



Introducing eSpectra, the interactive platform that will revolutionize spectral analysis

Sign up
for free
today!

eSpectra: Surface Science is a powerful, new research tool that provides access to more than 4,000 peer-reviewed spectra from 700 materials, all on one interactive platform.

eSpectra:
surface science

Powered by:



What Is eSpectra?

eSpectra:
surface science

The only peer-reviewed, interactive spectral archive available

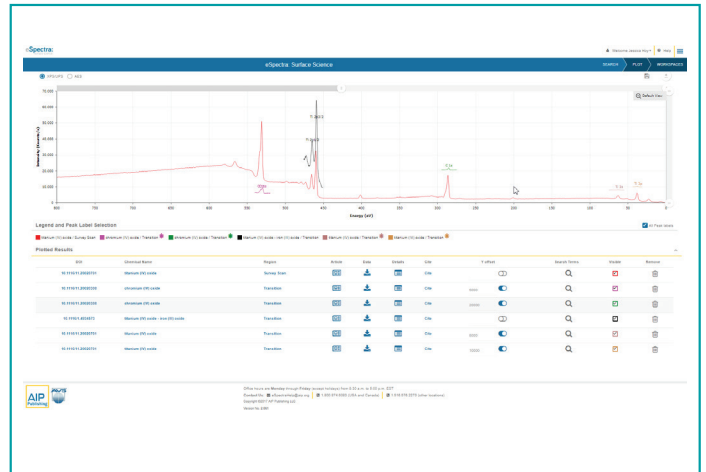
eSpectra is an online platform where you can access peer-reviewed datasets of 4,000 spectra from 700 materials published in over 600 articles in *Surface Science Spectra*, the definitive international journal of spectral data published by the AVS. The only reference of its kind, *Surface Science Spectra* includes XPS, AES, and UPS experimental techniques.

Manage and share your data with a network of peers

eSpectra facilitates a truly interactive and robust workspace. Download and print your own plotted graphs, or annotate, save, and store your graphs and data in a secure environment. Invite your colleagues to share your data, and easily compare your data to your peer's results.

Access Options and Pricing

Sign up today for free and enjoy immediate access to all of eSpectra's free features. **For a limited time, new users get a free 30-day trial of Premium Access allowing you unlimited use of proprietary peer-reviewed datasets.**



Plot and validate your data like never before

Upload and plot your own data and compare it to peer-reviewed data to better understand, analyze, and validate your results. You can also compare your results to data shared by other users.

Visit spectra.aip.org for a free 30-day Premium Access trial

Features	Free Access	Premium Access \$9.99/month or \$99/year
Search and view proprietary peer-reviewed datasets	✓	✓
Plot and compare your data against data shared by other users	✓	✓
Annotate, download, print, save, and share your and other users' data	✓	✓
Free secured storage	100 MB	1 GB
Unlimited use of proprietary peer-reviewed datasets: plot, compare, download, and more	—	✓