Technik Autonomer Systeme Project Demonstrations WS 2014/15

Place: Grosslabor, N3515, Third Floor, Building N5

Date: 20th of January 2014

Gruppe	Name	Time	Zweite Aufgabe	Starting position	
5	Allis Christoph				
	Robin Heinzler	12:30-13:00	Slalom course	1	
	Kasperek Marcin				
	Weber Christopher				
2	Zimmermann Hubert		Parking task		
	Burger Wolfgang	12.20 12.00		2	
	Kast Bernd	12:30-13:00			
	Freundl Martin				
	Andre Christ		Parking task		
3	Matthaeus Gaab	13:00-13:30		1	
3	Philipp Schmitt	13.00-13.30			
	Philip Köhler				
10	Burghart Tobias		Slalom course		
	Falch Lucas	13:00-13:30		2	
	Wolf Thomas	13.00-13.30	Sialoili Course		
	Schamberger Thomas				

11	Sebastian Schleemilch	13:30-14:00	Slalom course	
	Ferdinand Goss			
	Alexande Bosler			1
	Giuseppe Celentano			
	Tim Seyler	13:30-14:00	Parking task	
13	Tommy Shau			2
	Nicolas Zunhammer			
	Heidi Stamm		Parking task	
7	Fabian Sonntag	14:00-14:30		_
	Tanja Weber			1
	Andreas Pfeuffer			
		'		
	Martin Sundermeyer		Slalom course	
•	Fabian Hirt	14:00-14:30		
8	Wolfgang Rampeltshammer			2
	Christian Werner			
		,		
	Barkmeyr Niklas	14:30-15:00	Slalom course	
^	Lutter Michael			4
9	Rieger Florian			1
	Stahl Tim			
		-		
4	Onur Ayan	44.00.45.00	Parking task	
	Julian Heuser			
	Mustafa Sezer	14:30-15:00		2

	Robert Lauer			
1	Thomas Markowitz		Slalom course	
	Alexei Kolola	15,00 15,20		4
	Igor Krawczuk	15:00-15:30		1
	Robin Kusterer			
6	Vinzenz Dallabetta			
	Hannah Baumann	45.00 45.20	Slalom course	•
	Michael Habermeier	15:00-15:30		2
	Martin Gottwald			

Notes: Every group has to demonstrate two tasks. The first task is making a completed round in the third floor. The car can start at two different starting positions that were marked with number 1 and 2 on the floor. The first position is at the printers with the car moving through the gross labor and around the floor. The second position is at the opposite end of the Gross Labor and away from the Gross labor passing by the IURO lab first and around the floor. Both vehicles travel in the same direction. The second task is slalom course or parking task depending on the registration of every group.