

83rd International Conference on Agricultural Engineering

LAND.technik 2026

The Forum for Agricultural Engineering Innovations

The following topics will be discussed:

- Tractors, Self-Propelled Agricultural Machinery, Autonomous Agricultural Robots
- Sensors and Application, Sensors and Simulation
- Process Reliability, Self Diagnostics, Predictive Maintenance, Interoperability and Communication Systems
- Harvesting Technologies and Efficiency, Ag Tech Tillage, Fertilisation and Crop Protection, Agricultural Robotics and Weeding
- Artificial Intelligence for Precision Ag
- Power Trains, Electric Drives and Regenerative Energy
- Industrial Product Development, Safety, Testing and Design

+ LAND.technik Get-Together

09. November 2026, 18:00

+ Exhibition

Scientific Chairman

Prof. Dr.-Ing. Cornelia Weltzien,
Head of Department and Chair of
Agomechatronik at TUB, Leibniz
Institute for Agricultural Engineering
and Bioeconomy (ATB), Potsdam,
Germany

In cooperation with



An event organized by VDI Wissensforum GmbH
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November 10th–11th 2026,
Dresden, Germany

Eve of the Conference Monday, 9th November 2026



18:00- LAND.technik Get-together

22:00 The Chair of Agricultural Systems and Technology at TU Dresden is recognized for its fundamental and application-oriented research as well as its experimental analyses, with a long-standing tradition in process technology, particularly for grain and forage harvesting as well as agricultural soil cultivation. Early on, trends toward automation, the associated electrification, and the application of sensor technologies were identified and corresponding competencies were established to develop agricultural machine systems. Over the past decade, the chair has expanded its focus to address new research questions regarding the development of machine concepts and collaborative robotics. The simulation of particle-laden material flows has been successfully applied to optimize harvesting machines. The capabilities of the chair enable the demonstration of the technical feasibility of new tools, functional principles, or processes in the form of test setups, prototypes, and complete machines, which are investigated both on a laboratory scale and under real field conditions.

Address: Machine Shop Bergstraße 120, 01062 Dresden

The LAND.technik Get-together takes place with generous support by the agricultural engineering industry. Register for the free LAND.technik Get-together with the Registration form or with your online registration for the conference at www.vdiconference.com/ageng



1st Conference Day Tuesday, 10th November 2026

08:30 Registration



Plenary Session (Großer Saal)

10:15 Welcoming Address and Opening Remarks: VDI MEG

Dr. Markus Demmel, Chairman of Max Eyth Society for Agricultural Engineering (VDI-MEG), Freising, Germany

10:30 Agricultural Robotics – do Autonomous Systems solve the Challenges facing Agriculture, or do they merely change the way we tackle them?

Eva Schröer-Merker M. Sc., Product Manager Innovation, **Dr.-Ing. Alexander Greve**, KRONE Agriculture, Spelle

11:00 Coffee Break



Tractors, Self-Propelled Agricultural Machinery (Großer Saal)

Moderation: Dr.-Ing. Thomas Fedde, VP SF Powertrain Development Tractors, CLAAS Tractor SAS, Vélizy-Villacoublay, France



AgTech Tillage (Konferenz 2-3)

Moderation: Dipl.-Ing. Christian Rechberger, Deputy Head of Department, Agricultural Process Engineering, HBLFA Francisco Josephinum, Wieselburg, Austria



Sensors & Application (Konferenz 1)

Moderation: Dr.-Ing. Tobias Nothdurft, Manager, Research & Advanced Engineering, Premium Tractors, AGCO GmbH, Marktoberdorf

11:30 Vehicle Dynamics Update on new 6R Series Dipl.-Ing. (FH) Richard Starck, System Engineer Vehicle Dynamics, John Deere GmbH & Co. KG, Mannheim

PotatoLITE – a regenerative approach to potato tillage
Florian Pohlmann-Tasche M. Sc., Team Leader
Drive Technology, Patrick Graf Grote, GRIMME
Landmaschinenfabrik SE & Co.KG, Damme

Radar-Guided Region of Interest Localization for Image Based Person Detection in Agricultural Environments
Nils Landmark B. Sc., Agromechatronik –
Sensorbasierte Prozessführung in der Landwirtschaft, Johann Dietsche B. Eng., Technische Universität Berlin

12:00 Chassis Design Potential in Conventional Tractors for the Improvement of Driving Safety and Driver Vibration Isolation Alexander Bürger M. Sc., former research assistant, Prof. Dr.-Ing. Stefan Böttinger, Institute of Agricultural Engineering, University of Hohenheim, Stuttgart

