Oak Ridge Researchers Develop Technique for Direct Probing of Grain-Boundary Structure

S.J. Pennycook of the U.S. Department of Energy's Oak Ridge National Laboratory (ORNL) and his associates have developed a technique for deducing the atomic structure of defects and interfaces in materials. This method may ultimately allow scientists to tailor or "change the recipe" of metal alloys, ceramics, and superconducting materials and, consequently, to detect, alter, and remove flaws and impurities, opening the door for industry to create the materials best suited to the application at hand. Pennycook and his group began the project with a study of SrTiO₃ bicrystals. This study limits the number of degrees of freedom associated with the interface and provides a realistic opportunity to probe the structureproperty relation for single isolated boundaries. Determining the atomic and electronic structure of the grain boundary on an atomic scale requires a technique that probes both composition and chemical bonding with atomic resolution. By combining high-resolution Z-contrast imaging to locate the cation columns at the boundary, with simultaneous electron energy loss spectroscopy to examine light-element coordination at atomic resolution, the researchers produced a detailed atomic structure model for an undoped grain boundary in SrTiO₃.

High-resolution Z-contrast imaging in the scanning transmission electron microscope (STEM) provides an incoherent image, in which changes in atomic structure and composition across an interface can be interpreted directly, without the need for preconceived atomic structure models. Parallel detection electron energy loss spectroscopy (PEELS) can be used simultaneously to provide complementary chemical information on an atomic scale.

The researchers showed that by combining the cation coordinates (Sr and Ti-O column positions) obtained from the Zcontrast image with the Ti-O coordination from PEELS, it is possible to propose a model for the grain-boundary structure directly from experimental data.

In Pennycook's experimental model structure, the positions of the O atoms were then refined with bond-valence sum calculations. The half-occupied Sr columns represent attractive sites for large dopants that substitute for Sr, whereas the Ti and O vacancies are likely sites for smaller dopant atoms. Because the surrounding atoms are seen to relax to accommodate the presence or absence of the Ti-O columns, these sites could accommodate dopants of different valences.

This model, said the researchers, could form the basis for a detailed theoretical investigation of such possibilities, upon which the role of dopants and processing in the development of the grain-boundary potential barriers could then be examined. They believe that further structural studies in conjunction with electrical characterization could finally elucidate the structure-property relationships for grain boundaries in electronic ceramics.

These studies were described in the article, "Direct Determination of Grain Boundary Atomic Structure in SrTiO₃," in the Friday, October 7 issue of *Science*, page 102.

Celler Appointed Fellow of The Electrochemical Society

George K. Celler of AT&T Bell Laboratories has been appointed Fellow of The Electrochemical Society for his contributions to processing of electronic materials, including silicon on insulator formation, rapid thermal processing (RTP), and laser annealing, and for leadership in xray lithography. Celler implemented the first RTP system with large-area highintensity tungsten halogen lamps. He was honored at the Society's 186th International Meeting on October 11, 1994.

Celler received his MS degree in physics from the University of Warsaw in 1969. He was a research scientist at the University of Vienna and at the International Atomic Energy Agency, later moving to Purdue University to pursue a PhD degree in solid-state physics, which he received in 1976. He then joined the Western Electric Engineering Research Center and, in 1979, moved to AT&T Bell Labs.

Celler is also a Fellow of the APS and a member of IEEE, and has organized several symposia for MRS.

Rice Receives ASME Award

James R. Rice, Gordon McKay Professor of Engineering Sciences and Geophysics at Harvard University, has received the Timoshenko Medal of the American Society of Mechanical Engineers. The award is conferred annually in recognition of distinguished contributions to the field of applied mechanics.

Rice received the medal "for seminal contributions to the understanding of plasticity and fracture of engineering materials and applications in the development of computational and experimental methods of broad significance in mechanical engineering practice."

He completed studies in engineering and applied mechanics at Lehigh University, receiving a PhD degree in 1964, then moved to Brown University's Division of Engineering prior to assuming his present position.

Rice is a Fellow of the American Academy of Arts and Sciences, ASME, AAAS, and AGU. He is a member of the American Academy of Mechanics, the American Society of Civil Engineers, and MRS. He was elected Honorary Fellow of the International Congress on Fracture and is a member of the National Academy of Engineering and the National Academy of Sciences. Rice was a member of the NRC Solid State Science Committee and National Materials Advisory Board.

Ti-Coated Zeolite Process Aids Radioactive Cleanup

A newly patented process is successfully removing most of the radioactive elements from nuclear waste at West Valley, New York, the site of a former commercial nuclear fuel reprocessing plant. Approximately 450,000 gallons of waste at the site have been separated, using an ion exchange process developed in 1991 and patented in 1994 by researchers at the U.S. Department of Energy's Pacific Northwest Laboratory (PNL) in Richland, Washington.

The process employs a titanium-coated zeolite (a mineral used in ion exchange and commercial water treatment plants) to separate radioactive elements from the chemical contents of the waste tanks. PNL scientists used a form of zeolite ion exchanger that is known to remove radioactive cesium. By adding titanium in the form of sodium titanate, they caused the exchanger to remove plutonium and strontium as well. This material, known as Ti-zeolite, recovers small quantities of plutonium from highly alkaline radioactive wastes.

Developed by PNL scientists Lane Bray and Leland Burger, the approach removes most of the radioactive material from the liquid or acqueous waste. After separation, the liquid waste—which then contains very low levels of radioactivity—is treated by mixing it with concrete for low-level waste disposal. The small volume of ion exchange material, containing the bulk of the radioactive plutonium, cesium, and strontium, eventually will be vitrified or melted into glass logs, preventing the radioactivity from leaking into the environment.

