# SPONS SOPS

## **Emerging Nanotechnology Trends - Opportunities and Challenges**

**Arizona's 1st Annual** 

Nanotechnology Symposium

March 16th 2006



## ARIZONA'S FIRST NANOTECHNOLOGY SYMPOSIUM

## SILVER SPONSOR



Character comes through.®

### **COPPER SPONSORS**









### FRIENDS OF NANOTECHNOLOGY SPONSOR

ASML TRAINING CENTER
PRIMARION

ASU RESEARCH PARK
SK HELSEL & ASSOCIATES

### **VENDORS**

ADVOTECH COMPANY
CEIBA TECHNOLOGIES
MJS DESIGNS

ASU, POLYTECHNIC CAMPUS MATEC

#### **Emerging Nanotechnology Trends -** Opportunities and Challenges

#### **Arizona's 1st Annual**

Nanotechnology Symposium

March 16th 2006





Character comes through.®

#### **SILVER SPONSOR**

Snell & Wilmer, L.L.P.

Snell & Wilmer has grown to become one of the largest full-service law firms in the western United States, with more than 400 attorneys in six offices located throughout the region including, Denver, Colorado; Las Vegas, Nevada; Orange County, California; Phoenix and Tucson, Arizona and Salt Lake City, Utah. Since being established in 1938, the firm's diverse client base of Fortune 500 companies, small businesses, emerging organizations, individuals and entrepreneurs has grown to more than 10,000 businesses and individuals. Over the years, Snell & Wilmer has earned a reputation for providing clients what they value--exceptional legal skills, quick response and practical solutions with the highest level of professional integrity.

Snell & Wilmer's team of 22 experienced patent attorneys represents clients in the nanotechnology, biotechnology, biomedical, chemical, semiconductors, electronics, computer hardware and software, data processing, image processing, computer vision, metallurgy, fiber optics, organic and inorganic chemistry, space and aviation related technology, telephony, mechanical and electrical engineering, pharmacology and biology, and other technologies. Our proven track-record of working with companies ranging from emerging businesses to Fortune 500 companies in the development of effective and aggressive strategies for protecting intellectual property rights provides our clients with a distinct advantage. Our objective is to understand the goals of our clients, and develop a strategy to help achieve them in an efficient, cost-effective manner. Ultimately, we work to build a structure designed to bring value that can be leveraged for the good of the business, and uncompromisingly protect the structure.

As a large, full-service law firm, Snell & Wilmer provides the competitive advantage of having the ability to call upon the diverse experience of our more than 400 attorneys, which allows us to address the particular and evolving legal issues of any specific engagement. The firm can easily assemble a team of attorneys and support staff for large-scale projects or emergency situations. Following is a list of our main areas of practice. While extensive, is not exhaustive. The legal environment is constantly evolving and, in response to the needs of current and potential clients, Snell & Wilmer frequently expands its areas of practice.

Arizona Nanotechnology

Cluster

http://aznano.org

#### **Emerging Nanotechnology Trends -** Opportunities and Challenges

#### **Arizona's 1st Annual**

Nanotechnology Symposium

March 16th 2006



#### SILVER SPONSOR

Snell & Wilmer, L.L.P.

Alternative Dispute Resolution

Appellate

Commercial Litigation

Condemnation

Construction Litigation

Corporate Litigation

Criminal Defense

**Employment Litigation** 

#### Litigation

Environmental, Natural Resources and Energy

General Litigation

Health Care Litigation Services

**Intellectual Property Litigation** 

Medical Device and Pharmaceutical Litigation

Product Liability Litigation

Retail Services Litigation

Securities Litigation

#### **Transactional**

Bankruptcy and Collections

**Business and Finance** 

Commercial Finance and Real Estate Finance

Commercial Leasing

Construction

Education Law

**Emerging Business** 

Employee Benefits and Executive Compensation

Energy Law

Environmental Law

Estate Planning and Probate

Taxation - Federal

Financial Institutions Regulation

Franchising and Licensing Services

Gaming Law

Government Contracting

Government Relations Services

Health Care

Immigration

Indian Law

Insurance Law

Intellectual Property and Technology

International Law

Labor and Employee Relations

Legislation and Government Affairs

Media and Communications

Medical Device and Pharmaceutical

Mergers and Acquisitions

Natural Resources

Partnerships

**Public Finance** 

Public Utilities and Energy

Real Estate

Retail Services

Space Law

Taxation - State and Local

**Telecommunications Services** 

Water Resources

Zoning/Land Use

**Arizona's 1st Annual** 

Nanotechnology Symposium

March 16th 2006





#### **COPPER SPONSOR**

MEDTRONIC INC.

