



#### IN THIS ISSUE

- [Introducing the Quanta 50 Series](#)
- [Life Science Webinar Series](#)
- [Fibermetric™ System powered by Phenom™](#)
- [Discover the Magellan™ XHR SEM for Research](#)
- [Customer Case Studies](#)
- [TEAM Project](#)

#### EVENT CALENDAR

##### Focus on Microscopy

April 5 - 8  
Krakow, Poland

##### FEI European UserClubs & 60 Years of Innovation Celebration

April 6 - 8  
Eindhoven, The Netherlands

##### International Conference on Metallurgical Coatings and Thin Films

April 28 & 29  
San Diego, CA

##### NSTI Nanotech

May 5 & 6  
Houston, TX

> [2009 Event Calendar](#)

#### Event Spotlight

##### Interdisciplinary Symposium on 3D Microscopy 2009

Join researchers from around the world as they discuss a variety of 3D microscopy applications and techniques. The symposium will be held in Interlaken, Switzerland from July 12 - 16.

For more information, visit the [SSOM Web site](#).

## Introducing the Quanta™ 50 Series

The new Quanta 50 series from FEI enables investigation into a wider variety of materials, providing researchers with the ability to view any sample and get all the data. With new features and detector options, the Quanta 50 series is helping redefine material property and elemental composition analysis.

> [Learn more about the Quanta 50 Series](#)

## Life Science Webinar Series

Recent developments in electron microscopy have generated a renaissance in biological imaging, enabling researchers to visualize 3D structures of biological entities at the molecular scale. Learn more about the impact of electron microscopy in life sciences in this exciting and informative Webinar series.

> [Register today for the Life Science Webinar Series](#)

## Fibermetric™ System powered by Phenom™

With the new FEI Fibermetric System powered by Phenom, direct observation and measurement of micro- and nano-fibers will be faster, better and easier than ever before.

> [Learn more about the Fibermetric™ System powered by Phenom™](#)

## Discover the Magellan™ XHR SEM for Research

Learn how the Magellan Extreme High Resolution (XHR) SEM is delivering sub-nm resolution with unprecedented surface details, enabling researchers to explore further into smaller scales and finer details for larger, higher-impact discoveries.

> [Discover the Magellan™ XHR SEM for Research](#)

## Customer Case Studies

FEI's high-performance electron- and ion- beam instruments are widely used by more than 3000 customers in research, electronics, life sciences, and industry in over 100 countries. Learn how FEI customers have used our solutions to solve challenges like yours.

## QUICK LINKS

- [FEI News](#)
- [Sales Inquiries](#)
- [Product Information](#)
- [Customer Service](#)
- [Investor Relations](#)
- [FEI Event Calendar](#)
- [Corporate Quality](#)
- [Careers@FEI](#)

[> Read Customer Case Studies](#)

---

## TEAM Project

In December 1959, physicist Richard Feynman posed the challenge to make the electron microscope more powerful. Now, exactly 50 years later, FEI and a group of scientists supported by the US Department of Energy Office of Science has met the Feynman challenge with delivery of the TEAM microscope.

[> Learn more about the TEAM project](#)



fei.com