



TrimBot2020 Deliverable D8.7

Industry network meetings

Principal Author: RUG, Bosch

Dissemination: PU

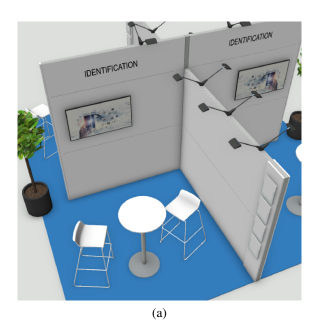
Abstract: This document describes the activities of the TrimBot2020 consortium in the context of networking with industrial peers. It reports on ongoing and planned activities to disseminate results and engage with Industry.

Deliverable due: Month 36

1 Participation at the EU Industry Days 2019

The TrimBot2020 project has arranged to participate in the EU Industry Days 2019, which will be held in Brussels on February 5th and 6th. The complete prototype robot will be presented to industrial peers in an exhibitor booth. The consortium will be represented by two representative from the RuG team, which will also distribute the promotional materials described in the deliverable D8.5.

Below, the design of the exhibitor booth and of the identification banner are shown.





TRIMBOT2020 CUTTING HEDGE RESEARCH.



(b)

Figure 1: (a) Booth design at the EU Industry Days 2019 and (b) our booth identification banner.

2 Participation at the European Robotics Forum 2019

The European Robotics Forum takes place from 20. - 22. March 2019 in Bucharest. The complete prototype robot will be presented to industrial peers in an exhibitor booth together with other Bosch robotic activities. The consortium will be represented by representatives from the Bosch Trimbot team. the promotional materials described in the deliverable D8.5 will also be used for this event.

3 Presentation at the KTBL conference on Robotics und Automatisierung im Gartenbau 2018

The Kuratorium für Technik und Bauwesen in der Landwirtschaft (KTBL) organized the conference on Robotics und Automatisierung im Gartenbau (robotic and automation systems in horticulture), in Erfurt from 17 to 18 September 2018. The state of the art was presented and the challenges in the implementation into practice was discussed with representatives from the industry. In this context the Trimbot project was presented to representatives of the German horticulture industry by a talk from Michael Blaich (Bosch). Figure 2 shows some impressions from the presentation. The program of the conference is available: https://www.ktbl.de/fileadmin/user_upload/Allgemeines/Download/Tagungen-2018/gartenbau/Robotics.pdf. The slides to the presentation are also available: https://www.ktbl.de/fileadmin/user_upload/Allgemeines/Download/Tagungen-2018/gartenbau/Blaich_Robotereinsatz.pdf



Figure 2: (Impressions from KTBL conference in Erfurt