



DSMweb.org

The Design Structure Matrix (DSM)

UNDERSTAND DSM | DSM KNOWLEDGE | DSM TOOLS | DISCUSS DSM | DSM COMMUNITY

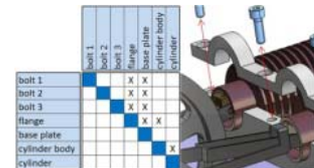
Process Complexity System
Modularity Network Dependencies
Architecture

Knowledge portal on structural complexity

The portal www.DSMweb.org is designed for interested researchers and practitioners faced with the issues of structural complexity. It offers a comprehensive body of knowledge on how to manage the interdependencies in complex systems, putting the focus on the research of dependency modeling and its applications in industry.

The following topics are available on the website:

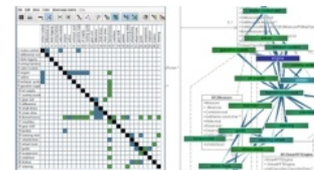
Understand DSM will grant you detailed insight into what DSM is all about. Tutorials and industrial use cases familiarize you with the ideas, concepts and capabilities of matrix-based complexity management.



DSM Knowledge allows you to browse relevant publications and resources to deepen your know-how and understanding on DSM. Registered members can download many publications.



DSM Tools presents the software tools available to manage structures. There is a variety of software tools available, some of which are commercially available, while others have evolved as research tools.



Discuss DSM invites you to use our Wiki to discuss all relevant issues and how to solve them using matrix-based methodologies. Registered member can browse and edit all entries freely.



DSM Community allows you to gain insight into who is part of the DSM Community and where we meet. It also offers the opportunity to stay in touch and follow the development of DSM from the inside.



See you at www.DSMweb.org

We are looking forward to your visit at www.DSMweb.org. If you are interested to collaborate or to provide us with publications, use cases, or other resources, please do not hesitate to contact Mr. Matthias Kreimeyer by phone (+49.89.28915136) or email (dsmweb@pe.mw.tum.de).



Deutsche Forschungsgemeinschaft
DFG