# nanoUtah 2013

10th ANNIVERSARY - NANOTECHNOLOGY CONFERENCE & EXHIBITION

#### MATERIALS · DEVICES · ENERGY · MEDICINE

SALT LAKE CITY · UNIVERSITY OF UTAH · OCTOBER 18

### ABSTRACTS ARE DUE SEPTEMBER 15, 2013

## REGISTER AT: www.nanofab.utah.edu/nanoutah13

#### COST: \$125 per participant [\$40 for students]

After September 15, 2013: \$175 per participant [\$65 for students]

Registration and abstract submission is now open for the nanoUtah 2013 Conference. Please join us as we bring the nanotech community together to build relationships across the different sectors of academia, government, industry, and business ventures. From laboratory to market, we are leveraging knowledge and expertise to promote collaboration, commercialization, and economic develoment. NanoUtah is a regional showcase for emerging nanoscience advances and commercial applications. Submit your abstracts and register now for this exciting event.

#### OPENING REMARKS

THOMAS PARKS Vice President for Research University of Utah

RICHARD B. BROWN Dean, College of Engineering Univerrsity of Utah

#### INVITED SPEAKERS

SCOTT ANDERSON University of Utah

YOU HAN BAE University of Utah

ERIC GARDNER Moxtek, Inc.

MATT LINFORD Brigham Young University

RAJESH MENON University of Utah

#### KEYNOTE SPEAKER

DENNIS DISCHER Robert D. Bent Professor Chemical and Biomolecular Engineering Bioengineering Mechanical Engineering University of Pennsylvania

SHELLEY MINTEER University of Utah

AARON OSMOND State Senator for District 10

SUNIL SHARMA University of Utah

HENRY WHITE University of Utah

#### CALL FOR 15 MINUTE PRESENTATIONS

We invite researchers, business, and students to present an overview of their recent achievements, unique capabilities, or difficult challenges requiring nanotechnology solutions, with the potential of facilitating research collaborations, partnered development, and commercialization.

#### CALL FOR STUDENT POSTERS

We invite students and researchers to prepare posters to facilitate face-to-face interactions on recent strides in nanotechnology, recognize excellence and improve the visibility of research efforts.

Submit your abstracts and register online at: www.nanofab.utah.edu/nanoutah13