A Novel Decision Support System for Intelligent Maintenance

“iMain” is a European research project which aims to develop a novel decision support system for predictive maintenance. Our envisaged maintenance system integrates embedded information devices and artificial intelligence techniques for knowledge extraction with novel reliability & maintainability practices. The resulting solution will provide extended capabilities compared to those achievable with current state-of-the-art maintenance practices.

Outcomes will be

- an increased system lifetime of the production equipment
- lower maintenance cost
- higher reliability of the whole process

The project results will be demonstrated on highly stressed forming machine tools.

The research leading to these project results received funding from the European Union’s Seventh Framework Program under Grant Agreement No: 314304

Contact
Dr.-Ing. Steffen Ihlenfeldt (Coordinator)
Phone +49 371 5397-1494
Fax +49 371 5397-61494
Steffen.Ihlenfeldt@iwu.fraunhofer.de