

American Crystallographic Association

Award Nomination Form

To nominate an individual for one of the ACA awards listed below, please complete this form and submit it and accompanying documentation to the ACA headquarters by the due date. Only completed nominations received by the due date will be considered. Any nominee not chosen for an award is automatically considered for the award by the next review committee. See awards schedule for year in which awards are presented.

THIS NOMINATION IS FOR: YEAR

B.E. WARREN DIFFRACTION PHYSICS AWARD: To recognize an important recent contribution to the physics of solids or liquids using X-ray, neutron, or electron diffraction techniques. Works published within a six-year period ending June 30 of the year preceding the Award may be nominated.

FANKUCHEN MEMORIAL AWARD: To recognize contributions to crystallographic research by one who is known to be an effective teacher of crystallography.

A.L. PATTERSON AWARD: To recognize and encourage outstanding research in the structure of matter by diffraction methods, including 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.

M.J. BUERGER AWARD: To recognize mature scientists who have made contributions of exceptional distinction in areas of interest to the ACA.

KENNETH N. TRUEBLOOD AWARD: To recognize exceptional achievement in computational or chemical crystallography.

ROBERT BAU NEUTRON DIFFRACTION AWARD: to recognize exceptional research achievement in neutron diffraction.

YOUR NAME AND TITLE _____

Company/University _____ Dept. ____

the achievements and work of the nominee.

DAVID J. ROGNLIE AWARD: To recognize an exceptional discovery or technical development of particularly high impact in any area of structural science, to be awarded at any stage of a scientist's career without prejudice based on age, gender, ethnicity or race.

ELIZABETH A. WOOD SCIENCE WRITING AWARD: Persons who have written books or articles that bring science to the attention of a wider audience are eligible. Successful nominees need not be crystallographers or scientists and 'writing' could include artistic efforts, museum displays, etc. Nominations should include the titles of books, copies of articles, or other documentation (supporting letters, narrative and c.v. are not required).

CHARLES E. SUPPER INSTRUMENTATION AWARD: To recognize scientists who have made exceptional contributions to crystallographic instrumentation.

PUBLIC SERVICE AWARD: To recognize a non-crystallographer for contributions to science policy, to science funding, or to communication of crystallography to the general public (supporting letters, narrative and c.v. are not required).

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.

nize exceptional research achievement in neutron diffraction.					
NOMINEE'S NAME AND	TITLE:				
Department		Company/University			
Street		City	St/Prov	Zip/Postal Code	
Country	E-mail		Phone		
dtional page if necessary) :	specific reason for your nominee	snould receive this awa	ra. The award citation will be	based on this summary (use ad-	
NARRATIVE AND CV: Ple tion list and/or any other mater		description of the signific	cant aspects of the nominee's	s career, a curriculum vitae, publica-	

LETTERS SUPPORTING THIS NOMINATION: Attach at least three letters supporting this nomination from individuals with first-hand knowledge of

 Street
 _______ St/Prov _____ Zip/Postal Code ______

SUBMISSION: E-mail this form and all supporting papers to: marcia@hwi.buffalo.edu. Questions? Contact (716) 898-8692