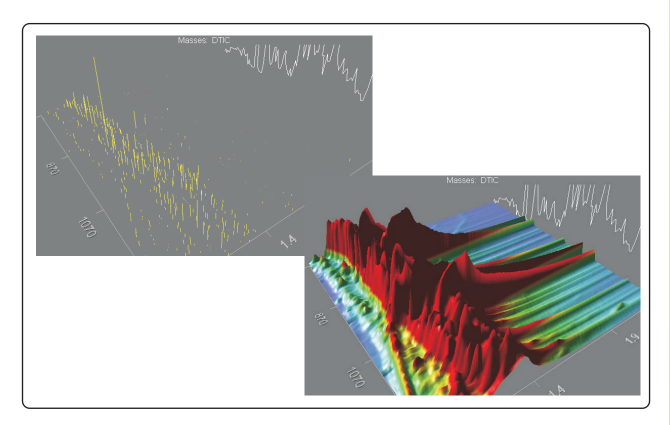
Use of Surface Plots and No Surface Plots with Peak Markers for GCxGC Data

Life Science and Chemical Analysis Centre LECO Corporation, Saint Joseph, Michigan USA



By using the "No Surface Plot" and displaying Peak Markers, the identified peaks and their intensities can be more easily viewed in a sample with significant overlapping of peaks due to a complex matrix.

Columns:

Form No. 209-200-130

PS-Pegasus 4D

30 m x 0.25 mm x 0.25 μm Rtx-1ms 1.25 m x 0.10 mm x 0.10 μm BPX-50

TOFMS: 45 to 760 m/z @ 100 spectra/s

For questions on this analysis e-mail us at: life_science@leco.com

For a complete listing of snapshots and application notes visit us on the web at www.leco.com





Application Snapshot