

81st International Conference on Agricultural Engineering

LAND. TECHNIK 2024

The Forum for Agricultural Engineering Innovations

The following topics will be discussed:

- **Vehicle Guidance, Assistant and Safety Concepts**
- **Sensor Technologies, Standardization**
- **Networking and Automation, Process Automation, Data Integration in Agricultural Engineering, Digital Innovation**
- **Harvesting Technologies, Parameter Measurement in Farming, Cultivation**
- **Innovative Technologies, Innovations through AI Technologies**
- **Sustainable Energy and Irrigation Systems, Energy Solutions and Ergonomics Assessment**

+ Land.Technik Get-together
5. November 2024

+ Exhibition

+ In cooperation with



Scientific Chairman

Prof. Dr. Henning Meyer, Technische Universität Berlin, Germany



Eve of the Conference Tuesday 5th November 2024

LAND.TECHNIK Get-together

The Agrotech Valley Forum is a leading innovation cluster of internationally successful companies and scientific institutions in agricultural systems technology. In this research association, which focuses on the economic region of north-west Germany, corporate partners from the fields of agricultural technology, sales and service, software development and leading research institutions are working across the boundaries of business, science and administration to address the challenges of agriculture.

This pooling of expertise in the digital transformation of the farming and food industry, particularly in the area of agricultural systems technology, has made the Agrotech Valley Forum an internationally significant incubator for sustainable food production.

Date: 5th November 2024, 18:00-22:00

Address: Aula, Schloss Osnabrück, Neuer Graben 29, 49074 Osnabrück



Quelle: FG HM

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 Wednesday, 6th November 2024

08:00 Registration



Plenary Session (Kongress Saal)

10:00 **Welcoming Address and Opening Remarks: VDI MEG**

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

10:30 **Agrotech Valley: Shaping the future of Agricultural Engineering**

Dr. Henning Müller, Chairman of the Board, Agrotech Valley Forum e.V., Osnabrück, Germany

11:00 Coffee Break



Vehicle Guidance (Kongress Saal)

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



Combine Harvester (Room 8)

Moderation: Dr.-Ing. Thomas Göres, Vice President SF Advanced Development, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel, Germany

11:30 **Track Planning – an implements point of view**

Moritz Roeingh B.Sc., Head of Product Management and Marketing, Competence Center ISOBUS e.V., Osnabrück, Germany

Modelling two-dimensional separation approach for rotor units of combine harvesters

Marvin Barther M. Sc., Development Engineer, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel, Germany

12:00 **Guiding principles and challenges in the context of environment perception and geofencing in the agricultural application domain**

Alexander Grever M. Sc., Team Leader for software development, Maschinenfabrik Bernard Krone GmbH & Co. KG, Spelle, Germany, **Alexander Tauber M. Sc.**, Lemken GmbH & Co. KG, Alpen, Germany

Digital Twins in Agricultural Engineering: Benefits in Developing New Combine Harvester Concepts

Benedikt Thy M. Sc., Research Assistant, Prof. Dr.-Ing. Hubert Korte, Faculty of Agricultural Sciences and Landscape Architecture, University of Applied Sciences Osnabrück, Germany

12:30 **Automatic track guidance in high-standing maize crops**

Robert Konradt M. Sc., Research Assistant, Institute of Mobile Systems, Otto von Guericke University Magdeburg, Germany

Study on the use of DEM for the threshing process

Dr.-Ing. Christian Korn, Chair of Agricultural Systems and Technology, TU Dresden, Germany, Kenneth Düring Jensen, AGCO A/S – Innovation Center Randers, Denmark

13:00 Lunch Break

Eve of the Conference

Tuesday 5th November 2024

LAND.TECHNIK Get-together

The Agrotech Valley Forum is a leading innovation cluster of internationally successful companies and scientific institutions in agricultural systems technology. In this research association, which focuses on the economic region of north-west Germany, corporate partners from the fields of agricultural technology, sales and service, software development and leading research institutions are working across the boundaries of business, science and administration to address the challenges of agriculture.

This pooling of expertise in the digital transformation of the farming and food industry, particularly in the area of agricultural systems technology, has made the Agrotech Valley Forum an internationally significant incubator for sustainable food production.

