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REVIEW ARTICLE



ADVANCEMENTS IN UV-SPECTROSCOPY TECHNIQUES FOR SIMULTANEOUS QUANTIFICATION IN PHARMACEUTICAL FORMULATIONS: A SYSTEMATIC REVIEW

Ravi Vishwakarma *, Sunil Kumar, Anadi Tiwari, G. Pavan Kumar, Jitendra Malik, Surendra Pratap Singh, Gyan Singh

Faculty of Pharmacy, P.K. University, Thanra - 473665, Shivpuri, Madhya Pradesh, India.

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Correspondence should be addressed to

Ravi Vishwakarma, Research Scholar, Faculty of Pharmacy, PK University, Thanra -473665, Madhya Pradesh, India.

Email- ravivishwakarma9415@gmail.com

ABSTRACT: The simplicity, sensitivity, and cost-effectiveness of UV-spectroscopy have made it a major player in pharmaceutical analysis in recent years. Modern UV-spectroscopy methods developed for simultaneous quantification in pharmaceutical formulations are the focus of this systematic review, which seeks to provide a thorough overview of these developments. In order to provide light on significant trends and issues faced by the discipline, the study thoroughly examines advancements in instrumentation, technique, and practical applications. Highlighting developments in automation capabilities, sensitivity, and resolution, it delves into the evolution of UV-spectrophotometer instruments. The use of chemometrics and multivariate analytic methods to enable simultaneous quantification is the primary focus of the methodological breakthroughs examined. In addition, the paper explores practical uses of ultraviolet (UV) spectroscopy in the pharmaceutical industry, including examples of case studies of API and excipient quantification in different dosage forms. Also covered are the complexities of method validation and sample matrix effects, two of the limits and inherent constraints of UV-spectroscopy. Lastly, the study provides valuable insights into future prospects, touching on possible developments and developing technologies that might change the way pharmaceutical analysis uses UV-spectroscopy.

Key Words: UV-spectroscopy, Pharmaceutical analysis, Simultaneous quantification, Method development, Instrumentation, Chemometrics.

INTRODUCTION

Since its introduction a few decades ago, ultraviolet (UV) spectroscopy has been a game-changer for academics and professionals in the pharmaceutical business when it comes to characterising and quantifying molecules [1]. This comprehensive study explores the dynamic field of ultraviolet (UV) spectroscopy methods, with an emphasis on their use in pharmaceutical formulations for simultaneous measurement. UV-spectroscopy provides a flexible platform for quantitative and qualitative investigation, based on the basic concept of molecule absorption of UV light [2]. Modern developments in UV-spectroscopy equipment, technique, and practical applications that pertain to simultaneous quanti-fication are the goal of this study. Recent developments in UVspectrophotometer technology have provided researchers and analysts with more powerful and time-saving instruments for pharmaceutical investigation, thanks to improvements in sensitivity, resolution, and automation capabilities [3]. New methods have greatly enhanced UV-capabilities, spectroscopy's allowing for the precise and accurate simultaneous measurement of many substances. One such innovation is the combination of chemometrics with multivariate analytic techniques [4].

The value of simultaneous quantification in drug compositions is immense. These days, it's crucial to be able to quantify several components in a single study since pharmaceutical goods are

becoming more and more complicated with complex mixes of active substances, excipients, and contaminants [5]. The old ways of doing things were tedious, error-prone, and required individual tests for each component. One simplified and effective option is the use of simultaneous quantification methods, such as UV-spectroscopy, which improves analytical findings in terms of both reliability and quality while also streamlining the process [6].

This study seeks to provide academics, analysts, and industry experts important insights into the function of UV-spectroscopy in simultaneous quantification inside pharmaceutical formulations by combining current breakthroughs, practical applications, and future views. We think this evaluation will help people understand the pharmaceutical analysis environment better, create better analytical procedures, and make sure pharmaceutical goods are safe and high-quality [7].

