The following topics will be discussed:

- Drives, Analysis of Drive Trains, Drive Technology
- Tractors, Combine Harvester, Tyres and Soil
- Automation, Field Robotics, Automation Concepts
- Data Management, Networks, Communication
- Harvesting Technologies, Precision Farming, Optimization of Farm Work, Tillage und Sowing, Soil and Fertilisation
- Operating Systems, Cyber Physical Systems

Scientific Chairman
Henning Meyer, Technische Universität Berlin, Germany
1st Conference Day  
Friday, 8 November 2019

- **10:00** Registration

**Plenary Session** (Room 1A and 1B)

- **12:00 Welcoming Address and Opening Remarks: VDI-MEG**
  Peter Pickel, President of Max Eyth Society for Agricultural Engineering (VDI-MEG), Kaiserslautern, Germany

- **12:10 Welcoming Address and Opening Remarks: EurAgEng**
  Peter Groot Koerkamp, President, EurAgEng, Wageningen, The Netherlands

- **12:20 Welcoming Address and Opening Remarks: DLG**
  Hubertus Paetow, President, DLG e. V., Frankfurt, Germany

- **12:30 “Recalculating the route” – Digitisation of the rural regions and agriculture from the point of view of the Federal Ministry of Food and Agriculture**
  Klaus Heider, Bundesministerium für Ernährung und Landwirtschaft, Berlin, Germany

- **13:00 Coffee Break**

**Analysis of Drive Trains** (Room 2)

- **Moderation:** Marcus Geimer, Karlsruher Institut für Technologie (KIT) Teilinstitut Mobile Arbeitsmaschinen (Mobima), Karlsruhe, Germany

- **13:30 Virtual Sensors for State Detection of Internal Combustion Engines**
  Michael Hinrichs, Product Engineer, Peter Pickel, John Deere GmbH & Co. KG, Kaiserslautern, Rolf Isermann, Technical University of Darmstadt, Germany

- **14:00 An Analysis of the Energy Consumption in the High Pressure System of an Agricultural Tractor through Modeling and Experiment**
  Xin Tian, Maha Fluid Power Research Center, Purdue University, Lafayette, IN, USA, Stefano Fiorati, CNH Industrial S.p.A, Modena, Italy

- **14:30 Multi-Domain Simulation Approach for the Assessment of the NVH Behaviour of a Tractor**
  Gerwin Pasch, Research Assistant, Georg Jacobs, Institute for Machine Elements and Systems Engineering, RWTH Aachen, Germany

- **15:00 Methods to evaluate steering performance of agricultural tractors**
  Søren Liljenberg, Steering Sales Manager, Mogens Frederiksen, Thomas Langer, Danfoss Power Solutions, Nordborg, Denmark

- **15:30 Coffee Break**

**Tyres and Soil** (Room 2)

- **Moderation:** Thomas Anken, Agroscop ART, Ettenhausen, Switzerland

- **16:00 Soil pressure and pulling behavior of a standard and a half-track tractor chassis concept**
  Thomas Fedde, Head of Advanced Development, Michael Peeters, Roger Strinimann, CLAAS Tractor SAS, Velizy Villacoublay Cedex, France

- **16:30 Development of a tire-soil interaction model for agricultural tractors**
  Antti Lajunen, Assistant Professor, University of Helsinki, Finland

- **17:00 Field performance of Trelleborg PneuTrac tyres**
  Giovanni Molari, Agricultural and Food Sciences, University of Bologna, Francesco Paolini, CNH Italia, Modena, Piero Mancinelli, Trelleborg Wheel Systems, Tivoli, Italy

- **17:30 Break**

- **17:45 Plenary Session: Awarding of the VDI-MEG Prizes/Awarding of the EurAgEng Award of Merit** (Room 1A and 1B)

- **19:00 Get-together Dinner**
1st Conference Day
Friday, 8 November 2019

10:00 Registration

Plenary Session (Room 1A and 1B)

12:00 Welcoming Address and Opening Remarks: VDI-MEG
Peter Pickel, President of Max Eyth Society for Agricultural Engineering (VDI-MEG), Kaiserslautern, Germany

