# MRS BULLETIN

Materials Research Society - Vol. XI No. 3 - May/June 1980

# LASERS AND OPTICAL MATERIALS

Palo Alto Report Grand Andrea Report Bridge Contributions to the State of S



# JUST TOUCHING THE SURFACE?

### DO YOU KNOW WHERE YOUR INTERFACE IS?



**RBS** can find it for you! **R**utherford **B**ackscattering **S**pectrometry—Quantitative atomic stoichiometry without standardization and non-destructive multi-layered depth profiling to 10,000Å.

Operation of RBS Surface Analyzer is a piece of cake. RBS provides quick (15 minutes) and accurate (  $\pm$ 5%) surface and depth information applicable to metals, silicides, catalysts, polymers, glasses, and coatings.

Send us several samples; RBS will find your interface. Get in touch with General lonex Corporation, 19 Graf Road, Newburyport, MA 01950—Attention:

Cambri Dr. Devid Stern (617) 462-7147.



## MRS BULLETIN

A Publication of the Materials Research Society

Volume XI, Number 3

May/June 1986

ISSN: 0883-7694

### LASERS AND OPTICAL MATERIALS

- 41 Infrared Optical Materials: Where Do We Stand?

  Paul Klocek
- Damage Mechanisms in Optical Materials for High-Power Short-Wavelength Laser Systems Richard F. Haglund, Jr.
- 48 Up Close: The Center for Laser Studies
  University of Southern California
  Susan Allen

### SPECIAL FEATURE

17 Materials for SDI

Gerold Yongs

### **TECHNICAL FEATURE**

55 Formation of Amorphous Metallic Alloys by Solid-State Reactions Ricardo B. Schwarz

### CONFERENCE/MEETING REPORTS

- 34 Annual Spring Forum Held at NAS
- 37 Materials Research Spokesgroup Dialogue
- 39 Report on Federation of Materials Societies Workshop on Electronic Materials
- 39 AIP Holds Annual Symposium for Society Officers
- 59 Frontiers of Electron Microscopy in Materials Science
- 59 80th Birthday Symposium for Professor C. Zener
- 61 Palo Alto Report (1986 MRS Spring Meeting)

### INTERNATIONAL

- 13 NBS is Completing New Cold-Neutron Source
- 50 David Turnbull Receives 1986 Japan Prize

### **ISSUES**

- 5 Material Matters
- 30 MRS Responds to MSE Study Invitation
- 33 The Critical Materials Act of 1984
- 33 Team Research: Education Consequences
- 36 Message to Congress

### **MRS NEWS**

- 15 Message from the President
- 52 Section News
- 54 Second Issue of Journal of Materials Research Published
- 70 J.S. Williams Joins Editorial Board of MRS BULLETIN

### **DEPARTMENTS**

- 2 Book Reviews
- 6 Research/Researchers
- 11 Editor's Choice
- 11 Research Resources
- 71 Upcoming Conferences
- 72 Calendar
- 75 Classified

MRS BULLETIN is published bimonthly by the Materials Research Society for its members and others interested in materials science. Correspondence and submissions are invited. They should be brief and typewritten (double-spaced), and the author's affiliation must be indicated. Address all correspondence to the Editor.

### 1986 MRS Officers

President G. E. Pike

Sandia National Laboratories

First Vice President and President-Elect

K. C. Taylor

GM Research Laboratories

Second Vice President

J. E. E. Baglin

IBM Research Center Secretary

R. C. Ewing
University of New Mexico

Treasurer
C. W. Draper
AT&T Technologies

Past President E. N. Kaufmann

Lawrence Livermore National Laboratory

MRS Executive Director J. B. Ballance

European-MRS P. Siffert

MRS Headquarters

Centre de Recherches Nucleaires Laboratoire PHASE 67037 Strasbourg Cedex

France (88) 28 65 43 MRS BULLETIN

Editorial Board Chairman

E. N. Kaufmann

Lawrence Livermore National Laboratory

MRS BULLETIN Editor

G. A. Oare

Assistant Editor

F. Wieloch

Contributor

I. Raloff

Graphic Artist

P. M. Gruden

**Editorial Assistant** 

J. Dininny

Materials Research Society • 9800 McKnight Road, Suite 327 • Pittsburgh, PA 15237 • telephone (412) 367-3003