

(USPTO)/

(TAF)

(NSF)

1971
R&D

(TAF)⁽¹⁾

(NSF)⁽²⁾ Science Engineering
Science Engineering

「Science and Engineering Indicators」

가 , ,

R&D

가

TAF

• 가 , , , ,

• 가

(, ,)
(Activity Index)

()

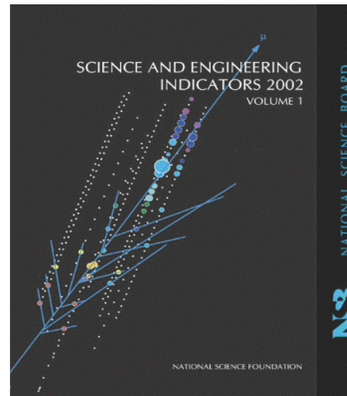
5

「 가

Format TAF

Format

10,000



<NSF S&E Indicators
2002>
<http://www.nsf.gov/sbe/srs/seindo2/start.htm>

U.S. PATENT AND TRADEMARK OFFICE
Information Products Division
Technology Assessment and Forecast (TAF) Branch

TAF Products and Services Brochure

Table of Contents

Introduction

- Background
- Products and Patent Activity
- Patent Data - Use, Trends, and Limitations

TAF Reports Available From Information Products Division

TAF General Statistical Reports Available on the Internet - By Report Category

By Types of Patent Document

- Please note that for most users, TAF reports displaying only patent statistics will be the area of interest - utility patents are also known as "patents for inventions"
- U.S. Patent Statistical Report - [see page numbers table \(1/2/01\)](#)
- All Patents - All Types Report (1/2/01)
- All Technologies (Utility Patent) Report (1/2/01)
- Number of Utility Patent Applications Filed in the United States by Country of Origin, Calendar Years 1985 to Present (1/2/01)
- Design Patents Report (1/2/01)
- Plant Patents Report (1/2/01)
- Reissue Patents Report (1/2/01)
- Utility Patent Application Pendency and Definitive Publications Report (1/2/01)
- Patent Counts, 2001, 2000, 1999, 1998, 1997, 1996, 1995, 1994, 1993, 1992 (single user reports with counts by sector document here and by geographic origin)

By Geographic Origin

- Patent Counts by Country/State and Year - All Patents - All Types Report (1/2/01)
- Patent Counts by Country/State and Year - Utility Patents Report (1/2/01)

Breakdown Utility Patent Counts by State and Country of Origin

- Patenting by Geographic Origin (State and Country) - Breakout by Organization (1/2/01)
- Patenting by Geographic Origin (State and Country) - Breakout by Technology Class (1/2/01)
- The "off-shore" reports listed under the Table of Contents outlying "By Patented Technology", also may be of interest!

U.S. Patent Grants by State, County, and Metropolitan Area 1990 to the present (1/2/01)

- United States Patent Grants - Breakout by County for 1,000,000 Population, by Metropolitan Area, 1990 (1/2/01)

Off-Shore Utility Patent Reports by U.S. Metropolitan Area

- Patenting in Metropolitan and Non-metropolitan Areas of the United States - Breakout by Organization (1/2/01)
- Patenting in Metropolitan and Non-metropolitan Areas of the United States - Breakout by Technology Class (1/2/01)

<TAF On-line Service
<http://www.uspto.gov/go/taf/brochure/htm>

(1) :Technology Assessment Forecast(TAF) Branch
<http://www.uspto.gov/go/taf/tafp.html>

(2) 1950
22,000

(www.nsf.gov)

(Technology Administration)

CHI Research Inc.

(TA)⁽³⁾ Office of Technology Policy

CHI Research Inc.

. 1968 (INDICATORS)

(4) R&D 가

(NSF)

20

1998 『The New Innovators: Global Patenting Trends in Five Sectors』 가

15

15

CHI Research社

IFI claims社

5

CII(Current Impact Index),

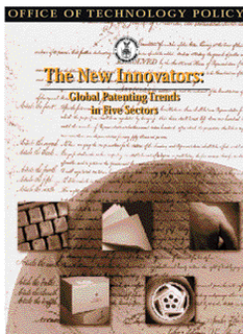
TS(Technology Strength)

, 45

Data

가

○ Data



- 1950 (Chemical Patents)
- 1963 (Utility Patents)
- 1971~1974 (DB
- 96,000)
- 1976 Design and Plant
- Business Method Patent DB
- Citation DB

○

3

- Dialog (www.dialog.com)
- STN International (www.cas.org)
- Questel- Orbit (www.questel.orbit.com)

1997 『Korea's Strategy for Leadership in Research and Development』

R&D

R&D

1.10

31

1,600

가

, 가

, UPC

『Patent Intell

igence and Technology Report』

2. IFI claims社

(3) (TA) 4 (Office of the Under Secretary for Technology/Office of Technology Policy/National Institute of Standards & Technology/National Technical Information Service) <http://www.ta.doc.gov/AboutTA.htm>

(4) <http://www.ta.doc.gov/Reports.htm#formatInfo>

M&A

가

『Patent Portfolio Service』

1.

3. 12,000

3,500

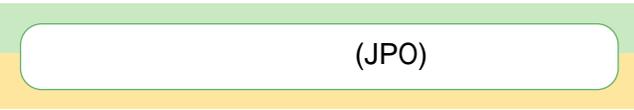
30

『IFI Assignee Thesaurus』

<IFI Claim社 .>

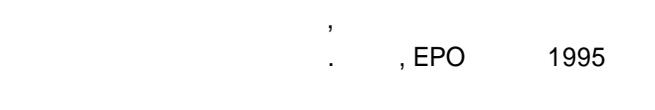


.....



(<http://www.european-patent-office.org/>)

200 가



『Quick Scan Project』

EPO 1995 1998 187

DB 60%

가

- 2001

- ()

- 2001
- 2000
- 1999



2002 『D/B』 가



R&D



가 가

5 가
1983 3 2001 12
771,760 30 가

- , KISPAT, NEF - NET,

(KIPO)

1999

가

社 3 1
가

90%

, 70%

가?

(KISTI)

KISTI⁽⁵⁾

가 ()

가

가

(6)

가

