

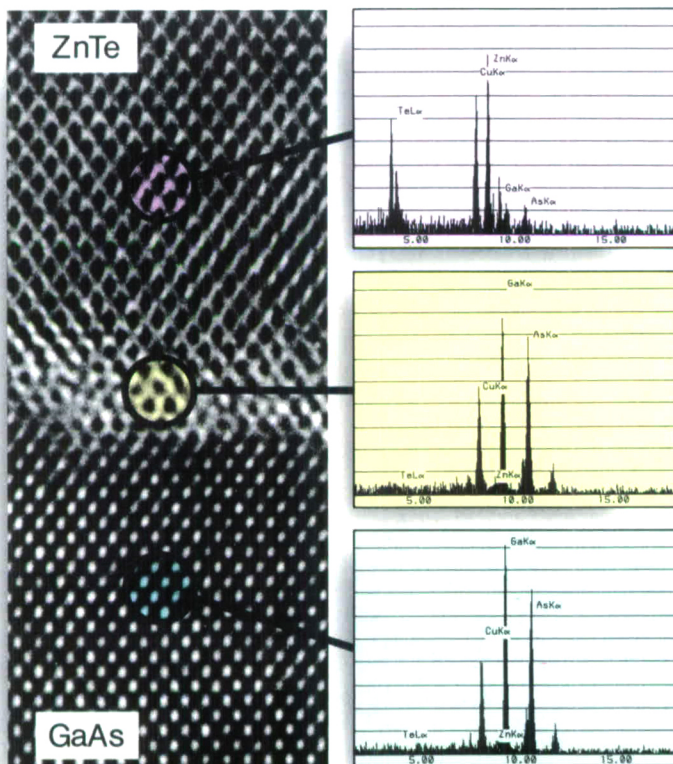
INCREDIBLE! A 0.18NM TEM WITH ANALYSIS, TOO. IT'S THE NEW ULTRA-TEM.TM

Ultra-TEM. ISI's new Model EM-002B. There's nothing else like it. Anywhere...

Just imagine the TEM work you could do with 0.18nm resolution. (And that's at 200kV, by the way, not 400kV.)

Now, imagine that same instrument *also* giving you nano-probe compositional analysis: EDS. MBED. EELS. CBD.

Not only that, but letting you go from



9,000,000X micrograph and corresponding nano-probe analyses of ZnTe and GaAs layers and interface between the two.

regular imaging to nano-probe. *Instantly.*

At the touch of a button.

So probe placement is always absolutely precise. With no need for scanning attachments.

And as if that were not enough, imagine the Ultra-TEM costing about *half* what you'd expect to pay for a 0.18nm TEM with *no* analysis...

We consider this new research TEM a pretty significant breakthrough. But we're more interested in *your* evaluation...

Get all the details on the new Ultra-TEM Model EM-002B. Call or write, today:

International Scientific Instruments,
1457 McCarthy Blvd., Milpitas, CA
95035. (800) 538-6850 or (408)
945-2233.



ISI TEMs: TO SEE THE WHOLE TRUTH

SEE IT LIKE IT IS NOW!!

TAKE THE "WAIT AND SEE" OUT OF YOUR X-RAY WORK.



THE DIXIE

DIGITAL INTENSITY X-RAY IMAGE ENHANCER system brings real time x-ray imaging to your lab. With a full 40mm diameter input window and up to 200,000 gain. You can see immediately what film gives you later.

CONTACT US FOR MORE INFORMATION:

For inquiries on career opportunities with a leader in the electronic defense industry, contact us. We are an equal opportunity employer.

• acousto-optic • x-ray • infrared • systems

brimrose corporation of america
7720 belair road
baltimore, maryland 21236

(301) 668-5800
telex: 910-997-6817 brimrosecorp
fax: 301-668-5977