Message from the Chair

Sitting down to write this message I am still feeling the after-glow of our March Meeting. This, in spite of the time conflicts, the feeling I should be at three sessions at once, and the lack of time to speak to everyone on my list. I return to work, as always, inspired and invigorated. Where else can you find over 5000 fellow scientists focused on materials/condensed matter, with just about every “hot” subject represented, and with a world class collection of experts in the halls, at the restaurants and at the meetings?

The Division of Materials Physics plays a large role in the meeting and setting the ambiance for the week. This year we organized sixteen “Focused Topics”, co-sponsored six major scientific symposia and joined in supporting the Wednesday evening session on “Nanotechnology: The National Initiative”. Our “Focused Topics” are particularly significant. The DMP leads the way in interdisciplinary science and extends the physics community with expertise from the other materials sciences. In this way we uniquely enhance the meeting and its value to the entire membership.

In a further attempt to improve our “Focused Topic” process, we are exploring ways to involve more of the DMP members, earlier in the sequence. This year we will experiment with a broadly circulated method of invited speaker suggestions for the “Focused Topics”. The organizers will then have a greater choice in speaker selection and thus a still better chance to highlight the very best in their areas.

A meeting highlight was the DMP/DCMP Awards reception. It was a chance to honor the recipients of the James C. McGroddy Prize to Arthur Gossard (UCSB), the David Adler Award to Ellen Williams (Maryland) and our new Fellows. Congratulations to all!

In addition to organizing the best scientific meeting possible, the DMP is focused on other major activities this year. Federal funding is of constant concern. Through APS leadership, the entire physics community has sought to be a more vocal voice for science in Washington. At the March Meeting, DMP helped initiate the “Letter to Congress” campaign. Over nine hundred letters were generated, providing still more APS visibility to this important issue that impacts all of us. Congressional Visits Day, May 1 and 2, is a chance for direct one-on-one visits to Congress and is always well attended by the DMP. My first participation last year was a unique experience and worth the time and effort. We, the scientific community, are the best ones to make the case for future funding, for the good of the country and science. Your Senators and Members of Congress need to understand that increased investment in science is essential for the technological well being of the country.

I look forward to serving as Chair of the DMP for this year and welcome your suggestions, participation and active involvement in our programs. Please send me your suggestions for focused topics by June 1.

Leonard C. Feldman, DMP Chair
Department of Physics & Astronomy
Vanderbilt University
Box 1807 Stat B
Nashville, TN 37235
Tel: 615.343.7273
Fax: 615.343.1708
email: feldman@ctrvax.vanderbilt.edu
Call for Nominations

James C. McGroddy Prize for New Materials

This prize was previously called the International Prize for New Materials (from 1975-1994). Its purpose is to honor and encourage outstanding achievement in the science and application of new materials. This includes the discovery of new classes of materials, the observation of novel phenomena in known materials leading to both fundamentally new applications and scientific insights, and also includes theoretical and experimental work contributing significantly to the understanding of such phenomena. Previous award winners are listed on the APS prize web site. The prize consists of $5,000 and an allowance for travel to the meeting of the Society at which the award is presented, plus a certificate citing the contribution of the recipient. The prize is open to scientists of all nationalities irrespective of where their work has been carried out. Nominations are active for 3 years. The deadline for submission of nominations for the 2002 Prize is: JULY 2, 2001. Nominations should be sent to the Chair of the 2002 Selection Committee: Paul S. Peercy, 2610 Engineering Hall; Univ. of Wisconsin; 1415 Engineering Drive; Madison, WI 53706-1691. Details on how to make a nomination are available on the DMP web page. Previous winners are listed below by year:

2001: Art Gossard
2000: M. Brian Maple
1999: Thomas R. Anthony & Eugene E. Haller

administered as “INTERNATIONAL PRIZE FOR NEW MATERIALS”

1994: Peter Grunberg, Albert Fert, Stuart Parkin
1993: Gordon C. Osbourn
1991: Francis J. DiSalvo, Jr., & Frederic Holtzberg
1990: James L. Smith, Hans R. Ott, Frank Steglich, & Zachary Fisk
1988: J. Georg Bednorz
1987: Dan Schechtman
1986: John Croat, Jan Herbst, Norman C. Koon, & Masato Sagawa John K. Hulm
1985: Leroy L. Chang, Leo Esaki, & Raphael Tsu