Acceleration sensors for determining the process parameters of tine-type soil cultivation equipment
Dipl.-Ing. Martin Hengst, Research Assistant, Faculty of Mechanical Engineering and Science, Institute for Natural Materials Technology, Dresden University of Technology, Dresden, Alexander Reimelt, SYS TEC electronic AG, Heinsdorfergrund

Engineering Depth Perception: Design Principles and Systematic Evaluation of Mono, Stereo and Plenoptic Vision in Agricultural Automation by Effort and Performance Criteria
Dr. Alexander Greve, Group Lead Assistance and Autonomous Systems, Roman Weisgerber M. Sc., Maschinenfabrik Bernard Krone GmbH & Co. KG, Spelle

12:30 Systematic Comparison of Hybrid Powertrain Architectures for Agricultural Tractors under Realistic Working Cycles Dr. Dipl.-Ing. Christoph Schörghuber, Lead Engineer System Integration and Simulation, AVL List GmbH, Steyr, Austria

Novel retrofittable deformation measurement system for soil cultivation tools
Dipl.-Ing. Martin Ettrichrätz, Team Leader sensor and actuator integration, Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V., München

Agricultural Autonomy: A Feasibility Study on Child Detection Validation
Magnus Komesker M. Sc., Research Assistant, Prof. Dr.-Ing. Christian Meltebrink, University of Applied Sciences Osnabrück

13:00 Lunch



AgTech Fertilisation & Crop Protection

(Großer Saal)

Moderation: Dr. Christoph Stumpe, Research Associate, Fundamentals of Agricultural Engineering, University of Hohenheim, Stuttgart

14:00 Online adaptive path planning for UAVs for weed detection, including adaptive gimbal pitches and yaw angles

Ing. Wolfgang Pitzl B. Sc., Junior Researcher, Raphael Völker, Machine learning and computer vision, Josephinum Research, Wieselburg, Austria

14:30 Comparison of tractor and drone-based application methods in plant protection

Robert Konradt M. Sc., Research Assistant and Doctoral Candidate, Prof. Dr.-Ing. Andreas Scholz, Institute for Engineering of Products and Systems, Otto von Guericke University Magdeburg

15:00 DEM-Based Prediction of Lateral Spreading Distribution Quality for Agricultural Manure Spreaders

Dipl.-Ing. Justus Schlenker, Research Associate, Institute of Natural Materials Technology, TUD Dresden University of Technology, Dresden

15:30 Fertilizer Optimization with high-tech Green Windows and Nitrogen Monitoring

Prof. Dr. Timo Oksanen, Maximilian Werner, Agri-mechatronics, Technical University of Munich (TUM), Garching

16:00 Coffee Break



Harvesting Technologies and Efficiency

(Großer Saal)

Moderation: Johann Witte M. Sc., Head of Advanced Development Process Automation, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel

16:30 Experimental Data Acquisition for DEM Simulation of Threshing Processes

Dipl.-Ing. Fabian Uhlig, Research Assistant, Faculty of Mechanical Engineering and Science, Institute for Natural Materials Technology, TUD Dresden University of Technology, Dresden, Andreas Andersen, AGCO A/S – Innovation Center Randers, Denmark

17:00 Evaluation of the airflow inside disc mowers to protect grassland insects

Jonas Frank M. Sc., Research Assistant, Prof. Dr.-Ing. Stefan Böttinger, Institute of Agricultural Engineering, University of Hohenheim, Stuttgart

17:30 Power Requirement of Rotary Mowers under No-Load Conditions

Christoph Brüning M. Sc., Research Assistant, Institute of Agricultural Engineering, University of Hohenheim, Stuttgart

18:00 Short break



Industrial Product Development

(Konferenz 2-3)

Moderation: Dr. Magnus Schmitt, Deputy Managing Director, VDMA e. V., Frankfurt

Development and Validation of a Knowledge-Based Methodology for the Conceptual Design of Potato Harvesting Systems

Julian Roß M. Sc., Development Engineer, Luca Voller M. Sc., GRIMME Landmaschinenfabrik SE & Co. KG, Damme

From the analysis of user behavior to experimental validation in replacement testing: Systematic stress analysis and hybrid system analysis.

