



Logistics Summit Agenda Day Two

October 10th, 2024 LOGISTICS SUMMIT MAIN STAGE

**LOGISTICS
SUMMIT MAIN
STAGE**

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

**LOGISTICS
SUMMIT MAIN
STAGE**

09:50 Welcome

Opening ceremony of the event with a warm welcome from the organizers



Hannah Pfaffenbach
Trailblazer Summits



Emil Arndt
Trailblazer Summits



Johannes Schweizer
Trailblazer Summits

Host



Steffi Landerer
Trailblazer Summits

**LOGISTICS
SUMMIT MAIN
STAGE**

10:00 Thesen am Tresen - The STILL Logistics Talk Automated - and then what?

Industry is automating its intralogistics, and there are now many innovative solutions on the market. Euphoric about the possibilities offered by the new technologies, those responsible often land hard - once the start button has been pressed. Many a successfully launched flagship project turns out to be an expensive work in progress in the years that follow. And customers are often left stranded when it comes to more complex issues such as process changes or mixed automated fleets.

It is important to set the right course. Experts discuss the pitfalls and success factors of post-automation. What mistakes are made? What role does service play? How do you ensure scalability and networking? And what should you avoid at all costs so that the tempting plug & play does not suddenly turn into a costly plug & pay?



Axel Frey
Seifert Logistics Group



Dr. Florian Heydenreich
STILL EMEA



Marc Lösken
Porsche AG

Host



Anita Würmser
impact media projects

**10:30 Thesen am Tresen - The STILL Logistics Talk
Hydrogen - the new fuel for forklift trucks?**

For a long time, diesel was the fuel of choice for forklift trucks. It wasn't great for the climate, but the machines performed enormously well. Over time, electric vehicles became powerful enough to replace most diesel trucks. But there is another alternative for storing electrical energy - fuel cells. They have been successfully tested in customer projects for years. Filling stations and charging processes are safe. Despite this, there are still only a few companies that rely on hydrogen for internal transport. Why is that? Will hydrogen soon come out of its niche? Does it make sense for suppliers and users to be open to new technologies? Renowned experts report on projects, funding issues and challenges. New information on a not so new topic.



Andreas Tsioulakis
Kion Group



Johannes Berg
HHLA



Thorsten Schmidt
*Technische Universität
Dresden*

Host



Thilo Jörgl
impact media projects

11:00 Supply Chain Panel

Challenges for international supply chains: How have global supply chains changed in recent years and how are top logistics performers acting in response?



Andreas Walz
EGO Europe



Thorsten Peter
FIBRO



Robert Maaß
James Hardie

Host



Verena Ehrler
*IÉSEG School of
Management*

**LOGISTICS
SUMMIT MAIN
STAGE**

11:45 Logistics Summit Startup Awards, Part 3

Innovative startups present their new and smart solutions for logistics. The best three will receive a Logistics Summit Startup Award - you vote!



Marc Engelmann
Boomerang Systems



Wjatscheslaw Sperling
Lagerkarton



Dominik Leufgen
Pacurion



Julius Lutzer
Filics



Stefanie Klefisch
Cloud4Log



Philipp Mamat
Logistic Lights

Host



Johannes Schirmer
BLG LOGISTICS GROUP



Laura Otten
BLG LOGISTICS GROUP

**LOGISTICS
SUMMIT MAIN
STAGE**

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

**LOGISTICS
SUMMIT MAIN
STAGE**

14:00 Logistics Summit Startup Awards, Part 4

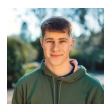
Innovative startups present their new and smart solutions for logistics. The best three will receive a Logistics Summit Startup Award - you vote!



Karl-Josef Daume
LOGENIOS



Thomas Kaiser
Fb Industry Automation



Richard Beulke
Cloudfreunde



Nima Shafaghat
SMAVOO

Host



Johannes Schirmer
BLG LOGISTICS GROUP



Laura Otten
BLG LOGISTICS GROUP

**LOGISTICS
SUMMIT MAIN
STAGE**

14:45 Shipper panel: How does fluctuating availability of all modes of transport affect the behavior of buyers of logistics services?

