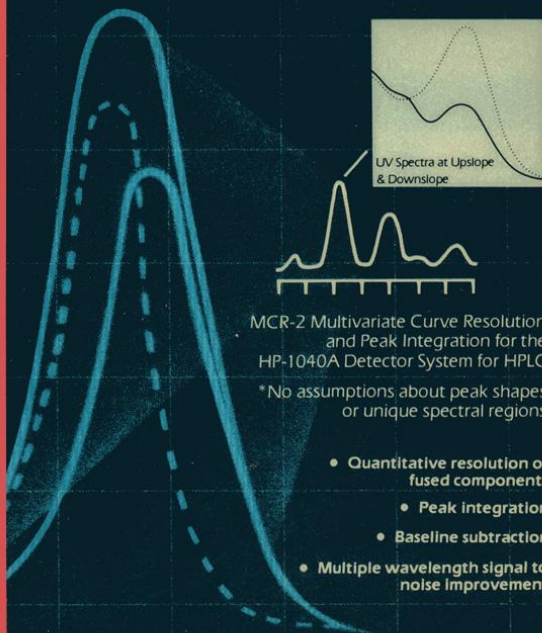


AS FEATURED IN...

American Laboratory

RESOLVED!

With no limiting assumptions



MCR-2 Multivariate Curve Resolution and Peak Integration for the HP-1040A Detector System for HPLC

*No assumptions about peak shapes or unique spectral regions

- Quantitative resolution of fused components
- Peak integration
- Baseline subtraction
- Multiple wavelength signal to noise improvement



MCR-2 is a multivariate quantitation program that uses the multiwavelength HPLC detector data to determine the number of components within a specified time, to resolve 2 overlapped components, and to provide integrated peak areas for pure peaks and resolved overlaps for quantitation. MCR-2 is available only for the Hewlett Packard HP-1040A High

Speed Spectrophotometric Detector System. A typical system consists of an HP 85 System Master Computer, the HP 1040A HPLC Detector, an HP 7470A Plotter (optional) and a disc-drive (not shown, above). MCR-2 programs are easily added to the post-evaluation programs for the system and function in a fashion consistent with those programs.

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