The Ti-zeolite process has been trans-

RESEARCH/RESEARCHERS

ferred to private industry for commercialization. UOP of Des Plaines, Illinois, a joint venture of Allied Signal, Inc. and Union Carbide Corporation, has developed an optimized commercial manufacturing process for the titanium-loaded zeolite.

Growth Chamber to Help with Environmental Cleanup

Using interim facilities at the Pacific Northwest Laboratory (PNL), U.S. Department of Energy (DOE) scientists recently designed and constructed, and are now using, a prototype chamber to grow crystalline films of oxide materials. The researchers, of the DOE Environmental Molecular Sciences Laboratory (EMSL), scheduled to open in 1997, will use the films to develop methods for separating and destroying contaminants or stopping their movement in the environment. EMSL materials scientists will grow the oxide materials, while physical chemists will expose the oxide films to contaminants, such as carbon tetrachloride, to understand how chemical pollutants interact with oxide surfaces.

Scott A. Chambers (an EMSL materials scientist who led the effort to build the growth chamber) and his colleagues are using the low-pressure chamber to grow two types of oxides—ones representative of those found in minerals in the natural environment, and oxides that could be used to separate and destroy contaminants. Regarding the latter, Chambers points to silicotitanates, a class of materials known to selectively separate radioactive cesium from only certain kinds of solutions. He hopes that insight into chemical molecular workings will help scientists manipulate materials such as silicotitanates for the purpose of separating cesium from a wider variety of solutions, leading to improved separation and treatment efficiency for radioactive wastes.

EMSL researchers are also growing oxides that represent minerals found in the natural environment, to study interactions between natural substances and pollutants. To gain an in-depth understanding, says Chambers, the scientists cannot simply scoop up soil or use industrial oxide powders, which generally contain many kinds of contaminants and defects. Rather, his group must grow model oxide films, using the chamber. Chambergrown oxide films, he says, "are carefully prepared so that the composition, crystal structure, and impurities of the oxide are known and can be controlled. We need to understand specific defects in the absence Ask for a FREE sample copy!

Structural Materials: Properties, Microstructure and Processing

<u>For:</u> Materials Scientists, Metallurgists, Mechanical Engineers, Ceramists

Editor-in-Chief: H. Herman Stony Brook, NY, USA

Materials Science and Engineering A provides an international medium for the publication of theoretical and ex-

perimental studies and reviews of the properties and behaviour of a wide range of materials, related both to their structure and to their engineering application. The

ISSN 0921-5093

ELSEVIER SCIENCE S.A.

PO Box 564 1001 Lausanne Switzerland Tel.: +41 (21) 320 73 81 Fax: +41 (21) 323 25 45



Regional Editor for Japan: M. Koiwa Kyoto, Japan

varied topics comprising materials science and engineering are viewed as appropriate for publication: these

include, but are not limited to, the properties and structure of crystalline and noncrystalline metals and ceramics, polymers and composite materials.

> Published in 30 issues per year For customers in the USA and Canada:

ELSEVIER SCIENCE INC.

ELSEVIER

Journal Information Center 655 Avenue of the Americas New York, NY 10010, USA Tel.: +1 (212) 633-3750 Fax: +1 (212) 633-3764

Please send a free sample copy and subscription information for **MATERIALS SCIENCE & ENGINEERING A**

Name:		
Company/Institute:		N
Street:	City:	s941
Country:	Postal Code:	
Date:	Signature:	WS/

MRS BULLETIN/DECEMBER 1994 https://doi.org/10.1557/S0883769400048600 Published online by Cambridge University Press

Circle No. 5 on Reader Service Card.

of others if we are to understand the surface chemistry in any level of detail."

Understanding oxide surface chemistry, says Chambers, may lead to advances beyond the area of environmental cleanup—to research that could improve various steps in chemical processing, aid in the development of hydrocarbon traps for automobile exhaust systems, lead to improved ion exchangers for the removal of radionuclides from tank wastes, and improve thin-film gas sensors that employ oxides.

Symposium Honors Advances in Materials Research that Made It to Market

Sponsored by the National Association for Science, Technology, and Society (NASTS) in cooperation with the Federation of Materials Societies (FMS), the First National Symposium honoring the most significant "real" advances in materials research—advances that have made it to the marketplace—was held in Washington, DC in September 1994. The Symposium identified, highlighted, and honored materials science contributions which have resulted in technology, and affected society in some way.

Nominations were received from members of the Materials Section of the National Academy of Engineering and the presidents of the member societies of FMS. A committee of materials scientists and engineers selected those projectsand the people responsible in one or another stage in the chain from discovery to marketplace-which represented the most significant advances made by their community in the last decade. Committee members included: G. Dieter, dean of engineering, University of Maryland; J.J. Gilman, professor of materials science, UCLA; A.M. Diness, Institute for Defense Analysis; R.A. Laudise, director, materials, AT&T Bell Labs; J.E. Nottke, Senior Research Fellow, Dupont; and R. Roy, Evan Pugh Professor of the Solid State, Penn State.

The following received recognition for materials science advances:

Gold Ribbon

Philippe Becker, AT&T Bell Laboratories, and Elias Snitzer and David Payne, representing the development of erbium-doped optical fibers.

Alfred Cho, AT&T Bell Laboratories, for contributions to the research on materials for cascade lasers.

David Claspell, Magnequench, repre-

senting the discovery and commercialization of new rare earth boride magnets.

R. Danforth, Carlton Ash, and **I. Drent**, Shell Development Company, for the discovery and development of polyketone thermoplastics.

Joseph Davidovits and J. Sawyer, Lonestar Cement Co., for the development of new very early high-strength cement.

Edith Flanigen, U.O.P., for the synthesis of zeolites based on $AlPO_4$.

L.J. Gauckler, Swiss Federal Institute of Technology, for the development of a biological process of enzyme catalysis of ceramic forming.