Medtronic is the world leader in medical technology providing lifelong solutions for people with chronic disease. We offer products, therapies and services that enhance or extend the lives of millions of people. Each year, 5 million patients benefit from Medtronic's technology, used to treat conditions such as diabetes, heart disease, neurological disorders, and vascular illnesses.

For more information about our company, technology and products visit <a href="http://www.medtronic.com">http://www.medtronic.com</a>

#### **Emerging Nanotechnology Trends -** Opportunities and Challenges

#### **Arizona's 1st Annual**

Nanotechnology Symposium

March 16th 2006





#### **Intel Corporation**

5000 W. Chandler Blvd. Chandler, AZ 85226 480-554-8080 www.intel.com

#### COPPER SPONSOR

Intel develops solutions that transform the way people live, work, communicate, and play.

Intel's legacy of innovation continues to challenge the status quo and to lead the world to discover what's next. Intel continues to enable and accelerate the digital revolution, deliver market driving technology, rally the industry, and drive new standards.

Intel inspires, educates, and advances the quality of life in our global communities through leadership and collaboration.

Intel architecture will power the future of computing because we're constantly working to enable new levels of performance and capabilities to address the needs of future applications. We're also building on our threading and parallelism expertise to evolve our processor and platform architectures over time while maintaining compatibility with thousands of existing applications. And, we have a clear vision of the innovative new architectures, software, and usage models that will drive our digital future.

Intel's next generation microarchitecture is an energy-efficient, low power, high-performing and scaleable blueprint that will be the foundation for future Intel-based server, desktop, and mobile multi-core processors.

#### The Intel® Platform Advantage

Intel platforms enable more-compelling user experiences by incorporating hardware, software and services delivered in collaboration with the ecosystem.

Our platform approach, driven by user needs, is fundamental to taking computing to the next level — to delivering a personalized experience through a pervasive and intelligent compute environment. Intel platforms are greater than the sum of their parts and deliver increased value for users.

Arizona Nanotechnology

Cluster

http://aznano.org

#### **Emerging Nanotechnology Trends -** Opportunities and Challenges

**Arizona's 1st Annual** 

Nanotechnology Symposium

March 16th 2006





### MOTOROLA

#### COPPER SPONSOR

#### **About Motorola**

Motorola is known around the world for innovation and leadership in wireless and broadband communications. Inspired by our vision of Seamless Mobility, the people of Motorola are committed to helping you get and stay connected simply and seamlessly to the people, information, and entertainment that you want and need. We do this by designing and delivering the "must have" products, "must do" experiences and powerful networks – along with a full complement of support services. A Fortune 100 company with global presence and impact, Motorola had sales of \$36.8 billion in 2005. The company was founded in 1928 as Galvin Manufacturing Corporation and changed its name to Motorola, Inc. in 1947. Motorola is headquartered in Schaumburg, Illinois.

For more information about our company, our people and our innovations, please visit <a href="https://www.motorola.com">www.motorola.com</a>...

#### **Emerging Nanotechnology Trends - Opportunities and Challenges**

#### **Arizona's 1st Annual**

Nanotechnology Symposium

March 16th 2006





#### The Total Merrill<sup>SM</sup> Difference

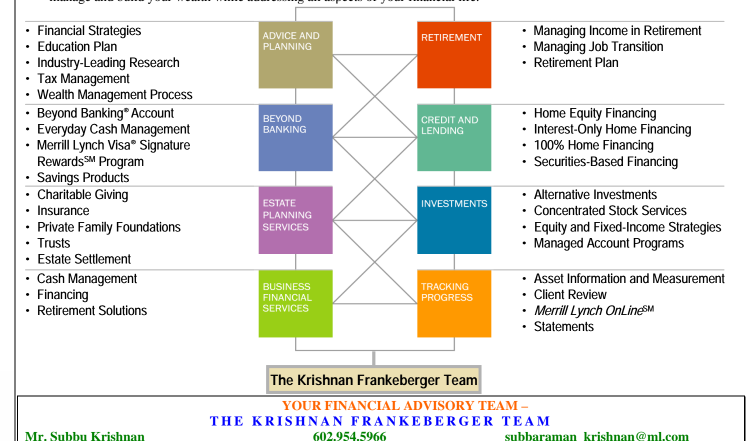
Merrill Lynch looks at all the pieces of your financial life. We then use a variety of wealth management products and services to provide you with customized solutions to help you reach your goals.

#### A Depth of Advice

A highly qualified core team, with access to specialists focused on your needs and facilitated by a disciplined wealth management process.

#### **Personalized Solutions**

An industry-leading offering of products and services, from both Merrill Lynch and high-quality third parties, to help you manage and build your wealth while addressing all aspects of your financial life.



602.954.5810

daren frankeberger@ml.com

Mr. Daren Frankeberger

**Arizona's 1st Annual** 

Nanotechnology Symposium

March 16th 2006





An Arizona company that offers assembly services from Engineering to Final Back End Assembly. The Advotech customer is one who needs more than just a quick turn process execution of their orders. They want the benefit of working with a company staffed with individuals with significant industry knowledge and expertise that can provide value added services in engineering and production, from proto-type applications to small production runs.

As our name suggests, we actively "advocate technology" at the most advanced level and pursue opportunities to assist our customers with their manufacturing projects. Primarily we advocate innovative manufacturing solutions for companies of all sizes, reliability in all production processes, and product stability.

Advotech offers Interactive Engineering Programs. This program is able to provide entrepreneurs and venture capitalists with a partner that functions both as a consultant and a resource, and who can provide the tools and off-site resources that will minimize their costs of production development while maintaining their ownership of the product and process as they approach full-scale production. This program benefits the customer in knowing the intellectual property they have developed is secure with a trusted partner and theirs to have at any time, fully documented.

It is our goal to share in our customer's futuristic vision and become an extension of their operation. From prototype to assembly and anywhere in- between, we deliver advanced, quality solutions in the required timeframe.

Advotech Capabilities include:

- ▶ Quick Turn ▶ Back Grinding ▶ Dicing ▶ Die Attach ▶ Automatic & Manual ▶ Wire Bond ▶ Ribbon Bond
- ► Saw Singulation ► Flip Chip
- Die Sort/Pick and Place ► Solder Re-Flow ► Glob Top ► Reliability Testing ► Plasma Cleaning
- ► Commercial Products Assembly
- ► Military Sub-Assemblies

Advotech Company, Inc.

632 W. 24th St., Tempe, AZ 85282 P: 480-736-0406 F: 480-736-0206 www.advotech.com

#### Arizona's 1st Annual

Nanotechnology Symposium

March 16th 2006





#### DEPARTMENT OF ELECTRONICS & COMPUTER ENGINEERING TECHNOLOGY

The Microelectronics Teaching Factory (MTF) at Arizona State University's Polytechnic campus, Department of Electronics & Computer Engineering Technology, houses a 15,000-square-foot, Class-100 cleanroom. The worldclass facility contains a 150mm wafer fabrication line that is capable of producing and characterizing microelectronics devices. The MTF is a multi-purpose laboratory designed for research, product prototyping and also serves as the primary instructional laboratory for undergraduates and graduates enrolled in microelectronics and materials science programs. Additionally, the MTF is a state-of-the-art packaging and materials testing/reliability and characterization laboratory containing scanning electron microscopes and a host of other analytical and measuring devices. The laboratory facilities infrastructure and its process tools are late generation production equipment recently donated by leading semiconductor and packaging companies worldwide. An industry advisory board, made up of representatives from global semiconductor corporations, validates the MTF curriculum and collaborates on research activities.

#### **Industry Advisory Board Membership**

- Amkor Technology
- **ASML**
- ATMI
- Intel
- Medtronic
- Microchip Technology
- Motorola
- On Semiconductor
- SEZ
- ST Microelectronics
- **Texas Instruments**

Microelectronics Teaching Factory Department of Electronics & Computer Engineering Technology Arizona State University, Polytechnic campus 7001 E. Williams Field Rd. **TECH Building 50** 

Mesa, Arizona 85212

Contact: Richard Newman, Director of Training

Tel 480-727-1558 Fax 480-727-1543

Visit the MTF web at: http://www.poly.asu.edu/mtf

#### **Arizona's 1st Annual**

Nanotechnology Symposium

March 16th 2006





CONTAMINANT-FREE PVA: cleaning brushes for all applications. SOFT PU: polyurethane sponge rollers for PCB cleaning and drying. POLISHING PADS: polishing pads for CMP, glass, HDD, etc. HIGH-QUALITY CONSUMABLES: lapping plates, lapping carriers, single-sided polishing templates, backgrinding wheels, pad dressers, dicing and slicing wheels, grinding wheels, notch and scribing tools. RELIABLE PROCESS EQUIPMENT: Moisture proof storage cabinets. HIGH PRECISION TOSHIBA EQUIPMENT: Hot glass and quartz pressing/molding and multi-wheel dicing and slicing.

Ceiba Technologies 410 N. Roosevelt Avenue Chandler, AZ 85226 United States

Tel: 480-705-4541 Fax: 480-705-5236

Email: <a href="mailto:sales@ceibatech.com">sales@ceibatech.com</a>
Web: <a href="mailto:www.ceibatech.com">www.ceibatech.com</a>
Contact: Brian Oyarzo

#### **Arizona's 1st Annual**

Nanotechnology Symposium

March 16th 2006





Electronics Solutions on a Fast Track

When a deadline is bearing down, whether it's for design, engineering, assembly or testing of printed circuit boards--prototype, evaluation, demo, test or reverse engineering--we have quick-turn turnkey perfected for outsourcing needs. For the work we've done since 1976 as an electronics manufacturer services provider for many Fortune 500 companies, some have given <u>us</u> awards for outstanding results on their behalf.

