

WTI-Frankfurt-digital GmbH

About WTI

It is an important task to integrate the technical knowledge from information carriers such as platforms, networks, associations and above all national and international publications quickly and reliably.

WTI (Scientific Technical Information) **is a leading provider of application oriented knowledge and experience with relevant research results.** It deals with the topics: knowledge acquisition, knowledge development and knowledge transfer. For this purpose, the company produces the literature database TEMA® "TEchnology und MAnagement". About **500,000 publications per year** from professional journals, conference transcripts, research reports, dissertations and other relevant sources are processed with semantic tools and stored **in a structured database.**

In terms of **content**, we cover **all engineering disciplines**, such as mechanical and plant engineering, process, environmental and materials technology. Additionally we deal with electrical engineering, medical technology, organization and management. The professional spectrum ranges from classic engineering topics, management knowledge and current cross-sectional topics of political and economic relevance, such as Industry 4.0 and IT security. Currently, the TEMA® contains over 8 million references dating back to 1972.



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Many international market leaders from the automotive industry, mechanical engineering, electrical engineering, and chemical industry use our services as well as large research institutions, universities and colleges with a technical orientation.

WTI is independent. This **guarantees you access to specialist information**, nationally and internationally. In this way, we support the transfer of knowledge from research to industry and teaching. We make our products and services available especially to innovative SMEs which support Germany as a business location with their innovations.

Within the applied IT area, we pay close attention to the digitalization of asset management. We are constantly trying to include new publications in our database for these branches.

The **advantage for your engineers: the identification of customer requirements and your specific product needs would be faster and more efficient.** So you can concentrate on your customers and their needs could be approached individually and result orientated. Also the search for cooperation and project partners can be simplified.

