

# Advanced Driver Assisted System (ADAS)

## Meeting Minutes

<b>Meeting Purpose:</b>	System Architecture
<b>Meeting Date:</b>	07.11.2018
<b>Meeting Time:</b>	11:30 to
<b>Attendees:</b>	Japun Bhatt (JaBh), Hannes Bähr (HaBa), Aju Jose (AjJo), Christoph Jurczyk (ChJu), Juliane Müller (JuMu), Prof. Lindemann (PrLi)
<b>Minutes Issued By:</b>	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)	Action
<ul style="list-style-type: none"> <li>• <b>Discussion of the System Architecture</b> <ul style="list-style-type: none"> <li>○ Approved by PrLi</li> </ul> </li> <li>• <b>Discussion of the System Component Diagram</b> <ul style="list-style-type: none"> <li>○ Object orientated programming not the best solution (for prototyping ok)</li> <li>○ Component Diagram about "Task Controller" has to be reworked</li> </ul> </li> <li>• <b>Human Machine Interface</b> <ul style="list-style-type: none"> <li>○ How the robot can be controlled has to be defined (Web UI, HW, ...)</li> </ul> </li> <li>• <b>Risk Analysis</b> <ul style="list-style-type: none"> <li>○ Risks, severity, probability, risk value (severity * probability)</li> <li>○ No mixed areas</li> <li>○ Orientation on specification list</li> </ul> </li> </ul>	<div>1</div> <div>2</div> <div>3</div>
→ Next meeting: 23.11.2018 at 09:45 in Z1090	