HANNOVER MESSE 22 – 26 APRIL 2024

EVENT PROGRAM

Status as of: 20 December 2023 / / 3rd issue will appear by end January 2022

Program subject to change



Event Program HANNOVER MESSE 2024

FOR VISITORS

To ensure that you derive maximum benefit from your visit to Hannover we provide a range of online planning tools and onsite services:

- HANNOVER MESSE Daily program (as from beginning of March 2024)
- Exhibitor & product searches 2024 is now online
- <u>Tickets & Ticket registration</u>
- Accommodation
- HANNOVER MESSE App (as from March2024)

Unless otherwise specified, participation in the event program is free of charge with your trade fair admission ticket.

.... Don't waste any time and don't miss any highlights - Register for the HANNOVER MESSE Newsletter

FOR EXHIBITORS

Would you like to present your innovations and solutions to a global audience? For exhibitors, co-exhibitors and startups, we offer a wide range of opportunities to participate in the supporting program at HANNOVER MESSE 2024

- Deadlines Call for Papers 12 Feb. 2024 (Main Stages) 15 March 2024 (Stages / Speakers Corner of the Joint pavilions)
- Partner packages (incl. lecture slot) for selected events
- Exhibitior Stand Events (can be booked now via the shop)
- Apply for selected awards (see for more details from page 28)
- HANNOVER MESSE Guided Tours (can be booked now via the shop)

...don't lose time and save now your additional performance for HANNOVER MESSE 2024......

THE TRENDS THE TOP 5 FOR A SMART AND SUSTAINABLE INDUSTRY

ead theme

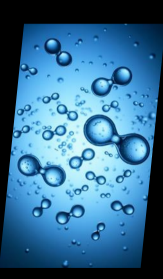
INSPIRING THE WORLD WITH TECHNOLOGY.











Industry trend

Manufacturing X Industrie 4.0

Energy for Industry

Digitalization / AI & Machine Learning

Carbon-Neutral Production Hydrogen & Fuel Cells

TABLE OF CONTENTS

Have you have already read our 1st issue?

All events that have been added for the 2nd issue are marked with (NEW) in the table of contents

Energy Solutions

	Energy 4.0	Conference	Stage	P.06
--	------------	------------	-------	------

- 17th German-Japanese P.07 Economic Forum
- Technical Forum Hydrogen P.08& Fuel Cells Europe
- Public Forum Hydrogen P.08& Fuel Cells Europe

Automation, Motion & Drive

Digital Ecosystems

- Industrie 4.0 Conference Stage
 P.09
- 5G & Industrial WirelessConference Stage
- Industrial Security Circus Stage P.11
- Embedded System & Solutions P.12 Speakers Corner
- CAE Forum
 P.13
- 16th International MES Conference P.14

Engineered Parts & Solutions

- Lightweighting Construction Pavilion P.15& Speakers Corner
- 5th Lightweighting Summit (NEW)
 P.16

Future Hub

- Research & Innovation Summit (NEW) P.17
- Tech Transfer Conference Stage
 P.18
- Industrial Startup Stage & Speakers P.19 Corner
- YOUR FUTURE Stage P.20

TABLE OF CONTENTS

International Trade & Investment

■ Trade & Invest Stage P.21

Special Events

- HANNOVER MESSE Opening P.22Ceremony
- Industrial Transformation Stage
 P.23
- Investing in European Industry (NEW) P.24
- 14th European Policy Reception (NEW) P.25
- FEMWORX career congress for P.26 women in industry (NEW)
- HANNOVER MESSE Guided Tours (NEW) P.27

Awards

- H2Eco Award P.28
- 15th Innovation World Cup® (NEW) P.29
- Engineer Woman Award (NEW)
 P.30
- Young Engineer Woman Award (NEW) P.31

Further events in planning process:

- Energy Academy
- German-Norwegian Energy Conference
- Partner Country Norway Forum & Events
- Hermes Award & Hermes Startup Award



22 – 26 April 2024 Hall 12, stand D35



Livestream

Energy 4.0 Conference Stage

Managing Power, Heat and Mobility Towards Sustainable Manufacturing

No industrial transformation without energy transition. The entire decarbonization of industrial properties, processes and projects, from energy supply to production processes, plants and buildings to commercial vehicle and employee fleets, supply and waste management, is one of today's key challenges.

