

# 26.01.2022 | USER GROUP MTM-HWD IS IN THE STARTING BLOCKS

The results of the Human Work Design (HWD®) development project were officially handed over to the MTM ASSOCIATION e. V. during the MTM SUMMIT 2021. Now the cooperation is to be continued within the framework of a User Group MTM-HWD®. Start is on 15.02.2022.

The results of the Human Work Design (HWD®) development project were officially handed over to the MTM ASSOCIATION e. V. during the MTM SUMMIT 2021. Now, the cooperation between the former development partners, the providers of digital solutions for work system planning and the users of the MTM-HWD® process module system in operational practice is to be continued within the framework of an MTM-HWD® User Group.

Prof. Dr. Peter Kuhlang, CEO MTM ASSOCIATION e. V., and Dr. Thomas Finsterbusch, Head of MTM Academy, will use the MTM Practitioners' and Instructors' Lounge on Feb. 15, 2022, 10 a.m., to provide information on the key points of this collaboration and to present the rules of procedure and the regulations governing membership of the German-language User Group MTM-HWD®.

Access to this online event will be provided to interested parties via e-mail after the

### Registration

on mtm.org. Please note that the Meeting-Language will be German.

You can read and see more information and statements on the MTM-HWD® process building block system, which for the first time combines methodical and ergonomic work design in just one step, in the following articles:

- "MTM-HWD marks the beginning of a new era in work design"
- ema work designer speaks MTM-HWD
- ema speaks HWD the New MTM Process Language as a Simulation Result
- MTM-HWD in Practical Use in the Volkswagen Group Insights and Outlooks

 $\circ\,$  TIME TO WIN with digitization of human work design

## Your contact person for User Group MTM-HWD®:

Dr. Thomas Finsterbusch

E-mail: thomas.finsterbusch@mtm.org

Back

SHARE:

## **Your Contact**

## Ina Klose-Hegewald

Team Leader Communication and Marketing Phone +49 40 822779-49

ina.klose@mtm.org