

# Nanotechnology Conference



KEYSTONE  
INNOVATION  
ZONE  
GREATER READING

*Learn: What is Nanotechnology? How can I use it to grow my business?  
Where can I go for assistance?*

Wednesday, March 30, 2011

8:00 AM to 1:00 PM

Penn State Berks, Perkins Building Multi-purpose room

Tulpehocken Road, Reading, PA 19610

\$25 per person

Sponsored in part by:



- 8:00 am      **Continental Breakfast**
- 8:15 am      **Nano 101, Current and Future Trends** - Dr. Maria Garcia-Parajo, Research Professor at the Institute for Bioengineering of Catalonia. Dr. Garcia-Parajo obtained her PhD in Physical Electronics on the fabrication and photoluminescence of semiconductor nanostructures confined in three dimensions (GaAs/AlGaAs).
- 9:15 am      **Local Nanotech Companies**  
Illuminex Corporation - Joe Habib PhD, CEO  
Minus Nine Technologies - Hans Frederick, CEO and Jon Goodspeed, CFO
- 10:00 am     **Nanotechnology Resource Panel**  
Paul Esqueda, Associate Dean for Academic Affairs, Penn State Berks  
Kathy McCann Evans, Nano Science Program Coordinator, Reading Area Community College  
Gene Lucadamo, Industry Liaison, Lehigh University, Center for Advanced Materials and Nanotechnology Whitaker Laboratory  
Bob Ehrmann, PA Nanofabrication Manufacturing Technology Partnership (NMT) and Penn State Center for Nanotech Education and Utilization (CNEU)  
Connie Faylor, Regional Manager Greater Reading/Berks, Ben Franklin Technology Partners  
Jim Marler, Director of Business Processes & Technology Services, Manufacturers Resource Center
- 10:45 am     **Open Networking**
- 11:30 am     **GRKIZ & Innovation Transfer Network (ITN) Luncheon** for faculty, students and business professionals - Joe Habib, CEO of [Illuminex](#), will discuss his innovative company and how collaboration with faculty and students has accelerated growth.

**[Register online](#)** or call 610.376.6766. For more information - contact Jennifer Leinbach, GRKIZ Coordinator at [jleinbach@GreaterReadingChamber.org](mailto:jleinbach@GreaterReadingChamber.org) or call 610.898.7778