

## Materials Science Policies and Programs in Japan

A Study by the Science Section of the U.S. Embassy in Tokyo

Detail-filled 23-page report describes and analyzes the extent and focus of the Japanese government's contributions—both current and planned—to advanced materials R&D. Policies, programs, funding, technologies, materials, and goals are identified.

### Contents:

- Capsule history of the Japanese government's approach to technological/industrial development, its materials science policies, and stated goals.
- Ministerial Materials Science Policies—basic descriptions of a special coordination fund for promoting science and technology, the Science and Technology Agency (STA), the Ministry of International Trade and Industry (MITI), and ministry goals; policy recommendations of the Council for Aeronautics, Electronics, and Advanced Technologies.
- Materials Programs in STA, MITI, Other Ministries—programs, topics, funding, expectations.
- International Cooperative Research Activities.
- Government-Industry Connection—examples of how Japan's government encourages industry participation in commercializing research.
- Future Plans—cites a systematic study by Japan's Economic Planning Agency which forecasts the timing for practical use of 101 future-oriented technologies in nine technology areas over the next 20 or more years, and their effects on society and the economy.
- Implications for the U.S.—with specific recommendations.

For a free copy of this report, send your request and a self-addressed business envelope to: Japan Report, Materials Research Society, 9800 McKnight Road, Pittsburgh, PA 15237 USA.

Distributed as a service of the Materials Research Society and the MRS Office of Public Affairs, Washington, DC.

## Brown Voices Support of AMPP, Tech Transfer with Former Soviet Union

In a one-on-one interview with the *MRS Bulletin* on March 10, Representative George Brown (D-CA) described himself as a friend of materials research and as particularly interested in the growth and development of advanced materials.

Brown, who chairs the House Science, Space, and Technology Committee, voiced his support of the Bush administration's recently announced materials initiative. The Advanced Materials and Processing Program (AMPP) is "an excellent, cost-cutting initiative," he said, and should provide "a little funding boost and important focus" for the advanced materials so identified. AMPP should also help provide a better understanding of the commercial applications for some of these materials, something we don't have a good grasp on, said Brown.

The Science Committee will call witnesses, including presidential science adviser D. Allan Bromley, to gain a better understanding of AMPP. It will also attempt to conduct oversight, although, as the Science Committee Chair explained, this will be more difficult since the cross-cutting initiative involves multiple agencies and several departments will have to be monitored.

AMPP's visibility and support is remarkable, considering the continuing squeeze in the budget, said Brown. "There is very little room for new programs and some older programs are being cut."

Brown criticized the inability of U.S. industry to develop long-term strategies, noting that the failure to do so is hurting the country's ability to compete internationally.

A similar criticism was leveled by the Competitiveness Policy Council in its first annual report issued March 1. Describing a "steady erosion of the country's economic performance," the report says that pushing this decline are the "perverse incentives that permeate American society," such as tax laws that penalize savings and a political process that rewards spending and tax cutting rather than prudent savings. The report also criticizes the nation's inability to think globally.

The Bush administration is not doing nearly enough to promote technology sharing with members of the former Soviet Union, said Brown. Regulations dampening the ability of U.S. companies to do business with the Commonwealth of Independent States in areas such as fiber optics communications are ludicrous, he said.

Brown has proposed a binational foun-

ation to promote technology transfer from the former Soviet Union. He also is holding a series of at least six video conferences between the Science Committee and key scientists remaining in what was the U.S.S.R.

"Fully one quarter of the 'scientific workers' on the planet now reside in the republics of the former Soviet Union, and more than half the world's engineers work there," said Brown. "The Soviet peoples have a long tradition of scientific and technological excellence."

A blue-ribbon panel strongly endorsed Brown's demand for a binational foundation, noting that a "brain drain" will occur without such stimulation. The panel concluded that "cooperative projects with U.S. scientists and engineers will encourage former Soviet Union specialists to remain in place and to help in building a civilian market-oriented economy." Members of this panel, the Working Group on Basic Research included Frank Press, president of the National Academy of Sciences; Ashton Carter, director of the Center for Scientific and International Affairs; and Guyford Stever, commissioner of the Carnegie Commission on Science, Technology, and Government.

Brown criticized the highly publicized National Technology Initiative (NTI) as being politically motivated at a time when the nation needs concrete leadership. The NTI is a nationwide effort launched by the Bush administration to encourage U.S. industries to cooperate more closely with each other and the federal government.

