

SUBSCRIBE NOW and SAVE 87%

Log in | Sign up | Connect ◀ ▶ | Help

New Posts

+34 posts this hour

Most Popular

America's Dirtiest Cities

Lists

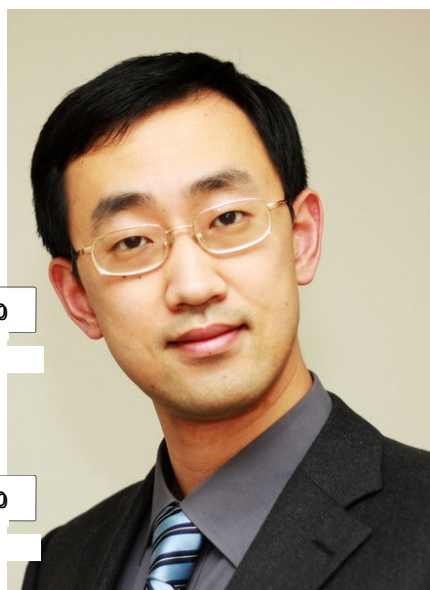
30 Under 30

Video

Newly-Powerful People



30 under 30: Science and Healthcare



0

0

Qing Cao, 29

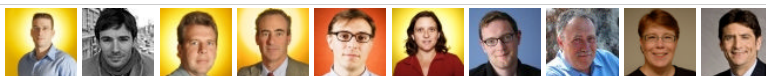
Research Staff, IBM T.J. Watson Research Center

Cao is working to use carbon nanotubes to create a new kind of electronics that will replace silicon and keep Moore's law from slowing down. He's published 22 scientific papers in prestigious journals, and they have been cited by other scientists 1,300 times. In a 2008 Nature paper, he and colleagues found a way to print networks of nanotubes on bendable plastic and use them to create a complex integrated circuit.

Ads by Google

We Found **Qing Cao** - Search Arrests, Address, Phone, etc
Search records for **Qing Cao**.
www.instantcheckmate.com/

Recommended



+ find more to follow