

- ▶ [China](#)
- ▶ [World](#)
- ▶ [Opinion](#)
- ▶ [Business](#)
- ▶ [Sci-Edu](#)
- ▶ [Culture/Life](#)
- ▶ [Sports](#)
- ▶ [Photos](#)

Services

- [Newsletter](#)
- [Online Community](#)
- [China Biz Info](#)
- [News Archive](#)
- [Feedback](#)
- [Voices of Readers](#)
- [Weather Forecast](#)

RSS Feeds

- [China](#) [XML](#)
- [Business](#) [XML](#)
- [World](#) [XML](#)
- [Sci-Edu](#) [XML](#)
- [Culture/Life](#) [XML](#)
- [Sports](#) [XML](#)
- [Photos](#) [XML](#)
- [Most Popular](#) [XML](#)
- [FM Briefings](#) [XML](#)

Search

About China

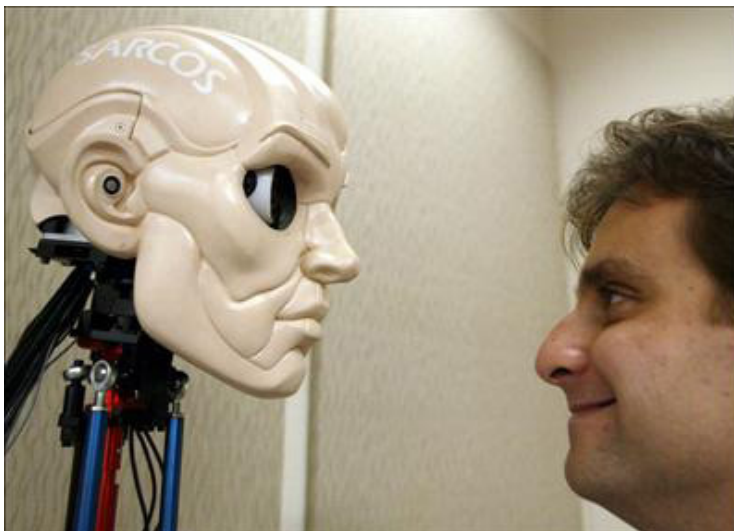
- [China at a glance](#)
- [China in brief 2004](#)
- [Chinese history](#)
- [Constitution](#)
- [Laws & regulations](#)
- [CPC & state organs](#)
- [Ethnic minorities](#)
- [Selected Works of Deng Xiaoping](#)



[Home](#) >> [Photo](#)

UPDATED: 15:52, September 19, 2005

Humanoid Robot Head shown at robot exhibition



A visitor views Humanoid Robot Head at a robot exhibition held at the National Science Foundation of the United States, September 16, 2005. The robot head, developed by University of Southern California, shares some functions with human heads and is able to conduct some human behaviors. It can use visual attention mechanisms to focus on interesting objects around.



The robot head on show stares at a colorful glove at an exhibition held at the US National Science Foundation, September 16, 2005.

Recommendation

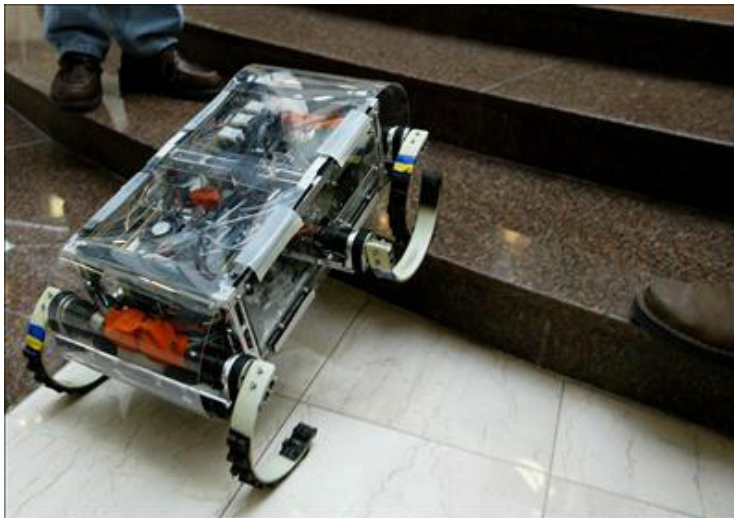
- [Text Version](#) **NEW**
- [RSS Feeds](#)
- [China Forum](#)
- [Newsletter](#)
- [People's Comment](#)
- [Most Popular](#)

Related News

- [China, Japan jointly develop disaster relief robot](#)
- [Chinese pupils have "close contacts" with robots in new semester](#)
- [Crew safe after mini-sub surfaces](#)
- [China's "intelligent capsule" to offer painless gastroscopy](#)
- [China develops spherical robot](#)
- [HK robotic claw to help deep sea exploration](#)



Find Suppliers



A robot vehicle climbs steps at a robot exhibition held at the National Science Foundation of the United States, September 16, 2005. Developed by the US Pennsylvania State University and University of California, Berkeley, etc., the vehicle can move on complicated terrains, which shows its agility. It can be used in areas inaccessible to human beings.

 [Comment on the story](#)  [Tell a friend](#)  [Print friendly format](#)  [Save this](#)

Copyright by People's Daily Online, all rights reserved