

3rd trackframe day

Agenda

10:00	Gudrun Klinker <i>TU München</i>	trackframe: introduction, overview <i>talk, discussion</i>
10:30	Reinhard Grandl, Michael Schlegel, Jörn Trilk <i>BMW AG</i> Peter Keitler <i>peyclon integration GmbH</i>	Indirect tracking for on-the-fly elimination of occlusion problems – Evaluation in an industrial setup <i>talk, discussion</i>
11:00	Peter Keitler <i>peyclon integration GmbH</i>	Dealing with complexity in industrial tracking environments <i>talk, discussion</i>
11:30	Break	Coffee
11:45	Manuel Huber <i>TU München</i>	Parasitic radio frequency tracking - Leveraging existing infrastructure for location aware computing <i>talk, discussion</i>
12:15	Björn Schwerdtfeger <i>TU München</i>	Using laser projectors for Augmented Reality <i>talk, discussion</i>
12:45	Break	Lunch
13:30	Michael Schlegel <i>BMW AG</i> Manuel Huber <i>TU München</i>	Integration of odometric sensors for Augmented Reality - Analysis and application <i>talk, discussion</i>
14:00	All	Demonstrations
15:00	Break	Coffee
15:15	Benjamin Becker, Holger Schmidt <i>EADS Deutschland GmbH</i>	Application oriented integration and benefit analysis of the track-frame platform <i>talk, discussion</i>
15:45	Georg Klinker <i>peyclon integration GmbH</i>	Summary, outlook (future prospects) <i>discussion</i>