



**Europe's largest exhibition on human spaceflight "Apollo and Beyond" gets a new addition  
The travelling exhibition "ALL.TÄGLICH!" enriches the Technik Museum Speyer**



Five thematic sections of everyday life are shown in the exhibition Copyright: Deutsche Raumfahrtagentur im DLR



The special exhibition is located near to the approximately 36 metre long space shuttle "Buran OK-GLI". Source: TMSNHP

**Speyer.** The Technik Museum Speyer recently celebrated the 15th anniversary of Europe's largest exhibition on human space flight, "Apollo and Beyond" and the "Buran OK-GLI". Now in its sixteenth year, the exhibition has a prominent new addition. The INNOspace exhibition "ALL.TÄGLICH!", which is presented in collaboration with the "Deutsche Raumfahrtagentur im DLR", can be explored in the museum's space hall from 15th March 2024. The special exhibition is included in the museum's regular admission price. All information can be found at [www.technik-museum.de/alltaeglich](http://www.technik-museum.de/alltaeglich)

### **The INNOspace Exhibition „ALL.TÄGLICH!“**

Daily weather reports, solar power, the Velcro fastener and precise navigation systems - we owe all these innovations to space technology and space research. The special exhibition "ALL.TÄGLICH!" allows visitors to experience the extensive transfer of technologies from space to Earth at first hand. The exhibition highlights five sections of life and conveys a central message: research in space leads to innovations that have a direct impact on our lives on Earth. This is illustrated by the following topics: Living & Working, Health & Nutrition, Travel & Leisure, Mobility & Communication and Knowledge & Education.

With over 40 concrete examples of innovations, technologies and applications, the INNOspace EXPO impressively demonstrates that investment in space is an indispensable driver for our common future and for the development of new markets. Examples range from satellite-based weather observation from space to technology that records spinal movements in zero gravity and is now used on Earth to relieve back pain. The travelling exhibition will be presented for several months as part of Europe's largest exhibition on human space flight, "Apollo and Beyond", at the Technik Museum Speyer.

## **Die Raumfahrt Ausstellung „Apollo and Beyond“**

The unique "Apollo and Beyond" exhibition celebrated its 15th anniversary in 2023. Since its opening in 2008, it has transported millions of visitors into the fascinating world of human spaceflight, showcasing some of the most amazing milestones and personalities in space exploration. Covering an area of over 5,000 square metres, the exhibition features around 700 unique exhibits documenting the history of space travel from its beginnings in the early 1960s to the current International Space Station (ISS).

The centerpiece of the exhibition is undoubtedly the impressive Soviet space shuttle "Buran OK-GLI", the counterpart to the US space shuttle "Enterprise OV-101", which amazes visitors. In addition to the hundreds of impressive exhibits, more than half of which flew in space and some to the moon, "Apollo and Beyond" also had the privilege of welcoming some of the most renowned astronauts in history. Among the guests were 65 astronauts and cosmonauts who have flown to date, including four moonwalkers. Probably the best known was Buzz Aldrin, who represented mankind in one of its most memorable missions when he landed on the moon for the first time. The personal insight into space exploration never fails to captivate visitors. The "Apollo and Beyond" exhibition has dedicated a separate section to the German astronauts, which is unrivalled in Germany with its 240 exhibits of the 12 German astronauts. The Technik Museum Speyer also had the honour of welcoming active ESA astronauts Alexander Gerst and Matthias Maurer. Their commitment to international cooperation and the exciting first-hand presentations have already attracted a large number of visitors to the museum on several occasions.

Another highlight of "Apollo and Beyond" is the impressive luna rock, which was formed 3.34 billion years ago and was chipped off a boulder during Apollo 15 (the fourth moon landing). This priceless exhibit gives visitors a unique opportunity to experience and understand the universe up close.

(4.034 Characters)

## **About the Technik Museen Sinsheim Speyer – from Deep Sea into Space**

Supported by the non-profit club Auto + Technik Museum e. V. and based on the motto "for fans from fans", the Technik Museen Sinsheim Speyer have about 5,000 members worldwide.

The financing is exclusively based on admission fees, donations as well as membership fees of club members. All surpluses are used for the museum's maintenance and expansion. On an area of more than 200,000 sqm, the Technik Museen Sinsheim Speyer present more than 6,000 exhibits from all fields of technological history in a worldwide unique variety. The exhibits range from submarines to vintage cars, from the Concorde to the Space Shuttle BURAN. Besides the permanent exhibition and the changing special exhibitions, there are numerous vehicle and club meetings as well as events. Open 365 days a year, the museums attract over one million visitors a year. Our two IMAX

large-format cinemas are a true highlight. While the IMAX 3D cinema in Sinsheim – “the cinema with the highest resolution in the world” – shows exclusive documentations and the latest Hollywood blockbusters, films are projected onto a giant dome in the IMAX DOME cinema in Speyer.

---

5.247 characters | 18.01.2024

**Mediabox:** <http://media.technik-museum.de/>

**Press Contact:** [presse@technik-museum.de](mailto:presse@technik-museum.de)