



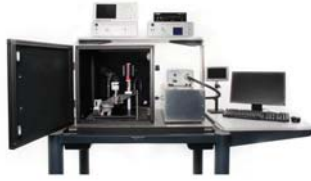
Professor Iain Baikie

CEO & Inventor of the Baikie Kelvin Probe System

in collaboration with 'Thin Solid Films' will be presenting an

EDUCATIONAL WEBINAR

broadcast live to your office or laboratory on



PHOTOVOLTAGE
SPECTROSCOPY

"Introduction to the Traditional Kelvin Probe for High Resolution Work Function Measurements"

Thursday February 25th - 11:00 EST / 16:00 GMT
08:00 PST / 09:00 MST



SCANNING



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ULTRA HIGH VACUUM

KP Technology

The Kelvin Probe Specialists



This webinar is led by Prof. Iain Baikie, inventor of the off-null and height-regulating Kelvin Probe. Our expert panel will introduce you to the principle of the Kelvin Probe technique, explain how it works, the information it provides and how this can be interpreted through the use of examples and typical applications in Materials Science.

The discussion will be moderated by Prof. Joe Greene, Editor-in-Chief of 'Thin Solid Films' with contributions from Dr. Greg Lopinski, Senior Research Officer, Biomolecular Sensing & Imaging Group, Steacie Institute, National Research Council of Canada - Organic Monolayers on Semiconductors, Prof. Dongyang Li, Department of Chemical and Materials Engineering, University of Alberta, Canada - Corrosion and Surface Photovoltage and Mr. AJ Cooper, Graduate Research Assistant, Molecular Electronics Group, University of Virginia - Surface Dipole Modification of Silicon Surfaces.

At the end of the presentation you will have an opportunity to ask questions.

Register for this webinar at:
www.kelvinprobe.com -
WEBINAR REGISTRATION



thin solid films