12:10 Welcoming Address and Opening Remarks: EurAgEng
Peter Groot Koerkamp, President, EurAgEng, Wageningen, The Netherlands

12:20 Welcoming Address and Opening Remarks: DLG
Hubertus Paetow, President, DLG e. V., Frankfurt, Germany

12:30 “Recalculating the route” – Digitisation of the rural regions and agriculture from the point of view of the Federal Ministry of Food and Agriculture
Klaus Heider, Bundesministerium für Ernährung und Landwirtschaft, Berlin, Germany

12:45 Plenary Session: Awarding of the VDI-MEG Prizes/Awarding of the EurAgEng Award of Merit (Room 1A and 1B)

13:00 Coffee Break

Drives (Room 1B)
Moderation: Thomas Herlitzius, Institut für Naturstofftechnik, Lehrstuhl Agrarsystemtechnik, Technische Universität Dresden Germany

13:30 Electric-mechanic power-split PTO for implements
Jakob Münch, Research Assistant, Thomas Herlitzius, Technische Universität Dresden, Christian Gentz, RWTH Aachen, Germany

14:00 Drives for tractors: continuously variable driving and electric power for implement drives
Raphael Himmelsbach, Manager Drivetrain Concepts & Electrification, Jürgen Poltenz, ZF Friedrichshafen AG, Friedrichshafen, Karl Grad, ZF Friedrichshafen AG, Passau, Germany

14:30 Electrified Traction Drives for agricultural systems – renaissance of the mechanical drive axle
Stefan Igl, Product Manager, Gerhard Grömmer, Karl Gard, ZF Friedrichshafen AG, Passau, Germany

15:00 Energy efficiency improvements for hydraulic linear drives
Dierk Peitsmeyer, Product Portfolio Manager, Bucher Hydraulics, Klettgau, Germany

15:30 Coffee Break

Field Robotics (Room 1B)
Moderation: Christopher Steven MacCool, Institute for Agricultural Engineering, University Bonn, Germany

16:00 Design and development of an autonomous mower for agriculture use
Rhett Schildroth, President, Redshield Consulting, Ely USA

16:30 Extending ISO 11783 for four wheel steering and implement steering
Timo Oksanen, University Lecturer, Dept. of Electrical Engineering and Automation, Aalto University, Espoo, Finland

17:00 Automated precise overseeding on grassland with digitale detection
Markus Sax, Competitiveness and System Evaluation, Roy Latsch, Thomas Anken, Agroscope, Ettenhausen, Switzerland

17:30 Break

17:45 Plenary Session: Awarding of the VDI-MEG Prizes/Awarding of the EurAgEng Award of Merit (Room 1A and 1B)

19:00 Get-together Dinner
2nd Conference Day
Saturday, 9 November 2019

Operating Systems (Room 2)
Moderation: Ivo Hostens, CEMA Comite Europeen des Groupement, Bruxelles, Belgium

08:30 Development of a Seamless User Experience for Smart Farming Operations – From Machine Interaction to System Synergy
Adrian Hackfort, Director Product Management Global Fuse Technologies, Georg Happich, Martin Lichtenstern, AGCO GmbH, Marktoberdorf, Germany

09:00 A Field Tested Adaptive User-Interface – New Ways to Operate Tractors
Timo Schemp, Research and Teaching Assistant, Institut für Agrartechnik, Universität Hohenheim, Stuttgart, Andreas Kaufmann, Institute for Engineering Design and Industrial Design University of Stuttgart, Ingmar Stöhr, elobau GmbH & Co. KG, Leutkirch, Germany

09:30 Ergonomic – compact armrest of agricultural tractors
Claudia Campanella, Head of Ergonomics and HMI department, CNH Industrial S.p.a, Modena, Italy

10:00: Feldschwarm-HMI – a semistationary user interface for operating and monitoring highly automated systems
Sebastian Lorenz, Scientific Associate, Jens Krzywinski, Christoph Schreiber, Technische Universität, Dresden, Germany

10:30 Coffee Break

Product Development (Room 2)
Moderation: Herbert Coenen, Uniparts India Ltd./Noida, India

11:00 Approach to reduce the complexity increase in development processes of mobile machines
Hagen Neurath, Research Assistant, Ludger Freichs, Institute of Mobile Machines and Commercial Vehicles, University of Braunschweig, Germany

