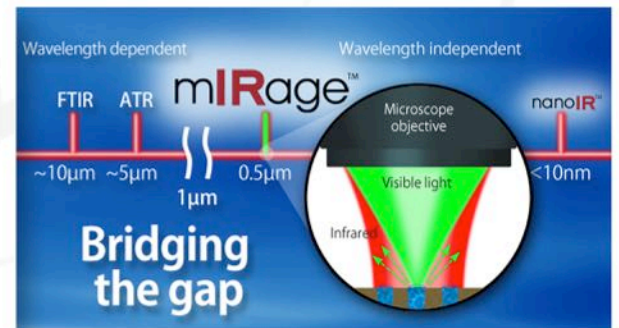




PHYSICAL ELECTRONICS GMBH

New Mirage™ IR Microscope: The Field of IR Spectroscopy Just Changed!

Achieving sub-micron spatial resolution without the limitations of ATR



mIRage - Outstanding Arguments in IR Microscopy

- Achieving submicron spatial resolution down to 0.5 μm
- Measurement of thick samples in reflection mode without the contact limitations of ATR
- Submicron IR spectroscopy and imaging
- Transmission quality IR spectra in reflection mode
- IR wavelength independent spatial resolution
- Fast, easy to use, optical non contact technique