

# A Brief Introduction to Graduate University of Chinese Academy of Sciences



# Background



Graduate University of Chinese Academy of Sciences (GUCAS)

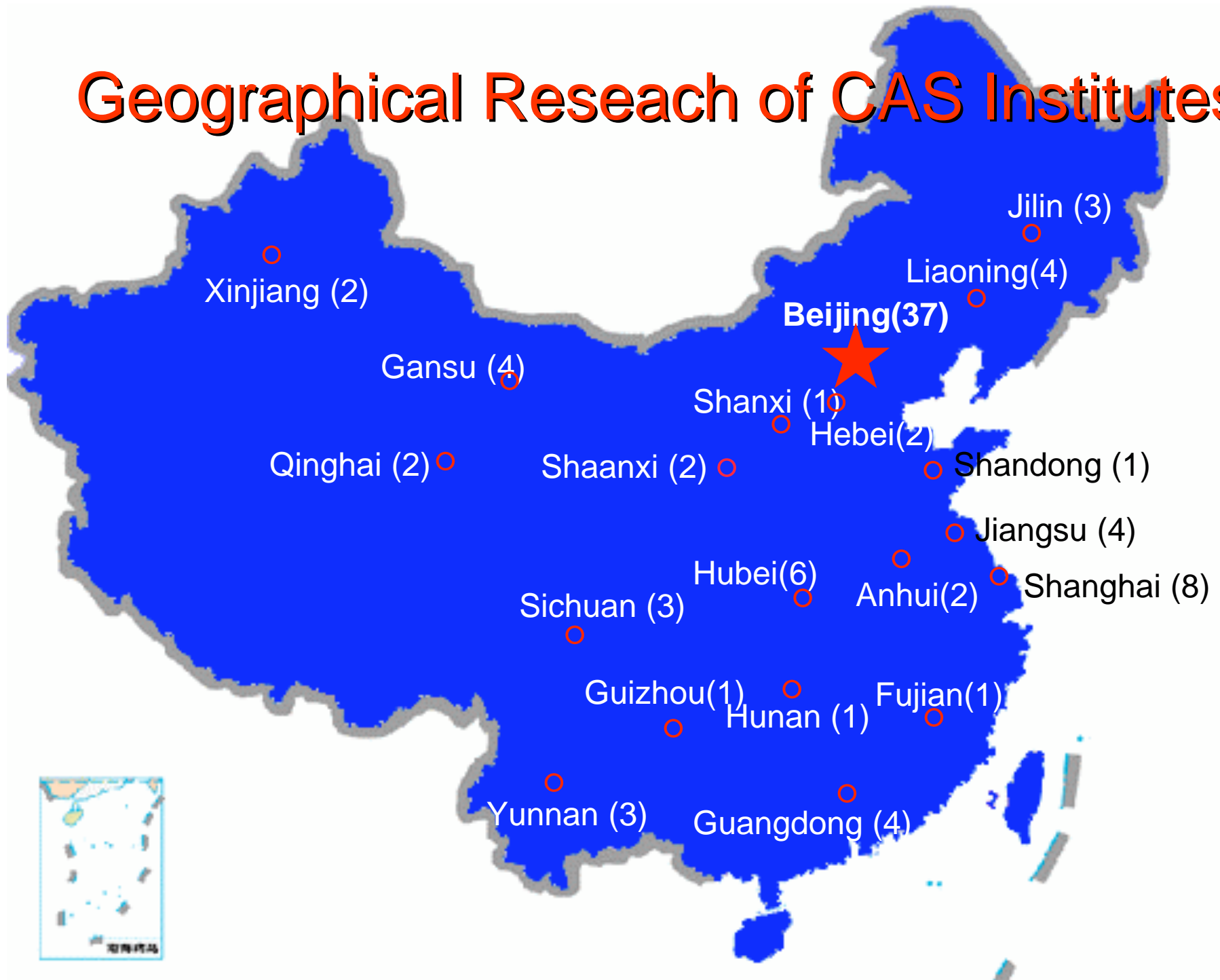


The Chinese Academy of Sciences (CAS)



Yuquanlu Campus, GUCAS

# Geographical Research of CAS Institutes



# CAS Key Laboratories and Engineering Centers

	Total	Mathematics & Physics	Chemistry & Chemical Engineering	Biological Sciences	Earth Sciences	Technological Sciences
National Lab	4	3				1
State Key Lab	56	8	10	14	11	13
CAS Key Lab	73	16	9	17	17	14
State Engineering Centers	24		9	2		13
CAS Engineering Centers	8		2	1		5

# The Graduate University of Chinese Academy of Sciences (GUCAS)

- λ A leading graduate university in China
  - The first
  - The largest
  - Comprehensive in S&T

# The Educational System of GUCAS



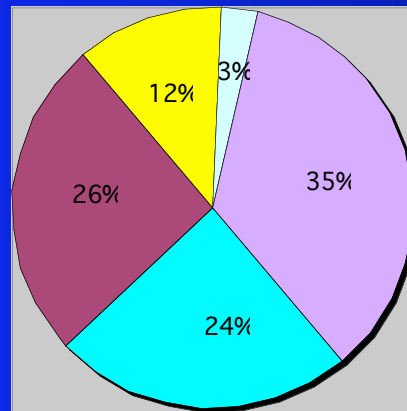
- Headquartered in Beijing.
- Five educational branches in Shanghai, Wuhan, Guangzhou, Chengdu and Lanzhou.
- Backed by more 107 national research institutes of the Chinese Academy of Sciences (CAS) .

