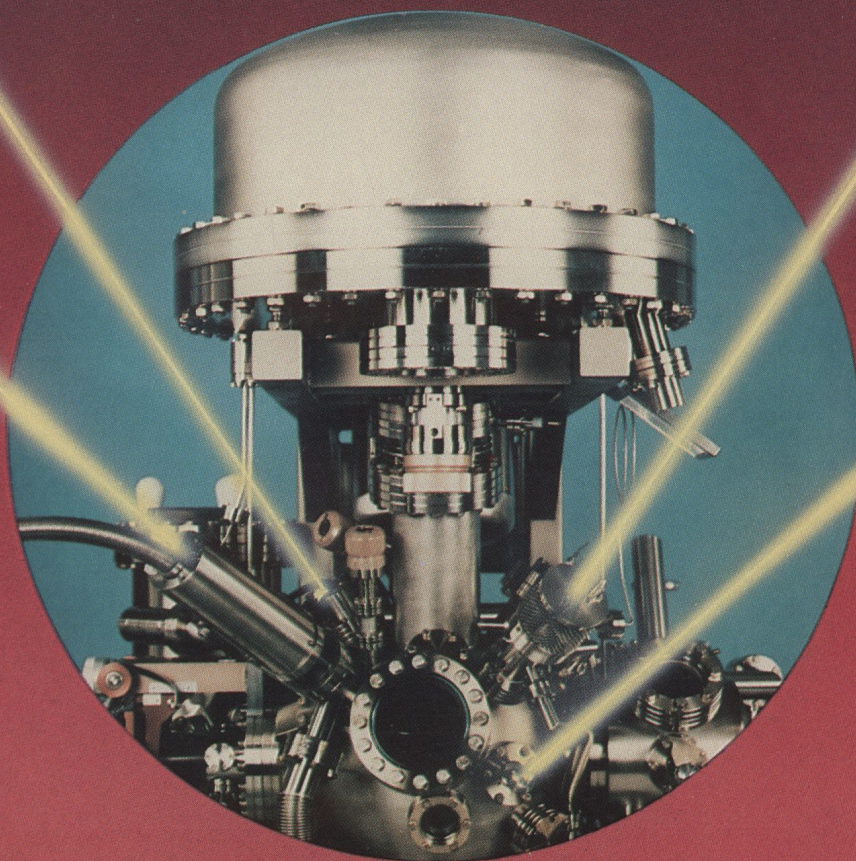


How important is a multitechnique ESCA system?

As important as your analysis.



Multitechnique surface analysis has advantages: the capability to perform a complete sample characterization using complementary techniques, fewer steps in sample handling and reduced sample contamination.

ESCALAB, the multitechnique system from VG Instruments, has even more, offering the widest range of analytical techniques—each with the highest performance—XPS, UPS, Auger, SIMS, LEISS, SEM/SAM—without having to remove the sample from the chamber. The x-ray

monochromator gives higher resolution and lower radiation damage. And ESCALAB's small area XPS gives resolution in the range of 100 to 150 microns.

Through the use of VG's unique multi-user, multi-tasking 5000 DEC™ Data System, the power of ESCALAB is significantly enhanced.

Over 300 installations have experienced the quality results only a system as technologically advanced as ESCALAB can provide. We invite you to join them.



VG INSTRUMENTS

VG Instruments, Inc. / 300 Broad Street / Stamford, CT 06901 / (203) 322-4546

Mass Spectrometers • Gas Analysis MS • Isotope Ratio MS • LC-MS • MBE • ICP-MS • Ion Beam Lithography

<https://doi.org/10.1557/90883769400054373> Published online by Cambridge University Press

Please visit Booth No. 507-508 at the MRS Show.

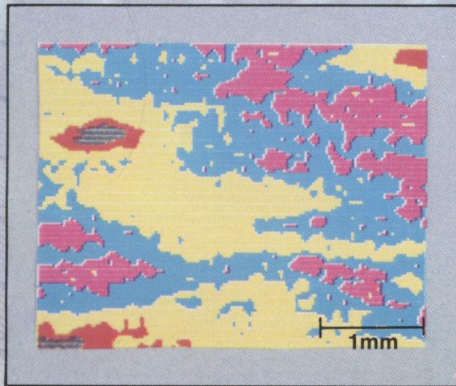
world's first . . . near real-time

DARC

DIGITAL AUTOMATED ROCKING CURVE

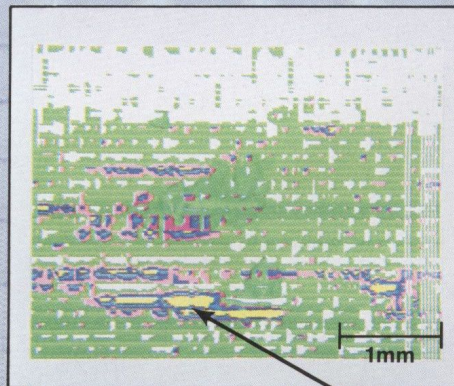
X-RAY TOPOGRAPHY SYSTEM

HgCdTe - epi

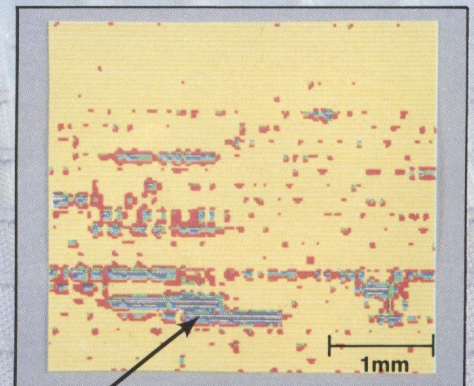


Subgrain Structure

GaAs - wafer



Pre-filter



Post-filter

Dislocation Bundles

- **DEFECT MAP ENTIRE WAFER**
- **NON-DESTRUCTIVE, NON-CONTACTING**
- **ON LINE CAPABILITY**
- **CALL OR WRITE FOR DETAILS**



brimrose corporation of america • 7720 belair road • baltimore, maryland 21236
301/668-5800 • telex: 910-997-6817