

## **analytica 2026 Statements Exhibitors**

**– in alphabetical order –**

**Sylveer Berghs, Managing Director Thermo Fisher Dreieich:**

analytica showcases Thermo Fisher's innovation, uniting customers, commercial and specialist teams in a competitive, network-driven environment at one event.

It also serves as a platform to showcase high-end analytics, integrated life science workflows, digital and automated labs, and sustainable, regulated applications, reflecting the move from standalone instruments to connected, data-driven end-to-end solutions.

**Dr. Wolf Jockusch, Head of Marketing ZEISS Research Microscopy Solutions:**

"analytica is where the future of the laboratory becomes truly tangible — through real applications, direct exchange, and innovations like our latest ZEISS microscopy solutions. Without this show, the industry would lose a central driving force for progress, collaboration, and scientific excellence."

**Mathis Kuchejda, Managing Director of Schmidt + Haensch and Chairman of the Analytical, Bio and Laboratory Technology Division at the industry association Spectaris:**

"Innovations along the entire value chain, an international presence, and an intensive professional exchange: In 2026, analytica once again impressively confirmed its role as the world's leading trade fair for analysis, biotechnology and laboratory technology. Despite a challenging market environment in recent times, there is a mood of optimism in the industry—underpinned by the high level of innovative strength and positive prospects in the long term. However, there are skeptical voices that see our position in international competition under pressure. We will have to fight harder for our market share."

**Dr. Felix Lenk, CEO of SmartLab Solutions**

"The special show Digital Transformation with five use cases and collaboration between 18 partners was a highlight of analytica 2026. You could feel the enthusiasm of the trade fair visitors not only during the live demonstrations but also in the hundreds of individual conversations about AI, digitalization, automation, and robotics."

**Prof. Gertrud Morlock, Justus Liebig University Giessen:**

"Analysis is the basis of all knowledge. The supporting program makes the world's leading analytical trade fair unique, and analysts from many countries meet these days in Munich! Sessions like *Green Analytical Laboratories of the Future* at the analytica conference encourage us to become more sustainable; industry and academia network thanks to female leadership meetings, and the Live Lab illustrates the latest innovations and efficient tools—there are many more highlights to discover."

**Dr. Gunther Wobser, Managing Partner of Lauda Dr. R. Wobser and Chairman of the analytica advisory board:**

“With around 1,150 exhibitors from more than 40 countries and a conference program that made topics such as Lab 4.0 and PFAS analysis tangible, analytica 2026 once again impressively confirmed its status as the most important international meeting place for the industry. For LAUDA, the trade fair was a clear affirmation in our 70th anniversary year. The impressive response to our new LAUDA Universa device line and our digital solutions show that exact temperature control will act as a key technology in the laboratory of the future.”