



October 12-13, 2004
TVI Workforce Training Center
Albuquerque, NM USA

Sponsored by:



Workshop Objectives

The High Desert MNT Workshop is focused on how the micro-nano community of New Mexico can produce wider commercial opportunity through partnership and interaction among the regional commercial, educational, government, and investment interests.

This conference is focused on bringing together the micro-nanotechnology interests of academia, government and industry, to showcase their respective micro-nano efforts, to share models and programs supporting regional micro-nano economic development and education, and to highlight regional commercial efforts of companies and organizations in the areas of energy, BioMEMS, RF MEMS, homeland defense, equipment and packaging.

The promise of New Mexico's micro-nano resources will bring together as many as 200 delegates from across the region to exchange information and perspectives with regional microsystems and nanotechnology experts, including state and federal government representatives, entrepreneurs, suppliers, and venture capitalists.

Registration

Late Registration Deadline: October 10, 2004

MANCEF member delegates will receive a 10% discount on the cost of the event. Membership info: www.mancef.org/members.htm Student pricing available. Special Student membership offer includes a free full academic version of ANSYS MEMS Design software. Call the MANCEF office for group discount rates for five or more participants: (505) 255-1826.

For more information or to register online, please visit: www.mancef.org/highdesert.htm

Program Highlights

Dean Aslam, Michigan State University – Small Tech Education
Henry Etzkowitz, State University of New York - Triple Helix Econ. Devlp.
Robert Hall, Albuquerque TVI – Microsystems Center of Excellence
Barbara Vigil-Lowder, Bernalillo Public Schools – MicroTech Academy
Mike Lesiecki, Maricopa County Community College - MATEC & Small Tech
Robert Giasolli, XComm Wireless - Global MNT: Learning & Selling
Mike Orshan, New Mexico Economic Development – NM Micro-Nano Efforts
Mike Skaggs – NextGeneration Economy – NM Commercialization Cluster
Guillermo Fernandez, FUMEC – U.S.-Mexico Small Tech Collaboration
James Walker, DeMont & Breyer - Small Intellectual Property Issues
Craig White, University of New Mexico - Cost Modeling for Small Tech
Steve Walsh, University of New Mexico – Regional Small Tech Development
Neil Shinn, Center for Integrated Nanotechnology - Challenges of Integration
Steve Martin, Sandia National Labs - Commercializing Sensors for Defense
Job Elders, C2V NL - Manufacturing Infrastructure: Entry to Markets
George Skidmore, Zyvex Corp. – Metrology & Structure Commercialization
Seamus Curran – New Mexico State University - Nanotech & Energy
Robert Hockaday, Manhattan Scientifics – Micro Power Commercialization
Carol Steele, University of South Florida – Leveraging the Triple Helix
Marlene Bourne, In-Stat Magazine - Markets for Regional Small Tech

U.S.-Mexico Border MEMS Development Panel Small Commercialization Lessons Learned Panel Micro-Nano Packaging Issues Panel

MANCEF Objectives

- To promote the exchange of knowledge and disseminate information that can accelerate the emergence of an effective economic basis for the future development of Micro and Nano-technology based industries
- To produce conferences, educational training sessions, international trade shows, seminars and internet-based electronic forums focusing on Micro and Nanotechnology, including commercial and educational opportunities utilizing such technology

Contact Information

Micro and Nanotechnology Commercialization Education Foundation
160 Washington SE M/S #47, Albuquerque, NM 87108, USA
(505) 255-1826 (phone) (505) 255-1827 (fax)
info@mancef.org www.mancef.org

Be an Exhibitor or Sponsor

What better way to obtain maximum, high-profile exposure for your micro/mems/nano products and services across the region's academia, government, and industry than to join us at the High Desert MNT Workshop as an Exhibitor?

High Desert MNT 2004 Exhibition highlights include:

- Contiguous exhibition space – To ensure maximum contact with workshop delegates, exhibits will be located in a single, readily-accessible space, with wide access doors.
- Full-conference, complimentary registration – One complimentary registration is included with each booth, regardless of booth size.
- Aggressive pricing – Booth prices have been set this year with an eye on your bottom line. All booth prices are expressed in USD.

Short Booth - US\$600

- 6 ft x 6 ft booth space
- One 5 ft skirted table
- One folding chair
- One 800 watt outlet

Long Booth - US\$1000

- 6 ft x 12 ft exhibit booth space
- 8 ft high back wall drape
- 3 ft high sidewall drape
- Two 5 ft skirted tables
- Two chairs
- One 800 watt outlet

Reserve your space today!

Register your booth online now:
www.mancef.org/highdesert.htm