



فصلنامه علمی - پژوهشی سیاست‌گذاری عمومی، دوره ۶، شماره ۲، تابستان ۱۳۹۹، صفحات ۷۳-۵۱

مقاله پژوهشی

علی اصغر سعدآبادی^۱

استادیار پژوهشکده مطالعات بنیادین علم و فناوری دانشگاه شهید بهشتی

زهرة رحیمی راد

دانش‌آموخته دکتری سیاست‌گذاری علم و فناوری دانشگاه مازندران

(98/12/23 - 99/3/3)

چکیده

25

30 5

واژگان کلیدی:

مقدمه

(2009).

(1991);

(1991).

...

2

(1990 2007).

(2015).

(2012).

() 2011.
() 1386; 1390

() 1389.

-1 :

-2

() -3)

()

۱-۲- مشارکت اجتماعی در علم و فناوری

3

(2015).
1(:

2(

3(

2016(

- 1

)1390(
	« » «» « »)1387(
)1386(
(.))1388(

		(1391)
		(2002)
	4	(2013)

۲-۱- نوآوری اجتماعی

5

6

.)2014

(

7

(

» «

» «

)2003

-
- 4 - Eurobarometer
 5 - Horizontal Governance
 6 - Open Innovation
 7 - Co-evolution

)2010(

(

)2012(

)2016.

)NHA)

NHA

NHA

45

68

»82020

«

)2016(

38

250

)2

)1 :

)6

)5

)4

)3

)9

)8

)7

2020

(

.)2012

- 2

) : (

		9
		10
	()	11
		12
		¹³ 2015

-
- 9 - Nanodialogue Project
 10 - Breaking and Entering
 11 - DEEPEN Project
 12 - Flemish Science Shops
 13 - RESEARCH 2015

	-	iSPEX
		- ¹⁴ Spices
	« »	- VOICES ¹⁵
	" "	16
		Owela Open Web Lab

14 - Special initiative for Citizen Engagement in Science

15 - Views, Opinions and Ideas of Citizens in Europe on Science

16 - Imagine Chicago

		GenSET
		17

۲- روش شناسی پژوهش

()

1:)2)3 ()

()

24

28

۳- تجزیه و تحلیل داده‌ها

گام اول: توصیف

4

3

- 3

21	
16	
10	
6	

7

- 4

8.658532	9.595556	8.833152	7.02303		1
9.041828	9.790074	9.185584	7.718561		2
8.021974	9.065522	8.147631	6.475799		3
8.594711	9.645884	8.731047	6.998195		4
9.322811	9.919653	9.519881	7.937691		5

»

«

5

30



- 1

گام دوم: آسیب شناسی

5

6

7

- 5

(44.		
) (24.		
(39.		
)		

- 6

25.		
37.		

45.	24.		
	43.		
	-	(
	52.		
	7.		
	30.		
	34.		
40.			
49.			
52.			
			- 7
32.			
41.			
27.			
31.			

31.		
49.		
	44.	
45.		
44.		
	31.	
34.		
	47.	(
	45.	
24.)
	30.	
33.		
	33.	
	34.	
44.		
47.		

- 8

31	
5	
11	
6	
61	
17	
0	
0	
4	
44	
4	
26	
9	
13	
38	
19	
17	
7	
0	
7	
13	

گام سوم: ارائه راهکار

25

.1 :

