



AACII Aerospace Mobility News 01/2026

OUR AEROSPACE MINISTER DOROTHEE BÄR ON THE OPENING OF THE MINT CENTER IN HIRSCHAID



Ulrike Trapp AACII Astrokids Dr Peter Glöckner Schaeffler Aerospace Frank Seuling, MINT Center

“We go vertical!” is what Dorothee Bär, Germany’s new space minister, is now saying. As Federal Minister of Research, she is shaping a new spirit of the times for technology and emphasizing the importance of STEM learning environments such as the one here in Hirschaid at its opening: “Germany must once again become the central country of inventors. Our approach is to specifically promote STEM skills among children and young people from an early age.” The AACII Astrokids are also enthusiastic about this, and recently their picture was presented to the minister at the opening of the Mint Center Hirschaid by Ulrike Trapp. In the photo, CEO Dr. Peter Glöckner of Schaeffler Aerospace can be seen together with Minister Dorothee Bär. The educational robot from Isento, with Dr. Shota Okojava and TJ Graebe, was also present, as were representatives of the International Airships Conference, including Prof. Christoph Pflaum from Friedrich-Alexander-Universität Erlangen-Nürnberg FAU. All of this was acknowledged by initiator and managing director Frank Seuling in his speech before the distinguished guests.

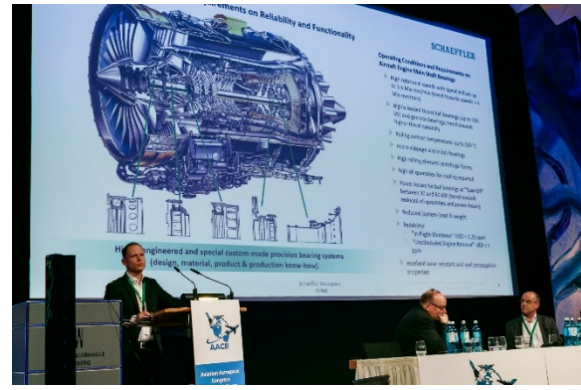
Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

AT THE AACII COUNCIL MEETING MEMBERS AND GUESTS PRESENTED THE LATEST DEVELOPMENTS:

SCHAEFFLER AEROSPACE DR PETER GLÖCKNER

Peter Glöckner, CEO of Schaeffler Aerospace, explained the company’s major new achievements in sustainability. Top-level innovation is a key focus, including aircraft engines, helicopters, and space propulsion turbopumps.



PROF. DR. WEIGAND VIENNA AACII COUNCIL ON TRENDS IN PROPULSION TECHNOLOGY



Prof. Dr. Weigand presented the latest developments and trends in aviation and aircraft propulsion technology to the Council board. These are currently shaped by the development of the Airbus A320neo, after the Airbus ZEROe project had been the main focus in recent years. In addition to further developments of the geared turbofan and UltraFan, CFM International is currently working intensively on the development of the open-rotor engine. The changing priorities are also reflected in two new major projects by Clean Aviation.

Prof. Weigand also presented the current projects of Technical University Vienna in the field of aircraft gear systems, which are always carried out in accordance with the aviation regulations of the European Union Aviation Safety Agency EASA.

Prof. Weigand represents the fields of aviation and aircraft gear systems within AACII.

PROF. DR. TILKO DIETERT HEAD OF VDI NORTHEAST ON INITIATIVES OF THE VDI NETWORK

The VDI Verein Deutscher Ingenieure Association of German Engineers forms a unique, independent, and multidisciplinary network with around 130,000 members, approximately 10,000 active volunteers, and about 800 full-time staff. Together, we aim to provide important momentum for business, politics, and society, thereby promoting technological progress in Germany.



Demographic change in Germany is intensifying the shortage of skilled workers. In the long term, however, prosperity and progress cannot be achieved without bright minds and qualified professionals. Qualification is therefore the key to Germany’s position as a technology and business hub. The VDI initiative “Zukunft Deutschland 2025” or “Future Germany 2025” focuses on the entire “life cycle” of competence development — from technical education in daycare centers and schools, to engineering education, and continuing through further training and lifelong learning.

In doing so, VDI builds on a wide range of existing programs, from promoting young STEM talent through VDIinis, Zukunftspiloten, and the Young Engineers network, to academic and career counseling. <https://www.vdi.de/themen/zukunft-deutschland-2050>

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

MARVIN BIHL ELABORATED ON THE SUCCESS OF EMQOPTER DRONES



It's no surprise — the first mFUND Drone Networking Meeting of the Bundesministerium für Verkehr BMV took place at Emqopter GmbH. The first drone networking meeting of the Federal Ministry for Digital and Transport was held at the premises of Emqopter GmbH in Würzburg as part of the mFUND accompanying research program. Under the motto “Experience innovation live,” more than 100 expert participants from politics, academia, industry, and the German Armed Forces gathered to discuss the latest developments, opportunities, and challenges in unmanned aviation.

The focus was on how drone technologies — from urban air mobility and applications in transport and logistics to monitoring and inspection uses — can be integrated safely, efficiently, and sustainably into existing structures. The event was opened by Dr. Jan Dirks, advisor at the Federal Ministry of Transport, and Dr. Nils Gageik, Managing Director of Emqopter GmbH. This was followed by several keynote presentations that provided practical insights into current projects and research results. For more information, please contact info@aacii.space.

PROMOTION OF THE NEXT GENERATION IN THE LÖHE HIGH SCHOOL

Löhe High School, with principal Mark Meinhard and colleague Dr. Stammler Robotics, demonstrated future prospects for young talent. The same applies to the Aerospace museum Nürnberg Feucht, represented by its director Rohrwild.

Science was also represented by Pierre Leich. At the New Generation Forum, led by Prof. Balleis, Sunyukt Mishra spoke about the Harvard University Summer School in Boston — an AACII Astrokids participant. Also present on stage and in the exhibition were representatives from Technical University of Munich TUM, HyEnD TU Stuttgart, and German Aerospace Center (DLR), which awarded first prize to two participants from Franconia. Jugend forscht winner Willstätter also received first prize.



Photo:

Direktor Mark Meinhard

The Jordan University of Science and Technology satellite team, led by Diana AlJabr, has recently received a global award.

ISENTO AND THE EDUCATION ROBOTER PIB SPEAK IN THE AACII COUNCIL

This is what the future looks like — and it also inspired participants at the AACII advisory board meeting: Dr. Shota Okojava demonstrated how the new pib educational robot makes robotics understandable for everyone. It not only answers students' questions, but can even be fully produced using 3D printing, assembled, and programmed. The open-source project offers maximum transparency and numerous opportunities for participation. The community from research, education, and industry is steadily growing.



Dr Shota Okojava R&D



TJ Graebe, Isento Nürnberg

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

At the VDE Bayern evening event, TJ Graebe presented forward-looking innovations from Isento.

MACH MOTORS SHOWS ITS PRESENCE IN SPACE, NEW SPACE, AND DEFENCE — ALSO WITHIN THE AACII COUNCIL BOARD.

MACHmotors is pure dynamism: known as a contract and custom manufacturer, it specializes in producing customer-specific electric drives — from single units to small series and prototype construction. The company delivers cutting-edge technology in a manufacturing environment using modern digital processes.

Quality, precision, and technical flexibility, as well as close collaboration with research and development distinguish the company. Among its customers are renowned manufacturers of precision machines. Impressively, MACHmotors also provides first-class solutions for motorsports and the telescope drive of the Giant Magellan Telescope.



Managing Director Anja Heisinger

VDE BAVARIA SPEAKS IN THE AACII COUNCIL



Klaus Bayer, Head of VDE Bayern e.V.

The [VDE Bayern](#) actively brings its role as a technologically and politically independent competence platform into the AACII Council board. With deep regional roots across all Bavarian administrative districts, the association connects industrial practice, scientific excellence, and social responsibility.

For AACII, this creates tangible added value: access to a broad expert network, insights on future topics such as digitalization, the energy and mobility transition, and support in transferring research into practical applications. A particular focus is on qualification, promoting young STEM talent, and lifelong learning — key factors for securing Bavaria's innovation capacity and competitive strength.

Thus, the advisory board serves as a strategic resonance space between regional industry, universities, and politics.

DINKELSBÜHL TECHNOLOGY CAMPUS SPEAKS IN THE AACII COUNCIL

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

The Technologie Campus Dinkelsbühl e.V. is thus a prime example of regional responsibility and forward-looking education — a model that could set a standard for others to follow. The Technologie Campus Dinkelsbühl e.V. is an innovative educational project that is making a lasting impact on the region. Managing Director and Project Leader Peter Kluck presents a concept that is unique in Germany. The Technology Campus is not just a place for technology, but a symbol of regional innovation. Financed entirely through resources from the local economy and the visionary support of founder Siegfried Müller, the project demonstrates how private-sector engagement can rethink education. The goal is clear: free STEM courses for children and youth aged 8 to 18.



Photo: Managing Director Peter Kluck

In the mornings, the courses are exclusively available to schools to provide practical supplementation to lessons. In the afternoons, parents can enroll their children — completely free of charge. In this way, the campus builds a bridge between formal education and individual development. The course offerings range from programming and robotics to 3D printing and future technologies such as artificial intelligence. With state-of-the-art equipment and hands-on formats, young people are playfully introduced to technology and the sciences.

“Our aim is to inspire enthusiasm for STEM and nurture talent early,” emphasizes Peter Kluck. “We don’t just want to impart knowledge — we want to open up new perspectives.” The Technologie Campus Dinkelsbühl e.V. is thus a prime example of regional responsibility and forward-looking education — a model that could set a standard for others to follow.

INNOSPACE BONN DLR DEUTSCHE LUFT-RAUMFAHRT GERMAN AEROSPACE

High excitement at Space2Motion, Space2Agriculture, and Space2Health, as the unique Innospace competition for the latest space-based GNSS applications and NewSpace innovations posed a real challenge for research and development. The German Space Agency at the German Aerospace Center received 214 ideas from 24 countries — cutting-edge technologies inspiring pioneering spirit.



Foto von Anna Glad

The two winners, Fibrecoat and YANK Technologies, demonstrated that novel technologies provide significant added value for space applications and, especially, for use on Earth. This strengthens Germany’s competitiveness and its role in global partnerships.

Dr. Peter Gräf, Director of Applications and Science, engaged in discussions with Ulrike Trapp from AACII and Dr. Heiko Otto, Helmholtz MedTech Director, specializing in developmental neurobiology, with degrees in Information Science and Biology from Munich.

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

MOBILITY CHINA – PROGRESS WITH A BIG LEAP FORWARD



Photo right: From left Jing Kong, Director of the Center for International Communication of the Chengdu Radio and Television Broadcasting Corporation next to Deputy Director Dr Rainer Mertens DB Nuernberg. Dr Yan Xu Lackner, Director Konfuzius-Institute Nürnberg-Erlangen

In October 2025, the Confucius Institute Nürnberg-Erlangen, in collaboration with the DB Museum, hosted an information and discussion evening on high-speed rail transport in the People's Republic of China. The focus was on the world's largest high-speed rail network, which has grown to 48,000 kilometers since the opening of its first line in 2003. The event also explored whether this model could serve as an example for other regions of the world, such as Europe. The evening included a film on China's high-speed rail, a brief presentation on the topic by Florian Gau from the Faculty of Transport Sciences "Friedrich List" at TU Dresden, and a subsequent discussion round with experts from railway operations, the rail industry, and railway research..

