

## Lista publicațiilor originale

**Simion Maria**, Cobzac Simona Codrțuța, Casoni Dorina. Image analysis approaches to improve the thin layer chromatography-chemometric based investigations of natural extracts. *STUDIA UBB CHEMIA*, 2017, 62, 67–80. (FI: 0,447; Q3; numărul de citări: 3)

**Simion Ileana Maria**, Casoni Dorina, Sârbu Costel. Characterization and classification of medicinal plants according to their antioxidant profile estimated by thin layer chromatography assisted by chemometric expertise. *J. Liq. Chrom. Relat. Tech.* 2018, 41(6), 342–348. (FI: 1,312; Q3; numărul de citări: 3)

**Simion Ileana Maria**, Pop F. Horia, Sârbu Costel. Spectrophotometric characterization of Roumanian medicinal herbs assisted by robust chemometrics expertise. *Rev. Roum. Chim.* 2018, 63(5-6), 489–496. (FI: 0,381; Q4; numărul de citări: 0)

**Simion Ileana Maria**, Casoni Dorina, Sârbu Costel. Classification of Romanian medicinal plant extracts according to the therapeutic effects using thin layer chromatography and robust chemometrics. *J. Pharm. Biomed. Anal.* 2019, 163, 137–143. (FI: 3,935; Q1; numărul de citări: 7)

Casoni Dorina, **Simion Ileana Maria**, Sârbu Costel. A comprehensive classification of edible oils according to their radical scavenging spectral profile evaluated by advanced chemometrics. *Spectrochim. Acta A Mol. Biomol. Spectrosc.* 2019, 213, 204–209. (FI: 4,098; Q1; numărul de citări: 8)

**Simion Ileana Maria**, Sârbu Costel. The impact of the order of derivative spectra on the performance of pattern recognition methods. Classification of medicinal plants according to the phylum. *Spectrochim. Acta A Mol. Biomol. Spectrosc.* 2019, 219, 91–95. (FI: 4,098; Q1; numărul de citări: 2)

**Simion Ileana Maria**, Moț C. Augustin, Sârbu Costel. Finding specific peaks (markers) using fuzzy divisive hierarchical associative-clustering based on the chromatographic profiles of medicinal plant extracts obtained at various detection wavelengths. *Anal. Methods.* 2020, 12(25), 3260–3267. (FI: 2,896; Q1; numărul de citări: 0)

**Simion Ileana Maria**, Moț C. Augustin, Găceanu D. Radu, Pop F. Horia, Sârbu Costel. Characterization and Classification of Medicinal Plant Extracts According to Their Antioxidant Activity Using High-Performance Liquid Chromatography and Multivariate Analysis. *STUDIA UBB CHEMIA*, **2020**, *65*, 71–82. (FI: 0,447; Q3; numărul de citări: 1)

**Simion Ileana Maria**, Casoni Dorina, Sârbu Costel. Multivariate color scale image analysis–Thin layer chromatography for comprehensive evaluation of complex samples fingerprint. *J. Chromatogr. B Biomed. Appl.* **2021**, *1170*, 122590. (FI: 3,205; Q1; numărul de citări: 1)