Raymond Hemphill and David Wert, Carpenter Technology, for the development of Aermet 100, high-strength, hightoughness steel.

David Hoffman, R.J. Riedner, C. Greskovich, and **D. Cusano**, GE R/D and Medical Systems, the team creating HiLight ceramic for improving medical x-ray practice.

K. Inomata, Toshiba Research Center, Kawasaki, Japan, for the development of new metallic glasses for high-frequency applications.

Sheldon Kavesh and Dusan Pervorsek, Allied Signal Corporation, for Spectro polyethylene fiber.

S. Matsumoto, M. Kamo, Y. Sato, and **N. Setaka** of NIRIM, Tsukuba, Japan, for the development of methods to produce diamond at one atmosphere by CVD.

Marc Newkirk, Lanxide Corporation, for the discovery of a radically new materials processing technology protected by 3,000 patents.

R.E. Newnham, L.E. Cross, and **D. Skinner**, Penn State, for the conception and development of a family of new composite transducers.

A.W. Sleight, Oregon State University, representing the field of perovskitebased high T_c superconductors.

Edward Steigerwald, PCC Airfoils, Inc., for a key role in the successive, successful developments leading to today's singlecrystal aircraft turbine blades.

Blue Ribbon

D.K. Agrawal and colleagues, Penn State, for the discovery of new zeroexpansion ceramic family NZP-CTP.

R.M. Beasley (retired), Lockheed Missiles and Space Company, for development of rigidized structural ceramic insulation.

H.S. Ghandhi, J.S. Hepburn, K.S. Patel, and M.G. Meneghel, Ford Motor Company, for the development of the rhodium-free automotive three-way catalytic converter.

Pierre-Gilles de Gennes, Ecole Supr. de Phys. et de Chem., for theoretical advances which have affected liquid crystal technologies.

J.B. Goodenough, University of Texas, representing contributions to the development of lithium battery electrodes.

Shimshon Gottesfeld, Los Alamos National Laboratory, for the development of fuel cells for transportation.

S. Komarneni and colleagues, Penn State, for the development of ceramic nanocomposites via the sol-gel route.

K.M. Prewo and colleagues, United Technologies Corporation, for the development of glass-ceramic structural composites.

Maurice Ward, for the unorthodox discovery and development of the high-performance insulating material, Starlite.

Fred Wudl, University of California-Santa Barbara, **R.H. Friend**, and **A. Holmes**, for contributions to research on light-emitting polymers.

Three Firms Collaborate on Program for Ultralow-Emission Gas-Turbine Combustion Technology

Catalytica, Inc. (Mountain View, California) and Tanaka Kikinzoku Kogyo K.K. (Tokyo) have contracted with General Electric Company to conduct a Phase II large-scale testing program for further developing the Catalytica-Tanaka ultralow-emission catalytic combustion technology for natural-gas-fueled turbines used to generate electricity.

General Electric will fund the Catalytica-Tanaka technology program for its potential application to GE gas turbines, then design a catalytic combustion system utilizing the Catalytica-Tanaka technology. Subscale tests on the new GE system will be performed at GE's Corporate Research and Development Center, with full-scale testing to take place at the GE Power Generation laboratories in Schenectady, New York.

A catalytic combustion system causes fuel to react with oxygen in the air on a catalyst surface to form hot combustion gases that can be used to power a turbine. Unlike normal flame combustion, which produces high nitrogen oxide (NO_x) emissions, catalytic combustion virtually eliminates the formation of this pollutant, which is regulated in many localities worldwide.

Industry/Government Project Aims to Develop Prototype High *T*_c Superconducting Cable

A prototype high-temperature superconducting (HTS) underground transmission cable will be built and tested under a collaborative project funded by industry and government. A team comprising the Electric Power Research Institute (EPRI, the research and development arm of the U.S. electric utility industry), Pirelli Cable Corporation of Italy (Pirelli), American Superconducting Corporation (ASC), and the U.S. Department of Energy (DOE) National Laboratories at Los Alamos, Oak Ridge, and Ames will pool \$5.8 million for the program, announced by the DOE in October at the Applied Superconductivity Conference in Boston.

With Pirelli as the main contractor, the participants plan to build and operate a 30-m, 115-kV length of liquid-nitrogencooled cable, designed along the lines of ASC's HTS superconducting ceramic materials. The cable itself will be manufactured at Pirelli's South Carolina plant, with ASC to provide HTS wires for the fabrication of the flexible conductor assembly. The cable design will be hollow at its core, providing a channel for pumping liquid-nitrogen coolant to the superconducting wires surrounding the core.

The prototype cable, along with a splice and terminations, will be delivered to EPRI for qualifications testing under actual utility operating conditions. High-voltage testing is expected to be completed by EPRI in 1998, followed by a field demonstration at either a utility site or at the firm's Waltz Mill Test Center. Pirelli will have final responsibility for the projected four-year program, including completion of the cable, its accessories, preliminary testing, and installation.

The prototype HTS cable system is

expected to have a load-carrying capacity of around 2,500 A, as compared to typical copper underground cables, which can handle a maximum load of 1,000 A.

Utilities could increase power transmission capacity of their systems 50–500% by retrofitting outdated systems with HTS cable, according to Don Von Dollen, EPRI's underground transmission manager. Moreover, the HTS cable, with more than twice the power of comparable conventional cables, would require a smaller right-of-way, thereby lowering the excavation and installation costs which can account for up to 70% of the total costs of installing new underground cable.

The \$5.8 million HTS cable project includes a \$1.2 million Superconductivity Partnership Initiative (SPI) Award from the DOE, a \$2.16 million contract from EPRI, and \$0.3 million in Cooperative Research and Development Agreements (CRADAs) with the National Labs, with the balance to come from strategic partners ASC and Pirelli. The Department of Energy created the SPI to offer financial assistance to industry-led teams developing HTS components and equipment for electric power systems. HTS has been identified by the federal government as a critical technology for sustainable energy development in the United States.