In recent years, in the present and probably also in the future, crises are increasingly influencing the demand for and supply of logistics services. Sometimes buyers are in a bad position, sometimes in a good position in relation to service providers. Long-term planning is hardly possible, let alone realistic. This panel will analyze and discuss the effects this has on the relationship, cooperation and purchasing strategies.



Manfred Himmelbach
AVISTA OIL



Thea Petschek
REHAU Industries



Fabian Bittkow
Knauf Interfer



Christian Peters
Intersnack

Host



Gunnar Gburek
TIMOCOM

**LOGISTICS
SUMMIT MAIN
STAGE**

15:30 Coffee Break

Enjoy some coffee and cake and make new contacts with other visitors and exhibitors of the Logistics Summit.

**LOGISTICS
SUMMIT MAIN
STAGE**

16:00 Logistics Summit Awards Ceremony 2024

Vote in our app for the most inspiring, charismatic or innovative speakers. The top three speakers on each stage will receive a Logistics Summit Speaker Award.

Host



Steffi Landerer
Trailblazer Summits

**LOGISTICS
SUMMIT MAIN
STAGE**

16:15 Artificial intelligence - From ChatGPT to GPT-4 - What does this mean for logistics?

Sascha Lobo on the topic of artificial intelligence, digitalization and how new technology's are changing the world with a focus on the logistic industry .



Sascha Lobo

Host



Steffi Landerer
Trailblazer Summits

LOGISTICS
SUMMIT MAIN
STAGE

16:45 Networking & Drinks für alle Teilnehmer:innen

LOGISTICS
SUMMIT MAIN
STAGE

18:00 End of Logistics Summit and Mobile Robotics Summit 2024

Drinks and networking for all participants.



Logistics Summit Agenda Day Two

October 10th, 2024 MONT BLANC MASTERCLASSES

**MONT BLANC
MASTERCLASSES**

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

**MONT BLANC
MASTERCLASSES**

10:00 Li-ion battery supply chain: challenges and best practices for storage and transportation

This talk will highlight the critical challenges and best practices for the safe storage and transportation of Li-ion batteries. From thermal instability and mechanical damage to chemical risks and strict regulatory requirements, we provide a comprehensive overview of the most important safety aspects. You will learn how appropriate packaging, fire protection measures and monitoring systems can be used to minimize risks. In addition, environmental factors and the correct storage conditions are discussed. This lecture is aimed at professionals in logistics and warehouse management who are tasked with handling Li-ion batteries.



Dr. Thomas Mielke
Metroplan

Host



André Käber
Trailblazer Summits

**MONT BLANC
MASTERCLASSES**

10:30 Coffee Break

Enjoy coffee and breakfast and make new contacts with visitors and exhibitors at the Logistics Summit.

11:15 Next-Gen Logistics: TGW's revolutionary SmartPocket pocket sorter

Immerse yourself in the future of intralogistics with TGW's groundbreaking SmartPocket pocket sorter! This revolutionary technology replaces traditional drag chains with autonomous mobile robots that move independently in a rail network. SmartPocket sets new standards in efficiency, scalability and reliability and is customised to actual requirements: with significant cost advantages both in the initial investment and in ongoing operation.

Find out how SmartPocket helps you to master the challenges of modern logistics and secure decisive competitive advantages. Be inspired by this pioneering solution and prepare yourself for the logistics of tomorrow!



Matthias Stötzner
TGW Logistics

Host



André Käber
Trailblazer Summits

11:30 Learn from the success of others: How TeamViewer customers master increased productivity and reduced error rates in their logistics processes

To improve warehouse productivity, more and more companies rely on digital solutions to support their operations – specifically vision picking. This technology allows companies to react to market changes quickly, deploy staff flexibly, and mitigate a number of challenges, such as the need for constant process optimization, rising order fulfilment complexity, fluctuating market needs, and labour shortages. Changing to pick-by-vision processes marks a pivotal moment in operational strategy, spotlighting the shift towards industrial augmented reality (AR) to overhaul traditional manual logistics operations. The transition from a predominantly paper-based system to a fully-digital framework raises intriguing questions: What drove our customers' decision to embrace digital transformation in their logistics? What tangible benefits and efficiencies have been realized in their warehouse operations?

