



An event hosted by the
German Association for
Defence Technology

Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

21–23 September 2026 | Van der Valk Resort Linstow



Programme

**Terms and Conditions
of Participation
Registration Link**

Version status:
15 June 2026



German <> English
Simultaneous
Interpretation

www.dwt-sgw.de



Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

What is the forum about?

In early February 2026, the official launch of the Bundeswehr Innovation Centre marked an important step towards accelerating the introduction of innovative technologies for the armed forces. The forum aims to contribute to this innovation ecosystem by bringing together operational requirements, technological expertise and innovative solutions.

Unmanned systems have already fundamentally changed the battlefield. From an operational perspective, they represent a disruptive innovation. However, an unmanned platform (UxV) is far more than just a physical machine. It consists of the platform itself as well as its integrated command, control and mission systems, many of which are defined by software and AI-driven algorithms.

A UxV must therefore be understood as part of a larger **System of Systems (SoS)** architecture. Key elements include command-and-control networks, communication systems, mission planning, real-time data transmission, training environments and operational evaluation. At the same time, questions regarding AI training, software certification, rapid update cycles as well as ethical and legal considerations must be addressed from the outset.

The forum is not primarily focused on what the Bundeswehr still requires to “catch up” in the field of unmanned systems. Significant progress has already been made in recent months. Instead, the forum aims to make a substantial contribution to the Bundeswehr innovation ecosystem by exploring future capabilities for “fight tomorrow” and “fight next week”.

Participants understand that there is no single comprehensive solution for such a complex overall system. The forum therefore seeks to provide impulses for step-by-step capability development through use-case-driven approaches, operational expertise from the hybrid battlespace, defence technology know-how, and the innovation potential of industry and start-ups.

The event offers military users, research and technology organisations, industry representatives and start-ups a platform for information exchange, networking and cooperation.

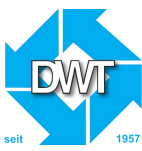
LIVE Demonstrations

Driving, flying or operating – technology must be experienced in practice. In addition to the traditional exhibition area, the forum will include dedicated outdoor spaces for live demonstrations. These demonstrations will be an integral part of the programme.

Conference Programme – Monday, 21 September 2026

- 14:00 **Conference Office Opens**
Check-In for the hotel and the forum
- 16:00 **Soft-Opening**
Opening of the exhibition | Live demonstrations in the outdoor area
Soft drinks available, from 17:00: welcome beer
- 18:00 **Welcome by the Organiser**
Colonel (ret.) Andreas Hornik, Managing Director of the SGW
- 18:15 **Barbecue Evening**
Eat, Drink and Talk in the exhibition area, outdoor area and Charleston Hall
- 22:00 **Last Round**



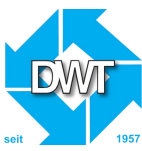


Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

Conference Programme – Tuesday, 22 September 2026

08:00	Opening of the Conference Office and Exhibition Welcome Coffee	12:00	Lunch Break Visit of the Exhibition Live Demonstrations in the Outdoor Area
08:30	Welcome and Introduction Colonel (ret.) Andreas Hornik, Managing Director of the SGW	14:00	Plenary 2: AI as an Innovation Driver Chair: Dr. Michael Teutsch, Hensoldt
08:40	Keynote Flottillenadmiral Christian Bock, Head of InnoZBw (Innovationszentrum der Bundeswehr)	Inputs:	Increasing Autonomy for Unmanned Systems Dr. Sabine Janzen, Deutsches Forschungszentrum für Künstliche Intelligenz (DFKI)
09:00	Keynote TBD, Partner Country Finland		Adaptive Defence Against Agile FPV Threats Dr. Thimo Oehlschlägel, IAV GmbH
09:30	Keynote Dr. Peter Tauber, Former Parliamentary State Secretary		Tactical Surveillance with Uranos AI TBD, German Federal Ministry of Defence
10:00	Coffee Break Visit of the Exhibition Live Demonstrations in the Outdoor Area		CI/CD & ML-Ops: Success Factors in the Defence Environment Bernd Schaefer, P3 public sector GmbH
11:00	Plenary 1: Unmanned Machines as a System of Systems remotely controlled – autonomous – self-sufficient Chair: TBD		Spatial Understanding as a Prerequisite for Autonomous UxV Systems Prof. Daniel Cremers, SE3 Labs
Inputs:	From Single Platforms to Intelligent Ecosystems Florian Walz, Airbus Defence and Space	15:00	Poster and Technical Session Pitches The 22 presenters of the poster sessions and the moderators of the technical sessions will each present their focus topics in a 60-second plenary pitch.
	Intelligent UAV Teaming for Highly Efficient Reconnaissance Maximilian Stützte, Autonomous Teaming Solutions ATS GmbH	15:30	Coffee Break Visit of the Exhibition Live Demonstrations in the Outdoor Area
	GOOSE Dataset – An Off-Road Dataset for Military AI in Autonomous Driving TORR Dr. Christian Winkens, BAAINBw	16:30	Parallel Programme: 22 Posters and 2 Technical Sessions (see following pages 5 + 6 for details)
	Medium Unmanned Aircraft Systems – A New Drone Category within the Bundeswehr Hauptmann Johannes Schnecke, InnoZBw	18:00	Beer Call and Networking Evening in the Exhibition Area, Outdoor Area and Charleston Hall
	Key Technologies for Intelligent Unmanned Systems Dr. Alexander Zumdieck, BWI	22:00	Last Round



Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

Parallel Technical Sessions on 22 September 2026, 16:30–18:00

These two technical sessions will take place in parallel with the poster sessions. Both focus areas will be briefly introduced by the respective moderators during the plenary pitch session at **15:00**. Participants are welcome to move freely between the technical sessions and the poster sessions, allowing everyone to create an individual programme tailored to their interests.

Technical Session A1: Autonomy, Perception & Human Factors

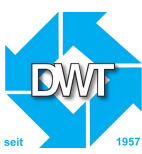
Ludwig Hall, 1st Floor

- | | |
|-------|---|
| 16:30 | Welcome and Introduction by the Moderator
TBD |
| 16:35 | AI Assistant for Intuitive Swarm Control
Laurenz Burlage, Fraunhofer FKIE |
| 16:45 | AI-Based Video Analysis for Unmanned Systems
Dr. Daniel Stadler, Fraunhofer IOSB |
| 16:55 | Continuous Verification and Validation of AI-Enabled UAS Throughout the Operational Lifecycle
Dr. Almuth Müller, Fraunhofer IOSB |
| 17:05 | AI-Enabled UAV-Integrated Detection, Control, Self-Localization and UAV Recognition
Johann Schulenburg, French-German Research Institute of Saint-Louis |
| 17:15 | Human-AI Teaming for Unmanned Systems
Lisanne Kächele, Laboratory for Human-Machine Interaction |
| 17:25 | Artificial Intelligence in Airborne Weapon Systems
Prof. Dr. Volker Gollnick, Institut für Lufttransportsysteme, Technische Universität Hamburg |
| 17:35 | Discussion and Exchange |
| 18:00 | Beer Call Networking Evening |

Technical Session A2: Architecture, C2 & Interoperability

Baroque Hall, 1st Floor

- | | |
|-------|--|
| 16:30 | Welcome and Introduction by the Moderator
TBD |
| 16:35 | Interoperability and Networking for AI-Enabled Autonomous Systems
Simon Schopferer, Deutsches Zentrum für Luft- und Raumfahrt
Nikolai Ginthör, Fraunhofer IK5 |
| 16:45 | The Bundeswehr Unmanned Management System
OLt Maximilian Franke, InnoZBW |
| 16:55 | General Autonomous Vehicle Integration (GAVI): A Software-Defined Platform for Cross-Domain UxV Coordination
Janis Roßkamp, Saab Deutschland |
| 17:05 | From Demonstrator to System-of-Systems: Development and Integration of Autonomous Surface Systems
Dr. Paul Dahlke, Rheinmetall |
| 17:15 | Energy-Autonomous Unmanned Surface Vessel for Long-Endurance Missions Based on a Sailing Wind Turbine Ship
Dr. Nils Barnickel, SAILWINT GmbH |
| 17:25 | Rethinking Security: Networked Autonomous Swarms as a Key Technology
Dirk Zademack, Quantum-Systems |
| 17:35 | Discussion and Exchange |
| 18:00 | Beer Call Networking Evening |



Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

Parallel Poster Sessions on 22 September 2026, 16:30–18:00

These 22 poster sessions will take place in parallel with the two technical sessions. Each poster contribution will be briefly introduced by the respective presenter during the plenary pitch session **at 15:00**. Each session cycle consists of 15 minutes (presentation & discussion), followed by 10 minutes of transition time. The poster presentations will be repeated four times, allowing participants to attend their individual “Top 4” selections. Alternatively, participants may also switch between the technical sessions and the poster sessions.