Here, decision-makers from production, the energy industry and trade present themselves and show how innovative solutions can achieve energy savings, contribute to energy flexibilization, increase decarbonization and energy efficiency of industrial processes and make tomorrow's markets energy-intelligent.

Organizer:

Deutsche Messe AG

Contact:

Ulrike Hammer Tel: +49 511 89-31314 ulrike.hammer@messe.de

Participation options for exhibitors

- Discover your "Speaking Opportunities"! Deadline to submit your paper: 12 Feb. 2024.
 HERE you can find the detailed information.
- You are not registered yet as an exhibitor? <u>HERE</u> you will find attractive participation packages at the Energy 4.0 pavilion with the Energy 4.0 Conference Stage

The topics, among others:

- Energy Transition as a driver of the industrial transformation
- Supply-secure expansion of renewable energy and storage capacities, energy security
- Holistic decarbonization of industrial and commercial processes, projects and properties
- Al in power Engineering
- Robotics in power Engineering
- Sustainability, Circular economy & resource efficiency, zero waste/recycling, ESG/CSRD
- Sustainable mobility/e-Mobility, charging infrastructure









22 April 2024 2:30 – 5:30 p.m. Hall 12, stand D35 (Energy 4.0 Conference Stage)



17th German-Japanese Economic Forum

CO2-neutral process heat ("green" heat) | Waste heat recovery | Resource-efficient production

Process heat is needed in many industries to generate steam for melting and drying processes, for electroplating, pasteurizing or for thermal separation processes. How can these quantities of heat be provided in a carbon-neutral way in the future? This is one of the biggest challenges facing industry in Germany as well as in Japan. In addition, resources must be used efficiently by closing material, water or heat cycles.

How do German and Japanese industrial companies plan to convert their heat supply to "net zero"? What technologies are available for supplying factories with "green" heat? Where can valuable resources be saved? How can Germany and Japan learn from each other's processes?

<u>Organizer:</u>	Co-organizer	<u>Co-organizer</u>
Deutsche Messe AG	ECOS Consult	Deut-Jap. Wirtschaftskreis
<u>Contact:</u>	Contact:	<u>Contact:</u>
Ulrike Hammer Tel: +49 511 89-31314 ulrike.hammer@messe.de	Johanna Schilling Tel: +49-541-911 909 90 jschilling@ecos.eu	Anne Pomsel Tel: +49 211 99 45 91 91 info@djw.de

Participation trade fair visitors

Participation for trade fair ticket holders free of charge. Due to the limited number of participants, online registration (beginning of March 2024) is requested.

Participation Options

Detailed information on the participation packages (incl. lecture slot) can be found <u>HERE</u>. The packages are bookable until 01 March 2024

Co-organizer









22 – 26 April 2024 Hall 13 or Livestream

Public Forum Hydrogen & Fuel Cells Europe / Technical Forum Hydrogen & Fuel Cells Europe

At the **Public Forum**, the center of Hydrogen + Fuel Cells EUROPE, exhibitors and guests from industry and politics will discuss exciting projects and news. The main topics are the production of green hydrogen and its derivatives from renewable energies, CO2 neutral industrial production and numerous fuel cell applications.

At **the Technical Forum** of Hydrogen + Fuel Cells EUROPE, exhibitors will present their latest developments and products in short lectures. The highlight on two days will be our "Elevator Pitch" on the topic of hydrogen production.

Organization:	<u>Organizer:</u>
Tobias Renz FAIR-PR	Deutsche Messe AG
Contact:	Contact:
Tobias Renz Tel: +49 30 60984556 tobias@h2fc-fair.com	Carolin Thiemke Tel: +49 511 89-31226 carolin.thiemke@messe.de

Participation options for exhibitors

For exhibitors of the Hydrogen & Fuel Cells joint pavilion, one presentation at the Public or Technical Forum is included with the registration of an exhibition space. First come first serve! Not yet registered? Visit the HANNOVER MESSE Shop for detailed information on exhibiting.

