





## JOSEPH WANG

**KEYNOTE SPEAKER AT:** 

## NANOTECHNOLOGIES IN HEALTH.

CURRENT CHALLENGES AND FUTURE PROSPECTS



October, 9th, 10th and 11th, 2013, Barcelona

**Joseph Wang**, Professor of Nanoengineering at <u>University of California San Diego</u> (UCSD), USA

After holding a Regents Professor and Manasse Chair positions at NMSU Joseph Wang moved to ASU where he served as the Director of the Center for Bioelectronics and Biosensors (Biodesign Institute). He joined UCSD NanoEngineering Dept. in 2008. He also serves as the Chief Editor of the Wiley journal *Electroanalysis*. The research interests of Dr. Wang include the development of nanomotors and nanoactuators, bioelectronics and biosensors, nanomotors and nanoactuators, adaptive "smart" on-demand sensor systems, and remote sensing. He has authored over 850 research papers, 10 books, 12 patents, and 35 chapters (H Index 92).

B-DEBATE IS AN INITIATIVE OF:











