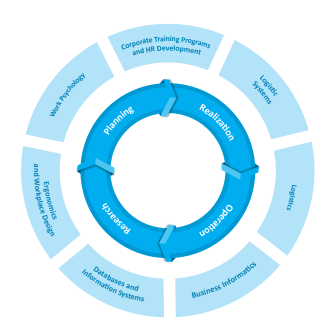
Fachgebiete



Selection of Customers and Partners

- Baver AG
- BASF IT Services
- Boehringer Ingelheim Pharma GmbH
- Currenta GmbH & Co. OHG
- DATEV eG
- DaimlerChrysler VG
- Dornheim Medical Images GmbH
- Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
- Gruner Engineering & Design GmbH
- IFA-Gruppe
- intelli GmbH
- KKN Ingenieurbüro GmbH & Co. KG
- Landeshauptstadt Magdeburg
- Salzgitter Hydroforming GmbH & Co. KG
- Schunk Sintermetalltechnik GmbH
- Volkswagen AG
- VW Nutzfahrzeuge

Kontakt:

METOP GmbH

Affiliated Institute to the Otto-von-Guericke-University Magdeburg

General Manager Dr.-Ing. Sonja Schmicker

General Manager Dr.-Ing. Thomas Leich

Research Manager <u>Prof.</u> Dr. Gunter Saake



Affiliated Institute to the Otto-von-Guericke-University Magdeburg

Adresse: Germany

Sandtorstraße 23

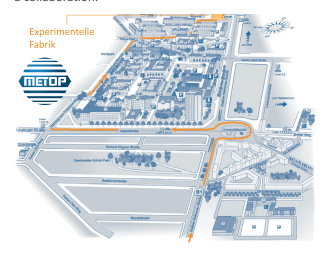
39106 Magdeburg

Telefon: +49 391 54486 19250
Telefax: +49 391 54486 19259
Web: www.metop.de

Web: www.metop.de E-Mail: info@metop.de



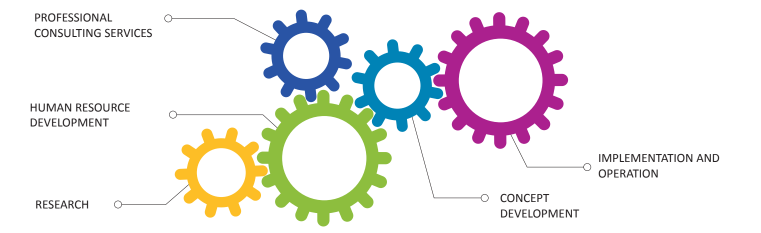
Please contact us if you are interested in our topics or in a collaboration.





MENSCH | TECHNIK ORGANISATION | PLANUNG

HUMAN RESOURCES | TECHNOLOGY ORGANIZATION | PLANNING



"Curiosity is always the first step to resolving a problem."

Galileo Galilei

Italian philosopher, mathematician and astronomer/1564-1642

METOP GmbH

The name METOP stands for an integral combination of human resources, technology, organization and planning with a focus on human potentials, use of technology, work organization, as well as information and communication systems. Our vision is to promote the applicative research at the university-industry interface, to use of research results within the scope of METOP's professional profile and to provide the industry with customized reports.

The main goal is to transfer scientific research results from the fields of informatics, engineering, psychology and education via compact system solutions to the industry. The offered services comprise product development, HR and organizational development, trainings as well as the optimization of work, manufacturing and information processes - always having the function of human beings in the focus.

Business Area Management and Logistics

Innovative Job Design

- Analysis, assessment and design of employer attractiveness
- Development of generic competencies
- Design of flexible work and employment forms
- Workplace health promotion

Staff Diversity

- Demographic research
- Age-differentiated HR development alongside the different career stages
- Career path support for women
- Diversity management
- Integration of educationally disadvantaged into work

International Training Programs

 Development of basic and advanced vocational training systems in the target countries

Business Area Applied Computer Science

Software Development

- Web and browser applications, mobile applications
- Stand alone, client-server and integrated applications
- Windows-specific applications
- Database design
- Portals
- iPhone and Android development

Data Management

- Distributed and federated approaches for data integration and replication
- Data cleansing and performance optimization
- Construction of highly available data clusters
- Management of highly sensitive data
- •

IT Organization and Infrastructure Consulting Services

- Analysis and evaluation of economic efficiency
- Expert advice on research and development projects
- Assessment of educational institutions
- IT strategy consulting
- IT service organization