11:30 Implementation of a dynamic product development method for agricultural engineering based on virtual prototypes
Paaranan Sivasothy, Institute for Measurement and Sensor-Technology, Technische Universität Kaiserslautern, Germany

12:00 Multi domain simulation as a tool to support the development of agricultural systems
Martin Piechnick, Managing Director, marpitec GmbH, Aschaffenburg, Germany

12:30 Remotely Controlled Electro-Hydraulics ready for the IoT
Giorgio Bombarda, Managing Director, HP Hydraulic – Bondioli & Pavesi Group, Pieve di Cento, Italy, Thassilo Maxeiner, Bondioli & Pavesi GmbH, Groß Gerau, Germany

13:00 Lunch Break

Precision Farming (Room 1A)
Moderation: Thomas Engel, John Deere GmbH & Co. KG, Kaiserslautern, Germany

A Open Source GIS system for small-scale agriculture
Lukas Hauer, Junior Researcher, Josephinum Research, Wieselburg, Austria

High Definition Yield Maps for Precision Ag Decision Support
Matthew Darr, Professor, Iowa State University, Agricultural and Biosystems Engineering, Elings Hall, USA, Volker Fuchs, Federico Pardina, Deere & Company, USA

Growing Smart Farming Services – How to get the best out of Farming Data
Susanne Braun, Project Manager, Frauenhofer IESE, Kaiserslautern, Markus Schweitzer, John Deere GmbH & Co. KG, Kaiserslautern, Germany

Soil and Fertilisation (Room 1A)
Moderation: Claus Grøn Sørensen, Aarhus University, Denmark

Broadband SHF Radar Measurements for Soil Moisture Estimation in the Range between 1 and 18 GHz
Matthias Trimmel, Peter Riegler-Nurscher, Reinhard Streimelweber, Josephinum Research, Wieselburg, Austria

A new in-situ multi-depth, multi-constituent, on-the-go precision soil analyzer
Asim Biswas, Assistant Professor, Erik Eising, SoilReader, Winnipeg, Canada

Automated mobile field laboratory for on-the-go soil-nutrient analysis with the ISFET multi-sensor module
Vadim Tsurko, Development Engineer and Researcher, Stefan Hinck, Arno Ruckelshausen, University of Applied Science Osnabrueck, Germany

Sponsoring
If you want to present your products and services to the well-informed community of conference participants, please contact:
Vanessa Ulbrich
Telefon +49 211 6214-918
E-Mail: ulbrich@vdi.de

The Conference is Supported by
Deutsche Landwirtschaft-Gesellschaft (DLG), Frankfurt, Germany
Deutsche Messe AG, Hannover, Germany
Optimization of Farm Work (Room 1B)
Moderation: Peter Groot Koerkamp, Wageningen University – Farm Technology Group, Wageningen, The Netherlands

08:30 Production System Optimization with Electrified Powertrain
Steven Duppong, System Engineer Large Tractor, John Deere, Waterloo, USA, Olivier Delvaux, Embedded Systems project manager, Ets JOSKIN S.A., Soumagne, Belgium

09:00 Optimization of tractor front loader for improved design freedom and increased operability
Thomas Langer, Market Development Manager, Birkr Oskarsson, Erik Westergaard, Danfoss Power Solutions ApS, Nordborg, Denmark

09:30 Mobile intelligence for LEMKEN equipment – A retrofittable intelligent hardware generates additional value for various agricultural implements
Hendrik Vennemann, Product Manager Electronics, Henning Hechttjen, Marco van den Boom, LEMKEN GmbH & Co. KG, Alpen, Germany

10:00 Approach for increasing automation progress in root crop harvesting
Daniel Bösenberg, Development Engineer, Wolfram Strothmann, GRIMME Landmaschinenfabrik GmbH & Co. KG, Damme, Hubert Korte, University of Applied Science, Osnabrück, Germany

10:30 Coffee Break

Automation Concepts (Room 1B)
Moderation: John Reid, John Deere Company, Coffeyville, USA

11:00 Development of future machine concepts for the needs-based fertilization of individual plants
Volker Stocklin, Director R&D, Maximilian Zimmer, RAUCH Landmaschinenfabrik GmbH, Sinzheim, Germany

