C-MRS Builds on Past Efforts to Form New Society

New Goals and Activities Planned

In China, efforts to foster scientific and organizing activities in materials science began back in 1986, when the first C-MRS conference was held in Chongqing in October. Various multidisciplinary and interdisciplinary conferences in materials research were first organized through the Chinese Joint Committee of Societies of Materials (CJCSM), composed of 27 societies involved in materials research. As early as 1985, plans were that the joint committee would be the first step towards the formation of a new society—C-MRS.

The name "C-MRS" has been used since the inception of this idea, but it was on May 16, 1991, that C-MRS, an independent interdisciplinary society, was formally established in Beijing. Embracing a broad spectrum of professions and scientific fields, 118 C-MRS council members gathered to celebrate the occasion, discuss the society's statutes, and elect officers.

C-MRS is served completely by volunteers who serve the society in their spare time.

A number of immediate tasks have been identified, some already completed:

- To set up an office. The address is C-MRS, 7, Baishiqao Road, Beijing 100081, China; fax 1-8412889.
- To publish two journals, one in Chinese, one in English. Plans are to co-publish the English journal with another society.
- To organize conferences in 1991. Already in the planning are "Advanced Materials Research for Automobile Applications," April 1992 in Hubei; and the "Annual C-MRS Conference," December 1992 in Guangzhou. C-MRS also plans to cosponsor and work closely with the Chinese Society of Metals to organize the First Pacific Rim International Conference on Advanced Materials and Processing, June

23-27, 1992 in Hangzhou. (See Calendar listing in this issue.)

■ To raise funds so the society will be self-supporting.

Already organized this past February was a Chinese Committee, CC-IUMRS, with Hengde Li as chairman. One of the functions of CC-IUMRS is to coordinate participation of Chinese materials-related societies in activities of the International Union of Materials Societies.

C-MRS Officers 1991-1994

President

Hengde Li

Tsinghua University, Beijing

Vice Presidents

Lilan Zhu

State Council of Science and Technology, Beijing

Fosong Wang

Chinese Academy of Sciences

Hesun Zhu

Beijing Institute of Science and

Technology

Renjie Wu

Shanghai Jiaotong University

Ruisheng Zhang

Ministry of Machinery and Electronics

Jinkun Guo

Shanghai Institute of Ceramics

Chair, Organizing Committee

Ruisheng Zhang

Chair, External Affairs Committee

Hesun Zhu
Chair, Program Committee

Renjie Wu

Chair, Publications Committee

Yiyi Li

Institute of Metals, Shenyang

Look to the New Standard in Guaranteed Laboratory Less than 1kW powe with air-cooled Compressor Cryomech also manufactures a full line of standard single- and two-stage cryorefrigerators for temperatures down to 7K. Customized and standard cryostats are available for each unit. All cold heads can be adapted for UHV applications. APPLICATION ASSISTANCE IS OUR SPECIALTY 1630 Erie Blvd. East . Syracuse, New York 13210 (315) 475-9692 • Fax (315) 422-1202

Circle No. 36 on Reader Service Card.

Please visit Booth No. 508 at the MRS Equipment Exhibit in Boston, December 3-5, 1991.

For a list of Officers and Adhering Bodies of the International Union of Materials Research Societies, see p. 2 in this issue.

FORTHCOMING FROM MRS...AT SPECIAL PRE-MEETING PRICES



1991 FALL MEETING SYMPOSIUM PROCEEDINGS

Place your order now for proceedings from the 1991 MRS Fall Meeting in Boston and you'll receive your books as soon as they are published. SPECIAL PRE-MEETING PRICES EFFECTIVE UNTIL DECEMBER 15, 1991. After that, call MRS for prices.

To order, contact the Materials Research Society, 9800 McKnight Road, Pittsburgh, PA 15237; Phone (412) 367-3012; FAX (412) 367-4373.

Phase Formation and Modifi Beam-Solid Interactions	cation by
(Symp. A)	
Editors: G.S. Was, L.E. Rehn, D	Follstaedt
ISBN: 1-55899-129-8 \$37.00 MRS Members	Volume: 235B
\$44.00 U.S. List	\$50.00 Foreign
Photons and Low Energy Pa Processing (Symp. B) Editors: C. Ashby, J.H. Brannon ISBN: 1-55899-130-1	
\$35.00 MRS Members \$40.00 U.S. List	\$49.00 Foreign
Interface Dynamics and Gro (Symp. Ca) Editors: K.S. Liang, M.P. Ander: G. Scoles	
ISBN: 1-55800-131-Y	Volume: 237R

ISBN: 1-55899-131-X	Volume: 237B
\$37.00 MRS Members	
\$44.00 U.S. List	\$50.00 Foreign
Structure & Properties of Interfaces in Materials	

Thin Films: Stresses and Mechanical		
\$47.00 U.S. List	\$54.00 Foreign	
\$38.00 MRS Members		
ISBN: 1-55899-132-8	Volume: 238B	
Editors: W.A.T. Clark, C. L. Bi		
(Symp. Cb)		