Date: 5th November 2024, 18:00-22:00

Address: Aula, Schloss Osnabrück, Neuer Graben 29, 49074 Osnabrück



Quelle: FG HM

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

Wednesday, 6th November 2024

08:00 Registration

Plenary Session (Kongress Saal)

- 10:00 **Welcoming Address and Opening Remarks: VDI MEG**
Dr. Markus Demmel, Chairman of Max Eyth Society for Agricultural Engineering (VDI-MEG), Freising, Germany
- 10:30 **Agrotech Valley: Shaping the future of Agricultural Engineering**
Dr. Henning Müller, Chairman of the Board, Agrotech Valley Forum e.V., Osnabrück, Germany
- 11:00 **Coffee Break**



Cultivation (Room 9)
Moderation: Dr. Max Bouten, Product Director, Kverneland Group
 Mechatronics B.V., Nieuw-Vennep, The Netherlands

- 11:30 **CF-Plough – an innovative solution for climate protection, soil fertility and yield security**
Dipl.-Ing. Fabian Fröming, Development Engineer, LEMKEN GmbH & Co. KG, Alpen, Germany, **Marisa Gerriets**, Research Assistant, Leibniz Centre for Agricultural Landscape Research (ZALF), Müncheberg, Germany
- 12:00 **Potential for increasing the efficiency of active soil tillage in crops, which are cultivated in ridges**
Dipl.-Ing. (FH) Kai Dernjac, Development Engineer, Ansgar Lange gen. Detert, Grimme Landmaschinenfabrik GmbH & Co. KG, Damme, Germany
- 12:30 **A new approach of in-row-weeding sugar beets – using GNSS-localization of crops high pressure water jets weeding**
Daniel Mayer M. Sc., Research Assistant, Prof. Dr.-Ing. Albert Stoll, Hochschule für Wirtschaft und Umwelt Nürtingen – Geislingen (HfWU), Nürtingen, Germany
- 13:00 **Lunch Break**



Standardization (Kongress Saal)

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



Networking and Automation (Room 8)

Moderation: Dr. Nicolas Hummel, Digitization expert for Agricultural Machinery, VDMA e. V., Agriculture Machinery, Frankfurt, Germany

14:00 AEF – Digital Camera Systems – A new project team working on an AEF Functionality for High-Speed ISOBUS

Niklas Niebrügge M. Sc., Development Engineer, ANEDO GmbH, Barnstorf Eydelstedt, Germany, Dennis Schäfer B. Eng., Motec GmbH, Hadamar, Germany

Radio technologies for infrastructureless M2M communication for Ag applications around the world

Heikki Keränen M. Sc., Head of Technology, Satel Oy, Salo, Finland

14:30 Introducing the AEF Autonomy in AG Project

Alexander Grever M. Sc., Team Leader for software development, Maschinenfabrik Bernard Krone GmbH & Co. KG, Spelle, Germany, Ph.D., Ryan Abel, CNH Industrial, Sioux Falls, USA

Human-centred scenario analysis for highly automated swarm systems: Future work roles and user interface requirements for field robotics

Dipl.-Ing. Helge Wanta, Dipl.-Ing. Sebastian Lorenz, Chair of Industrial Design Engineering, Technische Universität Dresden, Germany

15:00 Integrating High-Speed Data Communication via Automotive Ethernet with a Service-Oriented Architecture Established using SOME/IP in Agricultural Machinery

Andreas Lohmann M. Sc., Embedded Software Engineer, Maschinenfabrik Bernard Krone GmbH & Co. KG, Spelle, Germany

Field Trials and Evaluation Methods for Sensors used in Perception Systems for Autonomous Machinery with Respect to SOTIF

Christoph Krause M. Sc., Researcher, Deutsches Forschungszentrum für Künstliche Intelligenz GmbH, Osnabrück, Germany Dr. Sebastian Röttgermann, LEMKEN GmbH & Co. KG, Alpen, Germany

15:30 ISOBUS Migration From CAN to Ethernet – Doing it Right From the Beginning

Dipl.-Ing. (FH) Peter Fellmeth, International Strategic Customer Consultant, Dipl.-Inf. Martin Schlodder, Vector Informatik GmbH, Stuttgart, Germany

Operation and investigation of adaptive mesh networks to increase the connectivity of agricultural machinery

Dipl.-Ing. Julian Hagert, Research Assistant, Prof. Dr.-Ing. Habil. Thomas Herlitzius, Chair of Agricultural Systems and Technology, Technische Universität Dresden, Germany

16:00 Coffee Break



Innovations through AI Technologies (Kongress Saal)