Poster session start times: **16:30 | 16:55 | 17:20 | 17:45**

PA1 Innovative Drone Detection and Localization

Joachim Schöffner, 4cost GmbH & Alexander Augustowsky aprion GmbH

PA2 Secure Integration of Weapons into Small UAS

Sebastian Busch, AMDC GmbH

PA3 Testing and Evaluation Methods for Autonomous Military Convoys

Dr. Sascha Seidl, AVL

PA4 Highly Realistic UAV-Training

Henrik Battke, cantaloupe GmbH

PA5 SDD as an Operating Model for Modern Armed Forces

Gero Wülfsen, Capgemini

PA6 Integration and Validation of AI-Based Functions in UxV

Dr. Kim Grüttner, Deutsches Zentrum für Luft- und Raumfahrt

PA7 Multi-Agent Interaction Model Predictive Path Planning

Dr. Christian Kallies, Deutsches Zentrum für Luft- und Raumfahrt

PA8 UxS simulation environment for development, testing and certification

Peter Hermle, dSPACE SE & Co KG

PA9 Robust AI-Based Underwater Communication for Maritime Ops

Dr. Tobias Ziolkowski, ELAC SONAR GmbH

PA10 Swarms for Coordinated Air Attack and Defence

Tiffany Soligon, French-German Research Institute of Saint-Louis

PA11 Hardware-in-the-Loop: Test Platform for Automated Systems

Christian Eizenberger, IABG

PA12 Legal Challenges in UxS-Manufacturing

Mareike Heesing, Kanzlei Oppenhoff & Partner

PA13 Benchmarking for Interchangeable AI in Unmanned Systems

Oliver Salzmann & Linus Stach, Resaro Europe GmbH

PA14 AI Monitoring for Trustworthy Autonomous Systems

Christian Kexel, SWIFT Messwerterfassungs-Systeme GmbH

PA15 AI-Supported Decision Support for Maritime Systems

Isabel Oelsner and Bernd Willke, TKMS Atlas Elektronik

PA16 Functional Safety ... and AI-Based Applications

Dr. Carsten Seeger, TÜV Rheinland InterTraffic

PA17 AI Decision Support in a Multi-Domain Operational Picture

Prof. Dr. Wolfgang Maaß, Universität des Saarlandes

PA18 Autonomous driving under adverse weather conditions

Alexander Hack, ILM, Universität Ulm

PA19 Mission Systems for Networked Effectors Using the Example of RCM²

Dr. Sebastian Lindner, MBDA

PA20 AI-Based Orchestration of UxS in the Digital Battlespace

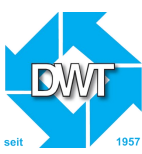
Gerardo Martino, InnoZBw

PA21 Autonomous military convoy applications with AI support

Alexander Bienemann, Universität der Bundeswehr München

PA22 Autonomous Navigation Functions on an SVK Boat

TORR Dr. Alexander Klemd, WTD 71 / BMVg



Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

Conference Programme – Wednesday, 23 September 2026

08:00	Opening of the Conference Office and Exhibition Welcome Coffee	12:15	Plenary 3: From Innovation to Operational Effect AI, UxV and System-of-Systems Integration
08:30	Impulse Talk: Hybrid Intelligence – Challenges and Approaches for Human-AI Cooperation Dr. Sven Fuchs, Fraunhofer FKIE	Chair:	Colonel (ret.) Andreas Hornik, Managing Director of the SGW
08:45	Poster and Technical Session Pitches The 22 presenters of the poster sessions and the moderators of the technical sessions will each present their focus topics in a 60-second plenary pitch.	Inputs:	Foundations and Limits of the Use of AI in Weapon Systems David Jansen, BDSV e.V. From AI Ethics to Technical Design Assessment of Unmanned Systems Dr. Paul Näger, IABG UxS and Software-Defined Defence – Foundations and Trends for Innovation Dr. Pascal van Overloop, Microsoft Deutschland Independent Exploit Intelligence for Secure Military Autonomy Judith Hoffmann, Mozilla Germany TBD TBD, German Federal Ministry of Defence
09:15	Room Change		
09:30	Parallel Programme: 22 Posters and 2 Technical Sessions (see following pages 8 + 9 for details)		