.5

.4

.3

.2

.11

.10

.9

.8

.7

.6

.15

.14

.13

.12

.19

.18

.17

.16

.22

.21

.20

.25

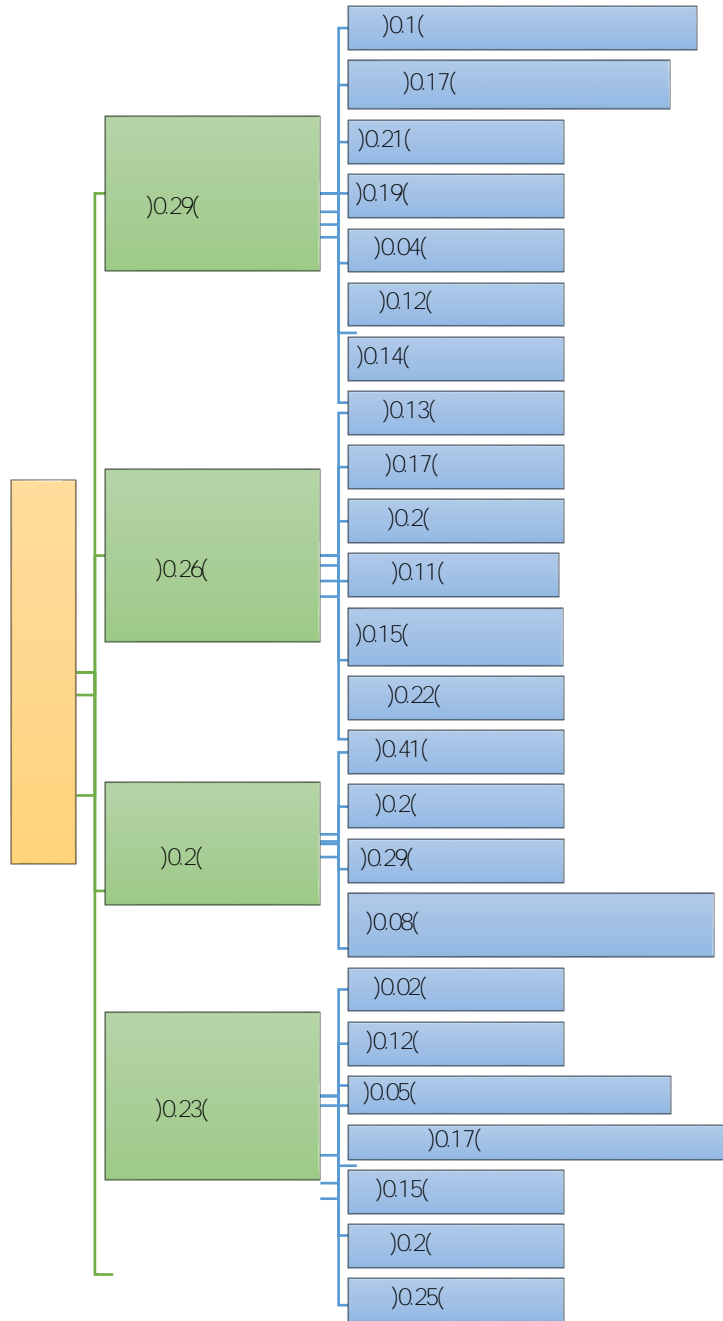
.24

.23

(

)

9 1



) (

۴- نتیجه گیری

) (

« 5 30 »
:

) (:

:

:

:

منابع

1- (.1387) 25-38
 2- (.1390) 23-41)15(4
 3- (.1389)
 4- (.1386) 4-12 41
 5- (.1390) 110-93 3
 6- (.1391) 15-10)2(2
 7- (.1395)
 8- (.1388) 4(1
 9- (.1386)

10- Braha, J. (2015). AAAS Communicating Science Program: Reflections on Evaluation. In AGU Fall Meeting Abstracts.
 11- Chilvers, J., & Kearnes, M. (Eds.). (2015). Remaking participation: Science, environment and emergent publics. Routledge.
 12- Chopyak, J., & Levesque, P. (2002). Public participation in science and technology decision making: trends for the future. *Technology in Society*, 24(1-2), 155-166.
 13- Felin, T., & Zenger, T. R. (2014). Closed or open innovation? Problem solving and the governance choice. *Research Policy*, 43(5), 914-925.
 14- Fiorino, D. J. (1990). Citizen participation and environmental risk: A survey of institutional
 15- Holmes, B. (2011). Citizens' engagement in policymaking and the design of public services. *Parliamentary Library*.
 16- Howaldt, J., & Kopp, R. (2012). Shaping social innovation by social research. In *Challenge Social Innovation* (pp. 43-55). Springer, Berlin, Heidelberg.
 17- Martin, B., & Groth, E. (1991). *Scientific knowledge in controversy: The social dynamics of the fluoridation debate*. SUNY Press.
 18- Mejlgaard, N., & Stares, S. (2013). Performed and preferred participation in science and technology across Europe: Exploring an alternative idea of "democratic deficit". *Public Understanding of Science*, 22(6), 660-673.
 19- Ostrom, E., & Walker, J. (Eds.). (2003). *Trust and reciprocity: Interdisciplinary lessons for experimental research*. Russell Sage Foundation.
 20- Rasanathan, K., Posayanonda, T., Birmingham, M., & Tangcharoensathien, V. (2012). Innovation and participation for healthy public policy: the first National Health Assembly in Thailand. *Health Expectations*, 15(1), 87-96.
 21- Rask, M., Mačiukaitė-Zvinienė, S., Tauginienė, L., Dikčius, V., Matschoss, K., Aarrevaara, T., & D'Andrea, L. (2016). Innovative public engagement: A conceptual model of public engagement in dynamic and responsible governance of research and innovation. Publication of the PE2020 project (www.pe2020.eu), European Commission.
 22- Raza, G. (2009). Introduction: mapping public understanding of science. *Science, Technology and Society*, 14(2), 211-219.
 23- Richards, E. (1991). *Vitamin C and cancer: Medicine or politics?*. Springer.
 24- Wynne, B. (2007). Public participation in science and technology: performing and obscuring a political-conceptual category mistake. *East Asian Science, Technology and Society: An International Journal*, 1(1), 99-110.