Congratulations to Lan Yang for receiving a 2011 Presidential Early Career Award for Scientists and Engineers (PECASE)

PECASE is the highest honor bestowed by the United States government on science and engineering professionals in the early stages of their independent research careers.

>> ese.wustl.edu/~yang

About Lan Yang

» Das Family Distinguished Career Development Assistant Professor in the Department of Electrical & Systems Engineering
» PhD, Applied Physics, California Institute of Technology
» Research areas: nanoscale material systems, photonic devices
» 2011 PECASE and 2010 NSF CAREER awards
» Over $2.1M of current and past research awards
» Over 41 published papers, including in Nature
» Five PhD students
About the **School of Engineering & Applied Science**

» Improving quality of life by making innovative discoveries in the areas of health, energy, environment, and security

» #7 ranking for undergraduate student selectivity by *U.S. News & World Report* (university-wide), with engineering students achieving a mean ACT composite score of 33 and a mean SAT math score in the 98th percentile

» 80 tenured/tenure-track faculty, with 10 recent NSF CAREER awards

» More than $150M invested in a new complex of state-of-the-art engineering facilities

>> [engineering.wustl.edu](http://engineering.wustl.edu)