

Corporate Membership Application

Company/Organization _____

Primary Contact _____

Mailing Address:

Dept: _____

Inst: _____

Street, Box, Apt, MS: _____

City: _____ State/Province: _____

Zip/Postal Code: _____ Country: _____

Telephone: _____ Fax: _____

Contact E-mail _____ Web site: _____

Has your organization ever been an ACA Member before?

- Yes No

May we list your member information on our web site?

- Yes No

Special Interest Group(s) (please check all that you would like to join)

- Biological Macromolecules
Fiber Diffraction
General Interest Group
Industrial Group
Materials Science
Neutron Scattering
Powder Diffraction
Service Crystallography
Small Angle Scattering
Small Molecules
Synchrotron Radiation
Young Scientists

Membership Category:

- Corporate - \$900.00

Membership Dues \$ _____

Optional Airmail Fees (outside North America ONLY)

- ACA Reflexions (quarterly) \$30.00
Physics Today Magazine (print only) \$30.00

Airmail Fees \$ _____

Optional Subscriptions

- Acta Cryst. F \$60.00
CiSE Print & Online (USA) \$45.00
CiSE Print & Online (Outside USA) \$55.00

Subscription Fees \$ _____

Optional Award Contributions

- Buerger \$
Etter \$
Fankuchen \$
Patterson \$
Supper \$
Trueblood \$
Warren \$
Wood \$

Award Contributions \$ _____

Total Enclosed \$ _____

Benefits of Corporate Membership

One complimentary full-page (black & white) advertisement per year in ACA Reflexions (a \$787 value)

Acknowledgment of membership in each issue of Reflexions (published quarterly and mailed to over 2300 members worldwide)

Acknowledgment in the Annual Program and Abstract Book, ACA Reflexions and web site

Preference in selection of exhibit space with yearly discounts

One complimentary set of pressure sensitive mailing labels of the entire membership per year (a \$460 value)

Subscriptions to Physics Today, ACA Reflexions & the IUCr Newsletters

Please visit www.amercrystalassn.org for more information non these benefits and to find out how to order mailing labels, place an ad in ACA Reflexions and to find information on becoming a Exhibitor at the ACA Annual Meetings.

Return This Form With Payment In U.S. Funds To:

P.O. Box 96 Ellicott Station
Buffalo, NY 14205-0096, U.S.A.
Phone: (716) 898-8690 Fax: (716) 898-8695
aca@hwi.buffalo.edu www.AmerCrystalAssn.org

Payment Options

- Check (U.S. Only) Visa
Master Card American Express

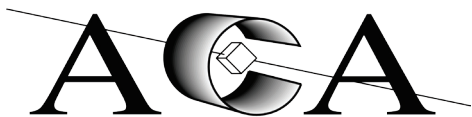
Card Number

____/____/____ - ____/____/____ - ____/____/____ - ____/____/____

Good Thru/Exp. Date ____/____/____ CVV2 Code* _____
*3-digit number on the back of your card

Name of Cardholder (Please Print)

Authorized Signature



Membership Benefits

Any person actively interested in the study of the interatomic arrangement of matter, its causes, its nature and its consequences or the tools and methods used in such study, whose application is approved by ACA Council or its designee, may become a member upon payment of annual dues. All dues must be paid in U.S. funds. Yearly dues for all categories include a non-deductible subscription of \$1.75 to ACA *Reflexions*, published four times per year. Full membership privileges for the calendar year in which the payment of dues is made are extended to new members insofar as possible. However, back issues of *Physics Today* that are missed in the year in which the member joins are not supplied. Any person who joins the Society after June 30 of any year may elect to have their membership start on January 1 of the following year and should indicate here on the application for which year membership is desired.

Optional Subscriptions

Acta Crystallographica Section E: Structure Reports Online (<http://journals.iucr.org/e>). Launched in January 2001 as the IUCr's first electronic-only journal, Acta E specializes in the very rapid publication of concise reports on inorganic, metal-organic and organic structures. Currently, over 200 papers per month are published, with an average publication time of less than one month. The ACA-member price for 2006 is \$50.00 (standard personal price \$93.00).

