



2003 Attendee List*

| | |
|---------------------------------------|---|
| 454 Life Sciences | Director, Technology Development |
| 454 Life Sciences | VP, Engineering |
| Acambis | VP Research & Medical Affairs |
| ACLARA BioSciences Inc | Senior VP eTag Assay Technology |
| Acon Labs Inc | VP, Detection Systems |
| Advion BioSciences | Director, Microtechnology |
| Affymetrix | Mechanical Engineering Director |
| Affymetrix | Technical Lead, Mechanical Engineer |
| Albuquerque TVI | Instructor, Technologies |
| American Chemical Society Association | Editor, Magazines |
| American Chemical Society Association | Editor, Modern Drug Discovery |
| American Red Cross | Scientist II, Plasma Derivatives |
| Amersham Biosciences | Program Manager, Research |
| Amgen Inc | Scientist, Automation |
| AstraZeneca Pharmaceuticals Inc | Global Product Manager, Oncology Therapy Area |
| Aura BioSystems | President |
| AVIVA Biosciences | COO, System Development |
| Becton Dickinson & Co | VP, Medical & Scientific Affairs |
| BioMicro Systems Inc | President & CTO |
| Biospect Inc | VP, Strategic Partnerships |
| Boston University | Associate Professor, Biomedical Engineering |
| Boston University Venture Capital | Venture Associate, Life Sciences |
| Brigham Young University | PhD, Chemistry & Biochemistry |
| Brown University | Assistant Professor, Engineering |
| California Institute of Technology | Professor, Physics, Applied Physics & Bioengineering |
| Carnegie Mellon University | Research Biologist, Molecular Biosensors & Imaging Center |
| Centralized Lab Services Inc | Medical Director |
| Chemical Abstracts Services | Consultant |
| Chugai Pharmaceutical | Pharmaceutical Researcher |
| Clements Scientific | Product Development Consultant |
| Cleveland Clinic Foundation | Director, Spine Research Lab |
| Cleveland Clinic Foundation | Co-Director, BioMEMS & Biomedical Engineering |
| Cleveland Clinic Foundation | Biomedical Engineering |
| Cleveland Clinic Foundation | Staff, Orthopedic Surgery & Biomedical Engineering |
| Cleveland Clinic Foundation | Graduate Student |
| Cleveland Clinic Foundation | Co-Director, BioMEMS Lab |
| Clinical Microarrays | VP, Marketing & Sales |
| Cordis Corp | Director, New Technology Development |
| Cornell University | Graduate Student, Biomedical Engineering |

| | |
|---|---|
| Corning Inc | Director, Advanced Life Sciences |
| Creighton University | Associate Professor, Medicine |
| DARPA | Program Manger, Defense Sciences |
| Dniepropetrovsk State Medical Academy | Post Grad Student, Biochemistry |
| ETH Zentrum | Project Manager, Crystallography |
| Ethicon Inc | Director of Discovery, Gynecare |
| Ethicon Inc | Engineering Fellow, Instrumentation & Electronics |
| FDA | Microarray Specialist |
| FDA | Physicist, Electronics |
| FDA | Consumer Safety Officer |
| FDA | Regulatory Scientist |
| Flextronics | Program Manager, Smart Sciences |
| FOI NBC Defense | Head, NBC Analysis |
| Fred Hutchinson Cancer Research Center | President & Director |
| Genomic Solutions Inc | President |
| Georgetown University | Director, GAEL Health Microsystems |
| Georgetown University | Professor & Chair, Pharmacology |
| Georgetown University | Professor, Physics & GAEL Health Microsystems |
| Georgia Institute of Technology | Graduate Student |
| GETI | Managing Director |
| GlaxoSmithKline | Scientist, R&D Expression Proteomics |
| GlaxoSmithKline | Manager, MMPD CEDD |
| GrayCary | Partner |
| Guidant Corp. | Corporate Business Development Manager |
| Guidant Corp. | VP, Research |
| Hanyang University | Professor, Biochemistry & Molecular Biology |
| Hanyang University | R&D Director, Microbiochip Center |
| Hitachi Chemical Co Ltd | Staff Researcher, R&D Strategy Office |
| Honeywell Inc | Research Scientist, ACS |
| Hospital for Sick Children | Senior Scientist, Structural Biology |
| I Stat Canada Ltd | Biochemistry Manager, Tech Group R&D |
| IFSO | President & CEO |
| iMedd Inc | Director, R&D |
| iMedd Inc | Senior Scientist |
| Intel Corp | Engineering Manager, Quality & Reliability |
| Intelligence Tech Innovation Center | Senior Scientist |
| Invitrogen | Associate Director, Marketing |
| Invitrogen | Director of Marketing, Custom Services |
| Invitrogen | Director of Marketing |
| Johns Hopkins University | Senior Immunogenetics Technologist Supervisor, Medicine |
| Johns Hopkins University | Graduate Student |
| Johns Hopkins University | Graduate Student, Biomedical Engineering |
| Johns Hopkins University | Professor, Biomedical & Electrical Engineering |
| Johns Hopkins University School of Medicine | Assistant Professor |
| Johns Hopkins University School of Medicine | Postdoc Fellow, Biomedical Engineering |
| Johnson & Johnson Corp | Director, Science & Technology |
| JP Morgan Partners LLC | Analyst, LSHI |
| KIST Europe | Director |
| Knight Ridder Inc | Science Writer, Washington Bureau |