In this presentation, Julian Doelfs will show you:

How TeamViewer and our vision picking solution supports companies in mastering their digital warehouse journey.

How vision picking technology works and which advantages it brings to manual warehousing processes.

The critical importance of a well-structured change management strategy in driving adoption of new technology such as industrial AR. Practical guidance for initiating a vision picking project, and insights into how to get started with your own vision picking project right away.



Julian Doelfs
TeamViewer

Host



André Käber
Trailblazer Summits

**MONT BLANC
MASTERCLASSES**

12:00 Navigating the Future: DP World's Transformation into a Strategic End-to-End Logistics Partner

Explore DP World's evolution from a global port operator to a comprehensive end-to-end logistics provider. This masterclass will discuss how DP World's global network and innovative solutions are enhancing supply chain resilience and managing risks in today's complex environment. Gain insights into how logistics is becoming a strategic advantage in global trade and why DP World is positioned as a key partner for the future.



Kai Olschner
DP World

Host



André Käber
Trailblazer Summits

**MONT BLANC
MASTERCLASSES**

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

**MONT BLANC
MASTERCLASSES**

14:15 Express deliveries simple and efficient

How MediaMarktSaturn and Uber successfully integrate direct on-demand deliveries into existing structures - insights and best practices for optimizing your own delivery processes



Dennis Kollmar
Uber

Host



André Käber
Trailblazer Summits

**MONT BLANC
MASTERCLASSES**

14:30 Logistics Summit Awards Ceremony 2024

Vote in our app for the most inspiring, charismatic or innovative speakers. The top three speakers on each stage will receive a Logistics Summit Speaker Award.

Host



André Käber
Trailblazer Summits

**MONT BLANC
MASTERCLASSES**

16:45 Networking & Drinks für alle Teilnehmer:innen

**MONT BLANC
MASTERCLASSES**

18:00 End of Logistics Summit and Mobile Robotics Summit 2024



Logistics Summit Agenda Day Two

October 10th, 2024 ZUGSPITZE MASTERCLASSES

**ZUGSPITZE
MASTERCLASSES**

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

**ZUGSPITZE
MASTERCLASSES**

10:00 Innovative and simpler automation solutions for greater efficiency and flexibility in the warehouse

Movu Robotics, part of stow Group, is a warehouse automation brand that stands out by bringing easier logistics automation solutions to the world's warehouses. Employing more than 300 employees across Europe and the US, Movu Robotics offers a complete portfolio of automated technologies for efficient warehouses. This includes the pallet shuttle "Movu atlas" for multiple deep storage, the AMR solution "Movu ifollow" for collaborative picking or transport of pallets, the robotised 3D storage and fulfilment system "Movu escala" and the integrated picking robot arm "Movu eligo". All Movu systems are controlled and managed via their own warehouse execution software. Movu Robotics' headquarters in Lokeren, Belgium, combines a 5,000 square meter large office area with a 10,000 square meter surface for logistics and manufacturing operations under a single roof, next to a state-of-the-art experience center - one of the biggest in Europe - where the latest technologies are showcased live to customers and partners. For more information: www.movu-robotics.com



Nico Kowarschik
Movu Robotics

Host



Nona Brodersen
Trailblazer Summits

**ZUGSPITZE
MASTERCLASSES**

10:30 Coffee Break

Enjoy coffee and breakfast and make new contacts with visitors and exhibitors at the Logistics Summit.

**ZUGSPITZE
MASTERCLASSES**

11:15 Going vertical - How to successfully automate your mezzanines

With increasing order volumes and ever-increasing real estate and land prices, optimizing every inch of your existing warehouse space can be key to meeting customer demands. By automating existing mezzanines, you can double your storage capacity, picking density and productivity in the same footprint. At the same time, with the right automation and higher throughput, you can achieve a faster payback on your multi-level facility. Find out what a solution with mobile robots in mezzanines can look like, what requirements are needed and what performance increases companies are already realizing today.



Malte Guske
Locus Robotics

Host



Nona Brodersen
Trailblazer Summits

**ZUGSPITZE
MASTERCLASSES**

11:30 Productivity meets sustainability: how the transformation to a fully automated protective packaging process

Goods that move in the box during transportation can be damaged. With a fully automated protective packaging process, you can optimally protect your products

and increase your efficiency at the same time.

