
ANNOUNCEMENT


Science Innovation '92 will unite the innovators and end users of problem-solving techniques and instruments at the forefront of biomedical research. Its mission is to foster communication and technology transfer among the increasingly interdependent scientific communities within academia, industry, and government. The program will feature current research with applications in such hot fields of biomedical study as the brain, the genome, cancer, the immune system, and the cardiovascular system.

Hundreds of specific techniques and applications will be covered, in workshops covering the following: basic and clinical immunology; biomedical imaging; brain research; chemical and structural NMR; crop production; DNA amplification; DNA forensics; DNA sequencing; drug targeting, delivery, and tracing; electrical measurements of mammalian cells in culture; field flow fractionation; fluorescent in situ hybridization (FISH); gene expression; gene therapy; gene transfer; high-speed liquid chromatography; information analysis; mass spectrometry; microscopy; nonisotopic detection; oncogenes and suppressor techniques; gene mapping; optical trapping (laser tweezers); preparative and analytical electrophoresis; protein structure determination; and supercomputers in research.

The AAAS Meetings Office is at 1333 H Street, NW, Washington, DC 20005. Phone, 202-326-6450; fax, 202-289-4021.