Organization / Co-organizer



22 – 26 April 2024 Hall 8



Livestream

Industrie 4.0 Conference Stage

Topics and trends in networked production and digitization

Immerse yourself in the world of networked production and digitization of industry! Welcome to the Industry 4.0 Conference Stage, where experts will highlight practical examples and sustainable solution approaches. They know that the networking and digitization of industry is crucial to remaining competitive and achieving climate targets. Experience here practice-oriented presentations, inspiring talks and lively discussions.

Organizer:

Deutsche Messe AG

Contact:

Emanuel Marra Tel: +49 511 89-31146 emanuel.marra@messe.de

Participation options for exhibitiors

Discover your "Speaking Opportunities"! Deadline to submit your paper: 12 Feb. 2024. HERE you can find the detailed information.

The topics, among others:

- Data Spaces in Industrie 4.0
- Digital Master & Digital Twin
- Digitalization of the supply chain
- Industrial Security in Industrie 4.0 / Cyber Security
- Interoperability in Industrie 4.0 (e.g. OPC UA)
- Manufacturing X







22 - 26 April 2024 Hall 14







Livestream

5G & Industrial Wireless Conference Stage Communication Standard of Superlatives

Connectivity is at the heart of diaital transformation in all sectors of our economy and society. Wireless communication systems offer enormous opportunities for flexible, scalable connectivity tailored to the specific needs of industry, opening up unimagined opportunities. Discover as trade fair visitor the ideal combination of presentation and exhibition space in a real 5G environment, with informative stage program and networking area.

Oraanizer:

Deutsche Messe AG

Contact:

Thomas Möller Tel: +49 511 89-31143 thomas.moeller@messe.de

Participation options for exhibitiors

■ Discover your "Speaking Opportunities"! Deadline to submit your paper 12 Feb. 2024. HERE you can find the detailed information.

The topics, among others:

- Wireless Technologies Comparison by Reauirements
- 5G for Automation in Industry
- Using Digital Twins to Integrate 5G into Production Networks
- Industrial wireless networks in critical infrastructure
- What's next? next 5G releases, 6G and beyond





22 – 26 April 2024 Hall 16 or

Industrial Security Circus Stage

With Industrial Security Circus Stage, the ELITE project and Deutsche Messe present a mix of technologies, offers, products, services such as IT security training and targeted, explanatory entertainment with innovative ways of imparting knowledge in the context of IT security in industrial manufacturing.

With presentations on the Industrial Security Circus Stage, a lounge that will invite you for networking, and potential showcases that explain products and services in a circus context in a low-threshold and explorable way.

Organizer:

Deutsche Messe AG

Contact:

Björn Schneeberg Tel: +49 511 89-31305 björn.schneeberg@messe.de

Participation options for exhibitiors

Discover your "Speaking Opportunities" as an exhibitor of the joint pavilion "Industrial Security Circus"! Deadline to submit your paper: 15 March 2024. HERE you can find the detailed information.





22 – 26 April 2024 Hall 9



or



Theme Park Embedded Systems & Solutions and Speakers Corner

In a world characterized by advancing digitalization, embedded systems are becoming increasingly important in the production line. They are the essential basis for reliably processing data and signals, and thus the key to the future of industry. HANNOVER MESSE is creating a home for the embedded community with the new Embedded Systems & Solutions theme park. Exhibitors will present their solutions and innovations here with short presentations and best-practice examples.

Organizer:

Deutsche Messe AG

Contact:

Emanuel Marra Tel: +49 511 89-31146 emanuel.marra@messe.de

Participation options for exhibitiors

■ Discover your "Speaking Opportunities"! Deadline to submit your paper **15 March 2024**. HERE you can find the detailed information.

The topics, among others:

- Application software
- Components and modules
- Services
- Edge computing
- Embedded Systems
- Embedded vision
- Electronic Displays
- Machine-2-Machine Communication

22 – 26 April 2024 Hall 17



0



CAE Forum

Circular economy is the cornerstone for a sustainable future. Numerical simulation, additive manufacturing (3D printing), 3D visualization (AR/VR) and Artificial Intelligence are the tools to design and optimize the requirements of the future.

In presentations and panel discussions, representatives from industry and academia will give an insight into the market and its possibilities.