## Doe Notes

### Tech Transfer from DOE Labs Shows Increase

The U.S. Department of Energy (DOE) reported a sharp increase in transfer of technological innovations from DOE laboratories to commercial uses by private companies.

In a letter transmitting the annual report to Congress on technology transfer results, Energy Secretary James D. Watkins cited the number of new Cooperative Research and Development Agreements (CRADAs) as evidence of the "rapid growth of industry interest in working with DOE's laboratories."

"Thirty-seven new CRADAs were approved in FY 1991," he said, for a cumulative total of 43 CRADAs approved as of the end of the fiscal year. As of March 6 this year, 92 CRADAs had been approved, reflecting approval of 49 new CRADAs since the end of FY 1991.

# Whoever said good things don't come in small packages, didn't look at the Philips PW1840.



**They didn't look at the price, either—under \$50,000\* installed.**

When it comes to price, performance and ease of installation in an X-ray diffraction system, nothing beats the Philips PW1840. We specifically designed the PW1840 to deliver fully automated, cost-effective qualitative and quantitative analysis in a system that won't take much space in your lab—or much of a bite out of your budget.

The PW1840 can be installed quickly on an ordinary counter-top. Its logical, fail-safe operation and reliable performance allows staff members to become productive with it, just as quickly.



Combining rugged construction, simple operation, an unique solid-state detector with integral electronic aperturing and a self-adjusting divergence slit, the PW1840 has been designed to withstand long hours of operation

in labs with reliability and safety.

Those same qualities that make the Philips PW1840 Compact Powder Diffractometer such a vital bench-top tool for the commercial and research facility, work just as effectively in the university or technical school.

For more details or a demonstration of the Philips PW1840, contact Philips Electronic Instruments Company, 85 McKee Drive, Mahwah, NJ 07430. Telephone (201) 529-3800.

*\*excluding taxes and delivery charges.*



# PHILIPS

CRADAs are only one of the mechanisms U.S. business can use to take advantage of DOE research facilities and expertise to develop more competitive commercial products and services. CRADAs have received increasing emphasis, however, because of policies that encourage direct relationships between companies and DOE labs and legislation that protects research results from public disclosure for periods up to a maximum of five years.

The transmittal letter to Representative George E. Brown Jr., chairman of the House Committee on Science, Space, and Technology, also identified a 168% increase in the number of patent licenses granted by DOE laboratories in the last four years (to a total of 125 in FY 1991) as further evidence of successes in technology transfer.

Watkins cited as especially significant some recent agreements with industry to develop batteries that will make electric cars widely available by the year 2000, and agreements with a consortium of 120

small, medium, and large businesses to cooperate in research and development critical to manufacturing.

Watkins also noted the Department's role in the administration's recently launched National Technology Initiative (NTI). The purpose of this interagency effort, he said, "is to promote U.S. industry's use of technology to strengthen the domestic economy and to compete in global markets."

**\$50 Million Added to Tech Transfer Program**

The DOE is proposing to transfer an additional \$50 million in FY 1992 for efforts to accelerate the transfer of technology from its national labs to the private sector.

DOE's proposed FY 1993 budget asks for \$117 million for technology transfer, up from \$69 million in FY 1992. The \$50 million additional will come from DOE's nuclear weapons program to pursue research in promising dual-use technologies at the national laboratories and to enhance tech-

nology partnerships with U.S. industry in such areas as materials research and development, high-performance computing, specialty metals and ceramics, lithography, advanced manufacturing, and other advanced technologies.

**Postdoc Research Program to Begin at National Laboratories**

A new program will provide postdoctoral research opportunities at the DOE national laboratories. The Distinguished Postdoctoral program has been established to provide outstanding postdoctoral scientists and engineers with opportunities to participate in full-time advanced research in the physical, engineering or computational sciences, areas most critical to DOE.