NCMS Develops Compatibility System to Aid Solvent Users

The National Center for Manufacturing Sciences (NCMS), in collaboration with its member companies, has developed a Material Compatibility System (MAT-COMPAT[™]) to help solvent users wade through the array of non-ozone-depleting alternatives. With ozone levels dropping an estimated 40 percent over the past decade, and chlorine levels continuing to rise as ozone-depleting chemicals in the lower atmosphere drift upward, many nations have banned the manufacture of CFC-based solvents, placing a burden on solvent users.

MATCOMPAT uses a Windows[™] interface to sort through the material compatibility results developed by an NCMS study. The study evaluates the effects of seven non-ozone-depleting solvents and cleaning solutions, and two common ODC solvents on 13 materials used in electronic assemblies.

MATCOMPAT provides a methodology for choosing between the cleaning alternatives for the majority of materials used in microelectronic parts. Users of the system are involved in the manufacture and/or cleaning of microelectronic parts in industries such as automotive, communications, computer hardware, aerospace, and defense. MATCOMPAT is used as a reference to aid the selection and evaluation of alternative solutions and/or test methods for the users' material- and process-specific compatibility decisions.

MATCOMPAT is being made available for license through William Andrew Inc., a publisher of materials database products. Updates will be provided based on new test results involving six additional cleaning systems. These tests are under way at the Electronics Manufacturing Productivity Facility, an NCMS partner in Indianapolis, Indiana. The entire study, in book form, is available from NCMS.

Dearnaley Named Vice President of Southwest Research Institute

Geoffrey Dearnaley has been promoted to vice president of the Materials Engineering and Technology Division of Southwest Research Institute (SwRI), following the retirement of Ulric S. Lindholm. Prior to this appointment, Dearnaley was an institute scientist and program manager of the Division's Ion Beam Surface Modification Facility. In his new position, he will continue to oversee operation of the facility, and will also direct a staff of more than 80 people involved in all aspects of materials research—engineering, mechanics, applications, and development.

Dearnaley is a Fellow of the Royal Society of London and an internationally recognized leader in research on ion implantation of semiconductors and metals. Before joining SwRI in 1993, he was chief scientist in the Surface Science and Technology Department at the United Kingdom's Atomic Energy Authority Harwell Laboratory, where he initiated development of nuclear particle detectors based on the radiation sensitivity of the reverse-biased semiconductor diode, research that helped revolutionize nuclear particle detection methods.

At SwRI, Dearnaley has been a key participant in the Institute's biomaterials internal research initiative program, working toward development of ion implantation to apply amorphous forms of diamondlike carbon to materials science for biomaterials applications.

Dearnaley is the author or co-author of 290 papers and two books—Semiconductor Counters for Nuclear Radiation and Ion Implantation—both standard texts in their fields. He holds bachelor's and master's degrees in natural sciences and a doctorate in nuclear physics from Cambridge University.

DOE Announces Sulfur Lamp Lighting Technology

A highly efficient lighting system based on a newly developed, powerful Sulfur Lamp coupled to a large semitransparent light pipe has been unveiled by the U.S. Department of Energy (DOE). DOE has inaugurated use of the system at its Forrestal Headquarters Building and at the Smithsonian's National Air and Space Museum, both in Washington, DC.

The Sulfur Lamp, invented three years ago by Fusion Lighting, a small hightechnology firm in Rockville, Maryland, is based on Fusion's discovery that sulfur, stimulated by microwave energy, could be used in place of mercury in their ultraviolet industrial lamps to produce a very bright, near-sunlight-quality light. The high efficiency and small size of the Sulfur Lamp make it ideal for use with the light pipe technology developed recently by A.L. Whitehead of Vancouver, British Columbia. The combination results in long, luminous tubes that can provide highquality, high-efficiency illumination for large indoor or outdoor spaces.

Light from the new Sulfur Lamp closely simulates sunlight. Light output does not diminish over time, and the life of the sulfur bulb itself is potentially limitless. In the Forrestal installation, energy consumption has been reduced by more than 60%. DOE estimates that the conventional high-intensity discharge and large fluorescent lighting systems typically used to light large areas, use 130 billion kWh per year, for an annual consumer cost of some \$8 billion. Moreover, the Sulfur Lamp uses no mercury, a significant environmental advantage over other high-efficiency lamps; disposal of mercury-laden lamps has been an environmental problem.

Fusion Lighting is being sponsored by DOE to develop both high- and lowpower versions of the Sulfur Lamp, and DOE is sponsoring further development of light pipe and other optical technologies which can distribute light in more effective ways.

Princeton, UC-Santa Barbara to Cosponsor "Research in the National Interest"

"Energy-Efficient Vehicles" will be the first in a series of workshops to identify how long-term basic research can contribute to the national interest. Cosponsored by Princeton University and the University of California-Santa Barbara, with funding obtained from the National Science Foundation, the workshops are intended to help realize part of President Clinton's vision, expressed in the recently released U.S. Science Policy, "Science in the National Interest."

The first workshop, "Basic Research Needs for Vehicles of the Future," to be held in January, will bring together scientists and engineers from universities, government laboratories, and industry to stimulate basic research that can contribute to the development of more energy-efficient and environmentally sound vehicles. Cosponsored by the Department of Energy and the NSF, in partnership with Chrysler, Ford Motor Company, and General Motors, the event will focus on six areas: energy storage materials and processes, energy conversion materials and processes, lightweight materials, the impact of emissions on the atmosphere, emission control, and sensors for control, performance, and emissions.