11:00	,Coffee Break Visit of the Exhibition Live Demonstrations in the Outdoor Area	13:15	Lunch Break Visit of the Exhibition
12:00	AI for XR training Frank Jaspers, WTD 91	14:30	End of the Forum



Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

Parallel Technical Sessions on 23 September 2026, 09:30–11:00

These two technical sessions will take place in parallel with the poster sessions. Both focus areas will be briefly introduced by the respective moderators during the plenary pitch session **at 08:45**. Participants are welcome to move freely between the technical sessions and the poster sessions, allowing everyone to create an individual programme tailored to their interests.

Technical Session B1: Test, Safety & Certification

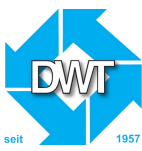
Ludwig Hall, 1st Floor

- 09:30 **Welcome and Introduction by the Moderator**
TBD
- 09:35 **From Requirements to Verifiable Evidence: Quality Assurance for AI Systems in Networked and Autonomous Applications**
Paul Luca Palupski, AI Quality & Testing Hub GmbH
- 09:45 **A Method for Systematic Safety Assurance of Unmanned Autonomous Capability Systems**
Dr. Bernd Westphal, Deutsches Zentrum für Luft- und Raumfahrt
- 09:55 **Cooperative Electronic Reconnaissance of Jamming Sources Using UxV Formations and Embedded AI**
Dr. Felix Ott, Fraunhofer IIS
- 10:05 **Software-Defined Autonomous Safety Systems as Quick-Win Enablers for Multi-Domain Operations**
Veronika Stihler, GTD
- 10:15 **Testing Methods for AI Systems: From Risk Workshops to Specialized Test Methodologie**
Nils Röttger, imbus AG
- 10:25 **AI-Enabled Laser Effectors: Efficiency and Precision in Modern Threat Scenarios**
Dr.-Ing. Felix Wellmann, INLEAP Photonics GmbH
- 10:35 **Discussion and Exchange**
- 11:00 **Coffee Break | Visit of the Exhibition | Live Demonstrations in the Outdoor Area**

Technical Session B2: Multi-Domain Systems & Networking

Baroque Hall, 1st Floor

- 09:30 **Welcome and Introduction by the Moderator**
OTL a.D. Daniel Lipp, msg systems ag
- 09:35 **The Missing “Maritime Brain” – From Platform Thinking to a Networked Ecosystem**
KptLt a.D. Claudius-Sebastian Meyer, ORCA Defence GmbH
- 09:45 **Deployment of Effective AI-Based Image Processing for Counter-Drone Defence**
Oliver Salzmann, Resaro Europe GmbH
- 09:55 **Adaptive energy architecture for unmanned systems: scalable and resilient for next-generation defense systems**
Hauptmann d.R. Niclas Lehnert, PULSETRAIN GmbH
- 10:05 **DminE – Drone-Based Multi-Sensor System for AI-Supported Landmine Detection**
Markus Peterhansl, Technische Hochschule Deggendorf
- 10:15 **Multi-Unmanned, Multi-Domain Automated Mission Planning**
Jeremy Bertoncini, UniBw - MUVOpt
- 10:25 **Decentralized Relative Localization and Communication for Unmanned Systems in Disrupted Environments**
Georg Fischer, Universität Freiburg / IMTEK
- 10:35 **Discussion and Exchange**
- 11:00 **Coffee Break | Visit of the Exhibition | Live Demonstrations in the Outdoor Area**



Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

Parallel Poster Sessions on 23 September 2026, 09:30–11:00

These 22 poster sessions will take place in parallel with the two technical sessions. Each poster contribution will be briefly introduced by the respective presenter during the plenary pitch session **at 08:45**. Each session cycle consists of 15 minutes (presentation & discussion), followed by 10 minutes of transition time. The poster presentations will be repeated four times, allowing participants to attend their individual “Top 4” selections. Alternatively, participants may also switch between the technical sessions and the poster sessions.

