

# Portable Raman Spectroscopy for the Study of Polymorphs and Monitoring Polymorphic Transitions

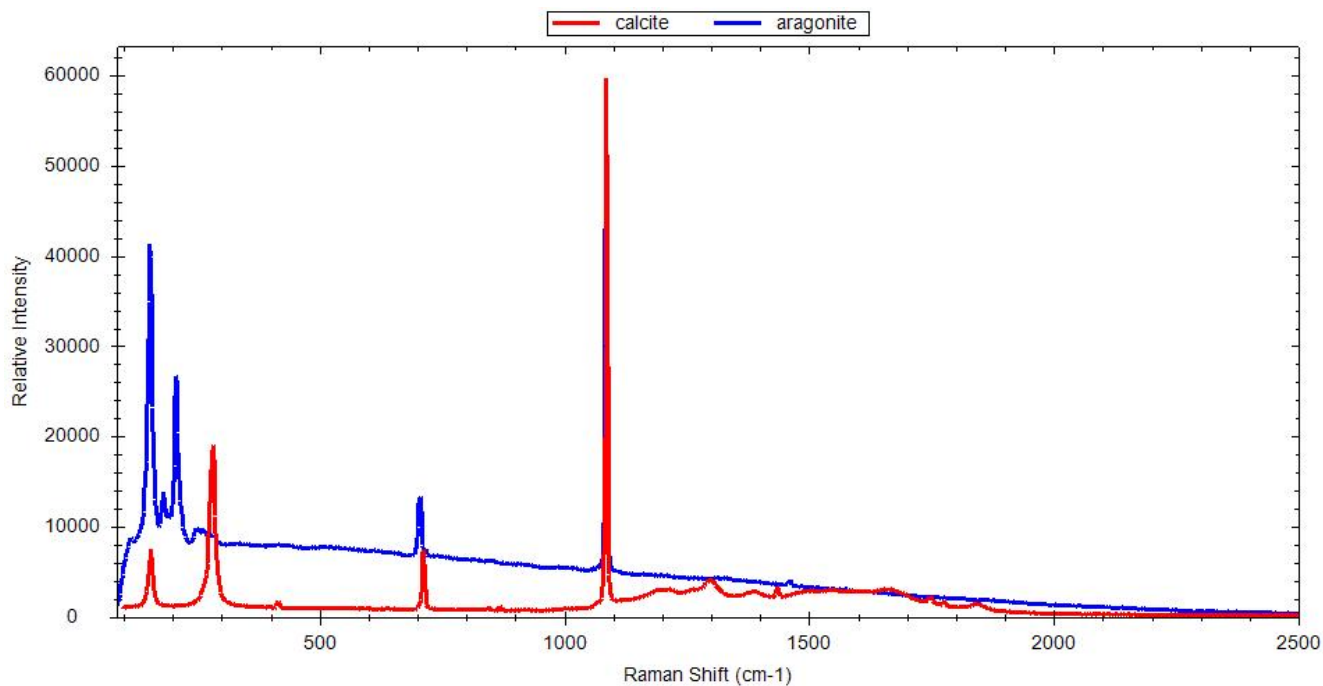
Materials can exist in different polymorphic forms, meaning that their crystal structure can vary, even though they have the same chemical composition. Polymorphs exist in organic as well as inorganic materials, including metal oxides and silica (quartz). Different polymorphs have different stabilities and may be formed preferentially based on the crystallization process. Polymorphism is important in pharmaceutical products because the efficacy of a drug can be impacted substantially based on the solubility of the different crystal forms.

Raman spectroscopy is used for material characterization by analyzing molecular or crystal symmetrical vibrations and rotations that are excited by a laser, and exhibit vibrations specific to the molecular bonds and crystal arrangements in the molecules. Due to its excellent spectral specificity, Raman technology is a valuable tool in distinguishing different polymorphs, and can also be used in the study of solvate forms, as well as the kinetics of

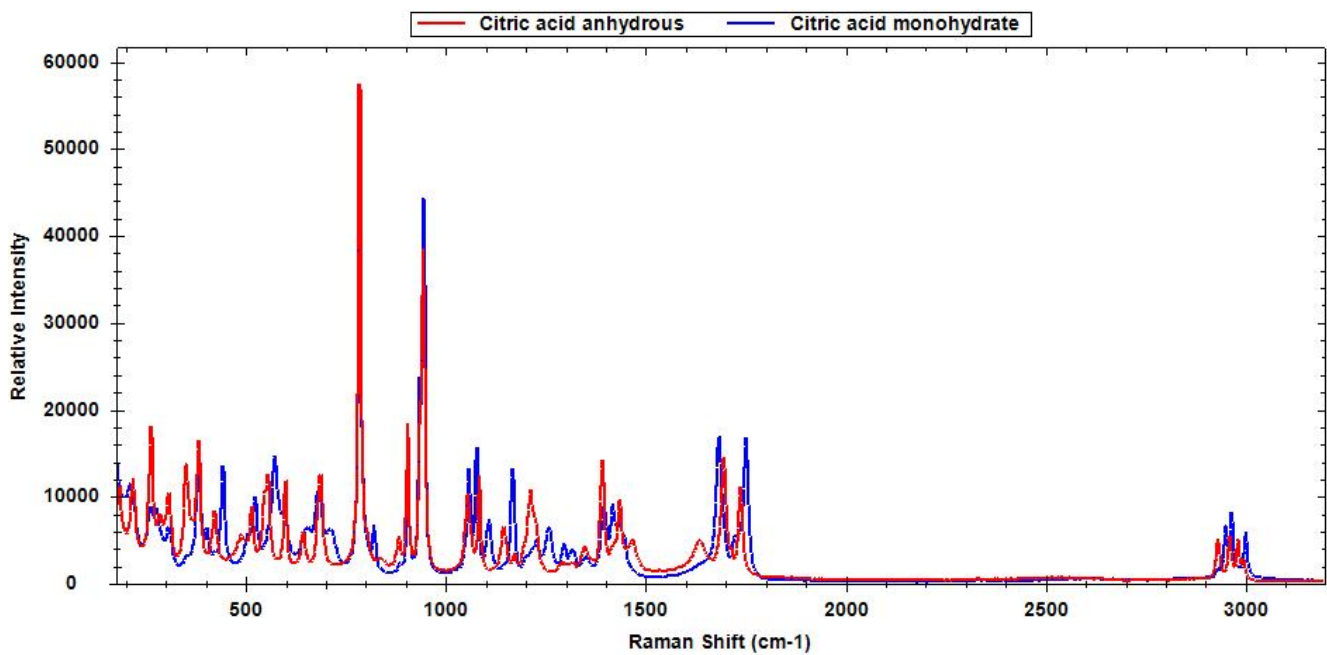
polymorphic transitions and crystallization processes[1-4].

Raman can be used for in situ measurements as a PAT (process analytical technology) tool for online continuous monitoring of chemical reactions as well as polymorph transformations. Portable Raman systems are an excellent tool in the rapid identification of polymorphs that exhibit distinct spectral differences due to the different arrangement of molecules in the crystal. Portable Raman is especially beneficial in process development where polymorphic screening, stability and formation are determined because of its small compact scale and ease of installation and use.

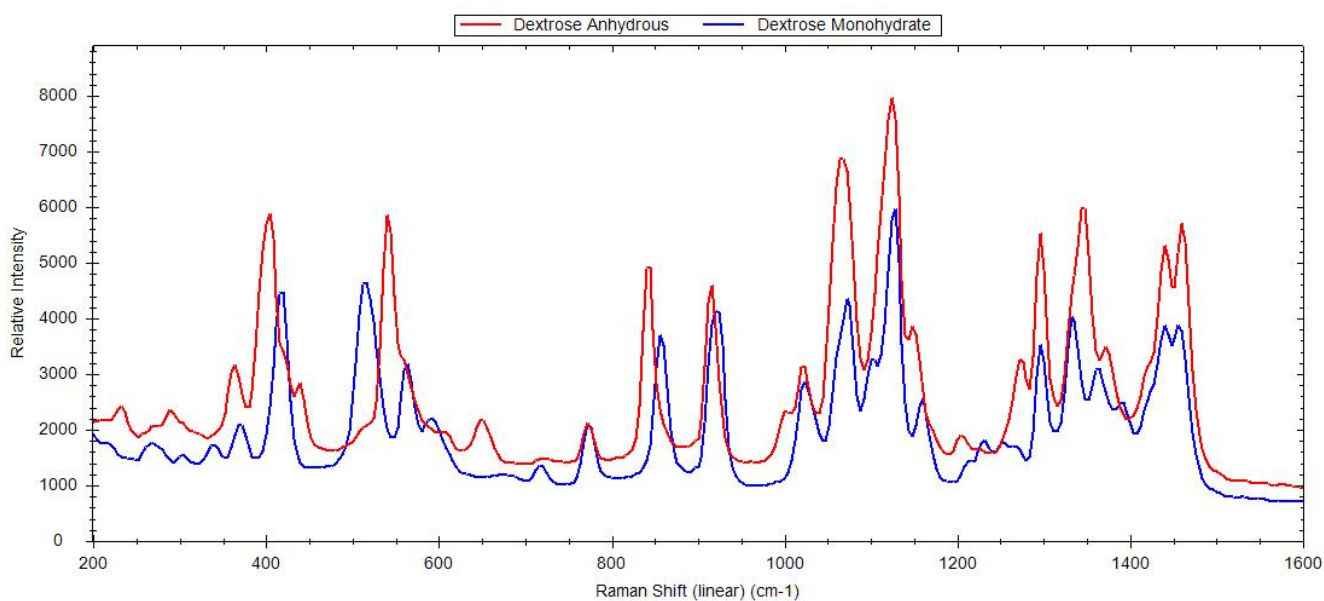
The Raman spectra of several polymorphs are shown in **Figures 1-3** to illustrate how distinct the Raman spectra are for these polymorphic pairs: calcium carbonate (aragonite and calcite), citric acid, and dextrose.



**Figure 1.** Raman spectra of two polymorphs of calcium carbonate: calcite and aragonite



**Figure 2.** Raman spectra of citric acid polymorphs



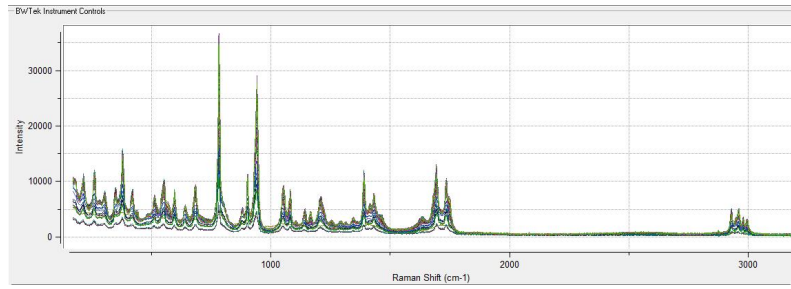
**Figure 3.** Raman spectra of anhydrous dextrose and dextrose monohydrate

## EXPERIMENT

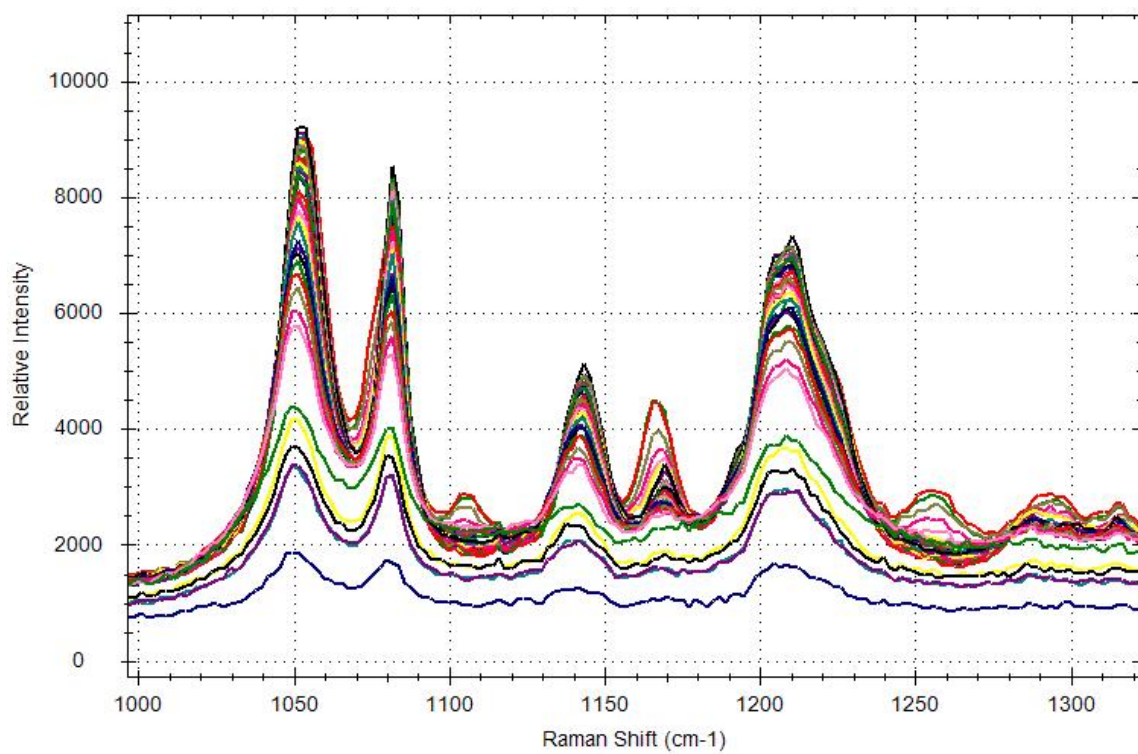
In this work the capability of portable Raman as a process monitoring tool is shown based on the use of B&W Tek's i-Raman Plus. Measurements were performed using portable i-Raman Plus equipped with a sensitive TE-cooled back-thinned CCD as well as a patented CleanLaze® laser excited at 785 nm with 300 mW maximum power output, covering the spectral range from 175-3200  $\text{cm}^{-1}$ . A long shaft lab grade Raman probe is positioned above the sample surface, at a working distance of 5 mm such that the laser is well focused as a spot. Data were collected with an acquisition time of 15-30 seconds with 300 mW laser power.

Citric acid, a well-known food additive, is selected here as a model system to study polymorphism based on two of its solid crystal phases: monohydrate and anhydrous, which crystallize from water at different temperatures[4]. Citric acid monohydrate and citric acid anhydrous were purchased from Sigma-Aldrich. The transition of the monohydrate form to the anhydrous was performed by heating the solid powder from room temperature to 80 °C. Real-time monitoring and trending of the

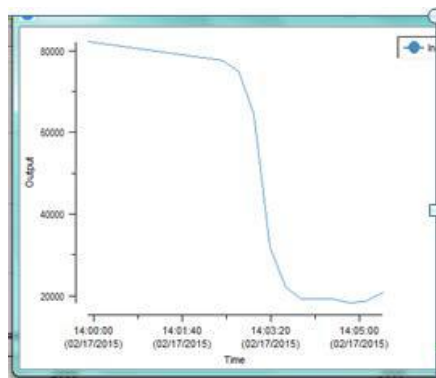
polymorphic transition of citric acid was done using B&W Tek's BWSP-21pt11 software. This allows for continuous data collection and trending based on evolving PCA scores, chemometric models, or data trends. As the interest here is in following the transition (not quantitating the amount of the forms in the system during this process) we used the trend of the disappearance of monohydrate peak at 1108  $\text{cm}^{-1}$  and formation of the anhydrous form with the change in intensity of the new peak at 1146  $\text{cm}^{-1}$ . There are other peaks specific to the monohydrate form including at 442, 820, 1167, 1260 and 2950  $\text{cm}^{-1}$  and for the anhydrous form at 1635, 2932 and 2982  $\text{cm}^{-1}$  that could be readily used to trend the transition. An overlay of spectra collected continuously as the temperature is increased to 80 °C is given in **Figure 4**. In the expanded view of the spectral region used for peak trending, the spectral changes on phase transition are evident in **Figure 5**. The trend of the monohydrate peak disappearance that was generated in real-time during data collection is given in **Figure 6**.



**Figure 4.** Overlay of Raman spectra collected every 15 seconds during temperature increase to induce monohydrate to anhydrous transition in citric acid



**Figure 5.** Expanded view of Raman spectra collected during citric acid phase transition

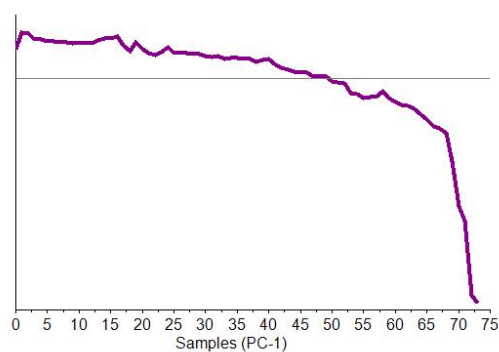


**Figure 6.** Trend of Raman peak area of 1108  $\text{cm}^{-1}$  citric acid monohydrate, during temperature increase from room temperature to 80 °C

## CONCLUSIONS

Because the spectral changes related to the change from the monohydrate to the anhydrous citric acid are not limited to discrete changes, a more holistic approach using multivariate data analysis, reflecting the systematic spectral changes with the increase in temperature can be captured using Principal component analysis (PCA). Using PCA analysis over the full spectral range, it is found that the first

principal component explains 90% of the data variance over the course of the 75 spectra collected. A line plot of the score of PC-1 vs. sample spectrum shows the same trend as seen by following a single peak, and reflects changes across the Raman spectrum with the conversion for the monohydrate to anhydrous form. **Figure 7** shows the plot of the PC-1 scores.



**Figure 7.** PC-1 score plot from full spectral range PCA analysis of 75 spectra collected during temperature experiment

Here we show some examples of the value of Raman spectroscopy to monitor and identify different polymorphs. We used the portable i-Raman Plus with BWSP-21pt11 software for continuous monitoring

and trending of the monohydrate to anhydrous transition of citric acid, with spectra collected every 15 seconds as the temperature was increased.

## REFERENCES

1. E. Smith and G. Dent, Modern Raman Spectroscopy - A Practical Approach, John Wiley and Sons, Hoboken, NJ, 2005.
2. J. Huang and M. Dali, J. Pharm. and Biomedical Anal. 86(2013) 92-99.
3. M. Steindl et al, Chem. Eng. and Processing 44(2005) 471-475.
4. A. Caillet, F. Puell, G. Fevotte, Chem. Eng. and Processing 47(2008) 377-382.

## CONTACT

Metrohm Suisse SA  
Industriestrasse 13  
4800 Zofingen

[info@metrohm.ch](mailto:info@metrohm.ch)

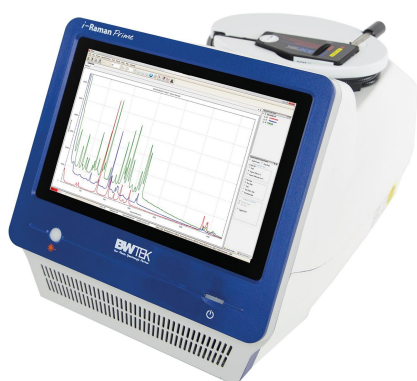
## CONFIGURATION



### Spectromètre Raman portable i-Raman Plus 785S

L'i-Raman® Plus - 785S appartient à notre série primée de spectromètres Raman portables « i-Raman », équipée de notre technologie de spectrométrie intelligente et innovante. Faisant appel à un détecteur à barrette CCD à haute efficacité quantique, avec refroidissement thermoélectrique et une gamme dynamique élevée, ce spectromètre Raman portable fournit des performances exceptionnelles avec un bruit réduit, même avec un temps d'intégration atteignant 30 minutes. Ainsi, les signaux Raman faibles peuvent aussi être mesurés.

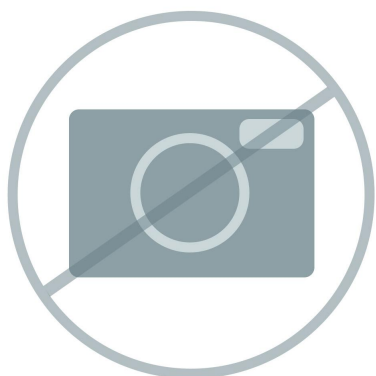
Le i-Raman Plus 785S offre la combinaison exclusive d'une large gamme spectrale et d'une haute résolution avec des configurations autorisant des mesures de  $65 \text{ cm}^{-1}$  à  $3350 \text{ cm}^{-1}$ . Le faible encombrement et la légèreté de structure de ce système peu énergivore lui permettent d'effectuer partout des analyses Raman de qualité recherche. Équipé d'une sonde à fibre optique pour faciliter l'échantillonnage, l'i-Raman Plus peut être utilisé avec un support de cuvette, un microscope vidéo, une table de translation XYZ avec support de sonde ainsi qu'avec notre logiciel d'analyse à variantes multiples BWIQ® et le logiciel d'identification BWID®. Avec le i-Raman Plus, vous avez une solution Raman pérenne de haute fidélité pour l'analyse qualitative et quantitative.



### Spectromètre Raman portable i-Raman Prime 785S

L'i-Raman<sup>®</sup> Prime 785S est un système Raman à faible bruit entièrement intégré à haut débit, avec une tablette PC intégrée et une sonde à fibre optique. Faisant appel à un détecteur à barrette CCD à haute efficacité quantique, refroidi par cryogénie thermoélectrique (-25 °C) et une gamme dynamique élevée, ce spectromètre Raman portable offre la possibilité de réaliser des analyses Raman de qualité recherche, incluant quantification et identification en temps réel. Le haut débit délivre des spectres Raman avec un excellent rapport signal/bruit, ce qui permet de mesurer des processus rapides, de même que les signaux Raman les plus faibles afin de détecter les différences les plus fines entre les échantillons.

Outre le concept d'appareil portable, l'i-Raman Prime 785S propose aussi la combinaison unique d'une vaste gamme spectrale et d'une haute résolution, qui permet des mesures de  $150 \text{ cm}^{-1}$  à  $3\,350 \text{ cm}^{-1}$ . L'i-Raman Prime peut fonctionner sur batterie, ce qui facilite son transport. Ainsi, quel que soit le lieu, il est possible de réaliser des analyses Raman de qualité recherche, à la fois de haute précision et de haut niveau qualitatif et quantitatif. Le système est optimisé pour une application de notre technologie STRaman<sup>®</sup> pour des analyses au travers d'emballages non transparents.



### Plongeur pour appareils Raman portables

Plongeur proposé en option pour les sondes Raman BAC100/BAC102 d'une longueur d'onde d'excitation de 532 nm ou 785 nm. Il possède un corps en acier inoxydable 316L de 76,2 mm de long et de 12,0 mm de diamètre extérieur et une fenêtre en verre de quartz équipée d'un joint torique en caoutchouc perfluoré pour l'étanchéification. Distance de travail 5,0 mm dans l'air. Peut être utilisé entre -55 °C et 200 °C. Le joint est étanche aux liquides à basse pression (<1 bar).