II. INSTRUMENTATION ADVANCEMENTS

A. Evolution of UV-spectrophotometer Instrumentation Enhancements in Sensitivity

In UV-spectrophotometry, sensitivity is of the utmost importance, especially for pharmaceutical analyses requiring precise quantification of minute quantities of active components [8]. Thanks to advancements in technology and improvements in methodology, sensitivity has come a long way

over the years. Modern UV-spectrophotometers can detect analyte concentrations as low as a few micrograms, thanks to advancements in the past. The remarkable sensitivity of modern equipment is a result of innovations including better detection technologies, optimised optical designs, and sophisticated light sources. Quantitative assessments of pharmaceutical formulations are made more accurate and reliable because to this increased sensitivity, which allows researchers and analysts to obtain lower detection limits [9].

Improvements in Resolution

Another important part of UV-spectrophotometry is resolution, which is the capacity to differentiate between spectral lines or absorbance peaks that are very near together. The need for instruments with improved resolution has increased due to the growing complexity of pharmaceutical formulations, which sometimes include numerous components with overlapping absorption spectra [10]. Continuous attempts to increase resolution via different ways have characterised the growth of UV-spectrophotometer technology. Improvements in signal processing methods and developments in optical components like diffraction gratings and monochromators are examples of this. The resolution of current UV-spectrophotometers is better, allowing analysts to discern complex spectral patterns. This improves the specificity and accuracy of quantitative measures, especially in difficult matrices [11].

Automation Features and Their Impact

Analytical workflows in ultraviolet spectroscopy have been greatly improved by automation, which has eliminated human error and increased productivity. Automated sample introduction systems and robotic handling capabilities are only two of the many automated features included in today's UV-spectrophotometers [12]. By allowing high-throughput analysis with little human interaction, these automation capabilities significantly boost laboratory productivity. Expert analysts may devote more time and energy to solving difficult problems by automating mundane but necessary processes like data processing, sample preparation, and measurement. Further, by reducing room for human mistake, automation improves repeatability, which in turn guarantees consistent and dependable findings from different tests.

Feature	Conventional UV- Spectrophotometer	Advanced UV- Spectrophotometer	
Sensitivity	Moderate	Enhanced	
Resolution	Limited	Improved	
Automation	Limited automation features	Integrated robotic systems	
Chemometrics	Minimal	Built-in chemometric	
Integration		software	
Portability	Stationary	Portable, handheld designs	
Data Processing	Basic	Advanced AI-driven	
Capabilities		algorithms	
Connectivity	Limited connectivity options	Wi-Fi, Bluetooth, USB	
Sample Handling	Manual	Automated sample changers	
User Interface	Basic	Touchscreen interface	
	keypad/display		

A new age in pharmaceutical analysis has begun with the automation of UV-spectrophotometer apparatus, which has led to improved data quality and shorter turnaround times [13].

B. Case Studies and Examples of Innovative UV-Spectrophotometer Designs

Innovative UV-spectrophotometer designs may be better understood and put to use with the help of case studies that showcase their capabilities and practical uses. Researchers learn about the qualities and performance characteristics of state-of-the-art equipment by looking at real-world instances. The flexibility and versatility of UV-spectrophotometry in handling various analytical issues in the pharmaceutical business are shown in these case studies. Researchers may find ideas for future instrument improvement and development by carefully examining creative designs and the case studies that go along with them.

Furthermore, case examples show how new designs for UV-spectrophotometers may improve pharmaceutical analysis in terms of efficiency, accuracy, and productivity, providing concrete proof of the effect that technology developments have on analytical processes [24].

III. METHODOLOGICAL DEVELOPMENTS

A. Utilization of Chemometrics in UV-Spectroscopy

Principles and Applications of Chemometrics

The field of study known as chemometrics analyses chemical data using mathematical and statistical techniques. Chemometrics is an essential tool in ultraviolet spectroscopy for deciphering complicated spectral datasets. In chemometrics, trends, correlations, and patterns in UV-absorption spectra may be found by using methods like multivariate analysis ²⁴. This new knowledge makes it easier to conduct both qualitative and quantitative analyses, which in turn helps characterise drug formulations and identify even minute spectrum alterations. To further improve the accuracy and dependability of analytical data, chemometrics enables the adjustment of experimental settings and the rectification of spectrum interferences [25].

