



## USER-FRIENDLY PM-IRRAS MEASURES IR-SPECTRA AT INTERFACES

KSV announces the release of a powerful and user-friendly PM-IRRAS (Polarization Modulation – Infra Red Reflection Absorption Spectroscopy), greatly easing surface specific IR-analysis, as the simple construction dispenses with moving optical components, getting you up and running in minutes. Polarisation modulation removes the influence of water vapour, greatly increasing sensitivity to surface specific processes. KSV Instruments provides a wide range of tools for functional surface preparation and analysis in nanotechnology applications. As the market leader in Langmuir-Blodgett technology, KSV can quickly get you up to speed with monolayer and multiplayer deposition of your designer molecules, nanoparticles or nanofibres, while the state of the art monolayer analysis techniques ensure that you get the information you need about your layers. From cutting edge research to industrial process control, KSV makes user-friendly instruments for surface and interface applications ([www.ksvltd.com](http://www.ksvltd.com)), and helps customers to solve tricky problems. Drop us a line! ([info@ksvltd.com](mailto:info@ksvltd.com)).

