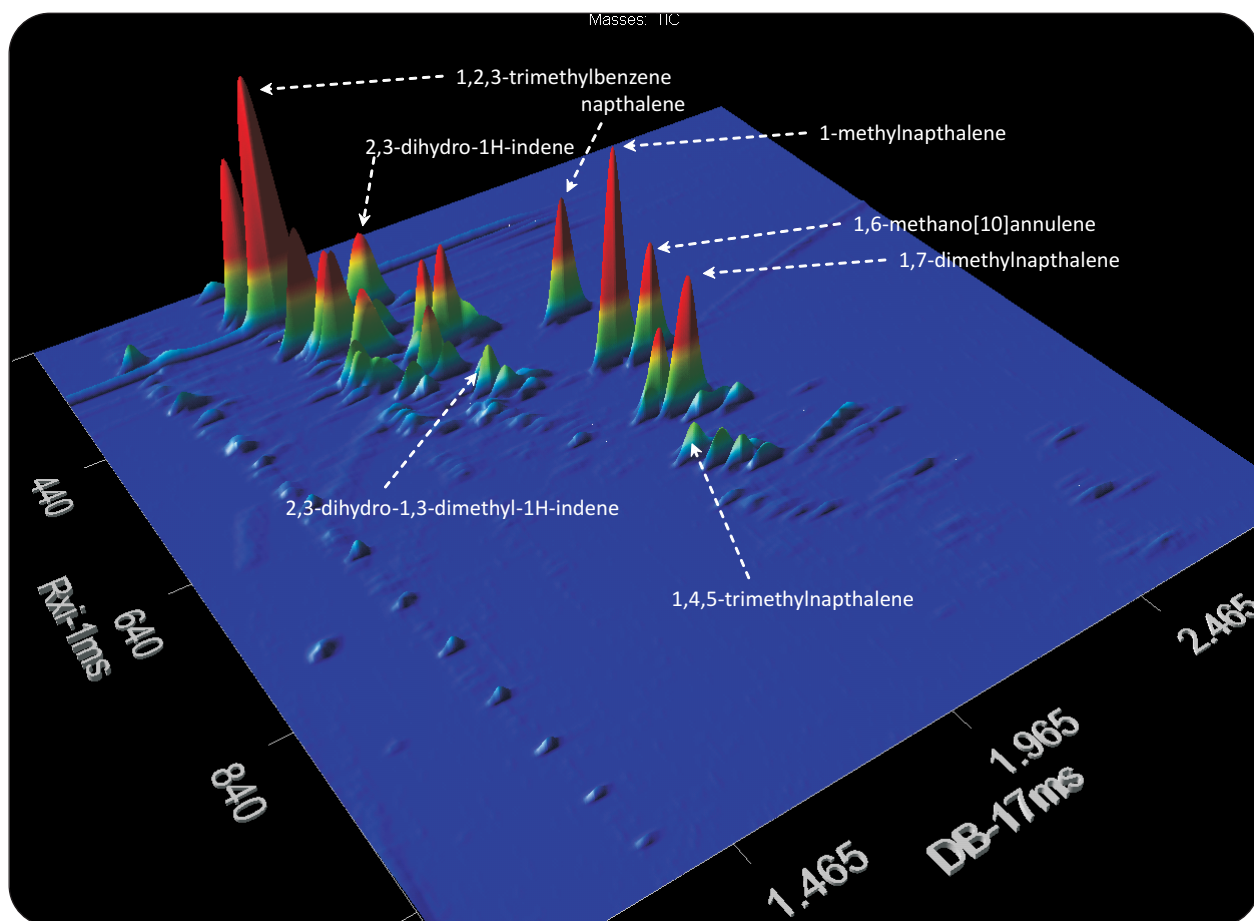


Analysis of SynCrude by CF-GCxGC-TOFMS

Life Science and Chemical Analysis Centre
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Application Snapshot



A surface plot of a GCxGC-TOFMS analysis of SynCrude, utilizing the consumable-free modulation system, with some selected peak identifications.

Columns:

30 m x 0.25 mm x 0.25 μm Rxi-1ms
1.5 m x 0.18 mm x 0.18 μm DB-17ms

TOFMS:

45 to 500 m/z @ 200 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



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