

# Thermo Fisher Scientific (briefly)

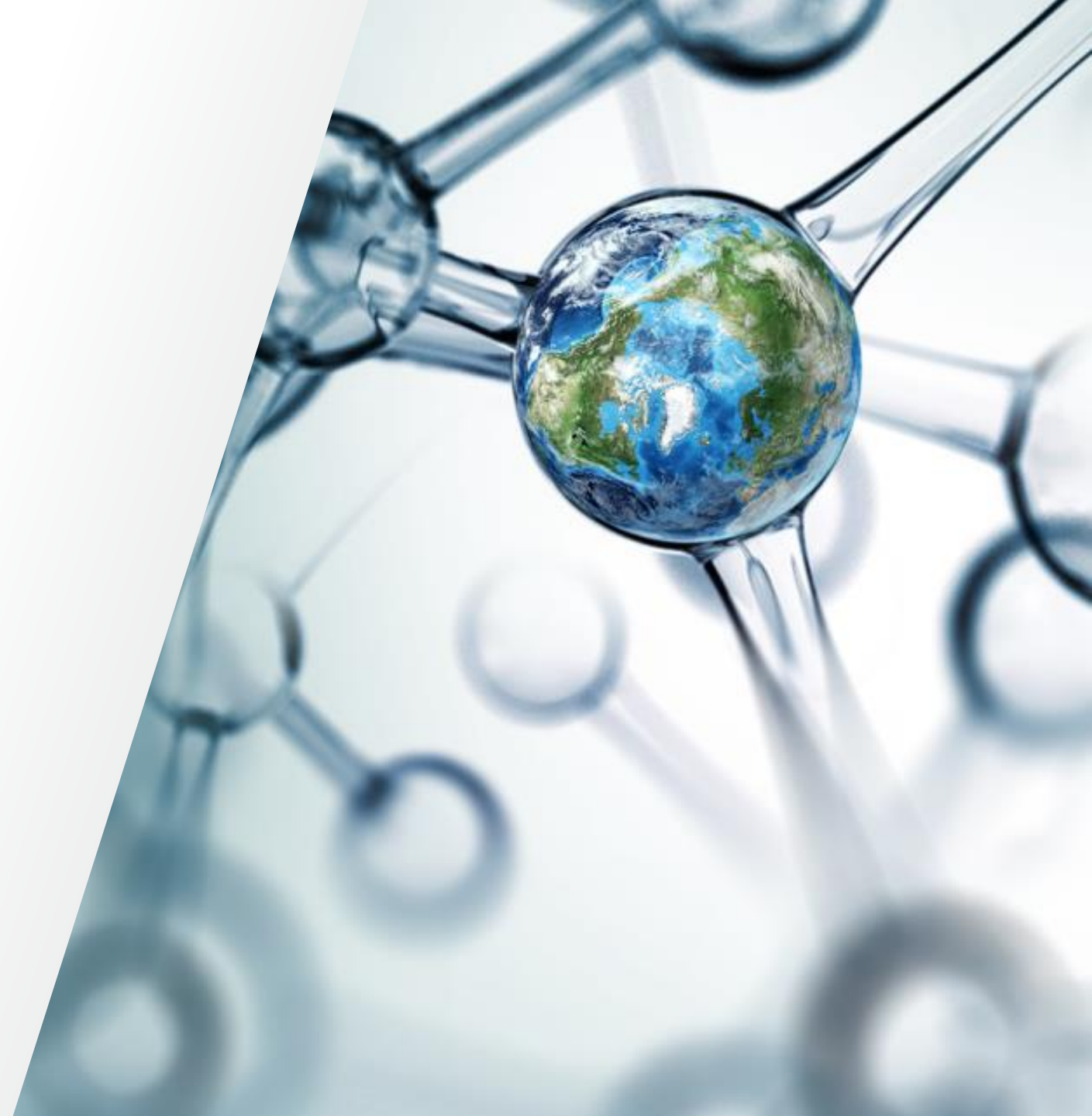
Arno Meingast

Business Development Manager Clean Energy – DACH Region

X-Ray Forum

10. – 12. September 2024, Hamburg

 The world leader in serving science



# Mission

We enable our customers  
to make the world healthier,  
cleaner and safer



# World leader in serving science



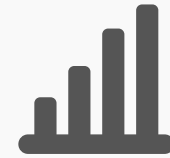
>125,000  
colleagues



7,000  
R&D scientists/engineers



\$1.3B/YR  
invested in R&D



>\$40B  
in revenue

# Depth of capabilities – Segment overviews

Unsurpassed and evolving portfolio mix

## Life Sciences Solutions



## Specialty Diagnostics



## Analytical Instruments



## Laboratory Products and Biopharma Services



# Analytical Instruments – Segment overview



## Chromatography & Mass Spectrometry

Industry-leading mass spectrometry offering

Strong position in chromatography

Leading software and instrument servicing capabilities