Fellowships, including a \$52,800 stipend, will be awarded to scientists who have already earned their doctorates in one of these areas. Up to 10 fellowships will be awarded each year, and may be extended for up to two additional years. Selection of awards will be made by panels of experts

**MKS Mass-Flo™**  
Measurement ■ Control ■ Calibration



**Measurement**

Flow Meters and Controllers

- low pressure drop
- fast response time
- 1 sccm to 200 slm (425 scfh)
- direct mass flow - eliminates corrections for ambient temperature or pressure conditions
- ideal replacements for rotameters

**Control**

Power Supplies/Electronics provide:

- power and set point signals to the MFC
- digital display of gas flow
  - gas correction
  - analog, digital or RS-232 signals for indicating, recording and controlling

**Calibration**

Primary and Transfer Standards

The Califlow® Primary Standard

- calibrations of MFC's with 0.2% of Reading accuracies, from 1 sccm to 50 slm (110 scfh)
- semi-automatic and fully automated PC-based models

The Microcal II™ Calibration System

- calibrates electronic and mechanical gas flow meters and controllers from 1 sccm to 200 slm (425 scfh)
- fast, fully automated system uses MKS Master-Flo™ Transfer Standard MFC's to achieve calibration accuracies of 0.2% of Full Scale

MKS provides a wide range of instrumentation for measurement and control of air and gas flows. Reliability of your data is assured by calibrations traceable to NIST, and our quality assurance programs that meet or exceed Mil-Standards.

If flow is important to you, give us a call at (800) 227-8766

Six Shattuck Road ■ Andover, MA 01810 ■ Phone: (508) 975-2350 ■ Fax: (508) 975-0093



©1992 MKS Instruments, Inc.

Circle No. 11 on Reader Service Card.

within the discipline, including DOE laboratory scientists and others.

Participating DOE facilities include: Ames Laboratory, Argonne National Laboratory, Brookhaven National Laboratory, Continuous Electron Beam Accelerator Facility, Fermi National Accelerator Laboratory, Idaho National Engineering Laboratory, Lawrence Berkeley Laboratory, Lawrence Livermore National Laboratory, Los Alamos National Laboratory, National Renewable Energy Laboratory, Oak Ridge National Laboratory, Pacific Northwest Laboratories, Princeton Plasma Physics Laboratory, Sandia National Laboratory, Stanford Linear Accelerator Center, and the Superconducting Super Collider Center.

Applications are available from: Science/Engineering Education Division, Oak Ridge Institute for Science and Education, P.O. Box 117, Oak Ridge, TN 37831-0117; phone (615) 576-9934.

### NSF Notes

#### \$30 Million Will Fund Engineering Education Coalitions

The National Science Foundation has funded two new university coalitions, the SUCCEED and Gateway coalitions, to revolutionize the education of engineers.

Each new coalition has been awarded \$15 million over a five-year period, with matching funds provided by participating academic institutions and their industrial partners. The coalitions will substantially restructure curriculum and courses, and increase participation by women, under-represented minorities, and people with disabilities in the field.

Formed from diverse institutions, the coalitions include historically black schools, public and private universities, small institutions that concentrate on undergraduate education, and major research universities with large graduate programs.

The Gateway Coalition will encourage engineering students by focusing on four broad areas: curriculum structure, human potential and development, instructional technology and methodology, and quality assurance and evaluation measure. SUCCEED (Southeastern University and College Coalition for Engineering Education) plans to achieve a 50% increase coalition-wide in the enrollment and graduation rates of female and under-represented minority students.

Both coalitions will emphasize engaging students in engineering from the day they matriculate; making the study of engineering more attractive, exciting and fulfilling; developing students as emerging professional leaders; increasing the diversity of academic backgrounds and the number of women, under-represented minorities and people with disabilities in the field; and drawing engineering faculty to an investment in the teaching of undergraduates.

**Gateway Coalition Members:** Case Western Reserve University, Columbia University, Cooper Union University, Drexel University, Florida International University, New Jersey Institute of Technology, Ohio State University, University of Pennsylvania, Polytechnic University, and University of South Carolina.

**SUCCEED Members:** Clemson University, Florida A&M University/Florida State University, Cooper Union University, Drexel University, Florida International University, New Jersey Institute of Technology, Ohio State University, University of Pennsylvania, Polytechnic University, and University of South Carolina.

The addition of Gateway and SUCCEED brings to four the total number of university coalitions funded. The first two coalitions, Synthesis and ECSEL, were established in 1990.

#### SDI Announces 205 SBIR Awards

The Strategic Defense Initiative's Small Business Innovation Research (SBIR) program recently announced the selection of 205 awards to 143 small high-technology businesses. The awards are for feasibility studies of innovative ideas that have both military significance and civilian spinoff potential. The businesses will receive an average of \$53,400 and, on completion of the feasibility study, will become eligible to compete for followup research awards of up to \$500,000.