In order to meet specific and essential necessities for customers, we have active desktop availability where you can consult and work on our designers' computer screens, <u>from your location</u>, to refine engineering particulars and speed critical decisions. Yield standard is 98-100% on untested boards, due to in-house processes integrated into production. Sophisticated PCB diagnostic equipment, including a flying probe and a 3-D X-ray, are available as needed to clarify solutions on any boards in your possession. The MJS Engineering Design Team provides a broad spectrum of expertise, including RoHS compliance, digital and RF, in electronic, mechanical & software design, with end-to-end support from conceptualization to manufacturing.

What needs to happen next for your idea to work?

www.mjsdesigns.com

602-437-5068 800-445-9442

#### **Arizona's 1st Annual**

Nanotechnology Symposium

March 16th 2006





#### **Maricopa Advanced Technology Education Center**

Through the creation of competency-based curriculum, diverse and effective professional development training and opportunities, and replicable workforce/program development models and offerings, MATEC affects change in the field of Semiconductor Manufacturing Technology (SMT) education. MATEC's materials and services are a collaborative effort between education and industry, working through a close and responsive partnership between the public and private sector. As the need for more highly skilled technicians in the semiconductor manufacturing field grows, MATEC has positioned itself to continue to be the leader in SMT education and industry collaboration.

**MATEC Mission:** With its partners in education and industry, MATEC develops programs, materials, and training that enables students, faculty, and technicians to continuously master the evolving competencies in science, mathematics, technology, and communications required by the workforce of the semiconductor, automated manufacturing, and electronics industries.

**MATEC Vision:** MATEC is the worldwide leader in education and industry collaboration, supporting the ongoing development of a highly skilled workforce.

#### **MATEC Products:**

- Modular, Competency Based, Industry Aligned Curriculum
- 50+ unique modules:
  - Process and Equipment
  - Safety and Micro-contamination Control
  - Vacuum and Gas Controls
  - Inspection, Troubleshooting and Problem Solving
  - PC Architecture
  - Statistical Process Control and Factory Dynamics
  - Electronics

#### MATEC Web links:

www.matec.org, www.matecnetworks.org, www.work-readyelectronics.org

MATEC Contact Information:

Maricopa Advanced Education Center 2323 West 14th Street, Suite 540, Tempe, Arizona 85281-6950 (480) 517-8650 Main phone number, (480) 517-8669 Fax number Center Director Michael Lesiecki



#### Nano & Giga Solutions: Products & Services

Nano & Giga Solutions offers products and services to large and small corporations, academic institutions and individuals. We offer analysis and solutions for complex technological problems by developing theoretical (computational) models of processes, materials and devices. We will support our findings with results based on fundamental chemistry and physics which are a part of our toolkit of advanced and field-tested, yet user friendly, computer codes. We also help customers to design and to run critical experiments for model validation, develop new areas of R & D activities (build a team and set up equipment) in existing locations or in new regions, organize workshops and set up brain storming sessions. Using our world-class technical expertise and knowledge of physics, chemistry, mathematics and computer science, we will find what is needed to solve your complex technological problem in the area of nanotechnology for electronics and photonics. We can also offer consulting in other, related areas of science and technology through our world-wide network of renowned specialists and researchers.

#### **Address:**

Nano & Giga Solutions, President 1683 E.Spur St, Gilbert, AZ 85296

Tel/Fax: 480-539-4754; C-phone: 480-329-5710

E-mail: info@nanoandgiga.com http://www.nanoandgiga.com

## **THANKS**

#### **Emerging Nanotechnology Trends - Opportunities and Challenges**

**Arizona's 1st Annual** 

Nanotechnology Symposium

March 16th 2006



THANKS AGAIN TO OUR SPONSORS, FRIENDS, VENDORS, ATTENDEES, AND ORGANIZERS FOR MAKING ARIZONA'S FIRST NANOTECHNOLOGY SYMPOSIUM POSSIBLE.

#### SILVER SPONSOR



Character comes through.®

#### **COPPER SPONSORS**







**Medtronic** 



#### FRIENDS OF NANOTECHNOLOGY SPONSOR

ASML TRAINING CENTER
PRIMARION

ASU RESEARCH PARK
SK HELSEL & ASSOCIATES

#### **VENDORS**

ADVOTECH COMPANY
CEIBA TECHNOLOGIES
MJS DESIGNS

ASU, POLYTECHNIC CAMPUS MATEC