Acta Crystallographica Section F: Structural Biology and Crystallization Communications (<http://journals.iucr.org/f>), is also available to ACA members at a substantially reduced cost. Acta F provides rapid publication of short papers on the crystallization and structure determination of biological macromolecules. The journal includes three categories of publication: structural genomics, protein structure and crystallization communications. The ACA-member price for 2006 is \$60.00 (standard personal price \$238.00). Please order on the ACA 2006 Dues Invoice.

CiSE: Computing in Science & Engineering is a bimonthly magazine that focuses on how you can overcome programming limitations to speed up and improve your research.

For further information, please contact:

American Crystallographic Association, Inc.

P.O. Box 96 Ellicott Station

Buffalo, NY 14205-0096, U.S.A.

Phone: (716) 898-8690 Fax: (716) 898-8695

aca@hwi.buffalo.edu www.AmerCrystalAssn.org

Special Interest Groups

WHAT IS A SIG?

The acronym SIG stands for Special Interest Group. The ACA now has 12 SIGs representing various aspects of crystallography. These SIGs provide focus on specialty areas while retaining access to, and interaction with, the entire range of crystallographic techniques and applications.

WHAT DOES A SIG DO?

A SIG shall organize at least one half-day session every two years at an ACA meeting. SIG programs promote useful discussion and attract a large audience. Having this symposium on an annual basis contributes to the growth and continuity of the SIG.

WHY SHOULD YOU JOIN A SIG?

The SIGs provide a convenient way for individuals to become involved in ACA activities at the grass roots level and to have a direct impact upon the scientific content of the annual meeting. They provide a forum within the larger organization for networking among individuals having common scientific interests, challenges, and goals.

IS THERE A FEE TO JOIN A SIG?

No, there are no fees to join a SIG other than annual ACA membership dues. Individual members must indicate on their annual dues invoice which SIG roster(s) they would like to be included on.

Awards

Bertram Eugene Warren Diffraction Physics: To recognize an important recent contribution to the physics of solids or liquids using X-ray, neutron, or electron diffraction techniques. Established in 1970. Awarded every three years.

Fankuchen Memorial: To recognize contributions to crystallographic research by one who is known to be an effective teacher of crystallography. There are no geographic or age restrictions. Established in 1971. Awarded every three years.

A.L. Patterson: To recognize and encourage outstanding research in the structure of matter by diffraction methods, including significant contributions to the methodology of structure determination and/or innovative application of diffraction methods and/or elucidation of biological, chemical, geological or physical phenomena using new structural information. Established in 1980. Awarded every three years.

M.J. Buerger: To recognize mature scientists who have made contributions of exceptional distinction in areas of interest to the ACA. Established in 1983. Awarded every three years.

Elizabeth A. Wood Science Writing Award: The award is named in honor of Elizabeth A. Wood, President of the ACA in 1957, and author of science books for lay readers. Persons who have written books or articles that bring science to the attention of a wider audience are eligible. Established in 1997. Awarded every three years.

Kenneth N. Trueblood Award: To recognize exceptional achievement in computational or chemical crystallography. In memory of Ken Trueblood, (1949-1998) a major force in the early use of computers and the development of crystallographic computer programs. Established in 2001. Awarded every three years.

Charles E. Supper Instrumentation Award: To recognize scientists who have made exceptional contributions to crystallographic instrumentation. Awarded on an irregular basis at the discretion of the ACA Council. The Charles Supper fund was established by his son, Lee, in appreciation to the community of X-ray diffraction scientists for their continued support throughout the years.

Margaret C. Etter Early Career Award: To recognize outstanding achievement and exceptional potential in crystallographic research demonstrated by a scientist at an early stage of their independent career. Established in 2002, to honor the memory of Professor Margaret C. Etter (1943-1992), who was a major contributor to the field of organic solid-state chemistry.