The results of the six individual workshops will be communicated to universities and to government science and engineering communities to solicit contributions for innovations in this area and to help guide future investments in basic science. For more information, contact the workshop coordinator: Alexis Faust, Princeton Materials Institute, Princeton University, Bowen Hall, 70 Prospect Ave., Princeton, NJ 08540-5211; e-mail: afaust@ pucc.princeton.edu.

American Superconductor Achieves High Performance in HTS Magnet System

American Superconductor Corporation (ASC) has achieved performance in a high-temperature superconducting (HTS) magnet system that could set the stage for the development of smaller, more efficient electrical equipment. In demonstration, the HTS magnet coil exceeds the threshold of performance required of magnetic coils in commercial motors and generators, representing an advancement toward the commercialization of HTS products.

Developed and manufactured by ASC, the HTS solenoid magnet produces a magnetic field of 2.16 T when cooled to 27°K (410°F) by a mechanical refrigerator. It is anticipated that the first commercial superconducting motors and generators will operate in the 20-40 K range, the goal established by the U.S. Department of Energy's Superconductivity Partnership Initiative Program on HTS motors. Another feature of the magnet is that the bore of the magnet coil is at room temperature, while the magnet itself is chilled to 20 K by an external refrigerator. The magnet is fully superconducting, based on the end-to-end voltage criterion of 1µV/cm, the highest performance yet achieved for an HTS magnet with a room-temperature bore.

"[Our] demonstration proves that HTS materials can create larger magnetic fields than those generated with copper and iron, the traditional materials for motors and generators," says Greg Yurek, ASC president and CEO. The size range for first adoption of HTS technology will be industrial motors with output power of more than 1,000 hp.

ASC presented the results of the magnet system in October at the Applied Superconductivity Conference in Boston.

IBM, Quantum Magnetics Collaborate to Commercialize Superconducting Technology for Magnetic Sensing

Quantum Magnetics (QM) and the IBM Corporation have entered into a joint development and licensing agreement to commercialize superconducting technology for a broad range of magnetic-sensing applications in detection, analysis, and inspection. Over the next decade, this agreement—covering all relevant superconducting technology already developed by IBM and QM, as well as future developments—is expected to result in a new group of advanced and innovative products. The contract was announced in October at the 1994 Applied Superconductivity Conference in Boston.

All relevant superconducting knowhow developed at the IBM Research Division's T.J. Watson Research Center is being licensed to QM for exclusive commercial use in magnetic-sensing systems. In addition, QM has access to all IBM superconductivity patents.

Superconductivity, through magnetic effects and superconducting quantum interference devices (SQUIDs), offers unique capabilities for magnetic sensing. Already, IBM has demonstrated practical SQUIDs made from high-temperature superconducting materials, and methods of using them in magnetically unshielded environments, and has discovered specific magnetic signatures for some important substances.

Andrew Hibbs, QM president, and Mark B. Ketchen, senior manager, superconductivity, at IBM Research, will coordinate the collaborative work at QM facilities in San Diego, California and IBM facilities in Yorktown Heights, New York. Initially, QM and IBM will work on commercializing technology that has, partly through government funding, already been developed at both companies.

SMART PROCESSING OF MATERIALS

October 9-12, 1995

Albuquerque, New Mexico

Co-sponsored by MRS and SAMPE

The topics to be discussed at this symposium are an essential part of a grand scheme aimed at realizing "art to part" direct product manufacture for on-time delivery. Under the desktop computer control of a product designer, knowledge bases can be utilized to select candidate materials and processes, model manufacturable designs, computationally simulate the entire production process, find appropriate and available fabrication tools, estimate costs, set up the tools, and order the materials.

The symposium will focus only on the direct materials processing aspects of this futuristic concept. To realize the concept, computerized process models are needed to identify key composition and microstructure features for product performance, to simulate the way in which these features develop for a potential process, and to optimize the choice of process. The process models must include detailed information about the production tools (such as molds and weld fixtures), and must be based on scientific models of the chosen materials and their response to processing steps. The use of these models is "Smart Processing of Materials"; their creation and development are the subjects of this symposium.

The symposium will cover topics in metals, ceramics, polymers, and composites. Papers are solicited that show how process or scientific models in these topic areas have been researched and developed, and can be used for evaluating manufacturing options or controls. There is particular interest in process models with simulation capabilities that have actually been used in at least prototype manufacturing. Examples of suitable topics include (but are not limited to): Research, Development, and Application of Constituitive Equations; Modelling the Cure of Polymers; Microstructural Development During Metal Processing: Compaction and Sintering of Ceramic Powders; Infiltration of Composites; and Rheology of Flow Processing.

Abstracts for Papers are due February 28, 1995.

Contact:

Dr. Gordon E. Pike, Sandia National Laboratories P.O. Box 5800, MS-0338, Albuquerque, NM 87185-0338 Fax: (505) 844-9781 E-mail: gepike@sandia.gov

Att.No. 29, Jalan PJS 11/16, Bandar Sunway, 46150 Petaling Jaya, Selangor Darui Ehsan, MALAYSIA Tel. +60-3 733 7055 Fax +60-3 734 4962 MEX: Insesa S.A. Quetzal No. 40, Col. El Rosedal

Rue Vanderlindenstraat 8 B-1210 Beuxelles, BELGIUM Tel. +32-2 241 0028

39 Dilkusha C.A. (5th Floor) P.O. Box No. 7112

Dhaka 1000, BANGLADESH Tel. No. +880-2 251899 Fax No +880-2 863893 BG: Vicelly, SO 47, Rue "L. Koshut" BG-1606 Sofia, BULGARIA

