



## Description

- Context-dependent information provision depending on the location and role of the employee
- Via situation recognition, only relevant information is displayed digitally, in real time and multimedia-based (e.g. work instructions and warnings)
- System automatically prioritizes orders according to the stages of suborders
- Storage or error message bump action at the other workstation

## Change in work

- Semi-autonomous production control with system-supported work steps
- Context-specific and multimedia information provision
- Situation- and role-dependent decision frameworks, thus bidirectional integration of the employee into the cyberphysical system

## Added value & benefits

- Optimal provision of the necessary information for the employee depending on the context
- Status of an order is transparent for the following stations and is scheduled automatically
- Employee can document and record work results



**Stefanie Findeisen**

CT Connected Manufacturing Systems  
 Fraunhofer IAO  
 Nobelstraße 12, 70569 Stuttgart

Tel: +49 711 970-2216  
 stefanie.findeisen@iao.fraunhofer.de