Dipl.-Ing. Michael Matthias, Senior Expert Innovation and Technology Projects, Fraunhofer LBF, Darmstadt

From Feasibility to Value: Defining the Sweet Spot for Autonomous Systems in Agriculture

Dr.-Ing. Alexander Wischnewski, CEO, driveblocks GmbH, Munich

More than just rugged hardware: The software-defined approach for mobile agricultural and construction machinery

Max Rasumak, Program Manager, ITK Engineering GmbH, Rülzheim



Agricultural Robotics & Weeding

(Konferenz 2-3)

Moderation: Dipl.-Ing. Johannes Utz, Manager Robotics – R&AE (Research and Advanced Engineering), AGCO GmbH (Fendt), Marktoberdorf

Development and Test Methodology for an Autonomous Irrigation Machine with Integrated Hose Management

Christoph André Brinkmann M. Sc., Prof. Dr. Hubert Korte, Agro-Technicum, University of applied science Osnabrück

Field Evaluation of the JaetRobi Laser Weeder for Low-Power Apical Meristem Targeting in Autonomous Intra-Row Weeding

Karuna Koch, Scientist, Agromechatronics, Leibniz-Institut für Agrartechnik und Bioökonomie e.V., Potsdam, Tjark Schütte, Technische Universität Berlin

Where is my robot going? - A mixed-reality interface for visualizing autonomous agricultural robot missions

Max Leon Langer M. Sc., Research Engineer, Dr. Holger Fichtl, Fraunhofer IVI, Dresden



Young Engineers Session

(Konferenz 1)

Moderation: YEN

Volker Stöcklin, Managing Director, RAUCH Landmaschinenfabrik GmbH (requested)

Invited Industrial Speaker to inspire the young minds and share their career paths

Lucas Cayé, Harsh Sahu

Elevator Pitch session for young researchers to quickly connect with audience

Harsh Sahu, Lucas Cayé

Short interactive Quiz or Engagement activity to create an energizing atmosphere

Johann Dietsche, Nils Landmark

Thematic forum discussion addressing emerging technologies in agriculture



Artificial Intelligence for Precision Ag

(Konferenz 1)

Moderation: Prof. Dr.-Ing. Christian Meltebrink, University of Applied Sciences Osnabrück

Closed-Loop Kernel Fragmentation Control in Forage Harvesting: Real-Time CSPS Estimation and Automated Adaptation

Dennis Neitemeier M. Sc., Dr.-Ing. Sven Carsten Belau, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel

AI-Based UAV Detection and Centimetre-Scale Precision Control of Dock (Rumex spp.) in Grasslands

Kim Bredeesen, PhD Candidate, Robotics Group, Faculty of Science and Technology, Norwegian University of Life Sciences, Ås, Norway

Targeted Citizen-Science Image Selection for Robust Plant Detection in Data-Scarce Target Domains

Deepak H. Basavegowda M. Sc., Scientific Researcher, Prof. Dr. Cornelia Weltzien, Leibniz-Institut für Agrartechnik und Bioökonomie



Plenary Session (Großer Saal)



18:15 **Awarding of the VDI-MEG Prizes**



19:00 **Get-together**

At the end of the first day of the event, we invite you to a Get-together. Take advantage of the relaxed atmosphere to expand your network and to have in-depth discussions with other participants and speakers

2nd Conference Day Wednesday, 11th November 2026



Autonomous Agricultural Robots

(Großer Saal)

Moderation: Prof. Dr.-Ing. Georg Happich,
Professor for Agricultural Robotics, University of Applied Sciences Kempten



Process Reliability, Self Diagnostics, Predictive Maintenance

(Konferenz 2-3)

Moderation: Dr.-Ing. Thomas Göres,
Vice President SF Product Evaluation, CLAAS
Selbstfahrende Erntemaschinen GmbH,
Harsewinkel



Sensors & Simulation (Konferenz 1)

Moderation: Dr.-Ing. Thomas Neubert,
HYDRIVE Engineering GmbH, Managing
Director, Freital



09:00 **Fendt Xaver GT – Learnings from autonomy and new form factors**

Dipl.-Ing. Johannes Utz, Manager Robotics R&AE
(Research and Advanced Engineering), Tim Kranz
M. Sc., AGCO GmbH (Fendt), Marktoberdorf

Methods to ensure Process Reliability in Highly Automated Mowing

Adrian Grimm M. Sc., Research Assistant, Lars
Gerloff M. Sc., Institute for mobile machines and
commercial vehicle, TU Braunschweig

Quality of Sensors in Agriculture: From Development to Practical Evaluation

Robert Schulenburg M. Sc., Doctoral Thesis
Student, University of Hohenheim, Stuttgart,
Matthis Dirksen M. Sc., PhD. Candidate,
Technische Universität Berlin



09:30 **Constraint-Driven Design of an Ultra-Light-weight Autonomous Drone Carried Planting Robot**

