

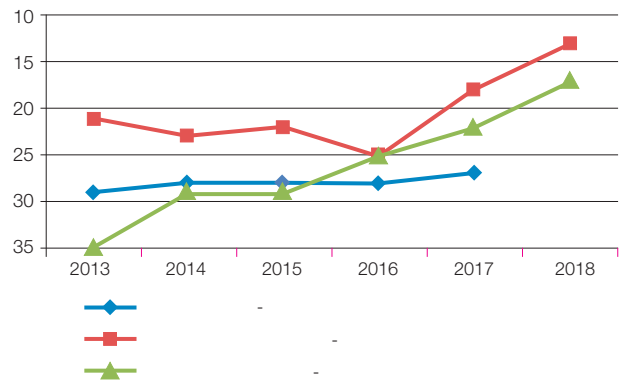
科技强国主要科技指标体系比较研究

张志强¹ 田倩飞^{1,2} 陈云伟¹

1 中国科学院成都文献情报中心 成都 610041

2 中国科学院大学 北京 100049

2



1

/

/

1	GCI	[13]	WEF	1979	2017.9	3	12	114	137
2		[14]	IMD	1989	2018.5	4	260		63
3	GII	[15]	WIPO	2007	2018.7	2		80	126
4		STI [16]	OECD	1999	2017.11	5	200		60
5	EIS	[17]		2001	2017.6	4	10	27	50
6	SEI	[18]	NSF	1973	2018.1	8	/	/	40
							/	100	
7	GCI	[19]		2004	2015.7	3		6	139
8		[20]		2016	2018.2	5		189	40

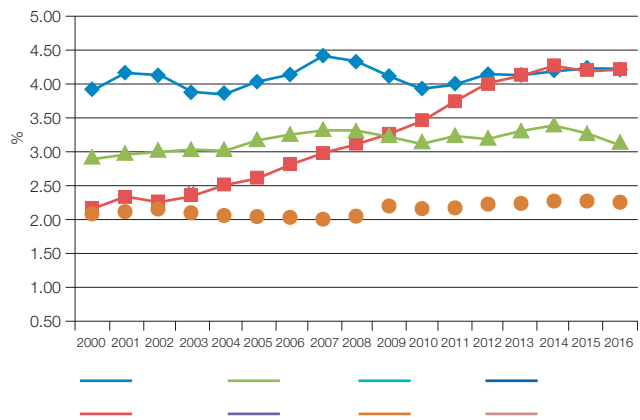
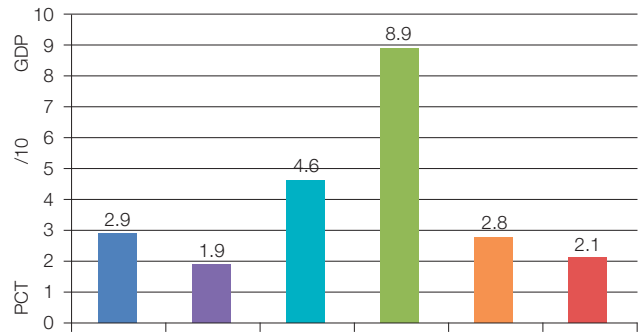
3.2 科技领域国际大奖

3

		/	
		1936	IMU
		2003	Government of Norway
		1985	ICTP
		1954	
		1929	OSA
		1923	ACS
	/	1877	Royal Society
		2013	IAAM
		1976	MRS
	/	2003	(The Global Energy Association)
		1946	Albert and Mary Lasker Foundation
		1959	Gairdner Foundation
		1987	World Food Prize Foundation
		2013	GCHERA
		1964	AMS
		1974	University of Southern California
		1960	Columbia University's Lamont-Doherty Earth Observatory G.Unger Vetlesen Foundation
		1956	WMO
		1966	ACM
		1983	IAA
		1978	Wolf Foundation
		1985	Inamori Foundation
		1982	Royal Swedish Academy of Sciences



3.5 世界百强大学与科技企业



3.7 研发人员比例

3.6 研发投入强度

4

参考文献

œ



“

”