## **Recommended Photoacoustic Spectroscopy**

## **Consultants in Private Practice**

These experts can assist users with chemometric quantitative analysis applications or with applying advanced techniques for layered or gradient composition samples.

Dr. David Drapcho <u>david.drapcho@gmail.com</u>

Dr. Drapcho has over 30 years' experience working with FTIR instrumentation companies and was deeply involved in developing cutting edge applications for PAS using both rapid scan and step-scan phase modulation methods. He has an extensive background in practical applications as well as a good understanding of the theory of photoacoustic techniques.

Dr. Roger Jones jonesames@gmail.com

Dr. Jones worked over the last 30 years in FTIR-PAS research involving a wide range of applications. He developed several important PAS data processing methods and has experience using the MTEC MicroLap device in depth profiling studies. He has access to the MTEC Applications Laboratory for conducting exploratory applications studies specific to clients' interests related to both solid and gas samples.