# thinkMOTION: Digital Mechanism and Gear Library goes Europeana

The thinkMOTION project as part of Europeana leads to the world's largest, free access digital library of content in the field of motion systems, which is essential for all technical domains. The thinkMOTION project helps to make a significant improvement in the quantity and quality of digital content and establishes a new kind of digital library in Europeana with focus on technical knowledge. It covers both the cradle of technical knowledge of mankind and the rapid technical progress. The collected material will be processed and presented immediately in a multilingual interactive portal via Europeana. Here, the techno-cultural heritage and the current developments in motion science will be preserved and made accessible for a wide range of European user groups like interested laymen, engineers, scientists, lecturers, students. The provided interactive material leads to a deeper understanding and motivates to learn more about the scientific and technical background in a European society of lifelong learning. Very different types of content like textual sources, physical models and drawings will be collected by partners in several European countries whereby the connections to the national communities and institutions ease the acquisition of content and the rights of use. In the library, new ways of content representation, information retrieval (supported by a multilingual semantic network) and cross linking are supported. The thinkMOTION project as part of the Europeana has also a worldwide dimension. It allows the first publication of forgotten "treasures" to honour the creative genius of the countless European inventors and engineers, which have enabled the technical progress and our high standard of living. It is time to accept that the European cultural heritage is not only defined by artworks or philosophic and religious essays but also defined by technical developments. The thinkMOTION project understands itself as the initial project in this direction.

### **Project ID card**

- Funded under: The Information and Communication Technologies Policy Support Programme
- Area: CIP-ICT-PSP.2009.2.3
  Digital Libraries: European Digital Library Digitising content for Europeana
- Total cost: €4.40m
- EU contribution: €2.20m
- Project reference: 250485
- Execution: From 01/06/2010 to 31/05/2013
- · Project status: Running
- Contract type: The Information and Communication Technologies Policy Support Programme PB Pilot Type B

#### **Contact information**

BRIX Torsten Postfach 100565 29 98684 Ilmenau GERMANY

Tel. +49 3677 691263 Fax. +49 3677 691259

E-mail: torsten.brix@dmg-lib.org

#### **Participants**

Coordinator: TECHNISCHE UNIVERSITAET ILMENAU, GERMANY

## Participating partners:

Organisation	Country
TECHNISCHE UNIVERSITAET ILMENAU	GERMANY
INSTITUT FRANCAIS DE MECANIQUE AVANCEE	FRANCE
RHEINISCH-WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN	GERMANY
UNIVERSITA DEGLI STUDI DI CASSINO	ITALY
UNIVERSITATEA POLITEHNICA DIN TIMISOARA	ROMANIA
UNIVERSIDAD DEL PAIS VASCO	SPAIN

See this factsheet online:

http://ec.europa.eu/information\_society/apps/projects/factsheet/index.cfm?project\_ref=250485