Fax +32-2 2168123

Tel. +359-524566 Fax +359-722822

BR: MESBLA Aviacao e

-Bela Vista- SP, BRAZIL Fax +55-116042559

Fax +34-1 804 0577

F: LECO FRANCE

FRANCE Tel. +33-39939800

Fax +33-39864105 F: Vulcanic, Z.I. Les Chanoux

Tel. +44-61 483 6154 Fax +44-61 456 0969

Moscow Butirskij Wal Street 48 Appart./Wohnung 27

103 033 Moscow, RUSSIA Tel./Fax +7-095 978 0845

Kowloon, Hong Kong Tel. +852-764 5208 Fax +852-764 5254

Via Fatabenefratelli 1/5

Tel. +39-35 572725 Fax +39-35 570507

Tel. +972-4 673344 Fax +972-4 624395

Fax +91-22 495 0584

Fax +98-21 8826273

Tel. +853-33 2383 Fax +853-33 2366

Fax +52-5 549 088

countries: +xvz- or +xv-

I-24010 Sorisole (BG), ITALY

IL: A. Shitzer Ltd. 13 Hamelacha St. - Hof Shemen Haifa 31331, ISRAEL

IND: I.R. Technology Services Pvt.

Tel. +91-22 495-1176 -1085

IR: Foundry Services, Pvt. Ltd. P.O.Box 15815-1161

130 Somayye Ave, Tehran, IRAN Tel. +98-21 8825648

MAL: Bio Focus Saintifik Sdn. Bhd.

Att.No. 29, Jalan PJS 11/16, Bandar

Delg. Coyoacan, Mexico D.F. 04330 Tel. +52-5 544 8669

International phone code used at most

HK: Ultronics Enterprise Ltd.

Unit 12, 6th Tow, 1, Harbour Centre

I, Hok Cheung Street, Hungham,

Moscov

EKV s.r.l

48, rue Louis Ampère F-93330 Neuilly-Marne, FRANCE Tel. +33-1-49444920 Fax +33-1-49444941

GB: LECO Instruments (U.K.) Ltd.

Newby Road, Hazel Grove Stockport, Cheshire SK7 5DA, U.K.

GUS: LINN High Therm Bureau

22, Rue des Morillons F-95140 Garges-les-Gonesse,

E: LECO Instrumentos S.A.

Avenida de la Industria 43

Eulpamentos Ltda. Rua Dona Maria Paula 123-10 Andar, Cep 01319-001

BD: Meitcon (Pvt) Ltd

German Furnace Technology NL: Boom B.V. Meppel Postbus 37, NL-7940 AA Meppel NETHERLAND Tel. +31-5220 68700 Fax +31-5220 60779 P: Kramer Lda, Representacoes P: Kramer Lda. Hepresentacces Rua dos Dois Amigos, 168, Apart. 96, Leca da Palmeira, P-4456 Matosinhos Portugal Codex, PORTUGAL Tel. +351-2 996 4585 Fax +351-2 996 4588 PK: Link Pakistan Suite No. 2, 2nd Floor, 1-R Plaza, Markaz F-10, Islamabad, PAKISTAN Tel. +92-51 291406, -51 291407 Fax +92-51 282319 RC: Giss Scientific 9, Alley 1, Lane 11, Hwai Ten Street, Pei Tou, Taipei, TAIWAN Tel. +886-2 621 2819 Fax +886-2 531 3209 RC: Union Scientific Instruments Ltd. 4/F No. 33 Sec. 2 Sinyl Road, Taipei, TAIWAN Tel. +886-2 396 4338 E-28760 Tres Cantos - Madrid, ESPANA Tel. +34-1 803 5288 Fax +886-2 392 7503 RI: P.T. Haes Brothers (Ltd.) P.O.Box 2088, JKT 1001 Ji. Suryopr. 89, Jakarta 10001 Pusat, INDONESIA Tel. +62-21 384 6165 Fax +62-21 36 0507 ROK: SEI GEE CORPORATION LTD. C.P.O.Box 400, Seoul 118-10 Namdong Industrial Estate, 688-10 KoJan-Dong Namdong-Gu, Incheon City SOUTH-KOREA Tel. +82-32 8133811 Fax +82-32 8129966 RP: Elasco International Corporation, P.O.Box 1471, 4514 Casino Street, Palanan, Makati, Metro Manila, PHILIPPINES Tel. +63-2 833 8881 Fax +63-2 833 1394 S: Spectro Nordic AB Vasavägen 86, 2 tr, Box 10004 S-181 10 Lidingö, SWEDEN Tel. +46-8 7670360 Fax +46-8 7675776 SF: G.W. Berg & Co. AB Vapalalantie 8, P.O.Box 36 SF-01651 Vantaa, FINLAND Tel. + 358-0 615 4400 Fax +358-0 615 44222 SGP: Lab Essentials Pte. Ltd. SGF: Lab Essentials Pte. Ltd 108, Pasir Panjang Road No. 02-02 Amcol Warehouse Singapore 0511, SINGAPORE Tel. +65-479 4009 Fax +65-479 0013 T: Allied Tek (Thailand) Co. Ltd. P.O.Box 99, 33/69 Sukapibam 1 Road, Kiongkum, Buengkum, Bangkok 10230 THAILAND Tel. +66-2 510 7104 Fax +66-2 510 2721 Ltd., B-8 Commerce Centre, 78, Tardeo Road, Bombay 400 034, INDIA TR: AN-KA, Emekli Subay Evieri 52/6, Esentepe. 80280 Istanbul, TURKEY Tel. +90-212 274 9710 Fax +90-212 274 9722 USA: MICRO Specialty Systems 10 South Commerce Way Bethlehem, PA 18017, USA MACAO: Planitrade Oriente Ltd. P.O.Box 90, Rua Pedro Nolasco da Silva, No. 43-48, Macao Tel. +1-215 866 6200 Fax +1-215 866 7710 VN: Schmidt Vietnam Co. Ltd. IPO Box 89, General Post Office. Hanoi, Cau Giay, Km 8, Highway 32, Tu Liem, Hanoi, VIETNAM Tel. +84-434 6186, -434 6187 Fax +84-4 34 6188 ZA: LABOTEC, P.O.Box 43161, Industria 2042, SOUTH AFRICA Tel. +27-11 477 6084 Fax +27-11 673 4180 ZA: LECO Africa, 3 Vuurslag Av., Acc. Park, Kempton 1620, SOUTH AFRICA Tel. +27-11 974 1681 Access Fax +27-11 974 1848 According to your country: add or leave out addional numbers