MUNICH SPACE – PREPARATIONS FOR THE MUNICH SPACE SUMMIT



From March 23 to 27, decision-makers from industry, politics, and leading institutions such as European Space Agency ESA, European Union Agency for the Space Programme EUSPA, and the European Commission will meet at the Alte Kongresshalle in Munich to jointly shape the future of space. Preparations for the Munich Space Summit 2026 are in full swing.

With this new format, Munich Aerospace, led by Managing Director Dr. Matthias Lermann, together with the Universität der Bundeswehr München and the German Aerospace Center DLR, are establishing an international flagship event for satellite navigation and New Space in Europe. Keynote speakers include, among others, Josef Aschbacher, Director General of ESA, Rodrigo da Costa, Executive Director of EUSPA, and Francisco-Javier Benedicto Ruiz, Director of Navigation at ESA. All options for sponsors and exhibitors can be found at <https://www.munich-space-summit.org/exhibition-sponsorship-2/>

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

AACII ASTROKIDS REPORT – FROM BRAZIL HUGO SOBCZYK



Alex Hugo Sobczyk AACII, Dr Alessandra Fávero Embrapa Pecuária Sudeste, Dr James Green former Chief Scientist NASA

Alex Hugo Sobczyk, AACII's South America correspondent, is our pride as a young talent in the AACII Astrokids. He recently visited the Space Center São José dos Campos in São Paulo. Brazil is one of the world's largest agricultural countries, which brought guests from around the globe to the SIAE Earth Space Agriculture event, including representatives from the International Space Station ISS and the Brazilian Space Agency AEB. The motto of the event was "From Earth to Space and from Space to Earth." At the event, Alex Hugo Sobczyk spoke with Dr. James Green, former Chief Scientist of NASA, and Dr. Alessandra Fávero from Embrapa Pecuária Sudeste, organizer of the congress. You can receive these interviews and additional material from the ten conversations, including photos, by writing to info@aacii.space.

DR HANS JOACHIM KOLB – FROM TELECOMMUNICATION TO BUSINESS ANGEL



Hans-Joachim Kolb is a technology entrepreneur and consultant with more than four decades of experience in founding and supporting innovation-driven companies at the interface of research, advanced engineering, and market introduction.

After completing his studies and earning a doctorate in communications engineering, he founded MEDAV Digitale Signalverarbeitung GmbH in 1982 at the age of 28, with the goal of translating advanced research results in digital signal processing into marketable products for measurement and communication systems. Further entrepreneurial initiatives followed, including LingKom GmbH, focusing on multimedia and speech recognition, as well as TeWiSoft GmbH.

Through continuous organic growth and a clear focus on high technology, MEDAV became an internationally recognized provider of signal acquisition and radio direction-finding systems in the global security market. The company was later sold to an international corporation and successfully continued operations in Germany.

Today, Hans-Joachim Kolb is committed to fostering collaboration among users, innovators, and research institutions. As a business angel and consultant, he brings strategic experience, market knowledge, and the conviction that sustainable innovation arises from the close interplay of scientific excellence and entrepreneurial responsibility.

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

EVENT CALENDAR

February 2026

03		Aviation-Event 2026,	Frankfurt, GER
03	06	Singapore Airshow,	Singapore
04	05	Gipfeltreffen der Weltmarktführer,	Schwäbisch Hall, GER
08	12	Defence Show,	Riyadh, Saudi Arabia
10	12	Smallsat Symposium,	Silicon Valley, California
11		SAP Data & Analytics,	Frankfurt am Main, GER
12	13	World Artificial Intelligence Cannes Festival,	Cannes, France
13	15	2. Münchner Sicherheitskonferenz,	Munich, GER
17	19	Spanish Small Satellites Int. Forum,	Malaga, Spain
23	25	Enforce Tac,	Nuernberg, GER
26		GovSatCom,	Luxembourg
26		Cyber Security Forum,	Aalen, GER

