Advanced Driver Assisted System (ADAS) **Meeting Minutes**

Meeting Purpose:	System Architecture
Meeting Date:	07.11.2018
Meeting Time:	11:30 to
Attendees:	Japun Bhatt (JaBh), Hannes Bähr (HaBa), Aju Jose (AjJo), Christoph
	Jurczyk (ChJu), Juliane Müller (JuMu), Prof. Lindemann (PrLi)
Minutes Issued By:	Juliane Müller

Actions:			
No:	Task:	Owner	Due Date
1	Rework component diagram	Team	16.11.
2	Define human machine interface	Team	16.11.
3	Perform risk analysis	Team	16.11.

Agenda: (What, Why, Impacts)		
Discussion of the System Architecture		
Approved by PrLi		
Discussion of the System Component Diagram		
 Object orientated programming not the best solution (for prototyping ok) 		
 Component Diagram about "Task Controller" has to be reworked 	1	
Human Machine Interface		
 How the robot can be controlled has to be defined (Web UI, HW,) 	2	
Risk Analysis		
 Risks, severity, probability, risk value (severity * probability) 		
No mixed areas		
Orientation on specification list		
→ Next meeting: 23.11.2018 at 09:45 in Z1090		