

BMW Augmented Reality Based Repair Instructions

Peter Dick
BMW, Germany
Peter.Dick@bmw.de

Future complexity of BMW products claim for innovative technologies for the BMW dealership workshops. Our demo shows an Augmented Reality based repair instruction scenario on an 8-cylinder BMW engine. The application is build up with on ARVIKA AR-Browser with a markerbased videotracking. We use a MicroOptical Clip-On-Monitor (see-around HMD).