Organizer:

CAE Forum Dirk Pieper

Contact:

Dirk Pieper Tel: +49 40 41458099

dirk.pieper@pike-engineering.de

Participation options for exhibitiors

■ Detailed information about participation opportunities can be found <u>HERE</u>

The topics, among others:

- Numerical simulation
- 3D Visualization (AR / VR)
- Additive manufacturing (3D printing)
- High performance computing hardware
- Predictive Maintenance
- The digital twin
- Agile product development
- Sustainable product development

Organizer



24 April 2024 10:00a.m. – 2:00p.m. Convention Center hall 3B

Oraanizer:

Contact:

Thomas Möller Tel: +49 511 89-31143

Deutsche Messe AG

thomas.moeller@messe.de



16th International MES Conference

AI – Revolution or Evolution for MES?

Will AI revolutionize manufacturing? How important for companies is AI in combination with MES? How does the Data Act have on the data quality of AI-based MES tools?

Integrating AI tools into the MES landscape can considerably improve efficiency and quality in the

Integrating AI tools into the MES landscape can considerably improve efficiency and quality in the manufacturing industry and thus significantly increase a company's competitiveness. This requires close collaboration between manufacturing IT and AI development. Together they move step by step into the future of modern MES and production solutions.

Following the MES Conference, the traditional Guided Tour "MES Solutions" will take place.

Participation for visitors

For participation in the Guided Tour MES-Solutions, prior binding registration is required by e-mail to Deutsche Messe, Ms. Cinzia Marzani, cinzia.marzani@messe.de.

Participation options for exhibitiors

■ Detailed information about participation opportunities can be found <u>HERE</u>

Cooperation partner













Speakers:



Prof. Dr.-Ing. Boris Otto, Institute Director, Fraunhofer Institute for Software and Systems Engineering ISST



Stefan Maier Managing Director of Prior1



Harald Ackerschott Ackerschott GmbH



Prof. Dr. Günther Bitsch Managing Partner of Becos GmbH



Julius Kaeck
Managing Director and
owner of Almpacts

Exhibition area Engineered Parts & Solutions

22 – 26 April 2024 Hall 4



0



Lightweight Construction Pavilion & Speakers CornerLightweight construction - a key topic in industrial supply

Lightweight construction is classified as a key technology. New lightweight materials, innovative design processes and lightweight manufacturing technologies can save energy, materials and CO2. At the same time, the use of lightweight construction technologies offers the potential for greater resilience and efficiency of products. From vehicle construction to mechanical and plant engineering to energy industry: Intelligent lightweight construction systems are an important factor in all sectors of industry.

Organizer:

Deutsche Messe AG

Contact:

Weert-Ellen de Riese Tel: +49 511 89-31135 Weert-Ellen.deRiese@messe.de

Participation options for exhibitiors

Discover your "Speaking Opportunities" as an exhibitor of the "Lightweight Construction Pavilion"! Deadline to submit your paper: 15 March 2024. HERE you can find the detailed information.

The topics, among others:

- Additive Manufacturing
- Lightweight construction services
- Plastics & Innovative Materials
- Lightweight construction
- Materials & energy efficiency
- Material Handling & Assembly
- Metal Parts, Components & Solutions
- Sustainability by lightweight construction
- System lightweight construction & solutions

Exhibition area Engineered Parts & Solutions

23 April 2024 2:00 pm - 5:00 pm Hall 19/ Room New York I + II



5th Lightweighting Summit Lightweighting as a transformation technology for the resource transition

The Federal Ministry for Economic Affairs and Climate Action's 5th Lightweighting Summit will be opened at 2 p.m. on 23 April 2024. The focus of several keynotes and a panel discussion will be on the contribution to the resources transition made by the transformational technology of lightweighting. In the following pitch session, successful projects from the Lightweighting Technology Transfer Programme (TTP LB) will be presented.

Use the get-together which concludes the event to become part of the Lightweighting Initiative for a sustainable and innovative future!

Organizer:

Federal Ministry for Economic Affairs and Climate Protection

Contact:

Carolin Grams Tel: +49 (030) 2463714-0 gsl@initiativeleichtbau.de

Participation for trade fair visitor:

 Registration required. Click <u>HERE</u> to register for the Summit. Participation is free of charge with the trade fair admission ticket.

