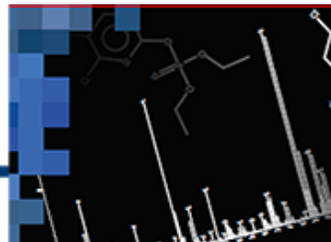


The Latest MS News from JEOL
Email not displaying correctly?
[View it in your browser](#)

[SEM](#) | [TEM](#) | [EPMA](#) | [Sample Prep](#) | [NMR](#) | [Mass Spec](#) | [FIB](#) | [E-Beam](#) | [Elemental Analysis](#)

JEOL Solutions for Innovation  **JEO*Link*** Mass Media
Mass Spectrometry Newsletter

[GC-TOFMS](#) | [GCxGC-TOFMS](#) | [AccuTOF-DART](#) | [Triple Quad GC-MS/MS](#) | [Single Quad GC-MS](#) | [MALDI-TOFMS](#)



Spectacles in Mass Spectrometry

Differential Analysis - msFineAnalysis



As polymer materials have become more complex and diverse, the details of their chemical composition have become more critical for the end users.

Click below to learn more about the differential analysis capabilities of msFineAnalysis Ver. 3 using t-tests to compare two samples to each other.

[READ MORE](#)

JEOL and SCiLS Sign a Distribution Agreement for SCiLS Lab MVS Software



The SCiLS Lab has been the software of choice for researchers wanting to gain new insights from mass spectrometry imaging. Used in science and industry, the software sets new standards in analysis and visualization, simplifying everyday work and advancing the research.

Click the link below to learn more about this exciting partnership!

[READ MORE](#)

Research that Resonates: Featured Users

NIST: A New Library-Search Algorithm for Mixture Analysis Dart-MS



Leveraging the analytical power of JEOL's AccuTOF-DART, the NIST has released a new DART Forensic Database available to the public.

Click the link below to access a database of DART mass spectra for drugs of abuse.

[READ MORE](#)

Think20Labs: Robust Terpene Analysis in Cannabis by Using Liquid Injection



Click below to learn more about a comprehensive gas chromatography-mass spectrometry (GC-MS) method for the analysis of 22 terpenes in cannabis flower, with a focus on developing a rapid and robust method for the analysis of terpenes in a commercial laboratory.

[READ MORE](#)

Event Center

On-Demand Webinar: AccuTOF GC-Alpha with John Dane

AccuTOF GC-Alpha: A New Generation of High-Resolution GC-MS with Automated Integrated Data Analysis

Hosted by **c&en**

July 21, 2021

USA 12:00 PM PDT
3:00 P.M. EDT / 20:00 BST
21:00 CEST

[REGISTER NOW](#)



Catch up on JEOL's new GC-MS/MS: The AccuTOF™ GC-Alpha and learn how our new automated workflow can simplify GC-HRMS data analysis in your lab.

Click below to sign up for on-demand access to this webinar!

WATCH ON-DEMAND

New Frontiers in Complex Matrix Analysis



A continuing challenge in analytical chemistry is the characterization and identification of complex matrices, particularly those found in nature, such as animal-derived products and plant materials.

Register below to join Dr. Rabi Musah of SUNY Albany as she shares how the JEOL AccuTOF DART-MS can be applied to provide complementary information to that furnished by more conventional techniques.

REGISTER NOW

Want to see a demonstration of our instruments or talk with one of our experts in applications and technology? Interested in joining us at one of our upcoming conferences or meetings? [Check out our full schedule of events!](#)

This email was sent to nphillips@jeol.com by JEOLink@jeol.com. To ensure delivery of emails to your inbox, please add JEOLink@jeol.com to your address book or safe sender list. To view online, please [click here](#).

[Update Subscription Preferences](#)

JEOL USA, Inc. | 11 Dearborn Road | Peabody, MA 01960

Phone: (978) 535-5900 | salesinfo@jeol.com