Poster session start times: **09:30 | 09:55 | 10:20 | 10:45**

- PB1 OEM-Agnostic Swarm Control over 4G/5G**
Mats Martens, Autonx UG
- PB2 U-Space Architectures for Military BVLOS Swarms**
Harald Rossol, b.r.m. IT & Aerospace GmbH
- PB3 Resilient Command Architectures for Human-Machine Teams**
Moritz von Grotthuss & Dr. Sascha Klement, Bareways GmbH
- PB4 Onboard AI as a Key Enabler for True System Autonomy**
Matthias Gabriel, DEFAINE GmbH
- PB5 Human-System Integration for Autonomous Unmanned Systems**
Dr. Max Friedrich, Deutsches Zentrum für Luft- und Raumfahrt
- PB6 AI-Enabled Multi-Link Connectivity as the Backbone of UxS**
Hptm d.R. Tobias Willuhn, Elsieht Ltd.
- PB7 UGV swarm operations: human-machine collaboration in semi-autonomous vehicle systems**
Dr. Christian Berth, Institut für Luft- und Raumfahrt, TU Berlin
- PB8 An SDD Architecture for Autonomous Ground Systems**
Prof. Dr. Patrick Wolf, Fraunhofer IESE & RPTU Kaiserslautern-Landau
- PB9 AI-Enabled Cooperative Autonomy of Unmanned Systems**
Wilmoth Müller, Fraunhofer IOSB
- PB10 Semantic Path Planning Without GNSS Availability**
Dr. Janko Petereit, Fraunhofer IOSB
- PB11 Sovereign Integration of AI and Unmanned Systems**
Bernd Hellinger, soffico GmbH
- PB12 SDD – Scalable Autonomy for the Digital Battlespace**
Jan-Philipp Krahn, Auterion
- PB13 Quantum Technologies for Reconnaissance, Navigation & Communication**
Dr. Ulrich Seyfarth, BearingPoint
- PB14 EU AI Act & Art. 36 AP I: Assessment Framework for Autonomous Weapon Systems**
Dr. Gerhard Michael, Kanzlei GÖHMANN Rechtsanwälte
- PB15 Efficient Ship Hull Inspection Using Autonomous Systems**
Dr. Michael Ehrhardt, subdron GmbH
- PB16 Drone-Based AI Landmine Detection**
Markus Peterhansl, Technische Hochschule Deggendorf
- PB17 Mathematics in Action: Algorithms for Autonomous Robotic Systems**
Dr. Mitja Echim, TOPAS Industriemathematik Innovation gGmbH
- PB18 Rules of Engagement for Autonomous Weapon Systems**
Dr. David Klein, Kanzlei Taylor Wessing
- PB19 Decentralised Manufacturing of 3D-Printed Drones Using the MEX Process**
Johannes Schlörke, Fiberthree GmbH
- PB20 AI-Enabled Evacuation and Triage Logistics in Crisis Scenarios**
Andreas Hock, Appian Software & Dr. Volker Stroetmann, Deloitte
- PB21 The EU AI Act as a Quality Lever for Military AI Innovation**
Agatha Erken, IABG
- PB22 Multi-Domain Networking of Unmanned and AI-Enabled Systems**
Per Ole Selle, Strategy&

Innovation Drivers AI and Unmanned Systems

Unmanned Machines as a System of Systems:
remotely controlled – autonomous – self-sufficient

Visitor Pricing Information

The conference is aimed at members of the armed forces, public administration, parliaments and ministries, embassies, academia, and industry.

Category A: **€85.00 (including catering)**
Bundeswehr, police, Federal Criminal Police Office (BKA), state criminal police offices (LKA), Federal Intelligence Service (BND), Technical Relief Agency (THW), German Red Cross (DRK), other national blue-light organisations (BOS), German ministries, subordinate agencies of ministries, and German parliaments.

Category B: **€270.00 (including catering)**
Research institutions, universities, companies affiliated with the Federal Republic of Germany (e.g. BWI, BwBM, HIL, BwConsulting), non-German public authorities and participants from partner organisations in the sense of Category A, as well as persons not assignable to Categories A, C, or D.

