

가
가
가

. 가
‘ 가 ’(1996)
가(region states)가 가
가 .
. , R & D,

1 24
17

7

‘ , .

. 7 5 가

2 . 5

, , , 가

, , 2 가

, 가

가 가

가 가

가 가

가 가

가 500 ~ 2,000

17 (2008.

1. 24.)가 ‘ , .

가

II. , ‘

‘(2006) 가

300 ~ 2,000

‘ 가 , 가

(1996) 가 , 가

(region states)가 500 300

가

가 John Naisbitt ‘ Mind

Set ’(2006)

가

가가

가
(Gross Domestic Product)

가

(Gross Domain Product)

가

가 가

(city region)

800 ~ 1,200

가

가

가가

가

(Super

Region)

Super Region

가

4

(1991)

‘ Europe 2000 ’

8

(city region)

Hall Friedmann

(world city), Sassen

(global city)

Petrella(1995)

30

(City-Region)

G-7 가

(Alpine Regions),

(Atlantic Arc),

(Northern

Arc),

(Central Capitals),

(Diagonal Continental),

(Central Mediterranean),

(West Mediterranean),

(New German Lander)

3 , 2 5 9 (integrated regional office)

III.

1. () (Region)

1997 (Regional Development Agencies Act)
1999
8 RDA (Regional Assembly)가 , 2000

1990 (Region) Greater London Authority (GLA) RDA London Development Agency(LDA)가

1

9

2

8



9
14,491km², 546
가 가 South East
(808) 가 North 가
East(258)
8
RDA 가 6 12
RDA
, GO RDA 地域政策府, 道州制, 聯邦制가
RDA 2005 12
(Department for
Business, Enterprise and Regulatory
Reform, BERR)
RDA
2006 7 8
RDA
(Regional Economic Strategy)
2.
47 ()
8,040km²,
270

3.	4.
2000	' 2020
(Aménager la France de	11
2020)	6
(Grandes régions)	16
	가
6	Grand Est(),
Grand Sud-Est(),	Grand
Grand Sud-Ouest(),	Grand Ouest(
), Pays du Nord(),	Bassin
parisien()	
2020	6
	가
	Pays du
Nord()	400
parisien()	2,000
Bassin parisien()	-
-	가
6	22,313km ²
16	5,000km ²
35.2%	40%
	가 5
	가 68
	가 4
	12
	9
	500
	550
	997
	39,669km ²

3

6



4

9



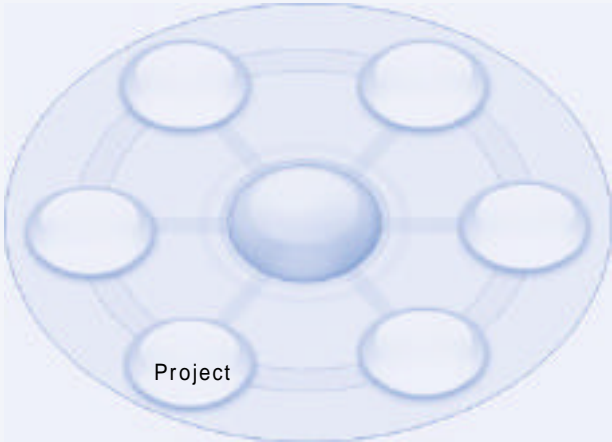
가 509
가 .

가
6 가 .

IV.

1.

2



_____ , _____ (Sun

. Belt),

FTA

R & D
가

V.

가

1.

6

5 + 2



: 17

(2008)

· , (2008. 2. 24.)

5 + 2

·

·

5 + 2

· , , , 가

· 500 가 ‘

17 , . 7

1

(2005)

