

Gratefully Recognizes the Contributions of

Paul Chu

In Serving the Society

Symposium Organizer 2009 MRS Spring Meeting

Bethemie J Stadler

SECRETARY



PRESIDENT

| Μ | MRS | | Materials Researc The Materials Gateway | | | earch | n Society | | | Search Search within | | Advanced Search Search | |
|----------------|----------------|-------------|--|-----|-------|----------|-----------|--------------|--------|-------------------------|----------|---------------------------|-----------|
| Home Advoca | Meeti cy Si | ngs tore | Publication | s N | /lemb | ership | Career | Central | Advei | rtise / Ex | hibit / | About M | RS |
| | 5 | | | | | | | My MRS | Media | Contact | Site Map | FAQs | View Cart |
| Inside | | | | Но | me | Meetings | 2009 S | pring Meetir | ng Abs | tracts | | | |

Symposium DD: Ion Beams and Nano-Engineering

Paul K. Chu

April 14 - 17, 2009

Chairs

Daryush IIa Center for Irradiation of Materials Alabama A&M University P.O. Box 1447 Huntsville, AL 35762-1447 256-372-5867

Dept. of Physics and Materials Science City University of Hong Kong Tat Chee Ave. Kowloon, Hong Kong 852-2788-7724



35762-1447 256-372-5867 Naoki Kishimoto National Institute for Materials Science 3-13 Sakura, Tsukuba Ibaraki, 305-0003 Japan

81-29-863-5433

Joerg K. Lindner Institut fuer Physik Universitaet Augsburg EP IV Universitaetsstr. 1 Augsburg, D-86135 Germany 49-821-598-3445

John Baglin

K10/D1 IBM Almaden Research Center 650 Harry Rd. San Jose, CA 95120 408-927-2280

L20 **Symposium Support** Alabama A&M University

Alabama A&M University National Electrostatics Corp National Institute for Materials Science, Japan

Proceedings to be published in both book form and online (see MRS Online Proceedings Library at www.mrs.org/opl) as volume 1181 of the Materials Research Society Symposium Proceedings Series.

* Invited paper

SESSION DD1: Beam Lithography Chairs: Daryush Ila and Joerg Lindner Tuesday Morning, April 14, 2009 Room 3010 (Moscone West)

8:30 AM *DD1.1

Microscopy and Microanalysis with Helium Ion Beams. <u>David C Joy</u>, Materials Science and Engineering, University of Tennessee, Knoxville, Tennessee; Center for

Inside...

2009 MRS Spring Meeting **The Meeting Scene** Spring Meeting Facebook Group Program Proceedings **MRS Meetings Blog Call For Papers Exhibitors Exhibit Awards & Special Events New! Professional** Development **Opportunities Tutorials On-Site Information Career Center Proceedings Submission** International Travel Info **Search This Meeting**

Get Involved...

Submit a Proceedings Paper

Reserve Spring Meeting Child Care Submit Spring Meeting

Manuscript

View Cancellation Policy Request Press Credentials

View Presentation Guidelines

Plan Your Itinerary

Become a Symposium Assistant

Propose Fall, 2010 Symposium

Sign Up for Meeting Scene eNewsletter

Related Publications

MRS BULLETIN 09 V34, N03 SINGLE ISSUE March 2009 -- Atomistic Simulations of Mechanics of Nanostructures

MATERIALS AND STRATEGIES FOR LAB-ON-A-CHIP--BIOLOGICAL ANALYSIS, CELL-MATERIAL INTERFACES AND FLUIDIC