Awards were made in 14 broad classes of technology: directed energy, kinetic energy, sensors, nuclear space power, non-nuclear power, propulsion and logistics, thermal management, survivability, computing, optical computing, space structures, structural materials, electronic materials, and superconductivity.

A list of firms and titles of their feasibility studies is available. Circle No. 76 on the Reader Service Card. □

**"ULTRA THIN"**



2-4 μ THIN

*silicon membranes!*

Available in 2 and 3" diameters, these double side polished elastic membranes combine a balance of thinness, parallelism and flatness heretofore not available in single crystal silicon.

Applications include:

- micromachining
- X-ray lithography
- particle beam focusing
- stress diaphragms
- bonded silicon

All processing from crystal growth to polishing, is done on VSI premises.

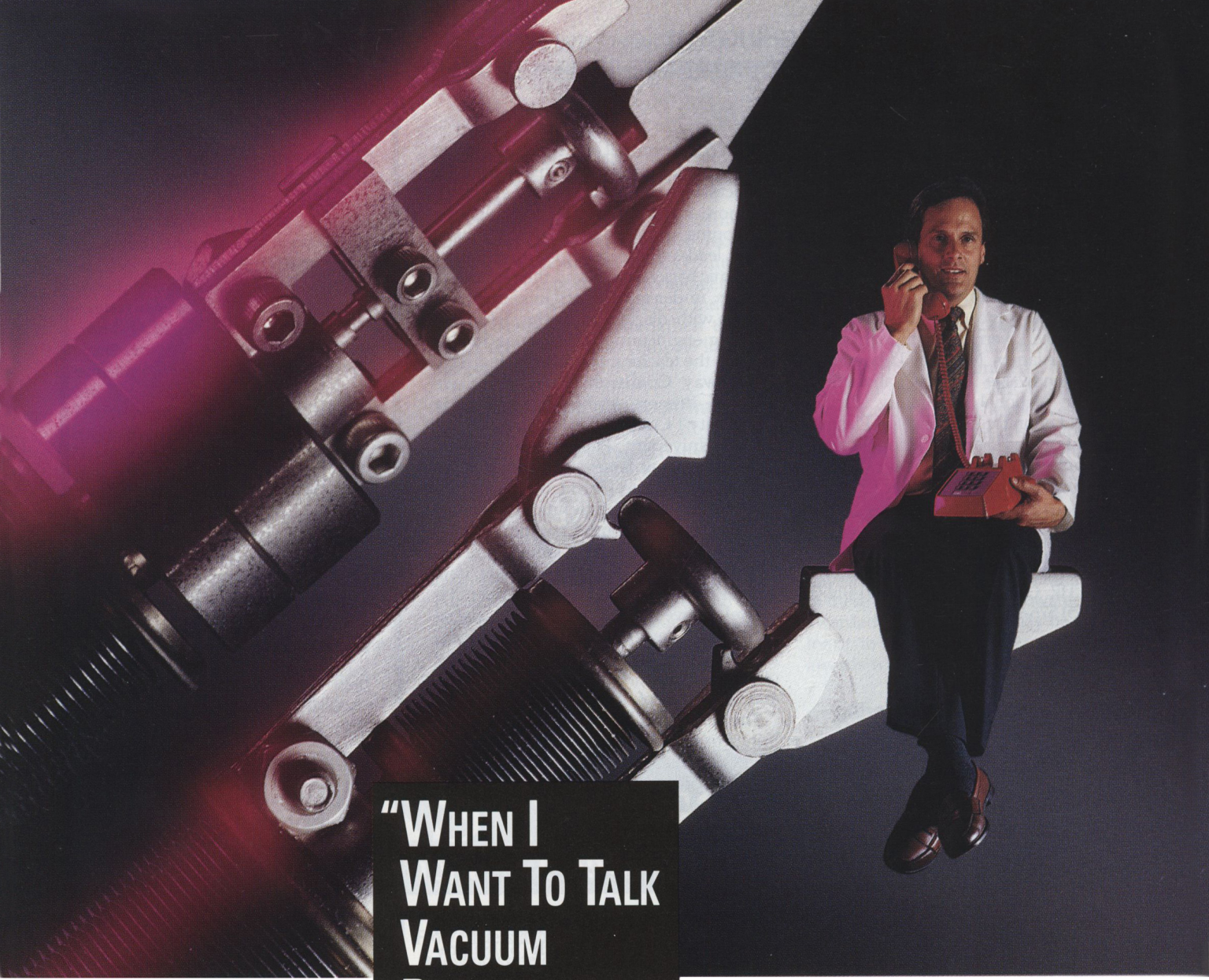
Whether your requirements are in research or production quantities, let's talk about putting these membranes to work for you.