Johann-Lukas Voigt M. Sc., Research Engineer,
Institute für AI and Robotics, Hochschule Kempten,
Marktoberdorf, Prof. Dr. Georg Happich,
Hochschule Kempten, Kempten

Digital wear model of soil cultivation tools for monitoring, self-diagnostic capabilities and predictive maintenance

Dr.-Ing. Markus Werner, Research Manager
Geometrically Flexible Sheet Metal and Profile
Forming Technologies, Fraunhofer Institute for
Machine Tools and Forming Technology IWU,
Chemnitz, Dipl.-Ing. Martin Hengst, Professur
für Agrarsystemtechnik, Technische Universität
Dresden

4D Point Cloud Generator for LiDAR Sensors: Potential for Agricultural Applications

Ole Oevermann M. Sc., Research Assistant,
Labor für Intelligente Sensorsysteme,
Prof. Dr.-Ing. Christian Meltebrink, University
of Applied Sciences Osnabrück



10:00 **A Mobile Robot Sensing Platform with Ultra-Wideband Multilateration for CO₂ and NH₃ Monitoring in Livestock Barns**

Dr.-Ing. Redmond R. Shamshiri, Assistant
Professor of Robotics, Prof. Dr. Ulrik P. Schultz
Lundquist, The Maersk Mc-Kinney Møller Institute,
University of Southern Denmark, Odense,
Denmark

Validation of a ChArUco-Based Method for End-Effector Precision Assessment in the JaetRobi Laser-Weeding Robot

Verena Tessaro M. Sc., PhD Researcher, Joint Lab
Artificial Intelligence & Data Science, Universität
Osnabrück

Use of ISFET measurement technology: Application examples for a mobile and a real-time nutrient measurement

Dr. agr. Stefan Hinck, Research assistant, Prof.
Dr.-Ing. Christian Meltebrink, University of
Applied Sciences, Osnabrück



10:30 **A Modular Mobile Sensing Platform for Real Environmental Data Acquisition**

Robin Hilker M. Sc., Research Assistant, Labor
"Intelligente Sensorsysteme", Prof. Dr.-Ing. Christian
Meltebrink, University of Applied Sciences
Osnabrück

Data-Driven Predictive Maintenance for Automated Agricultural Machines within the Feldschwarm Ecosystem

Dr.-Ing. Andreas Griesing, General Manager,
Dipl.-Ing. Jakob Riebe, Estino GmbH, Dresden

Non-Destructive Tactile Ripeness Assessment of Avocados Toward Low-Waste Supply Chain Optimization

Janis Lenz M. Sc., Research Associate, Prof. Dr.
rer. nat. Debora Clever, TU Darmstadt – Institut
für Robotische Systeme, Darmstadt



11:00 **Coffee Break**



Safety, Testing & Design (Großer Saal)
Moderation: Dr.-Ing. Andreas Brunnert, Vice President SF E/E Test Validation, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel



Interoperability & Communication Systems (Konferenz 2-3)
Moderation: Prof. Dr.-Ing. habil Thomas Herlitzius, Technische Universität, Dresden, Germany



Power Trains, Electric Drives and Regenerative Energy (Konferenz 1)
Moderation: Prof. Dr.-Ing. Stefan Böttinger, Professor Fundamentals of Agriculture Engineering, Institut of Agricultural Engineering, University of Hohenheim, Stuttgart

11:30 Bridging the Normative Gap: A 4-Gate-Framework for the Automated and Secure Generation of Autonomous Operating Zones (AOZ) in Compliance with ISO 18497 and ISO 25119
Jan Henrik Ferdinand M. Sc., Research Assistant, HAW Kiel – Faculty of Agriculture Department Agricultural Technology, Osterrönfeld, Prof. Dr. Eberhard Hartung, Christian-Albrechts-Universität zu Kiel, Institute of Agricultural Engineering, Kiel

Architecting Interoperable Autonomy: Insights from the AEF Autonomy in Ag Initiative
Dr.-Ing. Alexander Grever, Group Lead Assistance and Autonomous Systems, Maschinenfabrik Bernard Krone GmbH & Co. KG, Spelle, Dr. Ryan Abel, CNH, Sioux Falls, SD (USA)

VarioSmart, the cost-efficient variable speed drive for fertilizer spreaders
Maximilian Zimmer M. Sc., Team Leader Electronic Development, Volker Stöcklin M. Sc., Rauch Landmaschinenfabrik GmbH, Rheinmünster, Moritz Euler M. Sc., Antriebstechnik-Roth GmbH, Much

