

Agenda



When 25 November 2021, 10:00 – 11:45 a.m.
Where TEAMS Meeting
(link will be shared on 23 November among all registered persons)

VDMA: Machine Vision meets Woodworking

Machine Vision Applications in the Wood and Furniture Industry

More and more machine vision systems are being used in the woodworking industry. This is not surprising. After all, image processing not only ensures the highest quality control, but also stands for maximum product quality, stable and optimised production processes, and thus higher productivity. In the general push for more sustainability and efficient use of the raw material, measuring technologies play a key role the wood and furniture industry has understood that and the demand is steadily increasing.

With this meeting we would like to bring both groups together: the (component) suppliers and the users of machine vision technology in the wood and furniture industry. Both groups are organised within the VDMA (in the VDMA Machine Vision Division and the VDMA Woodworking Association). The idea of organising a joint meeting to exchange experiences is therefore obvious. We look forward to an open discussion about applications, requirements, and trends!

Target Group: Product management for Wood, Business Development, Technology Trend Scouts

10:00 Welcome

Anne Wendel (VDMA Machine Vision) & Dominik Wolfschütz (VDMA Woodworking Machinery)

10:15 Introduction: Measuring Technology in the Woodworking & Furniture Industry

Dominik Wolfschütz (VDMA Woodworking Machinery)

10:40 Perspectives in roundwood scanning and measurement technologies

Jacob Fehr, Jörg Elektronik GmbH

11:05 Machine Vision in the production of furniture and kitchen elements: applications, technologies and challenges

Stefan Bickert, Baumer Inspection GmbH

11:30 Closing: Wrap-up, open questions, next steps

Anne Wendel & Dominik Wolfschütz

11:45 End of the meeting

Contact Anne Wendel & Dominik Wolfschütz
Phone +49 69 6603-1466 | -1819
E-Mail anne.wendel@vdma.org | dominik.wolfschütz@vdma.org