1984: J. P. Remeika
1983: David Turnbull
1982: John R. Arthur, Jr., & Alfred Y. Cho
1981: LeGrand G. Van Uitert
1979: J. Eugene Kunzler, Bernd T. Matthias, & J. H.Hulm
1978: J. H. Sinfelt
1977: Francis Bundy, H. Tracy Hall, Herbert Strong, & Robert H. Wentoff, Jr
1976: William G. Pfann & Henry C. Theurer
1975: Heinrich Welker

Adler Lectureship Award

DMP administers the APS David Adler Lectureship Award, given annually to an outstanding contributor to the field of materials physics who is noted for his or her research, review articles, and lecturing. This lectureship was endowed in 1988 by contributions from friends of David Adler, in honor of his distinction both in research and in his ability to communicate the results of this research. The Lectureship consists of a $1,000 honorarium and a certificate citing the contribution made by the recipient. The award will be made at the March APS meeting where the lecturer will present an invited talk before the appropriate focused session of the Division of Materials Physics. Adler Award nominations should be sent Leonard Feldman, address below, no later than JULY 2, 2002. Details on how to make a nomination are available on the DMP homepage. Previous winners are listed below by year:

2001: Ellen Williams
2000: Bertram Batlogg
1999: Leonard C. Feldman
1998: Joe Greene
1997: John D. Joannopoulos
1996: M. Brian Maple
1995: Marc A. Kastner
1994: Max Lagally

1993: Simon C. Moss
1992: Robert A. Street
1991: John R. Smith
1990: Michael Schluter
1989: Robert W. Balluffi
1988: Jan Tauc
Division of Materials Physics 2001-2002 Executive Committee

Board

Leonard C. Feldman, Chair
Department of Physics & Astronomy
Vanderbilt University
Box 1807 Stat B
Nashville, TN 37235
Tel: 615.343.7273
Fax: 615.343.1708
email: feldman@ctrvax.vanderbilt.edu

Denis McWhan, Chair Elect
8 Gloucester St, Unit 14
Boston, MA 02115
Tel: (617) 536-9610
email: mcwhan@bnl.gov

James R. Chelikowsky, Vice Chair
Dept of Chem Engr & Mater Sci
Univ of Minnesota
Minneapolis MN 55455
Phone (612) 625-4837
Fax (612) 626-7246
Email jrc@msi.umn.edu

Samuel D. Bader, Sec./Treas. (96-02)
Materials Science Division, Bldg. 223
Argonne National Laboratory
9700 S. Cass Ave.
Argonne, IL 60439
Tel: 630.252.4960
Fax: 630.252.9595
email: bader@anl.gov

Slade Cargill, Councilor 2001-2005
Dept. Materials Science & Engineering
Lehigh University
5 E. Packer Ave.
Bethlehem, PA 18015-3195
Tel: 610.758.4207
Fax: 610.758.4244
email: gsc3@lehigh.edu

Patricia Mooney, Past Chair
IBM T.J. Watson Research Center
P. O. Box 218
Yorktown, Heights, NY 10598
Tel: 914.945.3445
Fax: 914.945.4581
email: mooneyp@us.ibm.com

Members at Large

Mike Aziz (2001-2003)
DEAS
Harvard University
29 Oxford St.
Cambridge, MA 02138-2901
Tel: 617.495.9884
Fax: 617.495.9837
email: maziz@harvard.edu

Roberto Car (2002-2004)
Frick Chemical Laboratory
Princeton Univ - Dept of Chem
Washington Rd
Princeton, NJ 08544-1009
Tel: (609) 258-2534
Fax: (609) 258-6746
email: rcar@princeton.edu

Department of Chemistry
University of Rochester
Rochester, NY 14627
Tel: 716.275.5841
Fax: 716.242.9485
email: conwell@chem.chem.rochester.edu

IBM Almaden Research Center
K63-E3

650 Harry Rd.
San Jose, CA 95120
Tel: 408.927.2430
Fax: 408.927.2100
email: eef@almaden.ibm.com

Director, Frederick Seitz MRL
University of Illinois
2015 MRL, MC 230
104 South Goodwin Ave.
Urbana, Illinois 61801
Tel: 217.333.1370
Fax: 217.244.2278
email: jegreene@uiuc.edu

Ctr. for Neutron Research
NIST, Bldg. 235
Gaithersburg, MD 20899
Tel: 301.975.6246
Fax: 301.921.9847
email: jeff.lynn@nist.gov

Chris G. Van de Walle (2002-2004)
Xerox PARC
3333 Coyote Hill Rd
Palo Alto CA 94304
Tel: (650) 812-4163
Fax: (650) 812-4140
email: vandewalle@parc.xerox.com