Organizer





22 April 2024 10:30 am - 4:15 pm Convention Center, Room 1



Research and Innovation Summit 2024 Innovations in Europe - catalysts, competencies and cooperation on the example of Al

Every year since 2015, high-ranking figures from the worlds of business, science and politics have come together at the Research and Innovation Summit to find answers to current questions and challenges in research and innovation policy. The aim of the summit is to strengthen Germany as a place of innovation-based value creation and scientific breakthroughs. This year's summit for research and innovation will focus on the question of competencies, catalysts and cooperation for a strong innovation system in Germany and Europe. Artificial intelligence (AI) will be examined as an exemplary field of application and the potential for value creation, competitiveness in research and cooperation between business and science will be discussed.

Organizer:

Stifterverband für die deutsche Wissenschaft e.V.

Contact:

Sabrina Hanhoff Tel: +49 30 322 982 546 sabrina.hanhoff@stifterverband.de

Participation

By invitation only.

Organizer



Co-Organizer





Supported by



Exhibition area Future Hub

22 – 26 April 2024 Hall 2



Livestream

Tech Transfer Conference Stage

The Tech Transfer Conference Stage is the place where groundbreaking ideas from research are born for industrial application. This is where decision-makers from science, business and politics communicate about our future. In this place characterized by innovation and progress, researchers present their latest projects for commercial use. The atmosphere is electrifying: scientists and developers report on the latest fruits of their research. This immediate face-to-face communication promotes the effective transfer of new technologies and the search for solutions to the challenges of the industry of tomorrow and beyond. Tech Transfer Conference Stage, a place to learn more about a better future.

Organizer:

Deutsche Messe AG

Contact Program Planning:

Prof. Gerd Wassenberg Tel: +49 (0)171 /3146533 gwassenberg@t-online.de

The topics, among others:

- Climate change
- Mobility
- Quantum technology
- Resource Efficiency
- Space Technology for Industry
- Storage Technologies
- Technology Transfer
- Hydrogen and fuel cells









22 – 26 April 2024 Hall 2 & 17

or



Industrial Startup Stage & Industrial Startup Speakers Corner

How do I bring my product to market? Which financing scenario fits my business model best? What revolutionary solutions and business models are the very young companies launching? These topics as well as much more from the world of young startups are the topics of the Industrial Startup Stage. Experience lively pitches, presentations from networks, incubators and accelerating programs as well as exciting discussions around startups and young founders.

Organizer:

Deutsche Messe AG

Contacts:

Questions about Call for Papers: Andrea Busch

Tel: +49 511 89-31288

hannovermesse.program@messe.de

Questions about exhibition participation:

Ina Görzen Tel: +49 511 89-32138

Ina.goerzen@messe.de

Participation options for exhibiting startups

- Discover your "Speaking Opportunities"! Deadline to submit your paper: 15 March 2024. HERE you can find the detailed information.
- ✓ You have not yet signed up for the Startup Area? So book your Startup Counter now for 2.500€. Further participation options: Joint stand Cluster-Park & Network-Park. <u>HERE</u> you will find all information about the participation packages.

Organizing partner



Exhibition area Future Hub

22 – 26 April 2024 Hall 2



0



Your Future Stage

Wanted: Junior and skilled workers!

As the world's leading trade fair for industry, HANNOVER MESSE offers a unique opportunity for juniors and young adults to get to know the world of industry and find out about the latest developments and innovations. With the YOUR FUTURE initiative for young people and skilled workers, HANNOVER MESSE, together with renowned exhibitors, bundles all essential recruiting measures for pupils, students and young professionals on a central platform. In the YOUR FUTURE special exhibition area, selected HANNOVER MESSE exhibitors present themselves as partners of the initiative and, of course, as potential employers. In special discussion islands, initial contacts can be made or more concrete discussions held. The event will also be accompanied by an exciting 5-day stage program.

Organizer:

Deutsche Messe AG

Contact:

Andrea Hackmann Tel: +49 511 89-31643 andrea.hackmann@messe.de

Participation options for exhibitiors

- Invest in your future! Become a funding partner of YOUR FUTURE. <u>HERE</u> you will find detailed information about the funding partner package
- Discover your "Speaking Opportunities"! Deadline to submit your paper: 12 Feb. 2024. HERE you can find the detailed information.