# Distinguished Features

- Seamless integration between GUCAS and CAS institutes;
- A nationwide network of graduate education;
- A unique “two-stage” education model:
  - Taking core courses on campus;
  - Conducting research and finishing degree thesis at CAS institutes.

# Teaching Capacity

- 300 academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering
- Over 4,500 professors and researchers
- Top scientists and scholars from around the world to teach and deliver lectures
- Leading academic lectures and seminars



# The First in the Nation

- The CAS enrolled the first group of Graduate students in China in 1951
- GUCAS became the nation's first graduate school in 1978

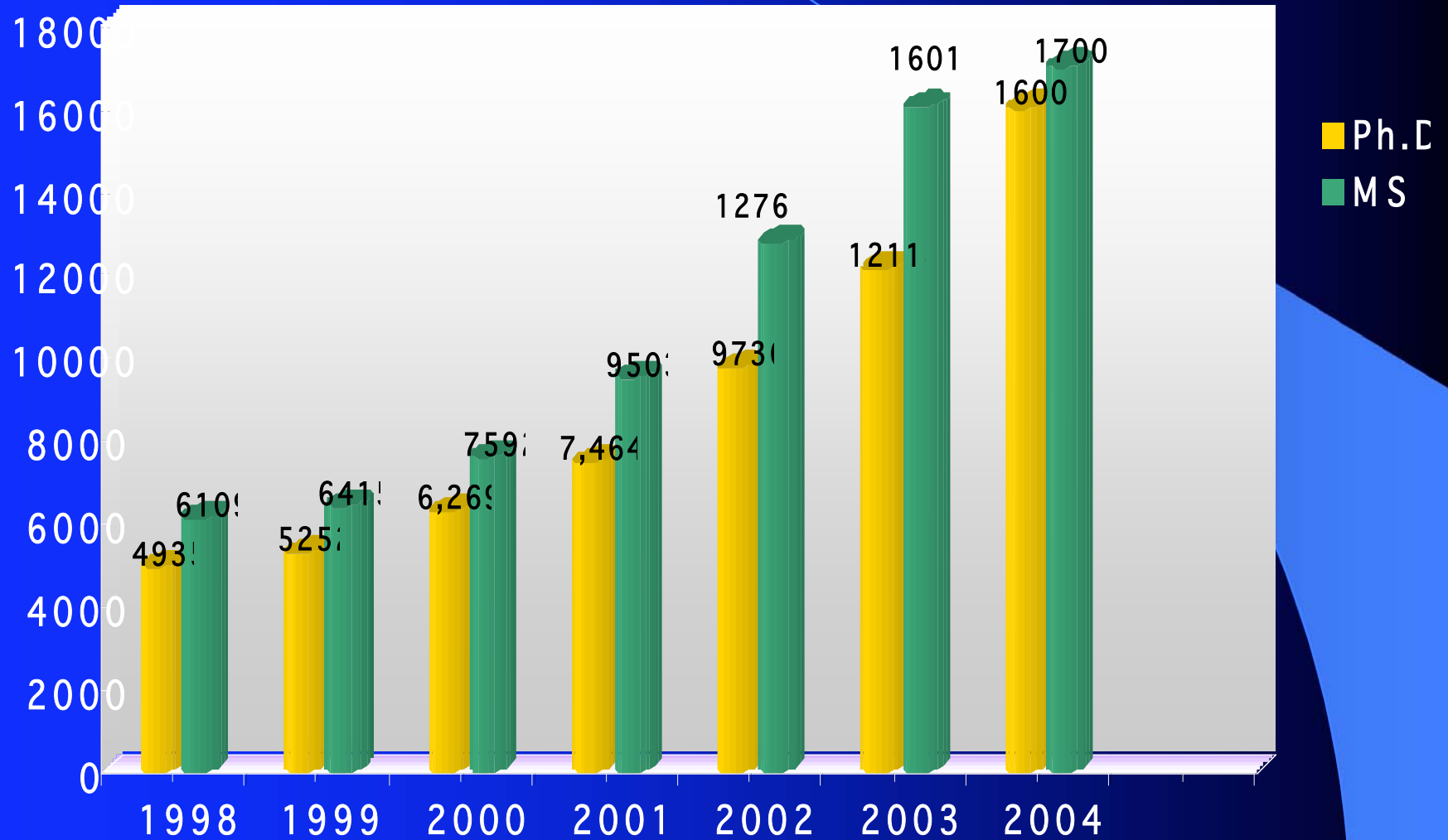


# The Largest in China

- Over 27,000 graduate students studying at GUCAS  
PhD students: 51%
- Students population to reach 50,000 by 2010



# Total Enrolment of GUCAS



# A comprehensive graduate university in S&T

**Offer 9 major academic categories:**

- Philosophy, Natural Science, Engineering
- Agriculture, Medicine Management, Science
- Education, Literature, Economics

**Grant advanced degrees**

- 130 Master programs
- 114 PhD programs
- Two professional degree programs

**102 mobile centers for post-doctoral research**



# Colorful Campus Life



# International Cooperation and Exchange





**GUCAS WELCOMES YOU!**