11:30 CULTI CAM HD: Efficient Weed Control in Row Crops using Active Implement Steering and Stereo Camera
Gert Lysgaard Andersen, System Engineer, CLAAS E-Systems Verw. GmbH, Nivaa, Denmark

12:00 SunBot: Autonomous Nursing Assistant for Emission-Free Berry Production, General Concepts and Framework
Cornelia Weltzien, Head of Department and Chair at University, TU Berlin, Redmond Shamshiri, Volker Doworak, Leibniz Institute for Agricultural Engineering and Bioeconomy, Potsdam, Marcin Pietras, Hydac Software GmbH, Großbeeren, Germany

12:30 Generation of Digital Terrain Models from GNSS Data
Aurelia Maria Moantă, Product Engineer PhD, Christian Bartolein, John Deere GmbH & Co. KG, Kaiserslautern, Germany

13:00 Lunch Break

Tillage and Sowing (Room 3)
Moderation: Stefan Böttinger, University Hohenheim, Stuttgart, Germany

08:30 Hybrid-Disc-Plough – An energy saving plough concept for heavy soils
Christian Recherberger, Research associate, Matthias Trimmel, HBLF Francisco Josephinum, BLT-Wieselburg, Franz-Ferdinand Huber, Ingenieurbüro Huber, Leibnitz, Austria

09:00 Concept of a new cultivator generation, reducing of wear costs with a combination of vertical and horizontal tools
Jens Wiethoff, Product Manager Stubble Cultivation, Ludger Maas, Georg Achten, LEMKEN GmbH & Co. KG, Alpen, Germany

09:30 Development and utilization of a new application system for precise fertilizer placement in corn
Max Bousen, Research Assistant, Till Meinel, Wolfgang Kath-Petersen Cologne Institute of Construction Machinery and Agricultural Engineering, Technical University Cologne, Germany

10:00 Investigation of the working precision and economic efficiency of automatically and manually guided hoes in grain
Albert Stoll, Professor for Agricultural Engineering, Mika Duttlinger, Sebastian Klasen, Nuertingen-Geislingen University, Nuertingen, Germany

10:30 Coffee Break

Combine Harvester (Room 3)
Moderation: Thomas Barrelemeyer, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel, Germany

11:00 Development of future machine concepts for the needs-based fertilization of individual plants
Volker Stocklin, Director R&D, Maximilian Zimmer, RAUCH Landmaschinenfabrik GmbH, Sinzheim, Germany

11:30 CULTI CAM HD: Efficient Weed Control in Row Crops using Active Implement Steering and Stereo Camera
Gert Lysgaard Andersen, System Engineer, CLAAS E-Systems Verw. GmbH, Nivaa, Denmark

12:00 SunBot: Autonomous Nursing Assistant for Emission-Free Berry Production, General Concepts and Framework
Cornelia Weltzien, Head of Department and Chair at University, TU Berlin, Redmond Shamshiri, Volker Doworak, Leibniz Institute for Agricultural Engineering and Bioeconomy, Potsdam, Marcin Pietras, Hydac Software GmbH, Großbeeren, Germany

12:30 Generation of Digital Terrain Models from GNSS Data
Aurelia Maria Moantă, Product Engineer PhD, Christian Bartolein, John Deere GmbH & Co. KG, Kaiserslautern, Germany

13:00 Lunch Break

AGRITEXNICA ADMISSION TICKETS
All participants have the possibility to buy „Exclusive“ Tickets for AGRITEXNICA for 10th or 11th November 2019 at the price of EUR 56,- (regular price EUR 81,-). We will send the promotion code one week prior to the conference by email. Payment by Creditcard or Paypal. There will be no disposal during the conference.

