

# Optimization of the thermal modulation in comprehensive two-dimensional gas-chromatography

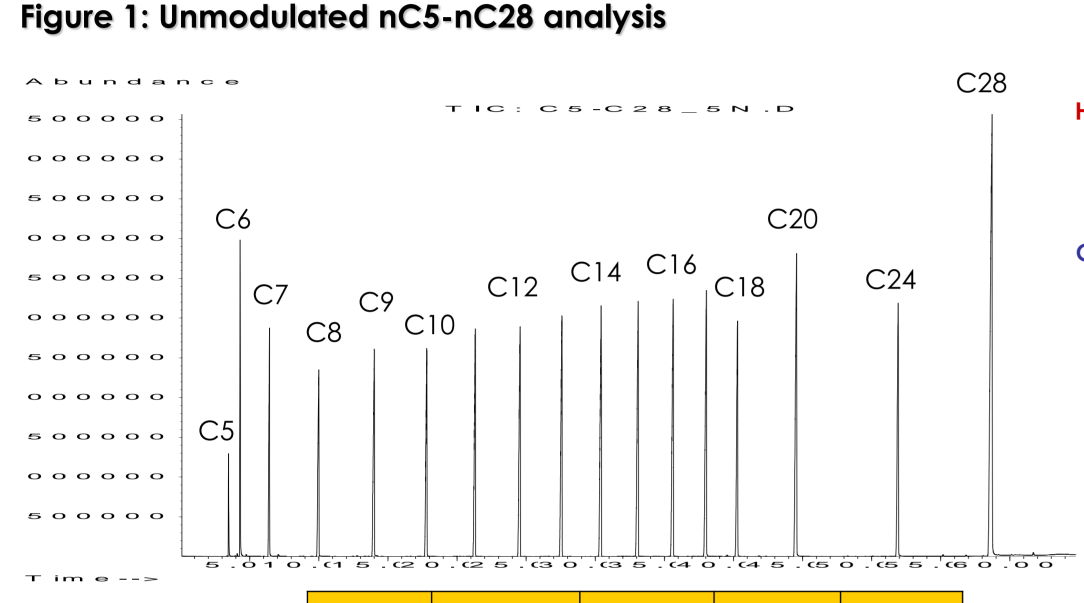


#### **Authors:**

Gianluca Stani<sup>1</sup>, Armando Miliazza<sup>1</sup>

1SRA Instruments Italia S.r.I., Viale Assunta 101, 20063 Cernusco sul Naviglio (MI), Italy - e-mail: info@srainstruments.com - stani@srainstruments.com