Modern technologies detect cavities in the carton and fill them precisely with the ideal amount of cushioning material.

The result: perfectly protected shipping goods automatically.

In addition to productivity

Sustainability in the packaging process

plays a central role in the packaging process.

and the use of renewable or recycled raw materials

minimize the consumption of resources

and productivity is maximized. Find out how

how you can make your packaging process more productive and sustainable with automated solutions.



Maik Hübsch
Storopack



Michael Schumacher
Storopack

Host



Nona Brodersen
Trailblazer Summits

ZUGSPITZE
MASTERCLASSES

12:00 Building the business case for a TMS - “5 reasons why now is the time to implement a new TMS

In this presentation, we will explain how you can design your business case, the advantages of implementing a TMS and the benefits you can expect from it.



Lois Kerber
Alpega

Host



Nona Brodersen
Trailblazer Summits

ZUGSPITZE
MASTERCLASSES

12:15 AI in logistics: Scaling projects sustainably

Learn in a practical and lighthearted way how AI is already making work processes more efficient, uncovering potential savings, and providing targeted support to employees. Additionally, learn what it takes to successfully transition from a pilot project to a comprehensive, sustainable solution.



Jenny Peurois
Adnovum

Host



Nona Brodersen
Trailblazer Summits

ZUGSPITZE
MASTERCLASSES

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

**ZUGSPITZE
MASTERCLASSES**

14:00 Increase throughput - create transparency

As a driver of innovation in the development of intelligent sensor technology, SICK offers solutions that are already up to the challenges of the future.

In logistics in particular, the focus is on understanding processes and using data to make them more efficient and transparent.

The Ident Gate system, for example, makes incoming and outgoing goods much easier. Goods are automatically identified directly at the gate and the data is available in real time. Find out how to optimise this manually time-consuming and error-prone process in the masterclass. You will also find further intelligent solutions



Dimitrij Lysenko
SICK



Phil Krumbein
SICK

Host



Nona Brodersen
Trailblazer Summits

**ZUGSPITZE
MASTERCLASSES**

14:15 PickGPT pioneers intelligent robotics

Enter the future of robotics with Sereact! Our Masterclass offers a unique opportunity to explore the exciting journey from Sereact PickGPT, powered by Vision Language Action Models (VLAMs), to the latest innovations in embodied AI for robotics. Discover how these advanced technologies are laying the foundation for a new generation of robots capable of solving complex tasks in dynamic and unstructured logistics environments the first time. See firsthand how we are creating intuitive and easy to use pick and place solutions, and gain exclusive insights into the forward-looking applications of our robotic solutions across multiple industries.



Jens Pommerening
sereact

Host



Nona Brodersen
Trailblazer Summits

ZUGSPITZE
MASTERCLASSES

14:30 The modular toolbox for your site logistics. End-to-end control of the material flow from the gate to production to dispatch.

In today's fast-moving logistics world, flexibility is crucial. Traditional, monolithic software solutions can often no longer effectively manage the complex and rapidly changing requirements of the modern logistics landscape. To implement customized solutions quickly and efficiently, a modular toolbox is required. These modular systems offer site logistics the necessary adaptability and precisely the functionalities that are required - no more and no less. Our presentation "The modular toolbox for your site logistics - end-to-end control of the material flow from the gate to production to dispatch" will show how specially developed modules can master any challenge in the logistics chain. Find out how modularity makes the material flow efficient and reacts flexibly to changing requirements.



Ulf König
INFORM

Host



Nona Brodersen
Trailblazer Summits

ZUGSPITZE
MASTERCLASSES

15:00 Logistics Summit Awards Ceremony 2024

Vote in our app for the most inspiring, charismatic or innovative speakers. The top three speakers on each stage will receive a Logistics Summit Speaker Award.

