**MOTIVATION**

**Industry**

Turbomachinery is a key enabler to increase efficiency and to reduce emissions for multiple applications such as aeronautics, power generation, oil and gas production or in the automotive industry.

Manufacturers of aircraft engines, gas and steam turbines, industrial compressors or turbochargers are forced to pursue interdisciplinary approaches regarding design, material and manufacturing in order to ensure the best physics and maintain minimum life cycle cost. Realizing manufacturing innovations at an early stage and synchronously with product planning is a major challenge.

R&D institutions can provide support in the form of technology expertise and process development using leading edge equipment. They do best if they have gained a wealth of experience and thorough understanding of particular applications and demands of industry.

**ICTM Objective**

The ICTM is a platform of exchange for R&D institutions and industry along the entire value chain of turbomachinery manufacturing, including original equipment manufacturers, suppliers and technology providers. It conducts high level R&D to speed up technological innovations and to transfer them into industrial applications. Additionally, it offers consolidated access to a wide network of experts, allowing further competencies to be called in when required.

**Fraunhofer and RWTH Aachen University**

Aachen has become a comprehensive center of excellence for turbomachinery manufacturing. Numerous industrial cooperations have been initiated in recent years including the Fraunhofer Innovation Clusters “AdaM” and “TurPro” or several EU funded projects such as “Esposa” and “Lemcocetec”. In addition, strategic and long term partnerships with individual manufacturers of turbomachinery have been established, as well as transatlantic cooperations.

For the Fraunhofer Institute for Production Technology IPT and the Institute for Laser Technology ILT as well as the Laboratory for Machine Tools and Production Engineering WZL and the Chair for Digital Additive Production DAP of RWTH Aachen University turbomachinery is one of the major fields of activity. Focusing exclusively on the manufacture and repair of components for turbomachinery, a large number of engineers and scientists work on innovative technologies for turbo applications within Fraunhofer and at RWTH Aachen University. Their equipment is maintained to the highest level, meeting industrial standards. Future challenges will lead to more interdisciplinary and more integrative cooperations between institutes than today.
ICTM – AN INTEGRATED AND INTERDISCIPLINARY PLATFORM

Technological Focus

Turbomachinery manufacturing is a highly interdisciplinary field. All components have to be designed for best physics in terms of flow-path and energy conversion. Advanced material is used to allow higher thermal and mechanical loads whilst maintaining light-weight characteristics. Manufacturing is a main driver in ensuring the best quality of parts and overall cost efficiency.

The ICTM focuses on production and repair technologies primarily, providing its full range of competencies. It pursues R&D approaches geared to design trends and the use of advanced material.

Structure and Network of Experts

The institutes involved in the ICTM are the Aachen based Fraunhofer Institutes IPT and ILT, as well as the WZL and the DAP of RWTH Aachen University. On the basis of their expertise in turbomachinery manufacturing and repair, they have collaborated intensively for several years – jointly developing leading edge innovations for industrial applications with a proven track record of success.

They represent the core of the ICTM Aachen and provide a reliable link to the entire network of both Fraunhofer and RWTH Aachen University at the same time. This fosters expansion of the network of experts, including institutions with high level of expertise in other manufacturing and repair technologies or which operate at the interfaces to design and material technology.

Steps to join the ICTM

If you are interested to participate in the ICTM - International Center for Turbomachinery Manufacturing, please contact us. We will provide detailed information and answer your questions.

Contracting

To join the ICTM we will provide a Cooperation Agreement to you according to your level of interest. Participation is possible in each case to the next ICTM Annual R&D Meeting taking place in November.
Excellent R&D is what the ICTM continues to provide for the turbomachinery industry. The key success criteria are its in-depth understanding of industry needs and its expertise in bringing technology to high readiness levels for industrial applications. Based on the full range of competencies at the institutes involved the ICTM Aachen is a major player in both Collaborative and Individual R&D activities.

**Collaborative R&D and Annual R&D Meeting**

To promote cooperation at precompetitive stages the ICTM Aachen enables a platform of exchange for Collaborative R&D. It provides a continuous call for projects and interactive workshops for particular topics, integrating the particular demands for joint R&D activities of all of its members. This may include, for instance, technological evaluation, market analysis or other aspects which benefit significantly from cooperation.

All results of the Collaborative R&D projects are presented at the two day ICTM Annual R&D Meeting for all members. The meeting is also the annual milestone to give an outlook on future collaborative projects.

**Individual R&D and Roadmapping**

For bilateral issues all members, of course, are able to place Individual R&D projects according to their particular demands. The ICTM Aachen represents the full range of technology expertise of the institutes involved.

Depending on the level of cooperation, the ICTM Aachen maintains a continuous roadmapping process with strategic partners, ensuring comprehensive project planning and long term continuity. A master agreement can be concluded, governing individual issues to simplify negotiations and accelerate project set-up in particular for intense and strategic partnerships.
COMMUNITY MANAGEMENT

It is vital to exploit the advantages of R&D networks in order to guarantee their success and acceptance. The ICTM Aachen manages actively its network to ensure maximum benefit for all members.

Network Brokering and Funding Management

On the basis of its overview of the entire network of partners, the ICTM Aachen establishes links between partners, allowing mutually beneficial relations to develop as early as possible. The ICTM Aachen also monitors relevant funding options to obtain chances for financial support of specific R&D plans.

