



437 Southfork, Suite 400, D/FW, Texas 75057 • 214-513-9567 • fax 972-221-9666 • [www.nanotx.biz](http://www.nanotx.biz)

## PRESS RELEASE

FOR RELEASE: Immediate

TO: All Press

CONTACT: Ashley Cockerill, V.P & Event Coordinator, 214-513-9567

nanoTX Deputy Press Officer: Arthur Carstairs, 214-513-9567

---

### Call for Papers, Abstracts for *nanoTX USA '08*, due April 30, 2008

Presentations should contain current results from investigations, new theories and planned investigations, and be 20 minutes in length including Q&A.

Dallas, Texas, March 5, 2008. International Nanotechnology Conference & Trade Expo to be held at Hyatt Regency Dallas Convention Hotel, Dallas, Texas, USA, October 2-3, 2008, seeking expert presenters.

Conference topics cover five tracks and include:

Track 1: Electronics & Materials, Semiconductor/Computation, MEMS/NEMS, Robotics, Advanced Materials, Textiles, Metrology

Track 2: Biology & Medicine, Nanomedicine, Pharmaceuticals, Biomedical/Biotechnology, Nanofood

Track 3: Energy & Environment, Fuels, Solar technologies, Architecture and Smart buildings, Energy Conversion and storage (fuel cells, batteries), Environmental Health & Safety, Green Nanotech, Forestry

Track 4: Transportation & Security, Aerospace, Ground Transportation, Space applications, Defense, Homeland Security

Track 5: Business & Economic Development, Investing/Venture, Commercialization issues, Growth areas/trends, Science education, Workforce development, Government regulations.

Presentations should contain current results from investigations, new theories, and planned investigations and be 20 minutes in length including Q&A. Additional papers may be selected for the poster session. Each

confirmed speaker will receive a complimentary full conference pass (including the trade expo) and an invitation to the Nobel Laureates Legends Reception held on October 2, 2008.

To apply for the *nanoTX'08* Call for Papers, candidates will need to submit the following information by email to [papers@nanotx.biz](mailto:papers@nanotx.biz) .

- Color photograph (headshot) for the website
- Short biography of presenter for the website
- 10 word maximum speech title for the website
- 100 word maximum speech topic summary for the website
- One page abstract (please indicate appropriate track)
- Full contact information including work postal address

The *nanoTX'08* Speaker Selection Committee will notify confirmed speakers and poster session participants by May 31, 2008.

### **About *nanoTX USA'08***

***nanoTX USA*** is an international conference and trade expo held each early Autumn in Dallas, Texas, and is the centermost nanotechnology event in the Americas during *International Nanotechnology Week™*, this year October 2-3. The event highlights advances in nanoscience, explains how nanotechnology is being used today and how it will impact a broad range of industries tomorrow, including: electronics, energy, aerospace, defense, biomedicine, robotics, chemicals and more.

Exhibitor highlights, speakers, the latest on emerging business and nano technology, and other top minds at this event, are featured each week exclusively on the BIZ Radio Network. Learn details and hear archived programs at [www.PromiseOfTomorrow.biz](http://www.PromiseOfTomorrow.biz)

As the most comprehensive nanotechnology conference and exposition in the American hemisphere, ***nanoTX USA*** partners globally with ***nano tech Japan***, the largest and most successful nanotechnology event in the world and held in Tokyo early each year.

***nanoTX USA*** has established a reputation for delivering solid content, compelling panel discussions, early-stage investment opportunities and a world-class roster of presenters. For more information and to register, please visit [www.nanotx.biz](http://www.nanotx.biz).

This is information you requested. Please help us circulate where possible. If you received this in error we are most sorry, and we sincerely believed you wished to receive the important information. To be removed from this list, just return email and request.