



Understanding COMPLEX SYSTEMS SYMPOSIUM

-- FOCUS THIS YEAR --

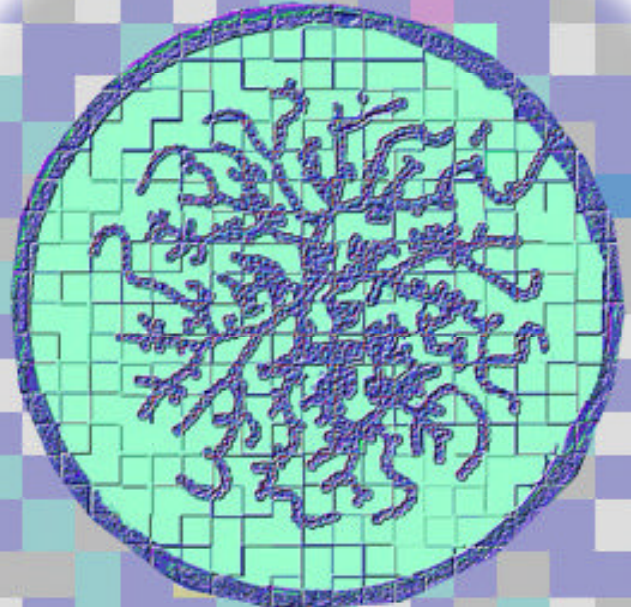
COMPLEXITY IN MATERIALS & PROCESSES

MAY 19-21, 2003

• No Conference Fee •

TENTATIVE SPEAKER LIST

YANEER BAR-YAM, *NEW ENGLAND COMPLEX SYSTEMS INSTITUTE*
PASCAL BELLON, *ILLINOIS, MATSE*
DAVID CAMPBELL, *BROWN UNIV., DEAN - ENGINEERING*
SAHRAOUI CHAIEB, *ILLINOIS, BECKMAN INSTITUTE, MICRO & NANO*
BULBUL CHAKRABORTY, *BRANDEIS, PHYSICS*
ELAINE CHANDLER, *LAWRENCE LIVERMORE, DYN. OF METALS*
WALTER GOLDBURG, *PITTSBURGH, PHYSICS*
MARK GOULIAN, *PENNSYLVANIA,*
BILL GREENOUGH, *ILLINOIS, PSYCHOLOGY, CTR. FOR ADV. STUDY*
SUSAN KIEFFER, *ILLINOIS, GEOLOGY*
BARBARA KITCHELL, *ILLINOIS, VETMED*
WALTRAUD M. KRIVEN, *ILLINOIS, MATSE*
PAUL KWIAT, *ILLINOIS, PHYSICS*
ERIK LUIJTEN, *ILLINOIS, MATSE*
PAUL MELBY, *GEORGETOWN, PHYSICS*
FRANK MOSS, *U. OF MISSOURI AT ST. LOUIS, NEURODYNAMICS*
PHILIP PHILLIPS, *ILLINOIS, PHYSICS*
MARK ROBBINS, *JOHN HOPKINS, PHYSICS & ASTRONOMY*
IAN ROBERTSON, *ILLINOIS, MATSE*
JOHN ROGERS, *ILLINOIS, MATSE*
MOONSUB SHIM, *ILLINOIS, MATSE*
JOSH SOCOLAR, *DUKE, PHYSICS*
JOHN TONER, *OREGON, PHYSICS*
ALEX TRAVESSET, *IOWA ST., AMES NAT. LAB.*
ANZHONG WANG, *RIO DE JANEIRO, PHYSICS*
MIKE WEISSMAN, *ILLINOIS, PHYSICS*
PIERRE WILTZIUS, *ILLINOIS, BECKMAN INSTITUTE*
GERARD WONG, *ILLINOIS, MATSE*
DONALD WUEBBLES, *ILLINOIS, ATMOSPHERIC SCIENCES*



*Contributed Talks & Posters are Welcome
Limited Travel Funds for Young Researchers*

Apply or Info:

www.how-why.com/ucs2003/
or: <ppennell@uiuc.edu>
217/244-7636

SPONSORED IN PART BY:

CENTER FOR COMPLEX SYSTEMS RESEARCH
MATERIALS COMPUTATION CENTER AT F.S. MRL
FREDERICK SEITZ MATERIALS RESEARCH LABORATORY

ORGANIZERS:

ALFRED W. HUBLER • DUANE D. JOHNSON
ROBERT M. CLEGG • KARIN DAHMEN
CONFERENCE SECRETARY: PEGGY PENNELL

DEPARTMENT OF PHYSICS
UNIVERSITY OF ILLINOIS AT URBANA - CHAMPAIGN

FIGURE COMPLIMENTS OF J. JUN • GRAPHICS BY P. PENNELL • COPYRIGHT 2003 PNP