

# Flexible Assembly Systems through Workplace-Sharing and Time-Sharing Human-Machine Cooperation (PISA)

<sup>1</sup>Dr. Rolf Bernhardt, <sup>1</sup>Dr. Dragoljub Surdilovic, <sup>1</sup>Volker Katschinski, <sup>2</sup>Dr. Klaus Schröer

<sup>1</sup>Fraunhofer Institute for Production Systems and Design Technology (IPK)  
Pascalstraße 8-9, D-10587 Berlin, Germany  
rolf.bernhardt@ipk.fraunhofer.de, dragoljub.surdilovic@ipk.fraunhofer.de,  
volker.katschinski@ipk.fraunhofer.de

<sup>2</sup>Volkswagen AG  
PP-F2, Planung-Karosseriebau, Brieffach 1619/4, D-38436 Wolfsburg, Germany  
klaus.schoeer@volkswagen.de

## Abstract

PISA is a European Integrated Project (IP) in the research area “next generation of flexible assembly technology and processes”. The general aim of the project is to develop intelligent assist systems (IAS) in order to support the human worker instead of replacing him. Thus, flexibility should not be reached through fully automated assembly systems but should instead support the better integration of human workers. This paper gives a report on the project, launched in September 2006.

## Keywords

Human factors, automation, reconfigurable architectures, assembly systems, collaborative work, robots