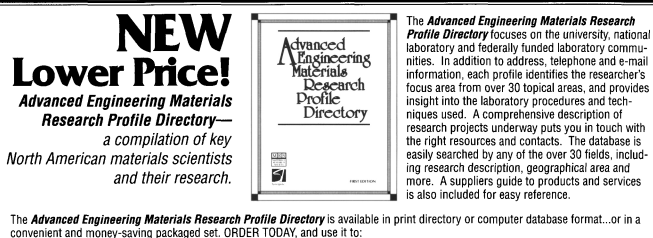
Circle No. 6 on Beader Service Card.

MRS The Newest Interdisciplinary Research on Advanced Materials MATERIALS RESEARCH SOCIETY 1994 Fall Meeting Symposium Proceedings These proceedings volumes, from the 1994 MRS Fall Meeting in Boston, are scheduled for publication by spring or early summer 1995. Order your books today and receive them as soon as they are off the press! W1: Advances in Porous Materials A: Beam-Solid Interactions for Materials Jb: Grain-Size and Mechanical Properties— Editors: S. Komarneni, D.M. Smith, J.S. Beck ISBN: 1-55899-273-1 Synthesis and Characterization **Fundamentals and Applications** Code: 371-B Editors: D.E. Luzzi, T.F. Heinz, M. Iwaki, D.C. Jacobson Editors: N.J. Grant, R.W. Armstrong, M.A. Otooni, T.N. Baker, \$57.00 MRS Member \$67.00 U.S. List \$72.00 Foreign ISBN: 1-55899-255-3 Code: 354-B K. Ishizaki \$67.00 MRS Member ISBN: 1-55899-263-4 Code: 362-B MRS Member \$59.00 \$75.00 U.S. List W2: Hollow and Solid Spheres and Microspheres—Science and Technology Associated With Their Fabrication and \$69.00 U.S. List \$80.00 Foreian \$74.00 Foreian **B1: Evolution of Thin-Film and Surface** Structure and Morphology Chemical Vapor Deposition of Refractory Application Editors: M. Berg, T. Bernat, D.L. Wilcox, Sr., J.K. Cochran, Jr., K: Editors: B.G. Demczyk, E.D. Williams, E. Garfunkel, B.M. Clemens, Metals and Ceramics III Editors: W.Y. Lee, B.M. Gallois, M.A. Pickering J.E. Cuomo D. Kellerman ISBN: 1-55899-274-X Code: 372-B ISBN: 1-55899-256-1 Code: 355-B ISBN: 1-55899-264-2 Code 363-B \$62.00 MRS Member \$71.00 U.S. List \$76.00 Foreign \$69.00 MRS Member \$57.00 MRS Member \$77.00 U.S. List \$67.00 U.S. List \$82.00 Foreign \$72.00 Foreign Y: Microstructure of Irradiated Materials Editors: I.M. Robertson, S.J. Zinkle, L.E. Rehn, W.J. Phythian **B2: Thin Films: Stresses and Mechanical** L: High-Temperature Ordered Intermetallic Properties V ISBN: 1-55899-275-8 Code: 373-B Allovs VI \$62.00 MRS Member \$71.00 U.S. List Editors: S.P. Baker, P. Børgesen, P.H. Townsend, C.A. Ross, Editors: J. Horton, S. Hanada, I. Baker, R.D. Noebe, D. Schwartz C.A. Volkert ISBN: 1-55899-265-0 Code: 364-B \$76.00 Foreign ISBN: 1-55899-257-X Code: 356-B \$72.00 MRS Member Zb: Materials for Optical Limiting Editors: R. Crane, K. Lewis, E.V. Stryland, M. Khoshnevisan MRS Member \$67.00 \$80.00 U.S. List \$75.00 U.S. List \$85.00 Foreign ISBN: 1-55899-276-6 \$62.00 MRS Member \$71.00 U.S. List \$76.00 Foreign \$80.00 Foreign Code: 374-B M: Ceramic Matrix Composites—Advanced C: Structure and Properties of Interfaces in **High-Temperature Structural Materials** Ceramics Editors: R.A. Lowden, J.R. Hellmann, M.K. Ferber, S.G. DiPietro, AA: Applications of Synchrotron Radiation Techniques to Materials Science II Editors: D.L. Perry, N. Shinn, K. D'Amico, G. Ice, L. Terminello ISBN: 1-55899-277-4 \$59.00 MRS Member \$90.00 U.S. List \$74.00 Exercise Editors: D.A. Bonnell, U. Chowdhry, M. Rühle K.K. Chawla ISBN: 1-55899-258-8 Code: 357-B ISBN: 1-55899-266-9 Code: 365-B \$57.00 MRS Member \$57.00 MRS Member \$67.00 U.S. List Code: 375-B \$67.00 U.S. List \$72.00 Foreign \$72.00 Foreign \$74.00 Foreign F: Microcrystalline and Nanocrystalline N: Dynamics in Small Confining Systems II Semiconductors BB: Neutron Scattering in Materials Science II Editors: D.A. Neumann, T.P. Rüssell, B.J. Wuensch Editors: J.M. Drake, S.M. Troian, J. Klafter, R. Kopelman Editors: L. Brus, M. Hirose, R.W. Collins, F. Koch, C.C. Tsai ISBN: 1-55899-267-7 Code: 366-B ISBN: 1-55899-259-6 Code: 358-B Code: 376-B ISBN: 1-55899-278-2 \$59.00 MRS Member \$67.00 MRS Member \$77.00 U.S. List MRS Member \$72.00 \$69.00 U.S. List \$80.00 U.S. List \$74.00 Foreign \$82.00 Foreign \$85.00 Foreign P: Fractal Aspects of Materials G: Science and Technology of Fullerene Editors: Fereydoon Family, B. Sapoval, P. Meakin, R. Wool **Materials** ISBN: 1-55899-268-5 Code: 367-B \$62.00 \$71.00 MRS Member Editors: P. Bernier, T.W. Ebbesen, D.S. Bethune, R.M. Metzger, U.S. List L.Y. Chiang, J.W. Mintmire \$76.00 Foreign ISBN: 1-55899-260-X Code: 359-B **Materials Research Society** MRS \$62.00 MRS Member T: Synthesis and Properties of Advanced 9800 McKnight Road \$70.00 U.S. List Catalytic Materials Pittsburgh, PA 15237 \$75.00 Foreign Editors: E. Iglesia, P. Lednor, D. Nagaki, L. Thompson ISBN: 1-55899-270-7 Co MATERIALS Phone: 412-367-3012 Code: 368-B RESEARCH \$57.00 MRS Member \$67.00 U.S. List 11: Materials for Smart Systems Fax: 412-367-4373 SOCIETY Editors: S. Trolier-McKinstry, K. Uchino, M. Wun-Fogle, E.P. George, S. Takahashi \$72.00 Foreign ISBN: 1-55899-261-8 Code: 360-B U: Solid State Ionics IV In Europe, Africa and the Middle East: \$57.00 MRS Member Editors: G-A. Nazri, J-M. Tarascon, M. Schreiber Clarke Associates-Europe, Ltd. \$67.00 U.S. List Code: 369-B ISBN: 1-55899-271-5 MRS Member U.S. List \$72.00 Foreign Fourth Floor, The Rackhay \$67.00 \$77.00 Queen Charlotte Street 12: Ferroelectric Thin Films IV \$82.00 Foreian Bristol BS1 4HJ Editors: S.B. Desu, B.A. Tuttle, R. Ramesh, T. Shiosaki Va/Vb: Microstructure of Cement-Based ISBN: 1-55899-262-6 Code: 361-B ENGLAND Systems / Bonding and Interfaces in \$59.00 MRS Member Phone: 0272 268864 \$69.00 U.S. List Cementitious Maferials Fax: 0272 226437 Editors: S. Diamond, F.P. Glasser, L.D. Wakeley / S. Mindess, \$74.00 Foreian J. Skalny, L. Roberts ISBN: 1-55899-272-3 Code: 370-B Free shipping on all prepaid orders. If not prepaid, MRS Member \$57.00 standard shipping & handling charges of \$3 per book will \$67.00 U.S. List be added to each order. \$72.00 Foreign

