Materials Research & Manufacturing Section Welcomes its New Members

Follow this and additional works at: http://jdc.jefferson.edu/scitechnews

Part of the Physical Sciences and Mathematics Commons

Let us know how access to this document benefits you

Recommended Citation
Available at: http://jdc.jefferson.edu/scitechnews/vol63/iss4/6
Materials Research & Manufacturing Section

Cathy DiPalma, Chair

Members of the Materials Research and Manufacturing Section of the Chemistry Division share information concerning all phases of materials procurement, production, applications, and handling by means of educational activities, cooperative programs, publications, and Section-sponsored events at annual conferences.

The Materials Research & Manufacturing Section of the Chemistry Division Welcomes Its New Members

Fred AnTwi-Nsiah
Nova Chemicals Corporation
Library
404 Kincora Glen Rise NW
Calgary, AB T3R 0B4
Canada

Li-wei Lai
Academia Sinica
Institute of Chemistry
Institute Of Chemistry Library,
Academia Sinica
128 Academia Road, Section 2,
Nankang, Taipei, 115

Patricia Harmon
Chemptura Corp
Info Srvcs/Library
199 Benson Rd
Middlebury, CT 06749
USA

Call Cuadra Associates at 800/366-1390 or visit www.cuadra.com/skcl
**Important Titles from Imperial College Press**

**4D Electron Microscopy**

Imaging in Space and Time

*by Ahmed H Zewail (Nobel Laureate in Chemistry, 1999)*
California Institute of Technology, USA

*by John M Thomas*
University of Cambridge, UK

“This is a unique and ground-breaking book. For the first time it includes the important time dimension in electron microscopy, revealing time-resolved electron micrographs and diffraction patterns on an almost unbelievably fast time scale. The book is written with great clarity and is lavishly illustrated with some stunning micrographs.”

Professor Colin Humphreys
Cambridge University, UK

“This book, by leaders in femtosecond spectroscopy and solid-state chemistry, gives an exciting overview of the new field of time-resolved transmission electron microscopy ... Despite the enormous challenges in this new field, this stimulating book from these authorities should be read by all graduate students about to choose a field of research. A book to make the experts think.”

Professor John Spence
Arizona State University, USA

“This is one of the most enlightening science textbooks I have ever read. The basic concepts behind 3D- and 4D electron microscopy are presented in a concise and clear language, accompanied by figures of remarkable didactic content. This excellent textbook blends the qualities of an introductory with an in-depth account, and is bound to become a reference in the field.”

Professor Majed Chergui
EPFL, Lausanne, Switzerland

**Physical Biology**

From Atoms to Medicine

*edited by Ahmed H Zewail*
California Institute of Technology, USA

“Even the shorter contributions, written by masters of their fields, are penetrating.”

Chemistry World

“The scope of this collection of overviews of the present state and future possible developments in physical biology is very broad. The result is both informative and readable: Anyone interested in how physics, engineering and mathematics can contribute to research in biology and medicine, be it on the molecular level or on the healthcare level, should be able to find useful information and inspiration in this book.”

Acta Paediatrica