

Tracking Complex Coelution with AMDIS and NIST Search

Gary Mallard presented an excellent talk at the Forensic@NIST 2022 Workshop that demonstrated the use of both AMDIS and the NIST Search for identifying unknowns in coeluting GCMS peaks.

I have included the following links to his talk and associated resources. It discusses several more advanced approaches.

[The YouTube Talk](#)

[Link to Download Talk from Google Drive](#)

[GCMS Data Files Used in the Talk](#)

[Link to All Presentations](#)

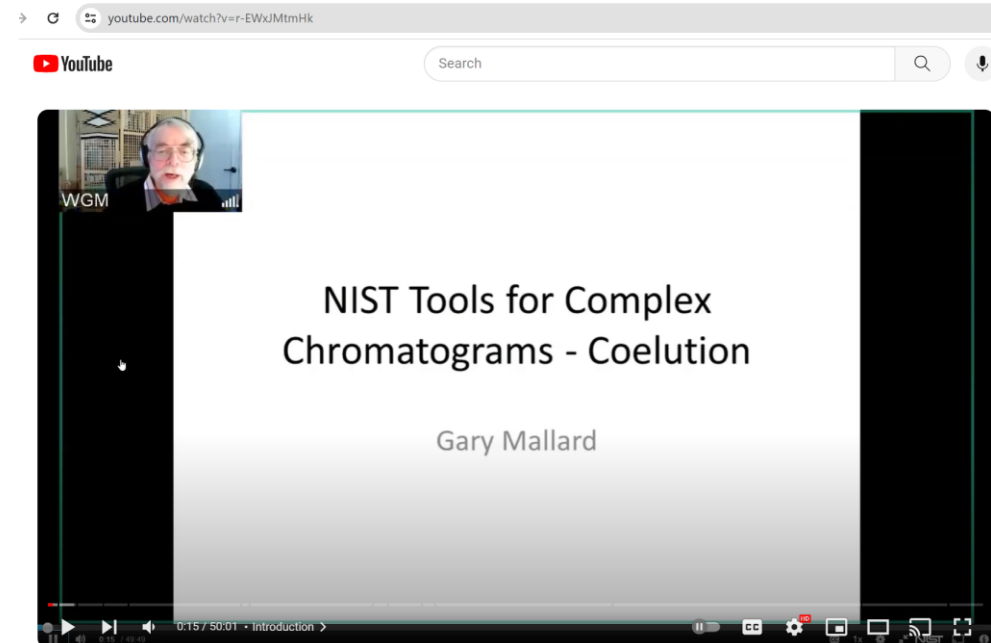


FORENSIC@NIST 2022 Workshop
Nov 15, 2022
Edward Sisco & Arun Moorthy

Mass Spectral Interpretation – Tips and Tools for GC-EI-MS and High-Resolution MS Data



NIST
NATIONAL INSTITUTE
OF STANDARDS AND
TECHNOLOGY
UNITED STATES DEPARTMENT OF COMMERCE
100 Bureau Drive



youtube.com/watch?v=r-EWxJMtmHk

YouTube

Search

WGM

NIST Tools for Complex Chromatograms - Coelution

Gary Mallard

0:15 / 50:01 • Introduction