March 2026

03	05	Routes Americas 2026, Nassau & Paradise Island, Rio de Janerio,	Rio de Janerio, Brazil
04	05	ExCeL	London
04	05	CPT Cybersecurity Konferenz Allianz Arena	Munich, GER
04	06	Space-Comm Europe,	UK
07	14	IEEE Aerospace Conference, Montana,	USA
09	13	Fortinet Accelerate 2026,	Las Vegas
10	11	Paris Space Week,	Paris
10	11	Roboticmeese,	Friedrichshafen
10	12	Nuernberg embedded world,	Nuernberg, GER
11	13	Curtiss-Wright – Technology Workshop,	Dublin
16	17	MINT-EC-Zukunftsforum,	Dresden, GER
17	18	EUSPA Industry Days,	Prag
17	18	Aviation Forum Austria 2026,	Wien
17	18	Clean Aviation Annual Forum,	Brüssel
23	26	Cyber SAT Show,	Washington
23	27	Munich Space Week,	Munich, GER
24	26	Drohnen, Robotik & KI live,	Hannover, GER
24	26	IAF Spring Meetings 2026,	Paris, France
25	26	Coiltech-Messe,	Augsburg, GER
25	26	End-to-End Intralogistik,	Stuttgart, GER
26		Ad Astra Summit,	Darmstadt, GER

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

April 2026

07	9	Autonomous e-Mobility Forum	Ar-Rayyan, Qatar
07	12	FIDAE	Santiago de Chile
08	10	Space Educational Activities (SSEA)	Munich, GER
09	11	NASA Human Exploration Rover Challenge (HERC), U.S. Space & Rocket Center	USA
11	12	Aviation Infrastructure and Space Launch Systems	Mecca, Saudi Arabia
12	15	Executive Space Course (ESC26)	Saudi Arabia
13	16	41 st Space Symposium,	USA
13	17	French Union for Science and Glass Technology (USTV)	Lyon, Frankreich
14	16	Aircraft Interiors Expo 2026	Hamburg, GER
15	16	BUS2BUS	Berlin, GER
16	17	Robot CT User Forum	Plattling TH Deggendorf
20	23	New Space Africa Conference	Libreville
20	24	Hannover Messe 2026	Hannover, GER
21		MobilitätsCongress Bayern	Nuermberg, GER
22	26	AERO, Friedrichshafen	Friedrichshafen, GER
28	29	Aerospace Tech Week	Munich, GER
28	29	Cybersecurity-Summit	Hamburg, GER
28	30	Nationale Forum für Fernerkundung und Copernicus	Darmstadt, GER

May 2026

01	01	Aerospace Mechanism Symposium	Alabama, USA
04	07	Luxembourg space resources week 2026	Luxembourg
05		Canadian Space Launch Conference (CSLC)	Ottawa
06	08	2026 Summit, Int. Transport Forum	Leipzig, GER
11	12	14. Bodensee Aerospace Meeting	Stuttgart, GER
11	12	Int. Conference on Space Optical Systems and Applications	Amsterdam, NL
12	13	Space Summit for a Resilient Future	Toulouse, France
17	18	American Institute of Aeronautics and Astronautics (AIAA) / Ascend 2026 Conference	Washington D.C.
19		Künstliche Intelligenz und Machine Learning	Stuttgart, GER
19	20	IEEE 6G Summit	Dresden, GER
19	20	Future Artillery Conference	London
21	23	GLOBSEC Forum 2026	Prag
27	29	EBACE Luftfahrt ereignis	Genf, Schweiz

June 2026

01	06	INTERSCHUTZ 2026	Hannover
02	04	CABSAT	Dubai
02	04	Global Space Conference on Climate Change	Kigali, Rwanda
03	04	Anaheim California Space Tech Expo	California, USA