| | |
|--|--|
| Laboratory TIMC | PhD Student, GMCAO Team |
| LNLS | Professor, Nanotechnology |
| Loma Linda University | Professor, Biochemistry and Microbiology |
| Massachusetts Institute of Technology | Staff Scientist, Biosensor & Molecular Technologies |
| Massachusetts Institute of Technology | Assistant Professor, Electrical Engineering & Computer Science |
| MBL Intl Corp | Manager, Business Development |
| McMaster Carr Supply Co | Marketing |
| Medtronic Inc | Senior Staff Engineer, Biomedical Sensors |
| Meijo University | Associate Professor, Mechanical Engineering |
| Metro Herald | Senior Business Correspondent |
| MicroChips | Founder President & CSO |
| Morgan Stanley | Financial Advisor |
| Nanofluidics Inc | Chief Scientist |
| NanoInk Inc | Executive VP, Business Development |
| Nanosphere Inc | Senior Scientist |
| Nanotech Research Company | Research Engineer |
| NASA Ames Research Center | Director, Center for Nanotechnology |
| National Institute of Biomedical Imaging | Director of Discovery Science & Technology |
| National Institute of Justice | Program Manager, Science & Technology |
| National Science Foundation | Senior Advisor, Nanotechnology |
| National Science Foundation | Division Director, Materials Research |
| Naval Research Lab | Researcher |
| NDC Nitinol Devices & Components | Development Director |
| NIH | Scientific Review Administrator |
| NIH | Deputy Director |
| NIH | Program Director, Discovery Science & Tech |
| NIH | ORS DBEPS |
| NIH | Electrical Engineer |
| NIH NCI | Technology Development Program Specialist |
| NIH NCI | Branch Chief, Cancer Biology |
| NIH NCI | Scientific Review Administrator |
| NIH NCI | Chief, Technology Development Branch |
| NIH NCI | Head Microarray Facility, Advanced Technology Center |
| NIH NCI | Assistant Director for Technology |
| NIH NCI | Research Fellow, Lab of Molecular Pharmacology |
| NIH NCI | Project Officer, Office of the Director |
| NIH NCI | Program Director, DHHS DCP |
| NIH NCI | Director |
| NIH NCI | Presidential Management Intern, OTIR |
| NIH NCI | Research Fellow, Clinical Proteomics Pathology Lab |
| NIH NCI FCRDC | Director, Public Affairs |
| NIH NHGRI | Program Director, Technology Development Coordination |
| NIH NHLBI | Assistant Program Director, HRP DHVD |
| NIH NIBIB | Scientific Review Administrator |
| NIH NIMH | Chief, Theoretical & Computational Neuroscience |
| NIH NIMH | Director, Translational Research & Scientific Tech |
| NIST | Program Manager, Law Enforcement Standards |
| NIST | Program Manager, ATP |

