

Application of random and regular input in analytical separation methods : a critical insight

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<https://www.sciencedirect.com/science/article/abs/pii/S016974390500064X>

Improvement of signal-to noise ratio of electropherograms and analysis reproducibility with digital signal processing and multiple injections

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[https://doi.org/10.1002/\(SICI\)1521-4168\(19980301\)21:3%3C169::AID-JHRC169%3E3.0.CO;2-B](https://doi.org/10.1002/(SICI)1521-4168(19980301)21:3%3C169::AID-JHRC169%3E3.0.CO;2-B)

Monitoring of randomly varying chemical processes by correlation chromatography

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Monitoring time-varying concentrations in sample streams by multiple input chromatography

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