



# COMS

CONFERENCE 2014 | SALT LAKE CITY, UTAH



**COMMERCIALIZATION OF MICRO- AND NANOSYSTEMS CONFERENCE**

**October 12–15, 2014 | Salt Lake City, Utah**

**Theme: Emerging Technologies for 21st Century Energy and Health Solutions**

**Presented by** MANCEF and the University of Utah Center for Engineering Innovation at the Grand America Hotel, Salt Lake City, COMS 2014 is the 19th edition in our 20th year. We are focused on the commercial hurdles in using emerging technologies like micro and nanotechnology as solution vectors for the 21st century's five greatest challenges (food, water, energy, environment and health). We highlight the energy and biological solution vectors in this conference.



**MANCEF**  
[www.mancef.org](http://www.mancef.org)

**Why attend COMS?** COMS focuses primarily on supporting entrepreneurial and intrapreneurial-emerging technology action of science and technology-based innovation. It is a hands on, practical meeting to assist you in bringing your products to market, finding new customers, investors, intellectual property professionals, development partners, regional economic consortia and developers, sources of specially educated technical and commercial professionals and indeed the entire commercial value chain.

COMS will provide you with the latest information on technology transfer, manufacturing processes, facilities, infrastructure, investment, applications, and markets, as well as covering regulatory issues, social implications, education and workforce development. Meet with decision makers and qualified buyers from every sector in an atmosphere designed for business development. We have exceptional sessions and workshops including the "COMS bootcamp" which has assisted many firms in obtaining financing, partners, sales, and successful exits.

COMS 2014 is proud to partner and co-locate with nanoUtah 2014 conference on Monday, October 13. For more information go to: [www.nanofab.utah.edu/nanoutah14](http://www.nanofab.utah.edu/nanoutah14)

**nanoUtah 2014**

**Registration information available at [www.coms2014.com](http://www.coms2014.com)**