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

Only online!
77th International Conference on Agricultural Engineering
LAND.TECHNIK AgEng 2019

Tractors (Room 2)

Moderation: Heinz Böhler, AGCO GmbH, Marktoberdorf, Germany

**14:00** Development of a compact After-Treatment System for agricultural tractors
Luca Levato, CFD Engineer, Carlo De Marco, CNH Industrial, Modena, Italy

**14:30** Four-Trackt Solution for Large Row Crop Tractors
Jeremy L'Heureux, Product Engineer, John Deere Waterloo Works, Cedar Falls, USA

**15:00** Idling of agricultural tractors
Michele Mattetti, Researcher, Dept. of Agricultural and Food Sciences, University of Bologna, Nicola Lenzini, Stefano Fiorati, CNH Industrial – Tractor Innovation Engineering, Modena, Italy

**15:00** Break

Cyber Physical Systems (Room 1A)

Moderation: Arno Ruckelshausen, Fakultät Ingenieurwissenschaften und Informatik University of Applied Science Osnabrück, Germany

**Modular Multi-Purpose Battery Storage System for complex compartments**
Martin R. Hammer, Managing Director, Moritz Steffian, Georg Walder, INVENDOX GmbH, Garching, Germany

**Cyber Physical Systems (Room 1A)**

Moderation: Arno Ruckelshausen, Fakultät Ingenieurwissenschaften und Informatik University of Applied Science Osnabrück, Germany

**Swarms Unit – Development of a Fully Electric Agricultural Machine with External Power Supply**
Simon Pfaffmann, Product Engineer, Nicolai Tarasinski, Felipe de Moraes Boos, John Deere GmbH & Co. KG, Kaiserslautern, Germany

**Feldschwarm® – Modular and Scalable Tillage Systems using Shared Autonomy**
Thomas Herlitzius, Chair of Professorship, Faculty of Mechanical Engineering, Jens Krzywinski, Technische Universität Dresden, Holger Fichtl, Fraunhofer Institute for Transportation and Infrastructure Systems, Dresden, Germany

**15:50** Modularity and Systems Engineering – a Discipline and a Journey
Bernhard Haas, John Deere GmbH & Co. KG, Mannheim, Germany

**16:20** Closing Remarks
Henning Meyer, Scientific Chairman of the Conference

**16:30** End of the conference

**Program Committee**

Thomas Anken, Agroscop ART, Ettenhausen, Technische Universität Wien, Austria
Heinz Böhler, AGCO GmbH, Marktoberdorf, Germany
Stefan Böttunger, Universität Hohenheim, Stuttgart, Germany
Hermann Buitkamp, VDMA e. V., Frankfurt, Germany
Herbert Coenen, Uniparts India Ltd., Noida, India
Thomas Göres, CLAAS Selbstfahrende Erntemaschinen GmbH, Harsewinkel, Germany
Franz Handler, BLT Wiesburg, Austria
Engel Hessel, Thünen-Institut für Agrartechnologie, Braunschweig, Germany
Thomas Herlitzius, Technische Universität, Dresden, Germany
Andreas Herrmann, Verein Deutscher Ingenieure e. V., Düsseldorf, Germany
Thomas Hoffmann, Leibniz-Institut für Agrartechnik Potsdam-Bornim e. V., Potsdam, Germany
Henning Meyer, Technische Universität Berlin, Germany
Peter Pickel, John Deere European Technology Innovation Center, Kaiserslautern, Germany
Hubertus Paetow, DLG e. V., Frankfurt, Germany
Arno Ruckelshausen, Hochschule Osnabrück, Germany
Peter Schulze Lammers, Universität Bonn, Germany
Peter-Michael Synek, VDMA e. V., Frankfurt, Germany

**Scientific Chairman**

Henning Meyer, Technische Universität Berlin, Germany

**Technical Chair**

Max Eyth Society for Agricultural Engineering

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

EurAgEng

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

VDI 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.
As the world’s leading tradeshow for agricultural machinery, AGRITECHNICA 2019 with its guiding theme of “Assisted Farming – Engineering agriculture through smart solutions”, will offer a comprehensive technical program. SYSTEMS & COMPONENTS is the meeting place for the supply industry within AGRITECHNICA. It highlights the latest developments in the sectors of drivetrain technology, electronics, hydraulics, engines, spare, wearing and replacement parts as well as cabs and power lifts. The exhibition welcomes more than 100,000 professional visitors from management, R&D, purchasing, research and academia.