Host



Nona Brodersen
Trailblazer Summits

ZUGSPITZE
MASTERCLASSES

16:45 Networking & Drinks für alle Teilnehmer:innen

ZUGSPITZE
MASTERCLASSES

18:00 End of Logistics Summit and Mobile Robotics Summit 2024

Logistics Summit Agenda Day Two

October 10th, 2024 IGLOO

[IGLOO](#)

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

[IGLOO](#)

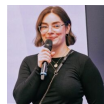
10:20 Predictive workforce management and control for operational excellence in Intralogistics

Intralogistics has developed significantly in recent years, from a "cost center" to a real value creator in companies. Companies that serve their customers faster and more reliably gain a clear competitive advantage. A major factor in the performance of logistics centers is the employees; they know how to deal with the non-linear business, daily fluctuations, and technical challenges. While staff flow is a core process in logistics centers, they are a major TCO factor, and poor or unbalanced utilization means a massive waste of hours.



Thomas Mahringer
Plancise

Host



Lisa Winkler
Trailblazer Summits

[IGLOO](#)

11:00 What drives the circular economy

Economical and sustainable - clear advantages of a closed-loop system! Learn from customer examples what savings companies achieve through pallet pooling and how sustainable logistics is shaping the future. Berater, Gründer und Eigentümer



Dennis Beutel
LPR - La Palette Rouge

Host



Lisa Winkler
Trailblazer Summits

[IGLOO](#)

16:45 Networking & Drinks für alle Teilnehmer:innen

[IGLOO](#)

18:00 End of Logistics Summit and Mobile Robotics Summit 2024



Logistics Summit Agenda Day Two

October 10th, 2024 MATTERHORN MASTERCLASSES

MATTERHORN MASTERCLASSES

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

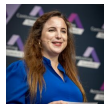
MATTERHORN MASTERCLASSES

10:45 Performance meets flexibility: Volume DIVE for space-saving and efficient storage solutions



Mikhail Voloskov
Volume Lagersysteme

Host



Susan Zare
Trailblazer Summits

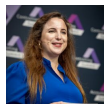
MATTERHORN MASTERCLASSES

11:00 Lessons Learnd: Scaling up your logistical processes with AMR



Reinier Atzema
Lowpad

Host

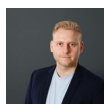


Susan Zare
Trailblazer Summits

MATTERHORN MASTERCLASSES

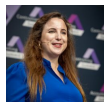
11:15 Lights, Camera, Action: Software Solutions for Staging Warehouse Automation

If a group of actors is to deliver a flawless performance, they need to have great chemistry and be well connected. In 21st century intralogistics, however, this is achieved through integrative software solutions. The keynote will explain how these systems combine data streams, and network both manual and automated trucks so that companies ultimately benefit from maximum transparency and effective control options.



Christoph Hock
Linde Material Handling / KION ITS EMEA

Host

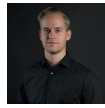


Susan Zare
Trailblazer Summits

MATTERHORN
MASTERCLASSES

11:30 AGILOX: Redefining Material Handling

At the Mobile Robotics Summit on the Matterhorn stage, Julian Irrgeher, Team Lead Direct Sales, from AGILOX will present a success story with BMW, showcasing how AGILOX's Autonomous Mobile Robots (AMRs) are redefining material handling. The presentation will highlight innovative AMR solutions as a response to the challenges of material handling.



Julian Irrgeher
AGILOX

Host



Susan Zare
Trailblazer Summits

MATTERHORN
MASTERCLASSES

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

MATTERHORN
MASTERCLASSES

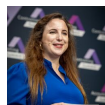
14:15 Why Driverless Forklifts? Fighting the Fear of Change!

Driverless forklifts are revolutionizing warehouse and manufacturing operations in today's fast-paced industrial landscape. Yet, despite their clear advantages in efficiency, safety, and cost savings, many organizations resist adopting this technology due to the fear of change. This presentation will explore why driverless forklifts are superior to manual material handling and address common concerns. By debunking myths and highlighting the benefits, the presentation will equip decision-makers with the knowledge needed to confidently embrace automation and future-proof their operations.



Pascal Rialland
Balyo

Host



Susan Zare
Trailblazer Summits

MATTERHORN
MASTERCLASSES

14:30 Manhattan Intelligence: Integrating AI into warehouse management safely and effectively

Discover how AI can be seamlessly integrated into your logistics processes.