	(km ²)	()	()	()	()
	99,646 (100.0)	47,278,951 (100.0)	817,811,875 (100.0)	2,865,549 (100.0)	35,977,359 (100.0)
	11,730 (11.8)	22,766,850 (48.2)	386,989,607 (47.3)	1,346,360 (47.0)	20,720,115 (57.6)
	16,572 (16.6)	4,792,804 (10.1)	91,614,559 (11.2)	316,131 (11.0)	3,167,269 (8.8)
	20,629 (20.7)	5,021,548 (10.6)	83,504,218 (10.2)	202,357 (7.1)	2,530,104 (7.0)
	19,910 (20.0)	5,072,188 (10.7)	84,477,482 (10.3)	347,105 (12.1)	3,106,441 (8.6)
	12,342 (12.4)	7,629,115 (16.1)	141,180,802 (17.3)	616,119 (21.5)	5,163,008 (14.4)
	16,613 (16.7)	1,464,559 (3.1)	22,381,340 (2.7)	32,882 (1.1)	889,301 (2.5)
	1,848 (1.9)	531,887 (1.1)	7,663,867 (0.9)	4,595 (0.2)	401,121 (1.1)

: 17

(2008)

7, 9
가

4.

가

5.

가

가

(), (), (),

가 . 7

Trans Asian Railroad(TAR), Trans
Asian Highway (TAH)

30

6.

‘ Knowledge Platform ’

(Sunbelt)

가

가

가

가

$$(\quad),$$

, J

17

가

가

7.

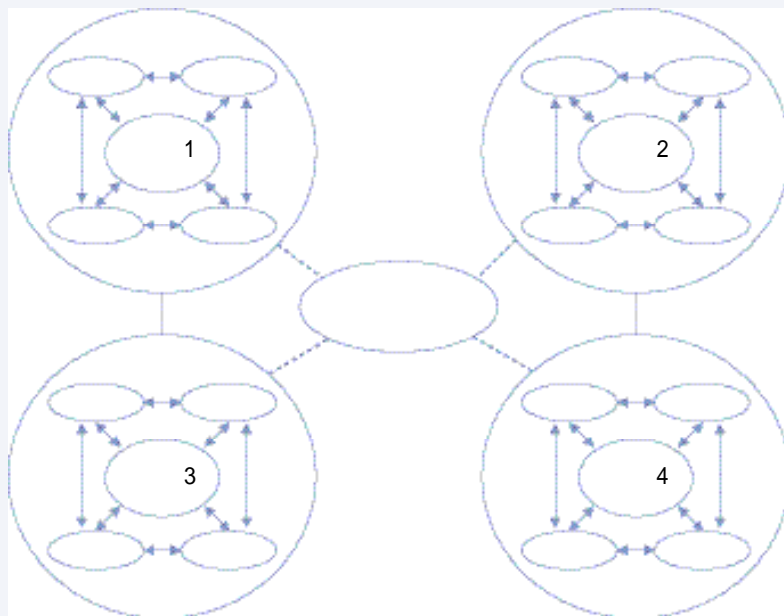
2

가

1,300

7

EU



(2004)

VI.

RDA(Regional Development Agency) .

1.

17

4

가

(Interreg)

1) (2008. 1. 24.) r

8

『

』

.

,

5+2

(5

+2

)

.

.

.

: 17

(2008)

· ,
·
· · ·

.

2.

17

가

.

.

,

가

.

.

가





- , 2006, 「 13 (2006. 8. 29.) 」.
- . , 2004, 「 (II) : 」.
- , 1996, 「 가 : 」.
- , 2006, 「 : 」.
- , 2003, 「 」.
- . , 2006, 「 : 」.
- , 2007, 「 가 , 「 가 」, pp.450 ~ 487, 가 .
- 17 , 2008, 「 」 (2008. 1. 24.).
- Brenner, N., 1998, “ Global Cities, Glocal States: Global City Formation and State Territorial Restructuring in Contemporary Europe ”, Review of International Political Economy, 5(1), pp.1 ~ 37.
- Grippaios, P. and T. Mangles, 1993, “ An Analysis of European Super Regions”, Regional Studies, 27(8).
- Grippaios, P., 1995, “ The Role of European Super Regions ”, European Urban and Regional Studies, 2(1).
- Naisbitt, J., 2006, 「 」.
- Petrella, R., 1995, “ A Global Agora Versus Gated City-Regions ”, New

Perspectives Quarterly, Winter.

- Scott, A.J., J. Agnew, E.W. Soja and M. Storper, 1999, "Global City-Regions", Paper Presented at the Global City-Regions Conference in Los Angeles on October 21-23, 1999.

<http://www.spps.ucla.edu/globalcityregions/Abstracts/abstracts.htm>.