Advantages in Simultaneous Quantification

Chemometrics in UV-spectroscopy allows for the simultaneous measurement of several analytes within a single spectral record, which is one of its main benefits. In complex mixes, such as those seen in pharmaceutical formulations, traditional univariate approaches have a hard time differentiating overlapping absorption bands [26]. To precisely measure individual components and resolve overlapping signals, chemometric approaches use the whole spectrum of information. Pharmaceutical samples may have their composition and concentration of ingredients understood in detail with this simultaneous quantification capabilities, which also saves time and resources [27].

B. Multivariate Analysis Techniques for Improved Accuracy

Principal Component Analysis (PCA)

A popular multivariate analytic method, principal component analysis (PCA) preserves crucial information while reducing the dimensionality of complicated spectrum datasets. Principle component analysis (PCA) streamlines data interpretation and pattern detection by converting correlated variables into a collection of principal components, which are linearly uncorrelated variables. Using principal component analysis (PCA), UV-spectroscopy may classify samples and find outliers by identifying spectral signatures linked to various analytes or sample properties. In order to optimise and develop methods more efficiently, principal component analysis (PCA) may help determine which wavelengths are most responsible for the observed data variance [28].

Partial Least Squares (PLS) Regression

When developing prediction models from spectral data, PLS regression is a popular regression method in UV-spectroscopy. For highly collinear spectrum datasets, PLS regression is the way to go since it takes into account the interrelationships among variables, unlike conventional regression approaches that presume independence between predictor variables [29]. With PLS regression, precise quantification is possible regardless of spectral interferences or matrix effects since it models the connection between UV-absorption spectra and analyte concentrations. When compared to univariate regression methods, PLS regression provides more accuracy and resilience, making it a useful tool for developing, calibrating, and validating pharmacological analytic methods [30].

C. Integration of Advanced Software Solutions for Method Development and Optimization

Method optimization and development in UV-spectroscopy has been greatly improved with the inclusion of new software technologies. In order to streamline and improve the analytical workflow, modern software packages include complex algorithms for data preparation, chemometric analysis, and model construction [31]. Baseline correction, noise reduction, and spectrum deconvolution are just a few examples of the complicated data manipulations that researchers may do with the help of these software tools. In addition, they make it easier to use multivariate calibration models, which speeds up the process of creating trustworthy analytical tools. Taken together, cutting-edge software solutions allow analysts to fully use UV-spectroscopy for pharmaceutical analysis, yielding more thorough, precise, and rapid findings [32].

IV. REAL-WORLD APPLICATIONS

A. Case Studies Demonstrating UV-Spectroscopy in Pharmaceutical Analysis

Quantification of Active Pharmaceutical Ingredients (APIs)

When it comes to pharmaceutical analysis, UV-spectroscopy is a go-to tool for quantifying APIs in medication formulations. Case examples demonstrate how UV-spectroscopy may be used to precisely measure API concentrations in complicated matrices. Accurate quantification may be achieved using UV-spectroscopy by taking use of the distinct absorption spectra of APIs. This method eliminates the requirement for costly and time-consuming sample preparation. In pharmaceutical production, these case studies demonstrate the dependability and adaptability of UV-spectroscopy for regular quality control and batch-to-batch consistency evaluation [33].