Steering Committee

A steering committee has been set up as part of the ICTM Aachen allowing member integration into relevant issues such as selection of Collaborative R&D projects, community extension and partnering as well as monitoring and control of operations.

Key Accounting and Individual Reporting

For intense levels of partnerships, the ICTM Aachen provides an individual key-account person to ensure consistency and a single point of contact for all requests. It oversees appropriate management reporting covering outcome and expenses of the total scope of R&D activities with the affiliated institutes of the ICTM Aachen.

ACADEMY

The ICTM Academy offers an advanced training program dedicated to turbomachinery manufacturing and repair. It will be extended within the next years to cover a broad range of relevant seminars along the process chain of turbomachinery manufacturing. The seminars are open to the public, however, ICTM Industry Partners are admissible for booking the seminars with special conditions. Further experts of Fraunhofer, RWTH Aachen University and industry are integrated to offer courses and seminars focusing on state-of-the art technology and new developments. Additionally, the ICTM may conduct tailor made in-house workshops to train individual skills on-site.

CONFERENCE

Initiated in 2011, the Conference of the ICTM Aachen is an established and well received event for industry and the public. Each two years current topics and latest trends are addressed in several sessions mostly focussing on Advanced Machining, Additive Manufacturing, integrated process chains as well as Digitalization and Industrie 4.0 approaches for the manufacture and repair of turbomachinery components. In addition to the presentations, the ICTM Conference offers an exhibition area for industry to present technology innovation.
ACCESS AND BENEFITS

**Starter**

The starter access is the entry level to join the ICTM. You will be invited to join the annual meeting and to participate in collaborative R&D projects. You have the opportunity to benefit from network brokering and you will have the option of conducting Individual R&D. The commitment for the starter level is 20 000 Euro fixed budget per year to be used for Collaborative R&D.

**Basic**

The basic access is the level of cooperation for all partners with a medium demand for Individual R&D. In addition to the starter level you will be included within the funding management. Representative basic partners will be considered as members of the steering committee. Commitment for the basic level is 50 000 Euro per year, split into fixed budget (Collaborative R&D) and budget for additional Individual R&D.

**Premium**

The premium access is the level of cooperation for strategic partnerships. You will be able to take advantage of the full ICTM portfolio, including Collaborative and Individual R&D as well as community management. In addition to all other levels of partnership, you will benefit from having a named key-account person in charge of your Individual R&D roadmap and providing you with Individual R&D reporting at management level. To accelerate project set-up and simplify cooperation a master agreement may be concluded. Commitment for the premium level is 250 000 Euro per year split into fixed budget (Collaborative R&D) and budget for additional Individual R&D.

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**Research & Development**

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250 000 € p.a.  

50 000 € p.a.  

20 000 € p.a.
ICTM COMPETENCIES

**Conventional Machining**
- Technology portfolio: turning, milling, drilling, broaching, grinding, polishing, gear manufacturing
- Process design and optimization for blade and filet machining as well as slotting of blisks and disks
- Machining of advanced material (e.g. high-alloys, ceramics)
- Reduction of vibrations, process stability
- Tool design, optimization and coating
- Process monitoring
- Cooling technology
- Process automation and CAM module development
- Simulation, technology evaluation and benchmarking

**Unconventional Machining**
- Technology portfolio: electro chemical machining (ECM), electrical discharge machining (EDM), water jet cutting
- Process design and optimization for blade machining, slotting of blisks and disks and cooling whole drilling
- Simulation, technology evaluation and benchmarking

**Additive Manufacturing**
- Technology portfolio: laser metal deposition (LMD), selective laser melting (SLM)
- Qualification for most relevant alloys
- Hybrid-additive Manufacturing with LMD
- Extreme high speed LMD
- Powder specification
- Process control and monitoring
- Near net shape approaches
- Design for additive manufacturing
- Process chain integration for manufacture and repair
- Simulation, technology evaluation and benchmarking

**Laser Machining**

**Metrology and Data Management**
- Automated data acquisition
- Optical sensor technology

**Automated and Adaptive Process Chains**
- Post processing of additive manufactured components, forgings and friction welded parts
- Robust and adaptive design for manufacturing and repair
- Integrated solutions for fixtures, clamping and referencing
- Data management and CAX framework

**Repair Processes/MRO**
- Customized repair by powder and wire LMD
- Re-opening of cooling holes
- Patch based repair of blisks
- Repair of heat sensitive components with extreme high speed LMD

**Machine Tool Capability Approaches**
- Machine tool characterization
- Condition monitoring

**Industrie 4.0/Digitalization**
- Data management and CAX framework
- Data consistency in the CAX process chain
- Model-based Data Analytics
- Smart sensor systems for machine tools
- Smart glasses in production
- Big Data: Processing large volumes of data efficiently
- Optimizing processes via Data Mining und Predictive Analytics

**Overall Issues**
- Lifecycle analysis (LCA/LCE)
- Accreditation and certification
- Production management
- Quality assurance and CAQ systems
- Market analysis
Fraunhofer Institute for Production Technology IPT
Laboratory for Machine Tools and Production Engineering WZL
of RWTH Aachen University

Dr.-Ing. Thomas Bergs MBA
Fraunhofer IPT
Dr.-Ing. Andreas Klink
WZL of RWTH Aachen University

Fraunhofer Institute for Laser Technology ILT
Chair for Digital Additive Production DAP of RWTH Aachen

Dr.-Ing. Andres Gasser
Fraunhofer ILT
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