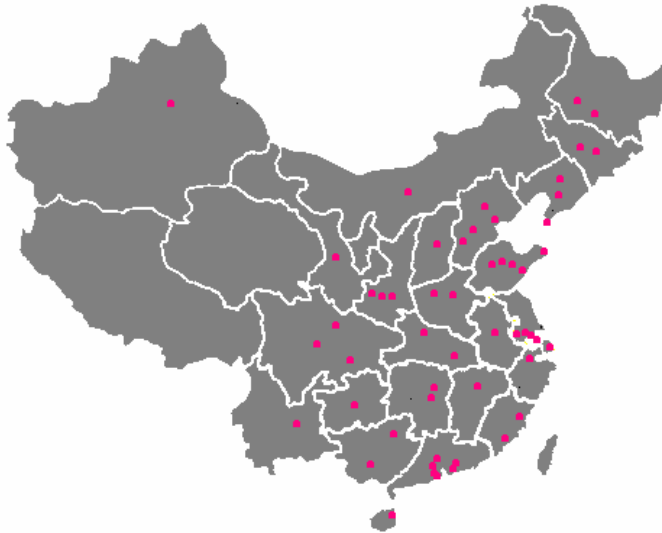


I-2 Development history of China's hi-tech development zones (HTDZs)

I-2.1 Achievement of China's hi-tech development zones

Figure 1-2.1-1 Distribution of national hi-tech development zones



Course:

In 1988, Zhongguancun Science and Technology Park was firstly approved.

In 1991, 26 zones were approved.

In 1992, 25 zones were approved.

In 1997, Yangling was approved.

In 2007, Ningbo was approved.

Distribution:

- 29 central cities based on knowledge-intensive and industry foundation.
- 13 coastal cities with good condition to open up to outside world.
- 12 cities of war industry intensive and old industry base.

1.2.1.2 Development and achievement from 2001 to 2006

Figure I-2.1.2-1 Proportion of national HTDZs' total output value in gross domestic product from 2001 to 2006



.....

III Situation and measures of innovative hi-tech development zones in China

III-1 Overview of the potential innovative HTDZs

The indicators of all 12 innovative HTDZs under consideration are as follows.

Table III-1-1 Economic indices of the national innovative HTDZ, 2006

HTDZ	Number of enterprises (billion RMB)	Revenue (billion RMB)	Industrial output value (billion RMB)	Industrial added value (billion RMB)	Net profit (billion RMB)	Taxes (billion RMB)	Export value (billion USD)
Baotou HTDZ							
Dalian HTDZ							
Fushun HTDZ							
Guangzhou HTDZ							
Hefei HTDZ							
Nanjing HTDZ							
Nanning HTDZ							
Ningbo HTDZ							
Shijiazhuang HTDZ							
Suzhou HTDZ							
Taiyuan HTDZ	659	63.80	60.88	15.80	2.61	3.91	0.13
Zhengzhou HTDZ	474	49.98	43.04	13.76	3.95	3.52	0.23
Total	6,554	870.34	750.87	177.05	37.92	38.86	34.56