Properties III	
(Symp. D)	
Editors: W.D. Nix, J.C. Bravma	in, E. Arzt, L.B. Fruend
ISBN: 1-55899-133-6	Volume: 239B

Volume: 239B \$35.00 MRS Members 847.00 U.S. List \$53.00 Foreign

Advanced III-V Compound Semiconductor Growth, Processing and Devices (Symp. E)

Editors: S.J. Pearton, D.K. Sadana, J.M. Zavada ISBN: 1-55899-134-4 Volume Volume: 240B \$35.00 MRS Members \$47.00 U.S. List \$53.00 Foreign

Low Temperature (LT) GaAs and Related Materials (Symp. F)

Editors: G.L. Witt, R. Calawa, U. Mishra, E. Weber ISBN: 1-55899-135-2 Volume: 241B \$35.00 MRS Members \$44.00 U.S. List \$50.00 Foreign

Wide Band-Gap Semiconductors (Symp. G)

Èditors: T.D. Moustakas, J.I. Pankove, Y. Hamakawa ISBN: 1-55899-136-0 Volume: 242B \$35.00 MRS Members \$44.00 U.S. List \$50.00 Foreign

Ferroelectric Thin Films II (Symp. I)

Èditors: A.I. Kingon, E. R. Myers, B. Tuttle ISBN: 1-55899-137-9 Volume 243B \$35.00 MRS Members

\$40.00 U.S. List \$49.00 Foreign

Optical Waveguide Materials (Symp. J)

Editors: M.M. Broer, H. Kawazoe, G.H. Sigel, R. Th. Kersten ISBN: 1-55899-138-7 Volume: 244B

\$35.00 MRS Members \$47.00 U.S. List \$53.00 Foreign

Advanced Cementitious Systems: Mechanisms and Properties (Symp. K)

Editors: F.P. Glasser, P.L. Pratt, T.O. Mason, J.F. Young, G.J. McCarthy ISBN: 1-55899-139-5 Volume: 245B \$37.00 MRS Members \$44.00 U.S. List \$50.00 Foreign

Shape-Memory Materials and Phenomena — **Fundamental Aspects and Applications** (Symp. M)

Editors: C.T. Liu, M. Wuttig, K. Otsuka, H. Kunsmann ISBN: 1-55899-140-9 Volume 246B \$33.00 MRS Members \$38.00 U.S. List

\$44.00 Foreign Electrical, Optical, and Magnetic Properties of

(Symp. N) Editors: L. Y. Chiang, A.F. Garito, D.J. Sandman ISBN: 1-55899-141-7 Volume: Volume: 247B \$38.00 MRS Members \$44.00 U.S. List \$50.00 Foreign

Complex Fluids (Symp. 0)

Editors: D. Weitz, E. Sirota, T. Witten, J. Israelachvili ISBN: 1-55899-142-5 Volume: 248B \$35.00 MRS Members

\$40.00 U.S. List \$49.00 Foreign

Synthesis and Processing of Ceramics: Scientific Issues

(Symp. Q) Editors: W.E. Rhine, T.M. Shaw, R.J. Gottschall,

Y. Chen ISBN: 1-55899-143-3 Volume: 249B \$37.00 MRS Members

\$42.00 U.S. List \$49.00 Foreign

Chemical Vapor Deposition of Refractory Metals and Ceramics II

(Symp. R) Èditors: T.M. Besmann, B.M. Gallois, I. Warren ISBN: 1-55899-144-1 Volume: 250B \$33.00 MRS Members

\$38.00 U.S. List \$44.00 Foreign Gas Pressure Effects on Materials Processing

and Design (Symp. S)

Editors: K. Ishizaki, J.K. Tien, E. Hodge ISBN: 1-55899-145-X Volume: 251B \$33.00 MRS Members

\$38.00 U.S. List \$44.00 Foreign

Tissue-Inducing Biomaterials

(Symp. T) Editors: M. Flanagan, L. Cima, E. Ron ISBN: 1-55899-146-8 Volume: 252B

\$37.00 MRS Members \$45.00 U.S. List \$53.00 Foreign

Application of Multiple Scattering Theory to Materials Science

(Symp. V)

Editors: W.H. Butler, P.H. Dederichs, A. Gonis, R. Weaver

ISBN: 1-55899-147-6 Volume: 253B \$37.00 MRS Members \$45.00 U.S. List \$53.00 Foreign

Specimen Preparation for Transmission Electron Microscopy of Materials III

(Symp. W) Editors: R. Anderson, J. Bravman, B. Tracy

ISBN: 1-55899-148-4 Volume: 254B

\$35.00 MRS Members \$42.00 U.S. List \$49.00 Foreign

Hierarchically Structured Materials (Symp. Z)

Editors: I.A. Aksay, E. Baer, M. Sarikaya, D.A. Tirrell ISBN: 1-55899-149-2 Volume: 255B \$35.00 MRS Members \$42.00 U.S. List \$49.00 Foreign

In Europe, Africa, or the Middle East, contact: Clarke Associates - Europe, Ltd., 13a Small Street, Bristol BS1 1DE, England; Phone: 0272 268864; FAX 0272 226437.

Organic Solid State Materials

910008