Table 2: Case Studies	Demonstrating U	V-Spectroscopy in	Pharmaceutical Ana	alysis [34-43]	

Case Study Title	Analytes Investigated	Dosage Form	Key Findings
Dissolution Profile Analysis of	Active Pharmaceutical	Tablets	UV-spectroscopy correlated dissolution profiles with API
Tablets	Ingredient (API)		concentration in tablet formulations
Formulation Stability Assessment	Various Formulation	Liquid Suspensions	UV-spectroscopy monitored changes in formulation components over
	Components		time, aiding in stability assessment
Excipient Compatibility Study	Excipients	Injectable Solutions	UV-spectroscopy evaluated excipient compatibility in injectable
			solutions, ensuring formulation integrity
Determination of Drug Release	Active Pharmaceutical	Transdermal Patches	UV-spectroscopy elucidated drug release kinetics from transdermal
Kinetics	Ingredient (API)		patches, guiding formulation optimization
API Assay in Lyophilized	Active Pharmaceutical	Lyophilized Powders	UV-spectroscopy accurately quantified API content in lyophilized
Powders	Ingredient (API)		powders, ensuring product potency
Identification of Counterfeit	Active Pharmaceutical	Various Dosage Forms	UV-spectroscopy distinguished genuine medicines from counterfeit
Medicines	Ingredient (API)		products based on API signatures
Stability-Indicating Method	Active Pharmaceutical	Liquid Formulations	UV-spectroscopy developed stability-indicating methods for
Development	Ingredient (API)		monitoring API degradation in liquid formulations
Impurity Profiling in Tablets	Impurities	Tablets	UV-spectroscopy detected and quantified impurities in tablet
			formulations, ensuring product purity
Formulation Optimization for	Various Formulation	Oral Suspensions	UV-spectroscopy facilitated formulation optimization by monitoring
Oral Suspensions	Components		interactions between components in oral suspensions
Analysis of Dissolved Oxygen in	Dissolved Oxygen	Parenteral Solutions	UV-spectroscopy quantified dissolved oxygen levels in parenteral
Parenteral Solutions			solutions, ensuring product stability

Analysis of Excipients in Various Dosage Forms

Excipients, the inert components of pharmaceutical dosage forms, are another common target for UV-spectroscopy. In order to measure the amount of excipients such diluents, binders, and disintegrants in liquid, tablet, and capsule formulations, case studies show how UV-spectroscopy may be used. Ultraviolet spectroscopy allows for the quick and inexpensive assessment of formulation components by measuring the absorbance of wavelengths that are particular to

excipients. These examples show how UV-spectroscopy may be used to check the safety and quality of pharmaceuticals in various dose forms [44].

B. Challenges Encountered in Practical Applications

Sample Matrix Effects and Their Mitigation Strategies

The presence of interfering substances in the sample matrix can distort spectral signals and affect the accuracy of quantitative measurements; this phenomenon is known as sample matrix effects, and it can occur even with the extensive use of UV-spectroscopy. Chemical interactions between analytes and matrix components, spectrum overlap, and background absorption are common matrix effects [45]. The creation and validation of methods, together with the selection of suitable sample preparation processes, spectrum correction algorithms, and calibration strategies, are necessary to mitigate these impacts. To guarantee the dependability and repeatability of UV-spectroscopic analyses in pharmaceutical applications, case studies explain the difficulties caused by sample matrix effects and provide effective ways to mitigate these effects [46].

Validation Intricacies and Regulatory Considerations

The complicated terrain of technique validation and regulatory compliance adds another layer of difficulty to pharmaceutical analyses based on UV spectroscopy. Method validation must meet strict standards of accuracy, precision, specificity, and robustness set by regulatory organisations like the FDA and EMA. Case studies illustrate conformity with regulatory standards and address critical validation parameters, illuminating the complexities of UV-spectroscopy technique validation [47]. Case studies also show how important it is to record validation procedures, keep analytical data traceable, and use quality assurance procedures to guarantee the UV-spectroscopic techniques used in pharmaceutical quality control and regulatory submissions are accurate and reliable [48].

