

**Institut für Systemtheorie und Regelungstechnik**  
**Universität Stuttgart**  
**Pfaffenwaldring 9, 2nd floor**  
**70569 Stuttgart-Vaihingen**  
**Phone: 0711 685-67734**  
**E-mail: [sekist@ist.uni-stuttgart.de](mailto:sekist@ist.uni-stuttgart.de)**  
**Fax: 0711 658-67735**

### **Description on how to get from Stuttgart Airport to the colloquium**

From the airport you travel by the so-called S-Bahn. You reach it taking the escalator down from the arrival hall, just follow the S-signs (white S on a green circle). Make sure to get your ticket from the (grey) ticket machine before entering the S-Bahn - there are no tickets available inside or on the platform (destination: Universität Vaihingen).

**Quickest way to operate the ticket machine:** On the touchscreen press the yellow block (“VVS”), then the yellow bar saying “2 Zonen”.

"Universität" is the 7th station after "Flughafen". It takes you 17 minutes to get there by S2 or S3 (direction: Backnang or Schorndorf) leaving Flughafen every 10 or 20 minutes (e.g. 10:08, 10:18, 10.38 am ..., on Sundays every 30 minutes 10:08, 10:38,...).

When you get off at “Universität” which is an underground station choose the exit "Universitätszentrum". Two long flights of stairs and a short one will lead you to the surface. Actually there are four different short ones: One to the left, two to the right, and a small one, straight ahead, which can be easily overlooked. Take the stairs to the left. Walk to the opposite building (Pfaffenwaldring 9). The entrance is behind a sculpture which looks like three rows of pink concrete benches – not too nice but at least some sort of landmark.

Inside the building turn to the right. If the cafeteria is open, go through the cafeteria. After leaving the cafeteria, the room V7.01 is directly on the right. If the cafeteria is closed, then turn left in front of the cafeteria, entering a long corridor. At some glass showcases, turn right and go straight through a glass door. The room V7.01 is on the right.

It takes about 5 minutes to get from the underground station to our institute.