## Optimization of the modulation on a wide boiling point range sample (36°C-431°C)



nC8

22.8



nC15

24

nC20

nC28

34.2

Figure 2: Minimum cold flow nC5 peak modulation

nC5

14.4

1.8

Peak width

**Modulation ratio\*** 

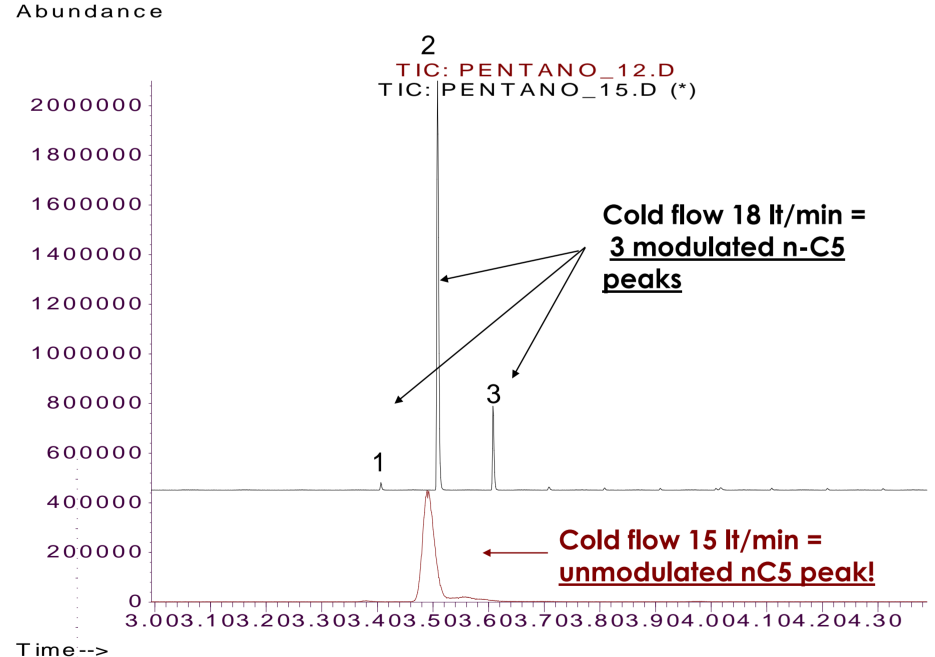


Figure 1 : nC5-nC28 unmodulated analysis for peak width measurement

Figure 2 : Determination of the <u>minimum</u> cold flow necessary to Modulate the nC5 (b.p.36°C) peak

Figure 3 : nC5-nC28 modulate analysis at constant cold flow (at the minimum value to modulate the nC5)

Figure 4 & 5 : nC5-nC28 modulate analysis with optimized cold flow rate and hot pulse time, in order to obtain the proper theorical modulation ratio