Organizing partner



To whom is your future addressed?

- Students at universities and universities of applied sciences
- Pupils at upper secondary schools, vocational schools and vocational students
- Young people in training and apprentices in the dual system
- Pupils in the 9th and 10th grade at secondary modern schools, grammar schools and comprehensive schools
- Individual visitors interested in careers

International Trade & Investment

22 – 26 April 2024 Hall 4



or



Trade & Invest Stage

Rarely have times been so challenging. Currently being put to the test: the economic success of globalization, the associated prosperity, and cooperation in supply chains. Now is the time to explore new avenues of collaboration at HANNOVER MESSE, where international dialogue, partnerships and investments develop.

As Europe's leading platform for international trade, HANNOVER MESSE's "International Trade & Investment" exhibition area is a unique forum focused on the many questions surrounding energy and economic policy, investment support and the global economy.

Join other ambitious countries, regions, cities and business development organizations at International Trade & Investment to present your offers and discover opportunities.

Participation options for exhibitiors

■ Detailed information about participation opportunities can be found HERE

Cooperation partner

DIHK Dubble and Handchlammer

Organizer:

Deutsche Messe AG

Contact:

Andrea Busch Tel: +49 511 89-31288 andrea.busch@me<u>sse.de</u>

Mark Decker Tel: +49 511 89-31127

mark.decker@messe.de

The topics, among others:

- Near- & Friendshoring, Reshoring, Offshoring
- Energy and raw material security in Europe
- Transformation in Asia, Indo-Pacific and Africa – challenges & opportunities
- Challenges & Potentials of the European Economy
- Deindustrialization how do we secure the industrial location in Europe?
- Transatlantic relations North America, Latin America and the Caribbean



exhibitiors

packages.

21 April 2024 6:00 – 7:30 p.m. Hannover Congress Centrum (HCC)



HANNOVER MESSE 2024 Opening Ceremony			
The HANNOVER MESSE opening ceremony traditionally takes place on the previous evening of the first day of the trade fair. 2,500 invited guests, including more than 100 CEOs of leading industrial companies from around the world, as well as some 300 international media representatives, follow the elaborately staged stage program in the 'Kuppelsaal' of the Hannover Congress Centrum (HCC). This is followed by a networking reception in the neighboring "Niedersachsenhalle" with an exquisite buffet and accompanying musical entertainment.		Organizer: Deutsche Messe AG	
		Contact: Organization & participation: Sascha Buchholz Tel: +49 511 89-31252 sascha.buchholz@messe.de	Contact: Participation packages: Michaela Necke Tel: +49 511 89-31689 michaela.necke@messe.de
Participation	■ By invitation only for HANNOVER MESSE 2024 exhibitors		
Participation options for	Join us in hosting the HANNOVER MESSE 2024 Opening Ceremony and book one of our attractive <u>participation</u>		



22 – 26 April 2024 Hall 3



Industrial Transformation Stage

The Industrial Transformation Stage, will focus on the industrial megatrends. Listen to how top visionaries and experts will shape the future of industry and share their visions and solutions for a more sustainable industry in key areas, setting the way for a responsible industrial future.

Organizer:

Deutsche Messe AG

Contact:

Björn Schneeberg Tel: +49 511 89-31305 björn.schneeberg@messe.de

Participation options for exhibitiors

Discover your "Speaking Opportunities"! Deadline to submit your paper: 12 Feb. 2024. HERE you can find the detailed information.

The topics, among others:

- CO2-neutral production
- BME Buyers' Day
- Energy for IndustryEnvironmental, Social & Governance
- Industry 4.0/Manufacturing X
- Artificial Intelligence & Machine Learning
- Hydrogen & Fuel Cells



22 April 2024 2:00 – 4:30 p.m. Convention Center (CC) Room 2



Livestream

Investing in European Industry

EU industry is key to Europe's prosperity and global competitiveness. Join us for a discussion between high-level decision makers from the European Commission, Member States, European Investment Bank and European industry on what the EU is already doing and what it could do to invest (more) in European industry: How can decarbonisation become a business case for European companies? How can we foster innovation, reduce dependencies and secure supply chains in strategic sectors? How can we ensure we have affordable and clean energy as well as skilled workers for key areas such as clean technologies? Last but not least: How can we best use the key driver of Europe's competitiveness — The EU Single Market — and further strengthen it through clearer rules and reducing the administrative burden for businesses?