12:00 Operational Design Domains for autonomous agricultural machinery – A systematic review on standards and their applicability
Prof. Dr.-Ing. Georg Happich, Professor for Agricultural Robotics, Prof. Dr. Julius Schöning, University of Applied Sciences Kempten

Seamless Interoperability: AEF Middleware for Wireless In-Field Communication
Dr.-Ing. Daniel Steinmetzer, Principal Consultant, Cybersecurity Strategy and Transformation, ITK Engineering GmbH, Rülzheim, Heinrich Warkentin, CLAAS E- Systems GmbH, Dissen

Analysis of Real-World Operating Profiles for Assessing the Scalable Deployment of Electrified Tractors
Dominik Reiter M. Eng., Development Engineer, John Deere GmbH & Co KG, Mannheim

12:30 Methodology to identify relevant testcases for developing and validating safety-related sensor systems for autonomous agricultural machinery
Daniel Taubitz M. Sc., E/E Test Engineer, CLAAS E-Systems, Dissen a.T.W., Dr. Nicolas Hummel, VDMA e. V. Landtechnik/Agricultural Machinery, Frankfurt am Main

Evaluating the Impact of Network Performance on Coordinated Agricultural Machinery using On-Demand Connectivity
Simon Gimpel M. Sc., Software Architect, Fraunhofer IESE, Kaiserslautern, Dipl.-Ing. Marcus Reutemann, John Deere GmbH & Co. KG, Kaiserslautern

Decentralized Energy Supply for Agricultural Machinery
Felix Gerdes M. Sc., Research Assistant and PhD Student, Prof. Dr. Ludger Frerichs, Technische Universität Braunschweig, Institute of Mobile Machines and Commercial Vehicles (IMN), Braunschweig

13:00 How safe is safe enough? – A smartphone-based scenario database for the risk assessment and validation of autonomous agricultural robots
Max Leon Langer M. Sc., Research Engineer, Dr. Holger Fichtl, Fraunhofer IVI, Dresden

SOVD for High-Speed ISOBUS: Challenges of Dynamic, Multi-Vendor Systems
Dr. rer.-nat. Boris Böhlen, Senior Programme Manager, Dr. Diana Fischer, DSA Daten- und Systemtechnik GmbH Aachen

Greenhouse solar-tracking agrivoltaic system: Crop and electricity production in a Mediterranean greenhouse
Prof. Dr. Nikolaos Katsoulas, Professor of Agricultural Constructions-Greenhouses Head of the Dept. of Agriculture C.P. & R.E., University of Thessaly, Volos, Greece

13:30 Lunch break



Plenary Session (Großer Saal)

14:30 Rethinking Processes: How Digitalization is Changing Our Daily Work
Cornelia Horsch, Direktorin, **Michael Horsch**, Gründer der HORSCH Maschinen SE & Co. KG

15:00 Closing Remarks

15:15 End of the conference

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Exhibitors

- Bosch Engineering GmbH
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- ITK Engineering GmbH

(2026, June)

Official Conference Language

The official language of the conference will be English.
Simultaneous translation will not be available.



Young Professionals

Join us for an informational and networking session "**Young Engineers meet VDI-MEG**". The program will describe VDI-MEG activities and gives the unique opportunity to meet members from VDI-MEG.

Max Eyth Society for Agricultural Engineering (MEG) represents a technical division of the Association of German Engineers (VDI).

The short presentations will be followed by an informal **social networking session**.

Learn more about VDI-MEG and find out how you can get involved with this organization who are promoting the profession of Agricultural Engineering and the people who serve it.

Program Committee

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Prof. Dr.-Ing. Cornelia Weltzien, TU Berlin and Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB), Potsdam, Germany
(Scientific Chairman)

Technical Chair



The European Society of Agricultural Engineering (EurAgEng) exists to promote the professions of Agricultural and Biosystems Engineering and the people who serve it. The Society is particularly active in conferences, Special Interest Groups, publications, networking, and international lobbying.

www.eurageng.net



The Association of German Engineers (VDI) is one of the leading engineer's associations worldwide. The Max Eyth Society for Agricultural Engineering represents a technical division of the VDI. It bears the name of the

founder of agricultural engineering as a distinct discipline in Germany, Max Eyth (1836-1906). www.vdi.de/meg



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LAND.technik 2026
☐ Dresden/Germany, 10–11 November 2026 (12TA001026)
EUR 1350,–

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Maritim Hotel Dresden, Devrientstraße 10-12, 01067 Dresden

You can reach the conference desk at the following number: Phone: +49 (0)151-14259017

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