

### **General Information**

### **Travel Information**

Most participants will only have agenda items on Thursday and Friday morning, making Wednesday and Friday afternoon the default travel dates to/from Saarbrücken.

Deviating from this default are projects A12, C2, and E6, which already meet on Wednesday.

Friday afternoon can be used for individual meetings as desired, with participants possibly staying until Saturday. We can also arrange for targeted collaborations earlier in that week.

#### Venue

The meeting will take place at Saarland University.

Accommodation for all travelling participants will be arranged in IntercityHotel Saarbrücken, close to the main train station. The hotel stay includes a public transport ticket that can be used on all bus/tram lines in Saarbrücken.

You can travel to Saarland University using bus line 124 (or 102, with a longer travel time). Use exit "Universität Mensa".

Project meetings are 210 minutes in total and can be interrupted at any time for coffee breaks, coffee/tea/refreshments are served continuously.



## Wednesday, 15.03.2023

10:00 - 12:30 12:30 - 14:00	Project Meeting: Project A12 (E17,002) Lunch (Mensa)	Participating Researchers
14:00 - 17:30	Project Meetings Project E6: E1 7, 001 Project C2: E1 7, 002	Participating Researchers
19:00 -	Member Dinner Albrechts Casino am Staden ( <a href="https://www.albrechts-casino.de/">https://www.albrechts-casino.de/</a> )	Principal Investigators + Members
19:00 -	Young Researchers Dinner Noya ( <a href="https://www.noya-sb.de/">https://www.noya-sb.de/</a> )	Young Researchers

# Thursday, 16.03.2023

09:00 - 10:15	Opening Plenary Session (MPI-SWS (E1 5), Lecture Hall 002)	All Participants	
	<ul> <li>Opening Session (15min)</li> </ul>		
	<ul> <li>Invited Talk by Krishna Gummadi (55+5min): "Foundations for F</li> </ul>	air Social Computing"	
10:15 - 10:45	Coffee Break (E17, Foyer)		
10:45 - 12:00	Plenary Presentations: Projects A3, C1, E4 (MPI-SWS (E1 5), Lecture Hall 002) All Participants		
	Project A3: "Explicating Description Logic Reasoning Using Good Proofs" (Stefan Borgwardt)		
	Project C1: "Monitoring Autonomous Aircraft" (Bernd Finkbeiner)		
	Project E4: "Immersive Analysis of Cyber-Physical Systems" (Stefar	n Gumhold)	
12:15 - 13:00	Member Meeting (E1 7, 001)	Principal Investigators + Members	
12:15 - 13:00	Young Researchers Colloquium (MPI-SWS (E1 5), Lecture Hall 002	Young Researchers	
13:00 - 14:00	Lunch (Mensa)		
14:00 - 14:45	<b>Demonstrators Meeting 1</b> (MPI-SWS (E1 5), Lecture Hall 002)	All Participants	
14:45 - 17:30	Project Meetings	Participating Researchers	
	Project C1: E1 7, 001		
	Project C6: E1 7, 008		
	Project E2: E1 7, 010		
	Project E3: E1 7, 323		
	Project E7: E1 7, 002		
18:30 -	Joint Dinner	All Participants	
10.50 -		All Participants	
	Tomate 2 ( <u>http://www.tomate2.de/</u> )		

## Friday, 17.03.2023

09:00 - 09:45 09:45 - 12:30	Demonstrators Meeting 2 (MPI-SWS (E1 5), Lecture Hall 002) Project Meetings Project A3: E1 7, 001	All Participants Participating Researchers
	Project A6: E17,002	
	Project C3: E1 7, 008	
	Project C4: E1 7, 323	
	Project E4: E1 7, 010	
12:30 - 13:30	Lunch (E17, Foyer)	
13:30 -	Time for individual meetings	

Travelling back on Friday is default. But staying till Saturday for focused collaboration is perfectly fine.