APPENDED ARTICLES

Paper I	Design Criteria for a Conceptual End-effector for Physical Human-Robot Production Cell
Paper II	Risk Assessment Process for Collaborative Assembly – A Job Safety Analysis Approach
Paper III	Safe Assembly Cell Layout through risk assessment – An Application with Hand Guided Industrial Robot
Paper IV	Risk Assessment for Collaborative Operation: A Case Study on Hand-Guided Industrial Robots
Paper V	Demonstration of Robot-Assisted Assembly on a Continuously Moving Line
Paper VI	Demonstrators to support research in Industrial safety – A Methodology
Paper VII	Understanding Situational & Mode Awareness for Safe Human-Robot Collaboration: Case Studies on Assembly Applications
Paper VIII	Development of Demonstrators for Industrial Safety – An Interactive Perspective