**VIRGINIA SEMICONDUCTOR, INC.**

1501 Powhatan Street  
Frederickburg, VA 22401  
Phone (703) 373-2900  
Telex 9102506565  
Fax (703) 371-0371

Circle No. 12 on Reader Service Card.



**"WHEN I  
WANT TO TALK  
VACUUM  
POSITIONERS,  
I TALK TO  
HUNTINGTON."**

**Twice the selection – plus, in-depth technical support.**

Get everything you need . . .

Vacuum feedthroughs and manipulators of all kinds:

Rotary, linear, angular or X-Y-Z. Coaxial or multimotion. Pneumatic, manual or motorized. With accessories for holding, transferring, heating, cooling . . .

You can even request special combinations or custom designs. Huntington offers more because they've *designed* more. And *patented* more.

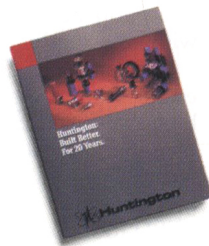
So, when you call them you get more intelligent

answers. Because their engineers *know* positioners. And how to solve vacuum problems . . .

Plus, they've got a lot more than positioners.

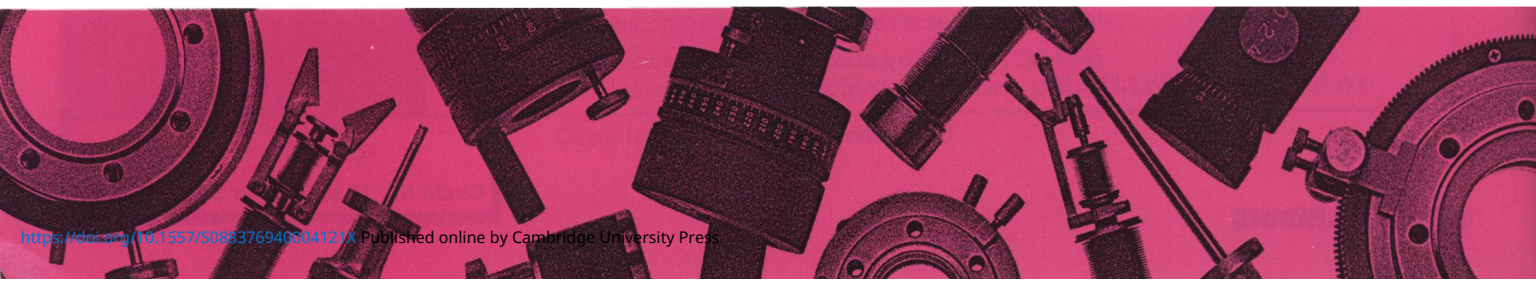
**It's all in the free catalog.**

Everything. From valves to connectors to full custom chambers. To get the catalog, just call: Huntington Laboratories, 1040 L'Avenida, Mountain View, CA 94043. (800) 227-8059 or (415) 964-3323.



**Huntington**  
*Better-Built Vacuum Components*

Circle No. 13 on Reader Service Card.



**Oktoberfest  
begins Sept. 19th!**



3rd International Conference and Exhibition

# The World Congress on Superconductivity

September 14 - 18, 1992


Hotel Bayerischer Hof, Munich, Germany

- **Keynote speaker - Nobel Laureate Prof. K. Alex Müller, IBM.**
- **Over 18 topics, including Thin Films, Fabrication, Characterization, Theory, Space Applications, C60-Based Superconductors, Energy Storage, Physical Properties and more.**
- **More than 100 papers from the top scientists, governmental, and business leaders in superconductivity research.**
- **Superconductivity "Awards of Excellence" Banquet & Awards Ceremony. Banquet keynote speaker - C.W. Chu, TcSUH.**
- **Exhibits and Poster Sessions by Industry, Governments and Universities.**



- Family tours and activities available, including **Oktoberfest**, Alte Pinakothek, Deutsches Museum, Residenz-Museum, Neuschwanstein, Nymphenburg Castles, Oberammergau, ...
- Registration fee for full conference is \$395. Student discounts available.
- Sponsors include NASA, DARPA, SWB, ECH, IEEE, and Krishen Foundation.