| | |
|----------------------------------|---|
| NIST | Optical Technology |
| NIST | Research Associate, Physics |
| NTC Boston Office | Technology Counselor |
| Ohio State University | Research Associate, Bio Engineering |
| Ohio State University | Edgar Hendrickson Professor, Biomedical Engineering |
| Ohio State University | Director, Micro MD Lab |
| Ohio State University | Graduate Student |
| Ohio State University | Associate Professor, Biomedical Engineering |
| Ohio State University | Post Doc, Biomedical Engineering |
| Ohio State University | Graduate Student |
| Ohio State University | Assistant Professor, Biomedical Engineering Center |
| Ohio State University | Graduate Student, Biomedical Engineering |
| Ohio State University | Post Doc, Biomedical Engineering |
| Ohio State University | Graduate Student, Biomedical Engineering |
| Ohio State University | Graduate Student, Biomedical Engineering |
| Ohio State University | Professor, Food Agriculture & Bio Engineering |
| Ohio State University | Post Doc, Biomedical Engineering |
| Olympus Corp | Manager, Medical New Business Project |
| Olympus Optical Co Ltd | Chief Manager, Medical New Business Project |
| Onconova Therapeutics Inc | Consultant |
| Osaka Institute of Technology | Professor, Mechanical Engineering |
| Princeton Medical Group | Director, Lab |
| Princeton Medical Group | Manager, R&D |
| Purdue University | DVM PhD, ECE |
| Purdue University | Professor, Biomedical Engineering |
| Purdue University | Electrical Engineering |
| Rensselaer Polytechnic Institute | Adjunct Assistant Professor, Biology |
| Rice University | Associate Professor, Bioengineering |
| Roche Diagnostics | Doctor, Centralized Diagnostics |
| Rockwell Scientific LLC | Executive Director, Electronics |
| Sandia National Labs | PhD, Microsensor Science |
| Sandia National Labs | Member, Technical Staff |
| Sandia National Labs | Biologist, Microsystems |
| Sarnoff Corp | Senior Member, Technical Staff |
| Seashell Technology LLC | Senior Staff Scientist |
| Second Sight LLC | President & CEO |
| Southern Research Institute | VP, Business Development |
| Spire Biomedical Inc | VP R&D |
| Stevens Institute Of Technology | Assistant Professor, Chemical Biochemical & Materials Engineering |
| Stony Brook University | Assistant Professor, Biomedical Engineering |
| Strand Genomics Pvt Ltd | CSO & Chairman |
| Sumitomo Chemical | Manager, Planning & Technology |
| Surface Logix Inc | Senior Research Investigator, Research |
| SurModics Inc | VP Strategic Planning |
| SurModics Inc | Senior VP, Research |
| Tanaka Kikinzoku Group | Sub Section Chief, Development Planning Section |
| TAP Pharmaceuticals | Senior Toxicology Investigator, Drug Safety |
| Texas A&M University | Grad Research Assistant, Biomedical Engineering |
| TriMark Publications | Associate Editor, Molecular Diagnostics |

| | |
|--|--|
| Unilever Technology Ventures | Business Development, Technology Ventures |
| University of Alabama Birmingham | Research Assistant Professor, Biophysical Sciences & Engineering |
| University of Alabama Birmingham | Associate Professor, Biomedical Engineering |
| University of California Berkeley | Professor, Mechanical Engineering |
| University of California Irvine | Professor, Biomedical Engineering |
| University of California Los Angeles | Assistant Professor, Electrical Engineering |
| University of California Los Angeles | COO, CMISE Institute |
| University of California Riverside | Assistant Professor, Mechanical Engineer |
| University of California Riverside | Assistant Professor, Electrical Engineering |
| University of California San Diego | Assistant Professor, Bioengineering |
| University of California San Diego | Project Scientist, Physics |
| University of California San Francisco | Physician, Surgery |
| University of Cambridge | PhD Research Student, Research |
| University of Chicago | Professor, Chemistry |
| University of Cincinnati | Director, Microsystems & BioMEMS Lab |
| University of Colorado Boulder | Professional Research Assistant, Chemical Engineering |
| University of Illinois Chicago | Professor, Ophthalmology & Visual Sciences |
| University of Jyväskylä | Senior Scientist, Biological & Environmental Science |
| University of Kentucky | Research Scientist, Pulmonary |
| University of Maryland | Graduate Student |
| University of Michigan | Lecturer, Nephrology |
| University of Michigan | Associate Professor, Biomedical Engineering |
| University of Missouri Kansas City | Graduate Student |
| University of Texas Austin | Grad Research Fellow, Biomaterials Drug Delivery |
| University of Texas Austin | Robertson Meek Professor, Chemical Engineering |
| University of Texas Tyler Health Sciences Center | Assistant Professor, Biochemistry |
| University of Trieste | MSc, Anatomy Cell Biology |
| University of Wisconsin Madison | Professor, Biomedical Engineering |
| University Space Research | Associate Research Scientist, Space Life Sciences |
| US Air Force Research | Molecular Biologist, AFRL HEDB |
| US Dept of Energy | Physical Scientist, Condensed Matter Physics |
| US Naval Research Lab | Chief Scientist Acting, National Nanotech Coordinating Office |
| US Naval Research Lab | Research Chemist, Chemistry |
| Veeco Instruments | Eastern Regional Manager, Eastern Region |
| Veeco Instruments | Southwestern Territory Manager, Southwestern Territory |
| Veeco Instruments | Director, Strategic Investments and Alliances |
| Vistakon | Executive Director, R&D |
| Washington University | Professor, Chemistry |
| West Virginia University | Assistant Professor, Chemistry |
| Zyvex Corp | COO |

** Partial Attendee List*