



Institut Chemnitzer  
Maschinen- und Anlagenbau e.V.

## ICM Institut Chemnitzer Maschinen- und Anlagenbau e.V.

### Prozess- und Projektmanagement

#### GENERAL INFORMATION

Managing director, head of organisation

Dr.-Ing. Sebastian Ortmann

Country

Germany

adress

Otto-Schmerbach-Straße 19

telephone

09117 Chemnitz

email

+49 371 27836 101

URL

[info@icm-chemnitz.de](mailto:info@icm-chemnitz.de)

Year of foundation

1992

Type of organisation

research organisation

Aim/role with respect to the transfer process

Netzwerkarbeit; Kooperation, überwiegend mit KMU; FuE im Verbund; Transfer der Ergebnisse in die wirksame Praxis zu Vorteil der teilnehmenden Unternehmen; Innovation in Produkten, Prozessen und Organisation; Begleitung von der ersten Idee bis zur markt-reifen Umsetzung; Realisierung von branchenübergreifenden Wissens- und Technologietransfervorhaben

Networking; cooperation, mainly with SMEs; R&D in co-operation; transfer of the results into practice for the benefit of the participating companies; innovation in products, processes and organisation; support from the first idea to the marketable implementation; realisation of know-how and technology transfer projects across all industries and sectors

Main area with respect to the key topics

Maschinenbau und Anlagentechnik Innen-hochdruck-Umformung Elektromobilität, Me-dizintechnik Bahntechnik

mechanical engineering and plant construction; hydroforming, E-Mobility, medical engineering, railway technology

Main contact person for transfer

Dr.-Ing. Sebastian Ortmann

telephone

+49 371 27836 101

email

[info@icm-chemnitz.de](mailto:info@icm-chemnitz.de)

## OFFERED TRANSFER ACTIVITIES

### services in terms of the identification and description of innovative and economically applicable ideas

- identification of current research results in research institutions, universities (e.g. using technology scouting)
- foster scientists in the description of the exploitable idea, focussed on its application in enterprises
- technology assessment according to technical, legal and economical aspects, such as technology maturity level, patentability, standard conformity, necessary licensing procedures)
- determination of the potential technology users' (licensees) needs and requirements
- marketing of own research results of the institute

### services in terms of the dissemination of innovative and economically applicable ideas

#### *publication modes and media*

- brokerage events (events bringing together developers and potential users)/ meetings introducing economically applicable research results: member's general meeting, in-house exhibitions, BMWi-Roadshow
- annual report, product data sheets, flyers, trade fair offers

### services to bring together parties that could be relevant for the application of new ideas and technologies

- implementation of meetings, workshops, conferences (e.g. for initiating and intensifying contacts between science and business, for discussing detail information about innovative ideas and technologies): e.g. in the project "Kompetenzzentrum Mittelstand 4.0"
- sub-sequential evaluation of discussions between technology suppliers (similar to licensors) and technology users (similar to licensees), such as finding out whether the partners can go on discussing the technology/ results independently or need additional support
- organisation of topic-specific workshops, fairs or similar activities in order to foster special ideas: in cooperation projects with companies
- initiating and presenting/ moderating bilateral and subject-specific discussions held by technology suppliers and potential users

### services in terms of the preparation of economic exploitation of an (innovative and economically applicable) idea/ technology

- contract research (e.g. initiating, bringing together the potentially exchanging parties, project management)
- research cooperation
- consulting on technical issues in order to support the final implementation of new technologies or processes in enterprises: (e.g. support for adapting new technologies to the existing equipment in the company)

- consulting to find out and make use of the resources required for the final implementation of new technologies or processes in enterprises (e.g. support in scouting out and canvassing of funding options for the implementation of new technologies in a company, support in the management of licensing procedures)
- spin-off creation by own organisation: considered in future plans

### **services in terms of collective advancement of innovative and economically applicable ideas resp. research fields**

- initiation and implementation of tools that do not follow an institutional structure (networks, discussion groups, alliances, clusters)

### **geographical area of transfer activities and services**

- regional; national; cross-border (PL ↔ CZ; PL ↔ GE; CZ ↔ GE): e.g. cooperation network projects

## **TARGET GROUPS**

### **kind of organisation**

- predominantly organisations demanding for innovative ideas or new technologies

### **businesses of target groups**

- Manufacturing

### **number of employees of target group organisation(s)**

- < 10 ;      10 - 99;      100 - 499

## **REFERENCES**

- Übertragung des Knowhows auf dem Gebiet der Technologieentwicklung für die Mikrobearbeitung - Mikrotieflochbohren (Technologienehmer: ERMAFA Sondermaschinen und Anlagenbau GmbH)
- Übertragung des Knowhows auf dem Gebiet der Compound-Bauweise zur Herstellung von schwingungsarmen Gestellstrukturen für Sondermaschinen (Technologienehmer: TISORA Sondermaschinen GmbH)
- Übertragung von technologischem Prozess-Knowhow zum spanenden Trennen von Bleigussteilen innerhalb hochgetakteter Produktionszyklen der Serienfertigung (Technologienehmer: MTH Metalltechnik Halsbrücke GmbH & Co KG)
- Transfer of know how in the fields of technology development of micro machining - micro deep-hole drilling (technology importer: ERMAFA Sondermaschinen und Anlagenbau GmbH)
- Transfer of know how in the fields of compound construction for the production of low-vibration frame structures of special machines (technology importer: TISORA Sondermaschinen GmbH)
- Transfer of technological process know how for the machining of lead castings in rapid production cycles of series production (technology importer: MTH Metalltechnik Halsbrücke GmbH & Co KG)