V. FUTURE PERSPECTIVES

A. Emerging Technologies Poised to Revolutionize UV-Spectroscopy

Nanotechnology Applications

By paving the way for the creation of sophisticated sensors and detectors based on nanomaterials, nanotechnology has the potential to radically alter UV-spectroscopy. When it comes to ultraviolet (UV) spectroscopy, nanomaterials like quantum dots, nanoparticles, and nanowires have exceptional optical characteristics that may improve sensitivity, selectivity, and signal-to-noise ratios. Potentially revolutionary for use in biological diagnostics, environmental monitoring, and pharmaceutical analysis, these nanotechnology-enabled sensors can detect and quantify analytes with extraordinary sensitivity and accuracy [49].

Integration with Other Analytical Techniques (e.g., Chromatography)

The potential for both UV-spectroscopy and chromatography, two complimentary analytical methods, to be further expanded

via their integration holds great promise. Researchers may obtain complete sample analysis by combining UV-spectroscopy with chromatographic separation methods, which utilise the benefits of each methodology. As an example, it is possible to identify and quantify analytes in complicated mixtures at the same time by combining UV detection with HPLC or GC. This complementary method improves analytical performance, increases detection limits, and makes it easier to characterise complicated materials in many different areas, such as environmental analysis, food science, and medicines [50].

B. Potential Advancements in Instrumentation and Methodology

Miniaturization and Portability Trends

As the need for on-site and point-of-care analysis continues to expand, two major trends in UV-spectroscopy instruments are miniaturisation and mobility. Miniaturized optical components and developments in microfabrication have made it possible to create portable UV-spectrophotometers that are smaller, lighter, and use less power. Applications in distant regions, resource-limited settings, and in situ measurements are suited for these portable devices because to their benefits in real-time monitoring, field deployability, and non-destructive analysis. Novel applications for ultraviolet (UV) spectroscopy are emerging as a result of the current trend toward downsizing and mobility, including environmental monitoring, forensic investigation, and point-of-care diagnostics [51].

Enhanced Data Processing Capabilities and Artificial Intelligence Integration

Revolutionizing UV-spectroscopy approach might be achieved by the incorporation of state-of-the-art data processing methods, such as machine learning and artificial intelligence (AI). In order to extract useful information and patterns from massive datasets, AI algorithms can analyse complicated spectrum data more effectively and efficiently than conventional approaches. In order to provide more accurate and dependable predictions, machine learning models may learn from their previous analytical findings and adjust to new samples. In addition, UV-spectroscopy equipment may benefit from AI-driven data processing approaches that allow for predictive maintenance, automated quality control, and decision-making in real-time. Researchers can improve the efficacy of UV-spectroscopic approaches in pharmaceutical analysis and beyond, streamline experimental processes, and unearth new insights by using the power of AI and machine learning [52].

VI. CONCLUSION

This study summarises all the new developments in UV-spectroscopy methods for simultaneous quantification in pharmaceutical formulations and gives a thorough overview of the field. The development of more sensitive, more precise, and more automated UV-spectrophotometer instruments is one of the most important results. Modern advances in methodology, such multivariate analysis and chemometrics, allow for the

rapid and precise simultaneous measurement of several analytes. UV-spectroscopy has proven useful in the real world for assessing excipients and measuring APIs in a variety of dose forms. Practical application challenges, such as validation complexities and sample matrix effects, emphasise the need for method modification and validation methods to guarantee accurate findings.

Emerging technology and improvements are set to expand the capabilities and uses of UV-spectroscopy in pharmaceutical analysis, making its future bright. New possibilities for increasing UV-spectroscopic measurements' sensitivity and selectivity have emerged as a result of nanotechnology. Comprehensive sample analysis and improved analytical performance are made possible by integration with other analytical methods like chromatography. More accessible, efficient, and intelligent UV-spectroscopic studies are on the horizon because to developments in apparatus and technique, such as downsizing, mobility, and the incorporation of artificial intelligence. Such innovations propel innovation and pave the way for improvements in medication development and production processes; they also have far-reaching consequences for pharmaceutical research, quality assurance, and regulatory compliance.

