Running projects:
GRACE Integration of Process and Quality Control Using Multi-agent Technology
FRAME Fast Rump-up and Adaptive Manufacturing
MINAM 2.0 Micro- and Nano Manufacturing
Self-Learning Reliable Self-learning Production Systems Based on Context Aware Services
HARCO Hierarchial and Adaptive Smart Somponents for Precision Production Systems Application
DYNXPERTS Plug and Produce Components for Optimum Dynamic Performance Manufacturing S
AIMACS Advanced Intelligent Machine Adaptive Control Systems
PoPJIM Plug and Produce Join Interface Modules

Completed projects:
EUPASS Evolvable Ultra Precision Assembly Systems
microSapient Synergetic Process Integration for Efficient Micro and Nano Manufacture
<u></u>
MINAM Micro and Nano Manufacturing Platform
Masmicro Integration of Manufacturing Systems for Mass-Manufacture of Miniature/Micro-Products
IPMMAN Improvement of Industrial Production Integrating Macro-, Micro- and Nanote
4M Multi-Material Micro Manufacture:Technologies and Applications
AFFIX Aligning, Holding and Fixing Flexible and Difficult to Handle Components
E-race E-Space for Design of Reconfigurable Assembly Cells

<u>IPROMS</u> Innovative Production Machines and Systems

XPRESS Flexible Production Experts for Reconfigurable Assembly Technology