

COMING EVENTS

Starting with the next issue, we intend to summarize all regional EMSA activities in a separate section. Secretaries of these organizations are invited to submit information concerning such activities.

(***): Contact Microscopy Today for address.

- o March 4/6 '92: Florida EM Society Meeting. Crystal River, FL. Alicia Slatter-Haase: (813)974-4101.
- o March 9/13 '92: PITTCON. New Orleans, LA. (412)825-3220.
- o March 14/21 '92: Immunocyto Chemistry & Cryosection: A Practical Course. Yale Univ School of Medicine, Cell Biology. Dr. Paul Webster (203)785-5072.
- o March 23/27 '92: Advances in Semiconductors & Superconductors: Physics Toward Device Applications. (SPIE) Sommerset NJ. (206)676-3290.
- o March 30/April 3, April 6/10 '92: Practical Aspects of Scanning Electron Microscopy (Univ of MD Short Course). College Park, MD. Tim Mangel: (301)405-6898.
- o April 1/3 '92: SCANNING '92 Conference. Atlantic City, NJ. Mary K. Sullivan: (201)818-1010.
- o April 5/10 '92: ACS Symposium San Francisco, CA. Paul S. Russo: (504)388-5729.
- o April 21/24 '92: Frontiers of Electron Microscopy in Materials Science. Oakland, CA. Ms. Joan Brunsvald: (708) 252-5585.
- o April 27/May 1 '92: Spring MRS Meeting. San Francisco, CA. MRS: (412)367-3003.
- o May 6/8 '92: 6th Annual Seminar on Analytical Biotechnology. Cambridge, MA. (301)898-3772
- o May 10/15 '92: Image '92: 45th Annual Conference of the Society for Imaging Science and Technology. East Rutherford, NJ. P.J.Forness: (703)642-9090.
- o May 10/13 '92: Characterization of Interfaces (Univ of Bristol). Bristol, U.K. (***)
- o May 11/13 '92: Computer Assisted Image Analysis and Measurement (NC State Univ Short Course). Raleigh, NC. Bruce Winston: (919) 737-2261.
- o May 25/29 '92: 1st Atlantic Congress of Electron Microscopy. Universidad de Los Andes, Merida, Venezuela. (***)
- o May 27/28 '92: CAL: Computer-Aided Laboratories, Hyphenated Analytical Strategies, ENVIROLAB: The Analytical Environment. Washington, DC. Infoscience: (708) 291-9169
- o May 28/31 '92: Immunochemistry and Immunocytochemistry and Colloidal Gold Technology (Geo Washington Univ symposium). Washington, DC. Fred Lightfoot: (202)994-2881.
- o June 1/5 '92: SEM Analysis of Materials (McGill Univ Short Course) Montreal, Canada. Lorna McFadden: (514)398-4383
- o June 8/12 '92: TEM Analysis of Materials (McGill Univ Short Course) Montreal, Canada. Lorna McFadden: (514)398-4383
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- LEHIGH SCHOOLS: Contact Dr. Joe Goldstein: (215)758-5133.
- o June 8/12 '92: Basic School: Scanning Electron Microscopy & X-ray Microanalysis (@\$1,250).
- o June 15/18 '92: Advanced Schools (@\$1,050):
 - 1) Advanced Scanning Imaging.
 - 2) Advanced Microcharacterization of Electron Materials, Devices & Packaging.
 - 3) X-ray Microanalysis of Bulk, Particle & Thin Film Specimens.
 - 4) STM, AFM and other scanned probe microscopies.
- o June 15/19 '92: Analytical Electron Microscopy & Thin Specimen Preparation (@\$1,250)
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- o June 8/12 '92: Polymer Microscopy (Univ of MI Short Course/Workshop). Ann Arbor, MI. David Martin: (313)936-3161
- o June 10/12 '92: 14th Symposium on Applied Surface Analysis. Ann Arbor, MI. Stephen Gaarenstroon: (313)986-9835.
- o June 16/18 '92: SEMICON WEST, San Francisco, CA.
- o June 17/19 '92: 4th Symposium on Computer-Enhanced Analytical Spectroscopy. Salt Lake City, UT. Charles Wilkins: (714)787-3518.
- o June 23/25 '92: 45th Annual Summer Symposium on Analytical Chemistry. Salt Lake City, UT. Stephen Bialkowski: (801) 750-1907.
- o July 7/10 '92: Micro 92 (Royal Micro Society). London, UK. (***)
- o July 21/25 '92: Science Innovation '92: New Techniques and Instruments in Biomedical Research. San Francisco CA. AAS: (202) 326-6462.
- o August 2/6 '92: 5th Asia-Pacific Electron Microscopy Conference. Beijing, China (***)
- o August 16/21 '92: EMSA/MAS Conference. Boston, MA.
- o August 23/28 '92: 203rd Annual Meeting of the American Chemical Society. Washington DC. ACS: (202)872-6286
- o Sept 29/30 '92: It's Elemental: Multielemental Analysis. Chicago IL. Infoscience: (708)291-9169
- o Dec 2/4 '92: Modern Materials Analysis (MRS). Boston, MA.
- o Dec 6/7 '92: Surface and Thin Film Analysis (MRS). Boston, MA.