



### **KSV ANNOUNCES THE RELEASE OF ELLIPSOMETRY AND ELECTROCHEMISTRY OPTIONS FOR DISSIPATIVE QCM**

Shedding light on the world of surface confined layers in gas or liquid, new options for the multifrequency dissipative QCM Z-500 enable simultaneous ellipsometric and electrochemical studies. Perfect for study of layer viscoelasticity, the combination with ellipsometry also enables direct measurement of the amount of water trapped in adsorbed polymer layers. The combination with electrochemical measurements provides the mass change associated with redox processes.

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)).