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

08		BAS Berlin Aviation Summit	Berlin, GER
08	11	European Test and Telemetry Conference 2026	Nuermberg, GER
08	12	AIAA Aviation Forum	SanDiego
09		Berlin Aviation Summit 2026	Berlin, GER
09	10	ATD Middle East Conference	Abu Dhabi, UAE
09	11	European Test and Telemetry Conference ETTC	Meitingen, GER
10	14	ILA LUFT- UND RAUMFAHRT	Berlin, GER
14	16	Space Security Conference	Prag
14	16	South Korea Aviation Aerospace Congress	South Korea
15	19	Eurosatory	Paris
16	17	DATA festival Munich	Munich, GER
17		Künstliche Intelligenz und Robotics	Leipzig
17	18	MRO BEER 2026!	Türkei
18	19	Int. Dresden Lightweight Symposium	Dresden, GER
19	23	ANTIDOTUM Airshow Leszno 2026	Polen
23	25	München Batterien Energiespeichersystems	Messe Munich, GER
24	25	FeuerTrutz 2026	Nuermberg, GER
26	28	Czechoslovak Aircraft Rally	Kunovice, Tschechien
27	28	Begian Air Force Days 2026	Belgien

July 2026

01	02	Fsas Technologies Summit 2026	Munich, GER
04	07	Int. Space Development Conference	Virginia, USA
06		Bayerischer Halbleiter-Kongress	Munich, GER
10	12	Airshow	Gelnhausen
14	14	CODE-Jahrestagung	Munich, GER
20	24	Int. Exhibition & Conference Center for the world's best airshow	London, Farnborough
22	23	International Conference on Aeronautical and Aerospace Engineering	Rom, Italien
24		Open-Air-Show	Graz

August 2026

04	06	Latin American Business Aviation Conference & Exhibition	São Paulo, Brasilien
21	23	Rotax Fly-In	Wels
26	27	Smart Data & AI Summit	Saudi Arabia
26	28	Drone Days 2026	Bremen, GER

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

September 2026

08	10	Deutsche Luft- und Raumfahrtkongress (DLRK)	Aachen, GER
14	18	World Space Business Week	Paris, France
16	18	Prague Defence Summit 2026	Prag
15	16	Space Defense and Security Summit	Paris, France
16	17	BIG BANG KI Festival 2026 Berlin KI-Event	Berlin, GER
16	17	Industry Space Days	Noordwijk, NL
17		Space Innovation Summit	Paris, France
20	21	NATO Days in Ostrava & Czech Air Force Days	Czech
21	25	EUMETSAT Meteorological Satellite Conference	Darmstadt, GER
22	25	Sitzung des Lenkungskreises Luftverkehr	Munich, GER

October 2026

05	09	International astronomical Congress IAF -IOC	Antalya, Türkei
09	23	Europäisches Weltraumforschungs- und Technologiezentrum (ESTEC)	Noordwijk, NL
07	08	Mobile Robotics Summit	Düsseldorf, GER
21	23	PVA EXPO	Prag, CZ
27	29	it-sa Expo & Congress	Nuermberg, GER

November 2026

04		Raumfahrtkonferenz	Stuttgart, GER
09	11	Saudi Drone & UAS Exhibition	Riyadh
17	19	Space Tech Expo Europe	Bremen, GER
18		Space Tech Expo Europe	Prag, CZ
18	20	Bahrain Int. Airshow	Bahrein
01	30	Int. Convergence on Aerospace and Aviation Engineering ICAAE	Berlin, GER
24	25	Future Battery Forum 2026	Nuermberg, GER
24	26	SPS Industrielle Automation	Saudi Arabia
30	01	Global Airports Forum	Riyadh

December 2026

01		European Rotors Lyon	France
08	10	MEBAAShow	Dubai
14	15	Aviation Forum 2026	Munich

January 2027

11	13	Intersec	Dubai
----	----	----------	-------

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aacii.space.

Editors: Ulrike Trapp, Valentin Schalit

Spittlertorgraben 15, D-90429 Nuernberg | Tel: +49 170 5546554 | Sämtliche Bilder und Texte sind von Verfassern schriftlich genehmigt. Falls Sie den AACII Newsletter nicht mehr erhalten möchten, bitte um Nachricht an info@aaci.space.