Figure 3: Modulated nC5-nC28 analysis

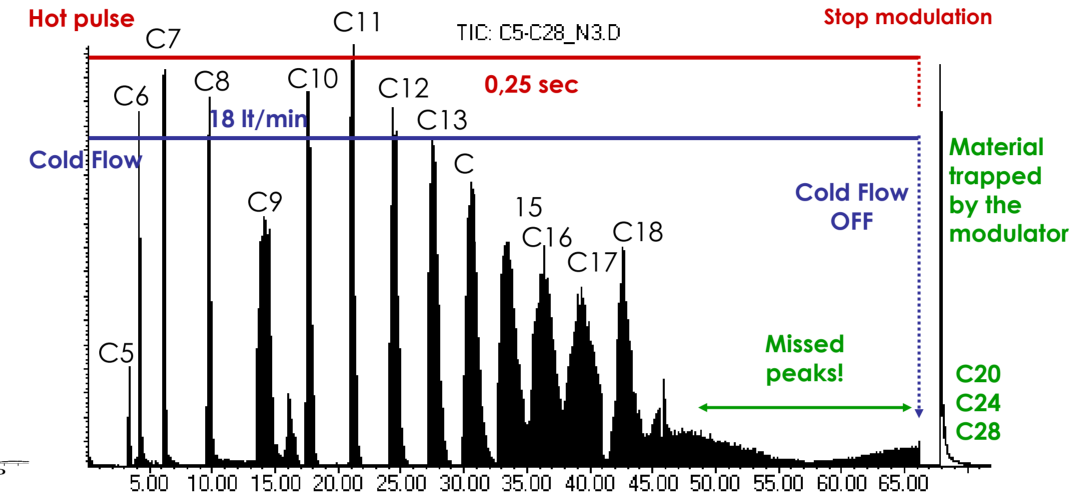


Figure 4: Optimized modulated nC5-nC28 analysis

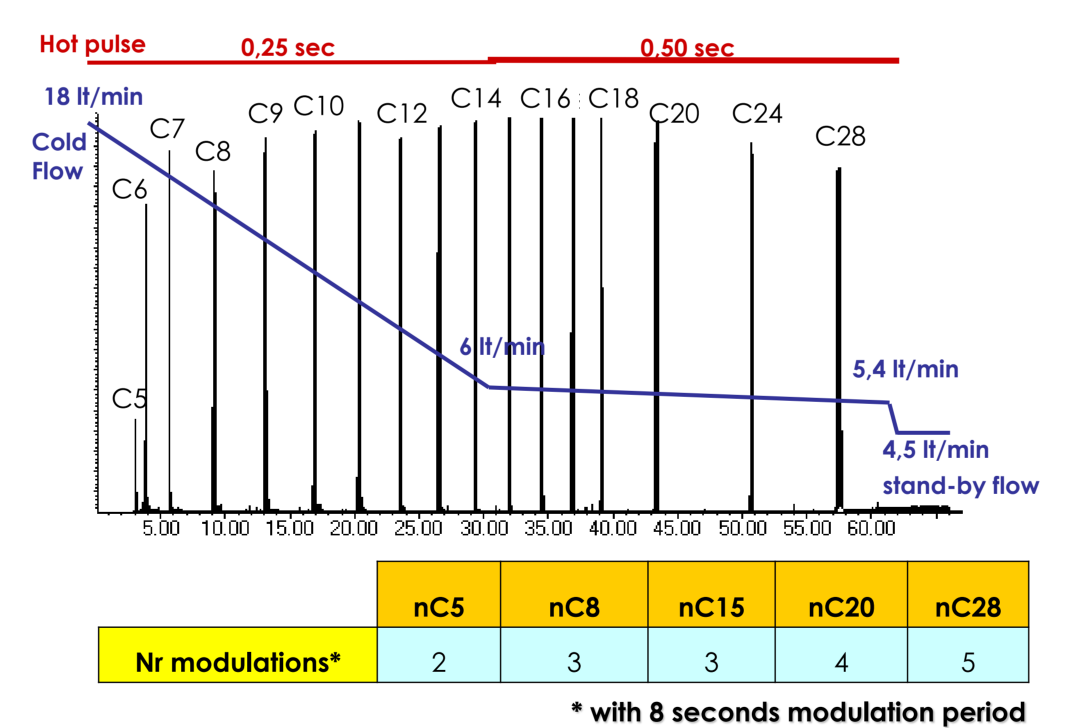
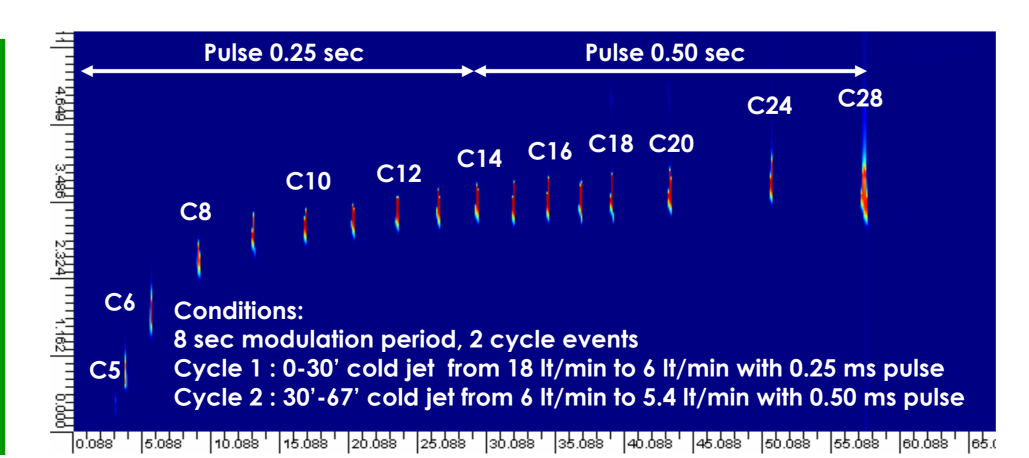


Figure 5: 2-D view



#### Conclusions

- •Using a thermal modulator, an accurate optimization of the thermal conditions is necessary to obtain a proper modulation ratio, expecially for wide range of b.p. samples.
- •The cold jet flow and the hot jet pulse time can be used to rise the theorical modulation ratio
- A proper operation of the modulator improve quantitative remobilization of material into the secondary column
- •Controlling the cold jet flow during and after run allows a reduction of gas and liquid nitrogen consumption

#### References

- [1] John B. Phillips and Zaiyou Liu "Chromatographic Technique and Apparatus",
- U.S. Patent nr.5, 135,549.
- "Apparatus and Method for Multi-dimensional Chemical Separation U.S. Patent nr.5, 196, 039.
- [2] E. B. Ledford, Jr., and John Phillips. "Apparatus and Method for Chemical Modulation.
- "U.S. Patent nr. 6,007,602; December 28, 1999.
- [3] E. B. Ledford, Jr., and C. A. Billesbach. "Jet-Cooled Thermal modulator for Comprehensive multidimensional gas chromatography". HRC J. High Res. Chrom 23 (2000) 205-207.
- [4] W. Khummueng, J. Harynuk and P. J. Marriott. "Modulation ratio in Comprehensive Two-dimensional Gas Chromatography". Anal. Chem. 2006, 78, 4578-4587
- [5] R. B. Gaines, G. S. Frysinger. "Temperature requirements for thernal modulation in comprehensive two-dimensional gas chromatography". J. Sep. Science, 2004, 27, 380-388

### Aknowledgements



Thanks to:

Prof. Carlo Bicchi and Dr.ssa Chiara Cordero Università di Torino - Dipartimento di Scienza e Tecnologia del Farmaco

Via Pietro Giuria, 9 – Torino - Italy