Researchers and other stakeholders in the pharmaceutical business would do well to take advantage of new technology and standardise their approach to method validation and development if they want to make the most of ultraviolet spectroscopy for analytical purposes. In order to overcome present obstacles and advance UV-spectroscopy technique, cooperation between academic institutions, businesses, and regulatory bodies is crucial. Researchers should keep looking for new ways to enhance UV-spectroscopic capabilities, such sensors that are enabled by nanotechnology and data processing methods that are powered by artificial intelligence. In order to guarantee competence in UV-spectroscopic procedures, industry players should engage in cutting-edge equipment and put an emphasis on personnel training and development. Adopting these suggestions would allow researchers and industry players to use UV-spectroscopy to its maximum capacity, leading to better medication quality and patient safety via advances in pharmaceutical analysis.

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REFERENCES:

- Xiouras C, Cameli F, Quilló GL, Kavousanakis ME, Vlachos DG, Stefanidis GD. Applications of artificial intelligence and machine learning algorithms to crystallization. Chemical Reviews. 2022 Jun 27;122(15):13006-42.
- Keservani RK, Sharma AK, Kesharwani RK, editors. Drug Delivery Approaches and Nanosystems, Volume 1: Novel Drug Carriers. CRC Press; 2017 Nov 15.
- Roy J. An introduction to pharmaceutical sciences: Production, chemistry, techniques and technology. Elsevier; 2011 Jul 25.

- 4. Demchenko AP. Ultraviolet spectroscopy of proteins. Springer Science & Business Media; 2013 Nov 11.
- Brodbelt JS, Morrison LJ, Santos I. Ultraviolet photodissociation mass spectrometry for analysis of biological molecules. Chemical reviews. 2019 Dec 18;120(7):3328-80.
- 6. Diffey BL. Sources and measurement of ultraviolet radiation. Methods. 2002 Sep 1;28(1):4-13.
- 7. Anderson RJ, Bendell DJ, Groundwater PW. Organic spectroscopic analysis. Royal Society of Chemistry; 2004.
- 8. Schmid FX. Biological macromolecules: UV-visible spectrophotometry. e LS. 2001 May 30.
- 9. Raghavan R, Joseph JC. Spectroscopic Methods of Analysis: Ultraviolet and Visible Spectrophotometry. Cosmic rays. 2013;1020(10):12.
- Razzaq MY, Behl M, Nöchel U, Lendlein A. Magnetically controlled shape-memory effects of hybrid nanocomposites from oligo (ω-pentadecalactone) and covalently integrated magnetite nanoparticles. Polymer. 2014 Nov 5;55(23):5953-60.
- 11. Ridi F, Bonini M, Baglioni P. Magneto-responsive nanocomposites: Preparation and integration of magnetic nanoparticles into films, capsules, and gels. Advances in colloid and interface science. 2014 May 1:207:3-13.
- 12. Zeng M, Wu Y, Wang Y, Zhang Z, Fu X, Dai W. Silver nanoparticle-enhanced photocatalytic CO2 reduction over Ag/Nb2O5 under UV–vis light irradiation. Applied Catalysis A: General. 2023 Sep 25;666:119412.
- 13. Karthik K, Dhanuskodi S, Gobinath C, Prabukumar S, Sivaramakrishnan S. Multifunctional properties of microwave assisted CdO-NiO-ZnO mixed metal oxide nanocomposite: enhanced photocatalytic and antibacterial activities. Journal of Materials Science: Materials in Electronics. 2018 Apr;29:5459-71.
- 14. Wang HU, Brandl DW, Nordlander P, Halas NJ. Plasmonic nanostructures: artificial molecules. Accounts of chemical research. 2007 Jan 16;40(1):53-62.
- Huang YM, Singh KJ, Liu AC, Lin CC, Chen Z, Wang K, Lin Y, Liu Z, Wu T, Kuo HC. Advances in quantum-dotbased displays. Nanomaterials. 2020 Jul 6;10(7):1327.
- Luo LB, Chen LM, Zhang ML, He ZB, Zhang WF, Yuan GD, Zhang WJ, Lee ST. Surface-enhanced Raman scattering from uniform gold and silver nanoparticle-coated substrates. The Journal of Physical Chemistry C. 2009 May 28;113(21):9191-6.
- Wadams RC, Yen CW, Butcher Jr DP, Koerner H, Durstock MF, Fabris L, Tabor CE. Gold nanorod enhanced organic photovoltaics: The importance of morphology effects. Organic Electronics. 2014 Jul 1;15(7):1448-57.
- Afal A, Coskun S, Emrah Unalan H. All solution processed, nanowire enhanced ultraviolet photodetectors. Applied Physics Letters. 2013 Jan 28;102(4).
- 19. Arayanarakool R, Shui L, van den Berg A, Eijkel JC. A new method of UV-patternable hydrophobization of micro-and nanofluidic networks. Lab on a Chip. 2011;11(24):4260-6.
- Liu P, Li C, Zhang R, Tang Q, Wei J, Lu Y, Shen P. An ultrasensitive electrochemical immunosensor for procalcitonin detection based on the gold nanoparticles-enhanced tyramide signal amplification strategy. Biosensors and Bioelectronics. 2019 Feb 1;126:543-50.
- Xia F, White RJ, Zuo X, Patterson A, Xiao Y, Kang D, Gong X, Plaxco KW, Heeger AJ. An electrochemical supersandwich assay for sensitive and selective DNA detection in complex matrices. Journal of the American Chemical Society. 2010 Oct 20;132(41):14346-8.

- Malik S, Muhammad K, Waheed Y. Nanotechnology: A revolution in modern industry. Molecules. 2023 Jan 9;28(2):661.
- Adams FC, Barbante C. Nanoscience, nanotechnology and spectrometry. Spectrochimica Acta Part B: Atomic Spectroscopy. 2013 Aug 1;86:3-13.
- Messai H, Farman M, Sarraj-Laabidi A, Hammami-Semmar A, Semmar N. Chemometrics methods for specificity, authenticity and traceability analysis of olive oils: Principles, classifications and applications. Foods. 2016 Nov 17:5(4):77.
- Maćkiewicz A, Ratajczak W. Principal components analysis (PCA). Computers & Geosciences. 1993 Mar 1;19(3):303-42.
- 26. Krishnan A, Williams LJ, McIntosh AR, Abdi H. Partial Least Squares (PLS) methods for neuroimaging: a tutorial and review. Neuroimage. 2011 May 15;56(2):455-75.
- 27. De Juan A, Jaumot J, Tauler R. Multivariate Curve Resolution (MCR). Solving the mixture analysis problem. Analytical Methods. 2014;6(14):4964-76.
- 28. Blashfield RK, Aldenderfer MS. The literature on cluster analysis. Multivariate behavioral research. 1978 Jul 1;13(3):271-95.
- Brown MT, Wicker LR. Discriminant analysis. InHandbook of applied multivariate statistics and mathematical modeling 2000 Jan 1 (pp. 209-235). Academic Press.
- 30. Barlow HB. Unsupervised learning. Neural computation. 1989 Sep 1;1(3):295-311.
- Nguyen M, Torre F. Robust kernel principal component analysis. Advances in Neural Information Processing Systems. 2008;21.
- Boccard J, Rutledge DN. A consensus orthogonal partial least squares discriminant analysis (OPLS-DA) strategy for multiblock Omics data fusion. Analytica chimica acta. 2013 Mar 26:769:30-9.
- 33. Holland JH. Genetic algorithms. Scientific american. 1992 Jul 1;267(1):66-73.
- 34. Beebe KR, Kowalski BR. An introduction to multivariate calibration and analysis. Analytical Chemistry. 1987 Sep 1;59(17):1007A-17A.
- 35. Yang YY, Rashtchian C, Zhang H, Salakhutdinov RR, Chaudhuri K. A closer look at accuracy vs. robustness. Advances in neural information processing systems. 2020;33:8588-601.
- 36. Kharbach M, Alaoui Mansouri M, Taabouz M, Yu H. Current application of advancing spectroscopy techniques in food analysis: data handling with chemometric approaches. Foods. 2023 Jul 19;12(14):2753.
- 37. Pereira SA, Dyson PJ, Saraiva ML. Miniaturized technologies for high-throughput drug screening enzymatic assays and diagnostics—A review. TrAC Trends in Analytical Chemistry. 2020 May 1;126:115862.
- 38. Bathini S, Raju D, Badilescu S, Packirisamy M. Microfluidic plasmonic bio-sensing of exosomes by using a gold nano-

- island platform. International Journal of Biomedical and Biological Engineering. 2018 Apr 3;12(5):236-9.
- Kent NJ, Basabe-Desmonts L, Meade G, MacCraith BD, Corcoran BG, Kenny D, Ricco AJ. Microfluidic device to study arterial shear-mediated platelet-surface interactions in whole blood: reduced sample volumes and wellcharacterised protein surfaces. Biomedical microdevices. 2010 Dec;12:987-1000.
- 40. Górecki T. Effect of sample volume on quantitative analysis by solid-phase microextractionPart 1. Theoretical considerations. Analyst. 1997;122(10):1079-86.
- 41. Rebordão G, Palma SI, Roque AC. Microfluidics in gas sensing and artificial olfaction. Sensors. 2020 Oct 9;20(20):5742.
- 42. Chen Q, An Y, Feng M, Li J, Li Y, Tong F, Qu G, Sun Z, Wang Y, Luo G. An enzyme-assembled gel monolithic microreactor for continuous flow asymmetric synthesis of aryl alcohols. Green Chemistry. 2022;24(24):9508-18.
- 43. Nge PN, Rogers CI, Woolley AT. Advances in microfluidic materials, functions, integration, and applications. Chemical reviews. 2013 Apr 10;113(4):2550-83.
- 44. Ghil M, Taricco C. Advanced spectral-analysis methods. InPast and present variability of the solar-terrestrial system: measurement, data analysis and theoretical models 1997 (pp. 137-159). Ios Press.
- Zheng J, Tang Z, He Y, Guo L. Sensitive detection of weak absorption signals in photoacoustic spectroscopy by using derivative spectroscopy and wavelet transform. Journal of Applied Physics. 2008 May 1;103(9).
- Zekavat B, Solouki T. Chemometric data analysis for deconvolution of overlapped ion mobility profiles. Journal of the American Society for Mass Spectrometry. 2012 Sep 5;23(11):1873-84.
- 47. Allicock OM, Yolda-Carr D, Earnest R, Breban MI, Vega N, Ott IM, Kalinich C, Alpert T, Wyllie AL. Method versatility in RNA extraction-free PCR detection of SARS-CoV-2 in saliva samples. Progress in Biophysics and Molecular Biology. 2023 Jun 25.
- 48. Chan HN, Tan MJ, Wu H. Point-of-care testing: applications of 3D printing. Lab on a Chip. 2017;17(16):2713-39.
- 49. Bacon CP, Mattley Y, DeFrece R. Miniature spectroscopic instrumentation: Applications to biology and chemistry. Review of Scientific instruments. 2004 Jan 1;75(1):1-6.
- Brown JQ, Vishwanath K, Palmer GM, Ramanujam N. Advances in quantitative UV-visible spectroscopy for clinical and pre-clinical application in cancer. Current opinion in biotechnology. 2009 Feb 1;20(1):119-31.
- 51. Zhou P, Zhao Z, Huo HY, Liu Z. Retrieval of photometric parameters of minerals using a self-made multi-angle spectrometer based on the Hapke radiative transfer model. Remote Sensing. 2021 Aug 1;13(15):3022.
- 52. Capitan-Vallvey LF, Palma AJ. Recent developments in handheld and portable optosensing—A review. Analytica chimica acta. 2011 Jun 24;696(1-2):27-46.

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