Category C: **€695.00 (including catering)**
Industry / private sector

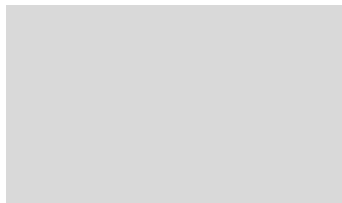
Category D: **€0.00 (including catering)**
Press

Early-bird discount (Categories B & C): 10% until 31 July 2026; Speakers: 50% for industry and research speakers; Speakers from the Federal Ministry of Defence (BMVg) and the Bundeswehr: 100% free participation; Discounts for exhibitors are listed separately below. Prices for single-day participation will be displayed and applied during the online registration process on our website.

You can now book your **hotel room** using the booking code **“Unbemannte Systeme”** by contacting linstow@vandervalk.de. Please do not use external booking platforms and make sure to use the booking code, as only this ensures the **business-standard equipment of the bungalows** (bed linen, towels, toiletries, etc.). Prices including breakfast: Single room (EZ): €109.00 per night; Double room (DZ): €119.00 per night

Exhibitor Pricing Information

Option A | €250 per m²
Exhibition space only



Services included in Option A

- Stand space in the requested size
- Row / corner / island stand
- 1 full admission ticket per 6 m² of stand space included
- 20% discount on additional full-price tickets
- 50-70% discount on additional tickets without conference access (“stand duty”)
- Night-time security

Option B | €360 per m²
System stand



Services included in Option B

- All services from Option A
- Stand construction using Octanorm system
- Grey exhibition carpet (Expo Rips)
- Night-time stand cleaning
- Inclusion of brochures in conference folders

Option C | €495 per m²
System stand with furniture



Services included in Option C

- All services from Option B
- Stand lighting
- Front banner (200 × 50 cm)
- Furniture according to selection
- Sideboards, counter, brochure stands
- Lockable storage room (if required)
- Choice of 20 carpet colours

Option D | €580 per m²
Custom exhibition stand



Services included in Option D

- All services from Option C
- Premium exhibition stand design, e.g. incl.: Smooth wooden wall system, Printed stretch-frame graphics, Truss construction
- Presentation technology (TV, projector, etc.)
- Graphic and border printing
- Choice of laminate / parquet / carpet flooring

Startup-Stand | €990 Euro
Island stand in startup area



Services included Startup-Stand

- Stand space 100 × 200 cm
- Printed back wall 100 × 250 cm
- Lighting, sideboard, bar stool, power connection
- 1 full admission ticket

Exclusively for startup companies. The organiser reserves the right to request appropriate proof of startup status.

Please register online:

<https://veranstaltungen.dwt-sgw.de/?v=206>

The conference is aimed at members of the armed forces, public administration, parliaments and ministries, as well as academia and industry.

Participants from non-NATO or non-EU countries are only admitted with prior approval by the organiser.

Catering and beverages are included in the conference fees. **Prices are exclusive of VAT.**

By registering, you agree to the following:

- (1) Electronic storage of the data you provide.
- (2) Photography and/or filming during the event, which may be published, e.g. in event reports or invitations for future DWT/SGW events.
- (3) Distribution of a participant list (name, function, company or organisation) as well as photos taken during the event to all participants.
- (4) By registering/signing up, you accept the participation conditions of this invitation, the general terms and conditions, and the data protection policy of the Studiengesellschaft der DWT, available at www.dwt-sgw.de.
- (5) You may exercise your right to object under the GDPR by emailing info@dwt-sgw.de if necessary.
- (6) **Cancellation policy:** Cancellations for participants are free of charge up to 5 working days before the conference. After that, a 100% cancellation fee applies. A substitute participant may be nominated at any time. For exhibitors, free cancellation is possible up to five weeks before the event; thereafter, a 50% cancellation fee applies.
- (7) **Liability:** In the event of cancellation of the event for unforeseen reasons, registered participants and exhibitors will be informed immediately, and any participation or exhibition fees already paid will be refunded. Liability of Studiengesellschaft der DWT mbH is limited to participation and exhibition fees.

Organiser: