TECHNOLOGY OFFER

Low-Cost Hyperspectral Chemical Imaging

More than just an image – Hyperspectral imaging for less than € 500.–

Recent advances in mid infrared (MIR) spectroscopy technology, accompanied by cost reductions of the hardware, enable cost efficient and flexible hyperspectral imaging solutions. In addition to an approximately 100 fold cost reduction to existing solutions our technology offers the advantage of high robustness and compact size, making it suitable to incorporate it into handheld devices for the first time. The technology offered allows spectrally resolved imaging in the mid-infrared fingerprint region at video frame rate. This opens up a large number of applications wherever spatially resolved chemical information is of importance, like detecting impurities or like detecting impurities or sorting according to chemical composition.

Spatially resolved chemical identification of macroscopic samples is requested in many fields such as industrial process analytics, e.g. in manufacturing processes such as in the food industry, as well as biomedical, pharmaceutical, forensic and cultural properties science or in atmospheric gas sensing applications. Commercial MIR hyperspectral imaging systems are typically expensive, not portable, not capable of real-time acquisition and bound to fixed sample sizes. By careful selection of suitable low-cost hardware, we can offer customer specific low-cost solutions (< € 500.–

hardware costs) capable of spatially resolved MIR hyperspectral imaging of macroscopic samples at large distances of tens of cm. This gives the unique opportunity to obtain spatially resolved chemical information, useful in a large number of industrial and scientific applications, for a very reasonable budget that also allows for mass production. Additionally, the high robustness and small size of the involved hardware components allows for a compact device that can easily fit in any measurement environment, such as handheld devices.



Spatially resolved Hyper-Spectral Image of four different types of glue, photograph (left) for comparison to spectral image (right), recorded by the novel device and processed by a classification algorithm.



Facts/Key-Values/ Features & Benefits

- Extremely low-cost hyperspectral imaging solution
- (< € 500.- hardware costs)
 Non-destructive and contact-less
- acquisition of spatially resolved chemical information
- Stand-off measurements up to 35cm successfully tested
- Sample sizes up to the meter range
- Spatial resolution down to the sub-mm range
- Reliable chemical analysis due to operation in the MIR range (fingerprint region)

Potential Users Fields of Application

- Industrial process analytics (e.g. food, biomedical, pharmaceutical or chemical industry)
- Forensic applications (e.g. detection of bodily fluids, explosives or drugs)
- Agriculture and food production
- Gas sensing applications
- Product quality control and contamination detection

Status - what do we offer?

- Customer specific hyperspectral imaging solutions
- Demonstration unit development
- Multivariate image analysis to extract the relevant information

Contact data

Robert Holzer robert.holzer@recendt.at +43 732 2468 4602



RECENDT RESEARCH CENTER NON DESTRUCTIVE TESTING





RESEARCH CENTER FOR NON DESTRUCTIVE TESTING GMBH (RECENDT) SCIENCE PARK 2/2.0G, ALTENBERGER STRASSE 69, 4040 LINZ, AUSTRIA, +43 732 2468-4600, OFFICE@RECENDT.AT, WWW.RECENDT.AT