Manhattan Associates will introduce you to the trusted "Crawl, Walk, Run" approach

- a practical method for successfully implementing AI in logistics. This presentation

will highlight both today's and tomorrow's use cases and provide valuable insights on

how to handle the complexity of AI integration, quickly realise ROI and how to

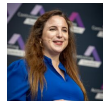
prepare your logistics processes for the future. And all this in an unconventional way

- with cat pictures.



Sebastian Kirbus
Manhattan Associates

Host



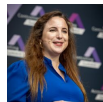
Susan Zare
Trailblazer Summits

MATTERHORN
MASTERCLASSES

14:45 Logistics & Mobile Robotics Summit Awards Ceremony 2024

Using our app, every attendee at the event has the chance to vote for the best speaker over the course of the day. The three with the most votes will be awarded a Mobile Robotics Summit Speaker Award.

Host



Susan Zare
Trailblazer Summits

MATTERHORN
MASTERCLASSES

16:45 Networking & Drinks für alle Teilnehmer:innen

MATTERHORN
MASTERCLASSES

18:00 End of Logistics Summit and Mobile Robotics Summit 2024



Logistics Summit Agenda Day Two

October 10th, 2024 MOBILE ROBOTICS SUMMIT MAIN STAGE

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

08:30 Welcome

The doors open at 8.30 am - so you can start networking over your first coffee and find yourself a good seat.

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

10:00 5G/6G sensing - new eyes for robots

The business with Robots is increasing year by year. In many industrial applications robots are working in structured environment with clear, repetitive tasks. Recently humanoid robots are tested in productions and logistic and promise that they perform in environment created for humans. New capabilities like smart skins, new type of cameras and the progress in AI enables robots to work with humans in complex environments. The presentation will address the new radio feature called Sensing and introduce a set of examples how 6G sensing complements robotic with new eyes for future applications in logistic and factories.



Josef Eichinger
Huawei Technologies

Host



Inken März
Trailblazer Summits

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

10:30 Accelerated Digitalization with DHL: Advancing the Future with Autonomous Mobile Robots



Paul Schlinkert
DHL Supply Chain

Host



Inken März
Trailblazer Summits

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

11:00 Collaborative robotics

Experts will discuss the development and use of collaborative robots, with a focus on safe human-robot interactions, flexible production lines and integration in various industries.



Fabio Vivarelli
Würth



Daniele Andreano
Dachser



Christoph Petzoldt
*BIBA – Bremer Institut
für Produktion und
Logistik*

Host



Ulrich Möller

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

11:45 AI in robotics

From Mars to the warehouse: How AI-controlled mobile robots can revolutionise the industry - and what is still holding them back. Experts share insights into current technologies, discuss existing barriers and show ways in which these can be overcome to optimise business processes and increase efficiency.



Tim Geißen
REWE Group



Peter Lehner
*Deutsches Zentrum
für Luft- und
Raumfahrt (DLR)*



Dr André Scholz
Siemens

Host



Paul Batsii
Siemens

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

12:30 Lunch Break

Enjoy the food and make new contacts with other Logistics Summit and Mobile Robotics Summit attendees and exhibitors.

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

14:00 Factory of the future: logistics automation



Dr. Filip Odwazny
Beiersdorf

Host



Inken März
Trailblazer Summits

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

14:30 Autonomous robotics: trends and challenges

Where is the journey heading? What are the AMR trends and current challenges for the next big step in mobile robotics?



Oliver Petrovic
*Machine Tool
Laboratory WZL of
RWTH Aachen
University*



Sascha Scherer
Coop Schweiz



Carl-Helmut Coulon
Invite



Philipp Bruhn
PowerCo



Alexander Bung
Manor

Host



Johannes Berg
HHLA

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

15:15 Mobile Robotics Summit Awards Ceremony 2024

Using our app, every attendee at the event has the chance to vote for the best speaker over the course of the day. The three with the most votes will be awarded a Logistics Summit Speaker Award.

Host



Inken März
Trailblazer Summits

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

16:45 Networking & Drinks für alle Teilnehmer:innen

**MOBILE
ROBOTICS
SUMMIT MAIN
STAGE**

18:00 End of Logistics Summit and Mobile Robotics Summit 2024