Organizer:

European Commission

Contact:

Antje STREITENBERGER Tel: +32 2 29-57888 antje.streitenberger@ec.europa.eu

Participation for trade fair visitors

■ Participation free of charge for trade fair ticket holders. Online registration required (will open by end of February 2024)

Organizer





22 April 2024 6:30 - 10:30 p.m. House of Nations, Exhibition Grounds



14th European Policy Reception

Discussion followed by an evening reception with high-carat participants from the European Commission and the European Parliament on a current industrial policy topic.

Organizer:	Cooperation partner:
Deutsche Messe AG	VDMA Brüssel
<u>Contact:</u> Oliver Wedekind Tel: +49 511 89 34298 oliver.wedekind@messe.de	Contact: Holger Kunze Tel. +32 2 7 06 82 13 holger.kunze@vdma.org

Participation options for trade fair visitors

■ Prior registration online (from end Feb. 2024) is required in order to participate.







FEMWORX - career congress for women in industry			
As part of HANNOVER MESSE, the 21st Career Congress will take place over two days for the first time. On Thursday, April 25 and Friday, April 26, 2024 you can experience two days full of inspitations and encouraging stories. Join us for the most successful networking and discussion event for Female Leadership in STEM.		<u>Organizer:</u>	
		Deutsche Messe AG	
		<u>Contact:</u>	
This year we present the career congress with a new name: WomenPower becomes to FEMWORX!		Johanna Meyer Tel: +49 511 89 31254 femworx@messe.de	Anna Stefke Tel: +49 511 89 31260 femworx@messe.de
In order to offer more space for diversity, we bring inspiring people on stage, offer practical workshops and panel discussions, an accompanying exhibition to drive ideas for career planning, coaching and mentoing offers, as well as inform about other labor policy issues and trends and plenty of space for relaxed networking.			,
Participation options for visitors	■ Participation fee is € 189, including the following services: Lectures & workshops, catering during the event and a HANNOVER MESSE season ticket. Registration via our <u>ticket shop</u> . (On sale from Feb. 2024)		
Participation options for companies and speakers	 Information on participation opportunities can be found <u>here</u>. Click <u>HERE</u> for the Call for Papers, the application deadline is December 20, 2023. 		

The topics, among others:

- Leadership
- Entrepreneurship
- Career
- New Work
- **■** Finance
- Health
- Gender Design



22 – 26 April 2024 Tour start:

IC (Information Center)
Exhibition Grounds



HANNOVER MESSE Guided Tours		
Use the HANNOVER MESSE Guided Tours 2024 to get a sorted, compact and balanced		<u>Organizer:</u>
overview and thus get	Deutsche Messe AG	
minutes.		Contact:
		Yvonne Schulz Tel: +49 511 89 31095 yvonne.schulz@messe.de
Participation options for visitors	■ The participation fee* is 25 € incl. VAT. Registration via our ticket shop. (*The HANNOVER MESSE admission ticket is not included.)	
Participation option for exhibitors	Further information about the Guided Tours packages are available via the <u>SHOP</u>	

Die Tour-Themen

- Manufacturing X Key technologies for tomorrow
- With the Asset Administration Shell to the Digital Twin
- Hydrogen + Fuell Cells
- Industry meets energy transition meets mobility transition
- Industrial 5G
- Enterprise software for industrial SMEs
- Artificial Intelligence
- Quantum technology
- All Electric Society

Awards

23 April 2024 Hall 13 Public Forum Hydrogen & Fuel Cells



H2Eco Award 2024

The German Hydrogen and Fuel Cell Association (DWV) and Deutsche Messe AG are going to present the H2Eco Award for the third year running.

Companies that are implementing or have implemented projects related to industrial H2 generation in applications were eligible to apply. These innovative projects are intended to pave the way for the rampup of the green hydrogen market economy and, with their pioneering role, serve as an inspiration for the industry.