Moderation: Dr. Henning Müller, Research Department Plan-Based Robot Control, German Research Center for Artificial Intelligence (DFKI), Osnabrück, Germany



Process Automation (Room 8)

Moderation: Christoph Stumpe M. Sc., Research Associate, Fundamentals of Agricultural Engineering, Institute of Agricultural Engineering, University of Hohenheim, Stuttgart, Germany

16:30 Green Revolution: AI for Precise Weed and Pest Control

Prof. Dr.-Ing. Dipl.-Math. Katja A. Rösler, Professor for automotive engineering, Kevin Szelechowicz, University of Applied Science, Mülheim, Germany

SpeediFlow – Non-invasive measurement of air speed and direction

Dipl.-Ing. Andi Günther, Chair of Agricultural Systems and Technology, Technische Universität Dresden, Germany, Sebastian Müller, miunske solutions GmbH, Großpostwitz, Germany

17:00 Accelerating the AI lifecycle with the AgriGaia-Platform

Prof. Dr. Heiko Tapken, Tobias Wamhof M. Sc., Faculty of Engineering and Computer Science, University of Applied Sciences, Osnabrück, Germany

Field evaluation insights of a novel optical sorting approach suitable for mobile operation on a potato harvester

Markus Brinkmann M. Sc., Development Engineer, Julian Roß M. Sc., GRIMME Landmaschinenfabrik GmbH & Co. KG, Damme Germany

17:30 Distributed Edge-Cloud Intelligence and AI for Large-scale Agricultural Production Systems

Alexander Wagner M. Sc., Intelligent Solutions Group, John Deere GmbH & Co. KG, Kaiserslautern, Germany, Dipl. Ing., Andreas Locatelli, TTC-control GmbH, Wien, Austria

Tillage Quality Measurement: Surface Roughness Analysis using Height Profiles

Marina Graf M. Sc., Project Engineer, AGCO GmbH, Marktoberdorf, Germany

18:00 Short Break



Plenary Session (Kongress 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

Exhibition & Sponsoring

If you want to present your products and services to the well-informed community of conference participants, please contact:

Sandra Schreiner
Telefon +49 211 6214-188
E-Mail: schreiner@vdi.de

Exhibitor

- Bosch Engineering GmbH
 - dSPACE GmbH
 - ITK Engineering GmbH
- (2024, June)



Innovative Technologies (Room 9)

Moderation: Dipl.-Ing. **Herbert Coenen**, Uniparts India Ltd./Noida, India



Young Professionals meet VDI-MEG (Room 2)

Join us for an informational and networking afternoon session **"Young Professionals meet VDI-MEG"**.

The program will describe various 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.

14:00 V-Model Approach for Developing Safe Environment Perception Systems for Autonomous Machinery

Magnus Komesker M. Sc., Research Assistant, University of Applied Science Osnabrück, Germany, Dr.-Ing. Christian Meltebrink, SICK AG, Waldkirch, Germany

14:30 Precise trunk localization using the example of in-row weeding in vineyards

Dipl.-Ing. Tobias Blume, Project Engineer, AGCO GmbH, Marktoberdorf, Germany, Max Rasumak M.Sc., Program Manager Off-Highway Vehicle, ITK Engineering, Lollar, Germany

15:00 Field Path Detection for Tractors - Based on Acceleration Measurements and Multibody System Simulations

Dipl.-Ing. Dr. techn. Gernot Jedinger-Pauschenwein, Senior Analysis Engineer, Dipl.-Ing. Dr. techn. Wilhelm Fuchs, AVL List GmbH, Graz, Austria

15:30 Implementation of a real-time plant detector for a selective grassland weeding machine using high-pressure water jets

Ingo-Leonard Haußmann M. Sc., Research Assistant, Prof. Dr.-Ing. Albert Stoll, Hochschule für Wirtschaft und Umwelt Nürtingen-Geislingen, Germany

16:00 Coffee Break



Sustainable Energy and Irrigation Systems (Room 9)

Moderation: Dr. rer. agr. Dipl.-Ing. **Thomas Hoffmann**, Head of System Process Engineering, Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB), Potsdam, Germany

16:30 Production and utilization of methane from cowshed gas on farms

Christina Gerdes M. Eng., Research assistant, Felix von Arnim M. Sc., Institute Mobile Machines at the Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany

17:00 Draft force evaluation of a deep ploughing technology for the installation of geothermal collectors under arable land

Dipl.-Ing. Jakob Münch, Research Assistant, Béla Burkert, Chair of Agricultural Systems and Technology, Technische Universität Dresden, Germany

17:30 Holistic concept of technical solutions for subsurface drip irrigation of major crops in humid central European growing conditions

Dr. rer. nat. Wolfram Strothmann, General Manager, Christian Scholz, SLS Systementwicklungen GmbH, Osnabrück, Germany

18:00 Short Break



Plenary Session (Kongress 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

Official Conference Language

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

2nd Conference Day Thursday, 7th November 2024



Data Integration in Agricultural Engineering (Kongress Saal) Moderation: Noack

09:00 **Facilitating seamless collaboration: Secure decentralized group management in interoperable wireless in-field communications**
Dr.-Ing. Daniel Steinmetzer, Lead Engineer, **Dr.-Ing. Milan Stute**, ITK Engineering GmbH, Rülzheim, Germany

09:30 **Current situation of automatization standards in farm machinery and FMIS from dealer perspective**
Dr.-Ing. Steffen Wöbcke, Head of Aftersales, Agrartechnik Vertrieb Sachsen GmbH, Ebersbach, Prof. Dr.-Ing. Habil. Thomas Herlitzius, Technische Universität Dresden Germany

10:00 **Decentral and Central Technologies combined to one DataXChange System – a technical view**
Dr. Johannes Sonnen, Managing Director, **Dipl.-Inf. Oliver Rahner**, DKE-Data GmbH & Co. KG, Osnabrück, Germany

10:30 **EU Data Act: Data governance as an enabler**
Dr.-Ing. Patrick Altschuh, Senior Consultant Data Strategy and Governance, ITK Engineering GmbH, Rülzheim, Germany **Dr. Stefan Held**, ITK Engineering GmbH, Holzkirchen, Germany



11:00 **Coffee Break**



Energy Solutions and Ergonomics Assessment (Kongress Saal) Moderation: Dr. Magnus Schmitt, Deputy Managing Director, VDMA e. V., AG Machinery, Frankfurt, Germany

12:00 **Fuel cell electric agricultural tractor FCTRAC: operation strategy, homologation, benchmarking, and field testing**
Dr. Johannes Konrad, Institut für Fahrzeugantriebe und Automobiltechnik, Technische Universität Wien, Austria, **Christian Mayer, M. Sc.**, Tractor Product Engineer – BEV, CNH Industrial Österreich GmbH, St. Valentin, Austria

12:30 **Is fast charging relevant and beneficial for agricultural machinery?**
Ing. David Mühlgrabner, Technical Expert E/E Powertrain, AVL List GmbH, Steyr, Austria, **Dipl.-Ing. (FH) Ronald, Kruth**, AVL Deutschland GmbH, Neuss, Germany

13:00 **Evaluation of adaptive operating concepts on agricultural tractors in a laboratory test rig to assess cognitive and physical ergonomics**
Björn-Gerrit Hülle M. Sc., Institute of Agricultural Engineering, University of Hohenheim, Marcel Racs M.Sc., Institute for Construction Technology and Technical Design, University of Stuttgart, Germany



13:30 **Short Break**



Plenary Session (Kongress Saal)

13:45 **Engineering for Tomorrow's Agricultural Ecosystem**
Deanna M. Kovar MBA, President, Worldwide Agriculture & Turf Division: Small Agriculture and Turf Care, Europe, Africa, and Asia, John Deere, Mannheim, Germany

14:15 **Closing Remarks**
Prof. Dr. Henning Meyer, Chair Machinery System Design, Technische Universität Berlin, Germany

14:30 **Refreshments and conclusion of the conference**



Parameter Measurement in Farming (Room 8) Moderation: DI Dr. Peter Riegler-Nurscher, Area Manager, Josephinum Research, Wieselburg, Austria

Fusing SAR and Weather with Physics-Inspired ML for Improved Soil Moisture Estimation
Titli Das M. Sc., PVV Engineer, Reliability, John Deere GmbH & Co. KG, Mannheim, Germany

Systematic Data Selection for Enhanced Nutrient Prediction and Monitoring in Manure Using NIR
Leonard Friedrich M. Sc., Research Assistant, Institut für Theoretische Elektrotechnik und Mikroelektronik (ITEM), Universität Bremen, Germany

Detection of Rumex obtusifolius L. in Grassland using Multispectral Images and Deep Learning
Jonathan Heil, Research Assistant, J. Prof. Dr. rer. nat. Anthony, Stein, Artificial Intelligence in Agricultural Engineering, University of Hohenheim, Stuttgart, Germany

Long term validation for app based chop quality estimation for silage maize
Dr.-Ing. Sven Belau, Development Engineer, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel, Germany



Digital Innovation (Room 8) Moderation: Dr. Thomas Anken, Head Digital Production, Sustainability assessment and agricultural management, Agroscope, Ettenhausen, Switzerland

Unpacking the opportunities and limitations of data spaces in agriculture
Raghad Matar M. Sc., Architecture-Centric Engineering (ACE), Dr.-Ing. Rodrigo Falcão, Fraunhofer-Institute für Experimentelles Software Engineering IESE, Kaiserslautern, Germany

Potential of agricultural machinery data for the evaluation of travel times
Lukas Lange M. Sc., Research Assistant, Prof. Dr.-Ing. Henning J. Meyer, Chair Machinery System Design, Technische Universität Berlin, Germany

Training neural networks for tramline detection in an autonomous driving tractor using synthetic images
Silko Schulpius M. Sc., Project Engineer, AGCO GmbH, Wolfenbüttel, Germany, **Dr.-Ing. Jan Schattenberg**, Institute of Mobile Machines and Commercial Vehicles, Technische Universität Braunschweig, Germany

2nd Conference Day

Thursday, 7th November 2024



Assistant and Safety Concepts (Room 9)

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

09:00 Integration of a safety concept for an autonomous agricultural machine

Timo Schulte B. Sc., Head of Homologation and Product Safety, KRONE Agriculture SE, Spelle, Germany, **Joost Roelse Eng.**, Head of Technical Documentation, LEMKEN GmbH & Co. KG, Alpen, Germany

09:30 Low-Cost, Rapid Development of Object Detectors for Automation of Agriculture

Frederick Charles Eichhorn M. Sc., Product Engineer PhD, Lea Schönland M. Sc., John Deere Europe, Kaiserslautern, Germany

10:00 Applicable Safety Tests for Automated Agricultural Machinery and Robots

Prof. Dr. Julius Schöning, Engineering and Computer Science, Hochschule Osnabrück, Germany

10:30 TIM-Ready Trailer for Harvest Operations

Marc-Alexandre Favier M. Sc., Research Assistant, Tim Burgers B. Sc., Yvan Challe M. Sc., Digital Farming, RPTU Kaiserslautern-Landau, Germany



11:00 Coffee Break



Sensor Technologies (Room 9)

Moderation: Dr.-Ing. Jan Schattenberg, Deputy Institute Director, Head of Workinggroup Automation and Robot Systems, Institute of Mobile Machines and Commercial Vehicles, Technische Universität Braunschweig, Germany

12:00 Breakthrough in the development of automation functions – Bosch Imaging Radar

Camille Marbach B. Eng., Product Manager Perception Off-Highway, Bosch Engineering GmbH, Abstatt, Germany

12:30 Sensor breakthrough? Detection of invisible damages on potatoes before blackspot develops shown for multiple maturity stages and varieties using a tactile sensing technique

Judith Langfermann, Development Engineer, Dr. Wolfram Strothmann, GRIMME Landmaschinenfabrik GmbH & Co. KG, Damme

13:00 Development of a supplement to a test standard for evaluating the guidance accuracy and working quality of sensor-based technologies for weed control by use of AI

Dr. Oliver Schmittmann, Paul Steinhausen M. Sc., Institute of Agricultural Engineering, University of Bonn, Germany



13:30 Short Break



Plenary Session (Kongress Saal)

13:45 Engineering for Tomorrow's Agricultural Ecosystem

Deanna M. Kovar MBA, President, Worldwide Agriculture & Turf Division: Small Agriculture and Turf Care, Europe, Africa, and Asia, John Deere, Mannheim, Germany

14:15 Closing Remarks

Prof. Dr. Henning Meyer, Chair Machinery System Design, Technische Universität Berlin, Germany

14:30 Refreshments and conclusion of the conference

Program Committee

Dr. sc. ETH Thomas Anken, Agroscoop ART, Ettenhausen, Switzerland

Prof. Dr.-Ing. Stefan Böttinger, Universität Hohenheim, Stuttgart, Germany

Dipl.-Ing. Herbert Coenen, Uniparts India Ltd., Noida, India

Dr. Markus Demmel, Bayerische Landesanstalt für Landwirtschaft, Freising, Germany

Dr.-Ing. Thomas Göres, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel, Germany

DI Franz Handler, BLT Wieselburg, Austria

Prof. Dr.-Ing habil Thomas Herlitzius, Technische Universität, Dresden, Germany

Dr. Andreas Herrmann, Verein Deutscher Ingenieure e. V., Düsseldorf, Germany

Dr. Thomas Hoffmann, Leibniz-Institut für Agrartechnik Potsdam-Bornim e.V., Potsdam, Germany

Prof. Dr. Henning Meyer, Technische Universität Berlin, Germany

Dipl.-Ing. Andreas Möller, ADVES GmbH & Co. KG, Goldenstedt, Germany

Dr.-Ing. Tobias Nothdurft, AGCO GmbH, Marktoberdorf, Germany

Prof. Dr.-Ing. Peter Pickel, John Deere European Technology Innovation Center, Kaiserslautern, Germany

Dr.-Ing. Magnus Schmitt, VDMA e.V., Frankfurt, Germany

Technical Chair



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



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



Wissensforum

The VDI Wissensforum organizes and provides seminars and conferences dedicated not only to engineers but also to academics and practitioners from widely diverse branches of the economy. Our activities are backed by the

Verein Deutscher Ingenieure e. V. (VDI), a virtually inexhaustible fund of know-how constantly attracting new ideas and suggestions.

Please sign in right now – The number of participants is limited.

You need help?
Please contact us!

VDI Wissensforum GmbH
P.O. Box 10 11 39
40002 Düsseldorf, Germany
Phone: +49 211 6214-201
Fax: +49 211 6214-154
Mail: wissensforum@vdi.de
www.vdiconference.com/ageng

✓ Please register me for the following conference (All prices p. P. plus VAT):

LAND.TECHNIK 2024
<input type="checkbox"/> Osnabrück/Germany, 6 – 7 November 2024 (12TA001024)
EUR 1190,-

1111

- I am a VDI member and receive a **EUR 50,- discount** on the participation fee: VDI-Membership number* _____
- Doctorial Candidates VDI members **EUR 350,-**: VDI-Membership number* _____
- VDI members of Universities **EUR 595,-**: VDI-Membership number* _____
- I am participating in: LAND.TECHNIK Get-together on 5th November 2024**
- I am interested in Exhibition & sponsorship**

* The VDI-Membership number must be quoted.

First Name _____	Last Name (Family Name) _____
Title _____	VAT-ID _____
Company/Institute _____	Job Title _____
Street _____	Department _____
ZIP Code, City, Country _____	
Phone _____	Email _____
Fax _____	
Deviating bill address _____	

Participants with an invoice address outside of Austria, Germany and Switzerland are kindly requested to pay by credit card. Please don't send your credit card details via email, fax or post. Please book your ticket at www.vdiconference.com/ageng. Transferring your credit card details via our website ensures your details are encrypted and security of your data is guaranteed.

General terms and conditions of VDI Wissensforum can be found online at: www.vdi-wissensforum.de/en/terms-and-conditions/

Conference location and conference desk:

OsnabrückHalle, Schlosswall 1-9, 49074 Osnabrück

Room reservation:

List of hotels with VDI preferential rate for the conference participants, please see the <https://web4.deskline.net/osnatagung/de/accommodation/search>

More Hotels close to the conference venue may be found via our HRS service www.vdi-wissensforum.de/hrs.

Service package:

The price includes the electrical conference proceedings (digital VDI report), coffee-break beverages, lunch and the evening event.



Data protection: VDI Wissensforum GmbH uses the email address you have provided to regularly inform you about similar VDI Wissensforum GmbH events. If you would no longer like to receive any information or offers, you can object to your data being used for this purpose at any time. To do so, use the following email address wissensforum@vdi.de or one of the other contact possibilities mentioned above.

We would like to make you aware of general information about the usage of your data here: <https://www.vdi-wissensforum.de/en/privacy-policy/>

I hereby agree to VDI's terms and conditions and confirm that the data I have provided to register above is correct.

Your contact data was obtained based on article 6, paragraph, sentence 1 lit. f) DSGVO (legitimate interest).

Our legitimate interest is to select a precise selection of possible interested parties for our events. You can get more information about the source and usage of your data here:

www.vdi-wissensforum.de/en/source-of-address/

