

K.45 Learnings from the modulation of methane in GCxGC with a flow modulator

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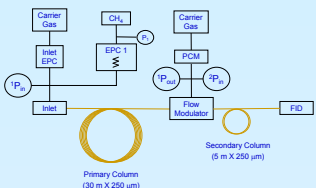
Abstract

One benefit of flow modulators is that they allow one to modulate methane as easily as less-volatile components. This in turn provides an opportunity to use methane as a hold-up time marker when investigating fundamental chromatographic phenomena in GCxGC. By bleeding a small amount of methane into the primary column carrier gas supply (Figure 1), an aliquot of methane is injected with each sample slice during each cycle. Having a methane peak indicating hold-up time in each cycle provides a very accurate reference that can be used to track flow trends, retention factors as a function of temperature and ramp rate, initial peak widths, wrap around, etc. [1].

Through visualization of the hold-up time in 2D space, relative retention behavior and retention trends become faster and easier to investigate and interpret. Some long-held assumptions (e.g., that stationary phase bleed is a good indicator of hold-up time) are seen to be false.

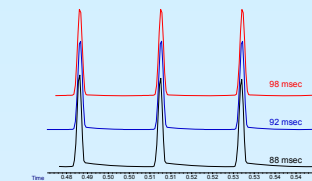
When using the approach to do fundamental retention studies one can not escape the fundamental trappings of capillary chromatography. Loss of He through fused-silica at high temperatures and low flows can cause significant errors [2].

Modulation of Methane using EPC and a Flow Modulator



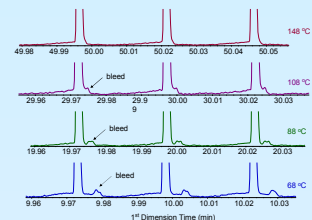
Methane is doped into the primary column carrier gas ahead of the inlet. Flow exits the primary column and enters the flow modulator, filling the sample channel at low flow rate (e.g., 1 mL/min). Meanwhile, a high flow of methane-free carrier gas feeds the secondary column (e.g., 20 mL/min). During sample transfer, a solenoid is briefly switched to direct the low flow through the sample channel to sweep it to the secondary column. Compression of the peak in time occurs due to the ratio and of secondary column flow to primary (approximately 20:1).

Modulator timing optimization is simplified



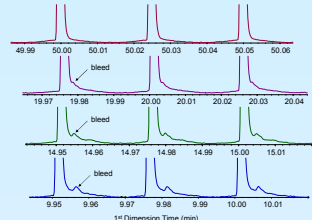
Flow modulator cycle time and transfer time need to be optimized. The typical process requires sample injection and temperature-programmed runs lasting several minutes. With modulated methane short isothermal runs of < 1 min can be used with no sample needs to be injected

Bleed Retention, Apolar-Apolar



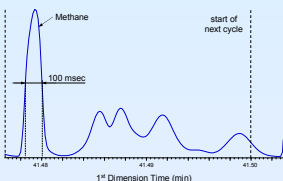
Retention of stationary phase bleed on the second column is easily visualized because of the presence of the methane void peak.

Bleed Retention, Apolar-Polar



Silicone bleed from the primary column is less retained on a carbowax secondary column than a silicone based secondary column. Compare these results to those at the less.

2nd Dimension slices look similar to those from Thermal Modulators



A 1.5 s section (one cycle time) slice from analysis of diesel on apolar-polar column combination. The flow-modulated methane peak provides not only a direct measure of hold-up time, but also shows initial peak width and shape. In this example, the methane peak is 100 ms wide at half height.