It’s related technical programme in the Future Lounge stands 2019 under the guiding theme of “Assisted Farming – Engineering agriculture through smart solutions” and highlights the topics “Future Machine Architecture”, “Additive Manufacturing” and “Predictive Maintenance”, and presents “New Business Models”.

New: For the first time DLG will introduce “The Systems & Components Trophy – Engineers’ Choice” award. With the trophy, the B2B platform for the supply industry at AGRITECHNICA aims to grant awards for systems or components with new or distinctly improved concepts that can contribute significantly to developing and realising products that facilitate the use of new processes or substantially improve processes already familiar. The winners of the 2019 Systems & Components Trophy – Engineers’ Choice award will be selected by a jury consisting of development engineers for farm machinery manufacturers exhibiting at AGRITECHNICA 2019.

Dana is a world leader in providing power-conveyance and energy-management solutions for vehicles and machinery. The company’s portfolio improves the efficiency, performance, and sustainability of light vehicles, commercial vehicles, and off-highway equipment. From axles, driveshas, and transmissions to electrodynamic, thermal, sealing, and digital solutions, the company enables the propulsion of conventional, hybrid, and electric-powered vehicles by supplying nearly every vehicle and engine manufacturer in the world. Founded in 1904, Dana employs more than 36,000 people who are committed to delivering long-term value to customers. Based in Maumee, Ohio, USA, and with locations in 33 countries across six continents, the company reported sales of $8.1 billion in 2018. Having established a dynamic, high-performance culture, the company has been recognized globally as a top employer; with significant honors in Asia, India, Italy, Mexico, and the United States. Learn more at www.dana.com.

**Gold Sponsors**

![AVL](image)

AVL is the world’s largest independent company for the development, simulation and testing of powertrain systems (hybrid, combustion engine, transmission, electric drive, batteries, fuel cell and control technology) for passenger cars, commercial vehicles, construction equipment, agricultural machinery, large engines and their integration into the vehicle. AVL designs and develops the complete powertrain including:
- Low emission engines powered by Diesel or alternative fuels
- Hybrid or fully electric powertrains including electronic controls up to solutions for zero-emission driving
- All kinds of transmissions and axles to meet the requirements of the applications, either on-road or off-road

AVL designs and develops complete agricultural vehicles on all the major components of agricultural tractors. Furthermore, AVL is specialized in cabin development and in homologation of tractors.

![Dana](image)
Please register me for the following conference (All prices p. P. plus VAT):

<table>
<thead>
<tr>
<th>LAND.TECHNIK – AgEng 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hannover/Germany, November 8 – 9, 2019</td>
</tr>
<tr>
<td>(12TA001019)</td>
</tr>
<tr>
<td>EUR 870,–</td>
</tr>
</tbody>
</table>

- I am a VDI/EurAgEng member and receive a EUR 50,– discount on the participation fee
- Doctoral Candidates VDI and EurAgEng members EUR 250,–
- VDI and EurAgEng members of Universities EUR 435,–

VDI/EurAgEng-Membership number

* The VDI/EurAgEng membership number must be quoted.

First Name ___________________________ Last Name (Family Name) ___________________________
Title ___________________________ VAT-ID ___________________________
Company/institute ___________________________ Job Title ___________________________ Department ___________________________
Street ___________________________
ZIP Code, City, Country ___________________________
Phone ___________________________ Email ___________________________ Fax ___________________________

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.vdi-international.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:
Convention Center (ICC), Deutsche Messe AG Exhibition Ground, 30527 Hannover, Germany
Conference desk at the Convention Center:
You can reach the conference desk at the following number: Phone: +49 (0)151-14259017
Room reservation:
Hannover: Convention Center (ICC), Deutsche Messe AG, Exhibition Ground, 30527 Hannover, Germany
List of hotels with VDI preferential rate for the conference participants, please see the website www.hannover.de/landtechnik
For further individual hotel reservation for AGRITECHNICA visitors please contact Hotelzimmervermittlung Accommodation Service Hannover Marketing & Tourismus GmbH, Telefon: +49 (0)511 36849-152, Mail: hotel@hannover-tourismus.de, Code “VDI”
For more information and service package please see our website www.vdi-wissensforum.de/hrs.

Service package:
The price includes the electronic conference proceedings (digital VDI report 2361), 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 1, 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/