The award ceremony will take place on Tuesday, April 23, 2024 at the Public Forum Hydrogen & Fuel Cells Europe

<u>Organizer:</u>	Cooperation partner:
Deutsche Messe AG	Deutscher Wasserstoff- und Brennstoffzellen-Verband
Contact:	Contact:
Carolin Thiemke Tel: +49 511 89-31226 carolin.thiemke@messe.de	Meike Naber Tel: +49 30 629 29 485 naber@dwv-info.de

Participation options

■ Exhibitors as well as non-exhibitors can apply via the application form (online as of end-January).





24 April 2024 4:00 p.m. – 6:00 p.m Hall 8, Industrie 4.0 Conference Stage



Top15 Techpreneurs 2024: Pitch and award ceremony of the 15th Innovation World Cup

The Top15 Techpreneurs of 2024 will present themselves at the Hannover Messe in the exciting pitch final of the 15th Innovation World Cup. The best 15 companies in the categories of industry, energy, mobility and security were selected from several hundred submissions. A jury of industry experts will evaluate the pitch candidates on site. The evaluation criteria are degree of innovation, market potential and sustainability.

Organizer:

Navispace

Contact:

Mirna Curcic Tel: +49 152 227 06810 m.curcic@navispace.de

Participation options

Submit your innovative solution in the categories Industrial, Energy, Mobility or Security now! You can find more information <u>here</u>. The participation is free of charge. Submission deadline is: 8 Feb. 2024 2024. 23:59 CET.

Organizer







Awards

25 April 2024 10:00 - 11:00 a.m. Convention Center Room 2

Engineer Woman Award Oraanizer: At FEMWORX 2024, Deutsche Messe AG will honor for the twelfth time a Deutsche Messe AG female pioneer the STEM field who, through her commitment, ideas and work, sets innovative accents in the technical environment of her company and thus Contact: motivates and inspires fellow woman. Johanna Meyer Anna Stefke The winner of the "Engineer Woman Award 2024" can expect a media-Tel: +49 511 89 31254 Tel: +49 511 89 31260 effective award ceremony during the opening of the FEMWORX Career femworx@messe.de femworx@messe.de Congress on April 25, 2024, an attractive PR package and exclusively 2 tickets each for the Networking Night and the FEMWORX Career Congress 2024 and 2025. Participation Participation in the congress, see conditions FEMWORX options for visitors ■ Nominate an Engineer Woman from your company today! The registration forms are available HERE in the download area. Registration deadline is February 15, 2024.



Awards

Participation

options for visitors

Young' Engineer Woman Award

Organizer: For the second time, Deutsche Messe AG is presenting the Young Engineer Woman Deutsche Messe AG Award (formerly Young Engineering Award) to a young female scientist up to the age of 30 who is doing exceptional work in her field or is committed to going above Contact: and beyond. FEMWORX (formerly WomenPower) has been one of the most successful networking and discussion events for female leaders in STEM for 20 years Johanna Meyer Anna Stefke and it is time that we consciously turn our attention to more young women for Tel: +49 511 89 31254 Tel: +49 511 89 31260 more diversity. femworx@messe.de femworx@messe.de The Young Engineer Woman Award will be presented during the FEMWORX Career Congress on April 25, 2024. The winner will receive a media-effective appearance during the event, an attractive PR package and exclusively 2 tickets each for the Networking Night and the FEMWORX Career Congress 2024 und 2025.

■ Nominate a 'Young' Engineer Woman from your company today! The registration forms are available HERE

Participation in the congress, see conditions FEMWORX

in the download area. Registration deadline is February 15, 2024.

THE EXHIBITION AREAS THE TRADE FAIR ON SITE



ENGINEERED PARTS & SOLUTIONS
Halls 3–4

AUTOMATION, MOTION & DRIVES
Halls 5–9, 11

ENERGY SOLUTIONS
Halls 11–13

DIGITAL ECOSYSTEMS
Halls 14–17





You still have questions about

Please feel free to contact us:

Program Management Team

Heike Breuste Ellen Meinecke

hannovermesse.program@messe.de