 - -> http://www.bahn.de/international/view/en/index.shtml