## Electron Microscopy

Revolutionary Cryo-EM technology for life sciences

Top-tier solutions for advanced materials

Advanced software and instrument servicing capabilities



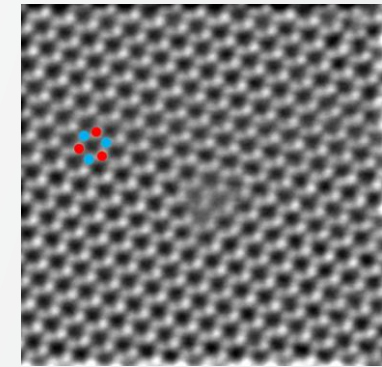
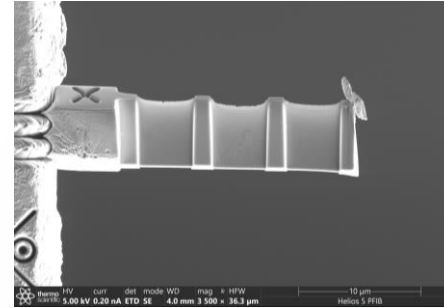
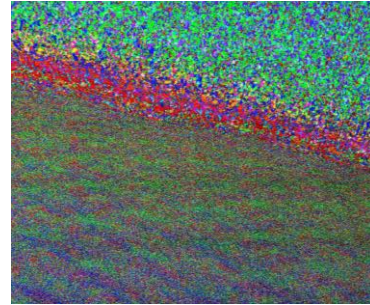
## Chemical Analysis

Respected portfolio of portable analytical instruments

Leading molecular and elemental spectroscopy instruments

Air quality and process monitoring instruments

# Thermo Fisher Scientific: Electron Microscopy Portfolio



“Bulk”

Surface

Volume

Atom

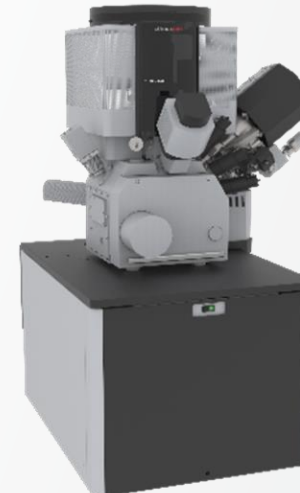


Waygate Technologies

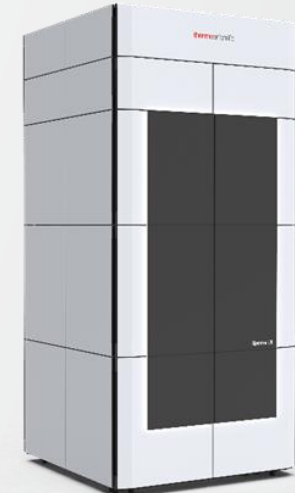


SEM

Baker Hughes Confidential



DualBeam



TEM

# Thank you

© 2023 Thermo Fisher Scientific Inc. All rights reserved. Microsoft, Dynamics 365 Remote Assist and HoloLens are trademarks of the Microsoft group of companies. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.

Baker Hughes Confidential