https://doi.org/10.1557/S0883769400048600 Published online by Cambridge University Press

940292

Contact MRS for special shipping.



- identify the best faculty consultants. Locate the expertise you need to help solve your specific problem.
 - get in on the ground floor of research. Collaborate with, rather than duplicate research already completed in your field.
- generate qualified leads for the materials scientist already in need of your company's equipment, supplies or services.
- locate gualified employees already performing research in your specific niche.
- find equipment manufacturers and suppliers of materials research services in one handy directory.

Computer Database—\$395.00 Order Code: AEMRI-B (IBM format)

AEMRM-B (Macintosh format)

Print Directory—\$195.00 Order Both and Save-\$495.00 Order Code: AEMRB-B

Order Code: AEMRD-B

specify tab-delimited text or comma-delimited text; available in 3.5" diskette only

The Advanced Engineering Materials Research Profile Directory is a joint project of the Materials Research Society and Synergistic Technologies, Inc.



Order From: MATERIALS RESEARCH SOCIETY • Publications Department 9800 McKnight Road • Pittsburgh, PA • 15237-6006 U.S.A. Telephone: 412-367-3012 • Fax: 412-367-4373

NOW AVAILABLE FROM MRS Materials Science Citation Index[™]

A CD-ROM Database with Abstracts

A product of the Institute for Scientific Information®

Materials Science Citation Index (MSCI) provides researchers with extensive bibliographic information—including author, title, source publication, author-supplied abstract and cited references-from over 1300 books, journals and conference proceedings related to materials science. Total coverage exceeds 90,000 articles per year. Published bimonthly on compact disc, the *Materials Science Citation Index* covers all areas of materials science, including ceramics, semiconductors, superconductors, metals and metallurgy, thin films, plastics and polymer engineering, composites, biomaterials, adhesives, minerals, fabrics and fibers...plus electronics, surface science, applied physics, methods of extraction, processing and manufacturing, and more,

Unique features of the **MSCI** include: searchable author abstracts; cited reference searching, which enables you to take a known paper and find more recent papers that cite it, and Related Records[™], which extends the power of citation indexing by linking and displaying the articles that have one or more references in common.

A 1995 subscription includes back-year data to 1991, for over 350,000 source items!

Code: MSCI-B \$799.00 MRS Members U.S. \$819.00 MRS Members Foreign

\$994.00 Non-Members U.S. \$1014.00 Non-Members Foreign

Free Sample Trial Available

For more information, please contact: MATERIALS RESEARCH SOCIETY Publications Department • 9800 McKnight Road • Pittsburgh, PA 15237-6006 Phone: 412-367-3012 • FAX: 412-367-4373



⁹⁴⁰²⁹¹