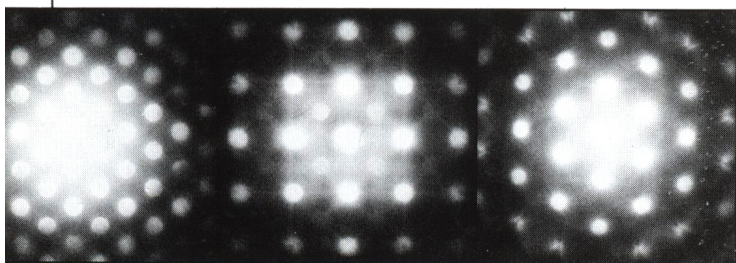
For registration, call 713-895-2500, FAX 713-469-5788, or write to Calvin Burnham, President, The World Congress on Superconductivity, P.O. Box 27805, Houston, Texas 77227-7805.

The official airline for the Munich conference is  **Lufthansa**. For reservations, call Lufthansa's toll-free number: 800-645-3880.

For tour packages, accommodations and travel contact Uniglobe Dynamic Travel at 800-526-8088 in the US; 0800-89-1851 in England; and 0031-12-2042 in Japan. Please refer to UST code E-5047 when calling.

The World Congress on Superconductivity is a 501.c.3 non-profit organization established to promote the research and business development of superconductivity.

# THE BEST WAY TO GET AN ANGLE ON CRYSTALS.



*High resolution, electron microdiffraction analysis may require several tilt angles.*

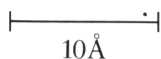
If you need to determine elemental composition and molecular or atomic structure of crystals in minerals, metals, ceramics or polymers, our JEM-2010 is the best high resolution, analytical microscope for the job.

The JEM-2010 is a 200 kV TEM with superior optics and high probe current. It is optimized for analytical performance

not only in the analytical configuration, but also in the ultra-high resolution configuration as well.

Equipped with the interchangeable, high resolution pole piece, the JEM-2010 is also an ultra-high resolution microscope with 1.9Å resolution over 10° of tilt and an x-ray collection angle of 0.07 steradians.

*With the EDS accessory, elemental analyses may be performed using probes as small as 10Å.*

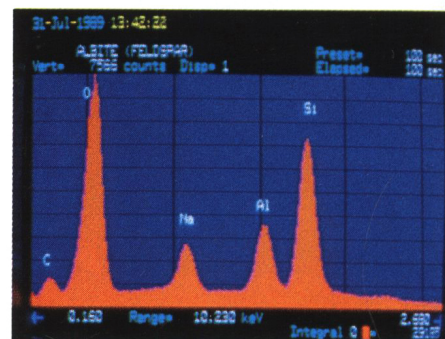


30°

Equipped with EDS, the JEM-2010 is capable of high sensitivity elemental analyses using probes as small as 10Å in diameter.

With its analytical pole piece, it offers 2.3Å resolution over 30° of tilt and an x-ray collection angle of 0.13 steradians. That is the best combination of analytical features of any instrument in the 200 kV class.

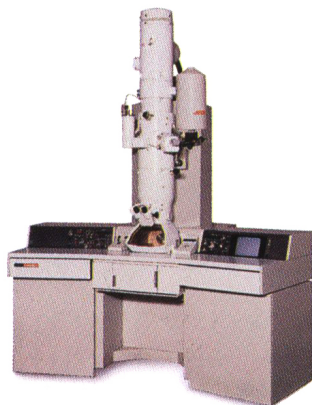
But the JEM-2010 is more than an analytical microscope.



*High sensitivity elemental analysis is possible with the addition of an EDS system.*

Let us tell you more. Call (508) 535-5900. Or write JEOL USA, Inc., 11 Dearborn Road, Peabody, MA 01960.

*For purposes of analyzing obliquely oriented crystalline material in metal, mineral, ceramic or polymer matrices, the JEM-2010 offers 2.3Å resolution with a tilt angle of ± 30 degrees.*



JEM-2010 Transmission Electron Microscope

