

北京市工程技术研究中心三年绩效考评报告

(大 纲)

工程中心名称:

依托单位:

联系人:

联系电话: 010- 68913694

手机: 13522998905

电子邮箱: li ehuangz@bi t. edu. cn

依托单位科技主管部门联系人:

联系电话: 010- 68918668- 204

手机: 15810202506

电子邮箱: li uzd@bi t. edu. cn

北京市科学技术委员会

二〇一七年制

报告说明

1.

“ ”

2

2014 1 1 2016 12 31

3

5

4.

北京市工程技术研究中心绩效考评承诺函

1

2

3

一、工程中心基本情况统计表

						13910846166		hhy63@bi t. edu. cn	
	Web								
			2014	22	537. 3800	2	11. 1000	11	379. 2000
			2015	9	1307. 4500	1	100. 0000	4	136. 0000
			2016	11	1731. 0000	2	33. 0000	1	400. 0000
				42	3575. 8300	5	144. 1000	16	915. 2000

		PCT						
	50	0			38	0		
				SCI	SSCI	EI		
	16			58			3	
	0	0		0		0		
	/ 0							
	0	0	1	0	1	1	2	
	/	0				0.0000		
		71		2741.9600		60	2419.9600	
		14		5047.6880		14	5047.6880	



			54		60		50 83.3333 %	0 () ⁴	26 52.0000 %		39 65.0000 %
			6			0			0		6
			5			0			0		0
			0							/	5
			3		35.0000			10			
			3		/	1	/	8	/	1	
		/	0		0.0000		0		0.0000		
		/	/				/				
									2014	143.7000	

				/		/		2015	134.8000	()	3
	4100	20	1440	2001.982 0	394	451.5616	2016	94.5000			

1

2013

300

2014

2013

300

2 PCT Patent Cooperation Treaty

PCT

3

SCI (SSCI) EI

4

5

5

\

6

7

8

6
2
2 3 1
4

2014 INTRUST 2014
2017 12 M\$N 2017G
8

2
+

1

5000 8
0 20
15 2-4 3

2

5000 4000

3

4-6

1-2

1-2

2-3

4

1

1

10

1

2

-

3

4

(二) 技术水平与成果转化

1.

Web

(1)

(2)

(3)

Web

Deep Learning

Web

(4)

(5)

/

(6)

2

"

"

973

863

10

/

/

63

4635.13

74

3

38

88

1

2

1

1

1

1

2

1

1

3

1

"

"

8

14

"

"

2014

2

, /

SC

/

MDI

25 97 20 70 80%

2016

3

8

4

Word Embedding

5

Android

APK

/W

Fi

Sci 20

15

60

2

6

"

"

3S

SDK

3.

()

(

)

1

200

Sun

4 , I B

M

3

2

DELL

5 ,

30

20

10

20

"

"

1

MapReduce

\ \

\ \

600

3000

2

,

8

14

HTML DOC TXT RTF XL

S PPT

97%

95%

TREC-KBA-2013

EM

4

"

"

4.

71

2741. 96

60

2419. 96

14

5047. 688

"

"

4

500

“ ” “ ”

”

21

Androi d

3

+

(三) 队伍建设与人才培养

1.

1

2009

2011

6

”

“ ” 973 “ ”

" " 863 " "
" " *** " "
*** " " *** " /

2

973

10

PNAS

IBM

3

863

4

863

"

"

"

"

2

5

Sciences SCI IEEE TSG IEEE TVT Information

SEF AC YOC

2

/

/

/ 2
60
12

4 5
35

50
7
12

95%

863

3.

(四) 开放交流与运行管理

1.

SMP2014

"

"

2016

3

2016 5

2016 "

"

3.

973

863

2010

www.b

igdataBBS.com

2015

2014

2016 3

"

"

4.

1

3

1

2

3

GJB9001A- 2001

ISO9001

4

IP

Email

5

5.

. 8

2016 94. 5

373

2014 143. 7

2015 134

三、工程技术研究中心自评表

(10)	2014 - 2016	9
(45)		44
(25)		23
(20)		18
		94

四、依托单位内部公示情况

--

五、技术委员会意见

14

六、依托单位意见

2014

七、附件目录

1	
2	
3	
4	
5	

1

1

1			2014	165. 0000	973	A
2			2014	106. 0000	973	A
3			2014	103. 0000	973	A
4			2014	70. 2000	863	B
5			2014	21. 0000		A
6			2014	20. 8800	973	B
7			2014	10. 0000		A
8	SC		2014	9. 6000		A

9			2014	9. 2000		A
10			2014	7. 7000		A
11	Veb		2014	7. 5000		A
12			2014	7. 3000		A
13			2014			A
14			2014			A
15			2014			A
16			2014			A
17			2014			A
18			2014			B
19			2014			A
20			2014			A

21			2014			A
22			2014			A
23			2015	479. 0000	863	A
24			2015	278. 0000	973	A
25			2015	257. 0000	973	A
26			2015	80. 0000		A
27			2015	84. 0000		A
28			2015	26. 0000		A
29			2015	25. 0000		A
30			2015	73. 4500	973	B

(1)

1			2014	7.7		A
2			2014	3.4		A
3			2015	100.0		A
4			2016	18.0		A
5			2016	15.0		A

12			2015	70.0		A
13			2015	50.0		A
14	***		2015	10.0		A
15			2015	6.0		A
16	XXX		2016	400.0		A

1
2
3
4

A B
300

A
2015

B
2014

300

A

2014

					/	SCI
1	Automatic construction of domain-specific sentiment lexicon based on constrained label propagation.	Sheng Huang, Zhen-dong Ni, Chongyan Shi	2014	Knowledge Based System		
2	Authorship identification from unstructured texts	Chunxia Zhang, Xindong Wu, Zhendong Ni, Wei Ding	2014	Knowledge Based System		
3	Search Pattern Leakage in Searchable Encryption: Attacks and New Construction	Chang Liu, Lihua Zhu, Mingzhong Wang, Yuran Tan	2014	Information Sciences		
4	Detecting hierarchical structure of community members in social networks		2015	Knowledge-Based System		3.4
5	A hybrid approach for content extraction with text density and visual importance of DOM nodes		2015	KNOWLEDGE AND INFORMATION SYSTEMS		2.4
	Camera Model Identification			IEEE Transactions		

6	Classification With Unknown Models		2015	Journal of Information Forensics and Security		2.1
7	Dynamic and Automatic Feedback-Based Threshold Adaptation for Code Smells Detection	Hui Liu, Qurong Liu, Zhendong Ni u, Yang Liu	2016	IEEE Transactions on Software Engineering		1.5
8	CSE: Conceptual Sentence Embeddings based on Attention Model		2016	ACL 2016		
9	I Know What You Want to Express: Sentence Element Inference by Incorporating External Knowledge Base	Xiaochi Wei, Heyan Huang, Liqiang Nie, Hanwang Zhang, Xi an-Ling Mao, Tat-Seng Chua	2016	IEEE Transactions on Knowledge and Data Engineering		
10	Answer Extraction Based on Merging Score Strategy of Hot Terms	LE Juan, ZHANG Chunxi and NI U Zhendong	2016	Chinese Journal of Electronics		0.3

1		,	2014
2			2016
3			2016

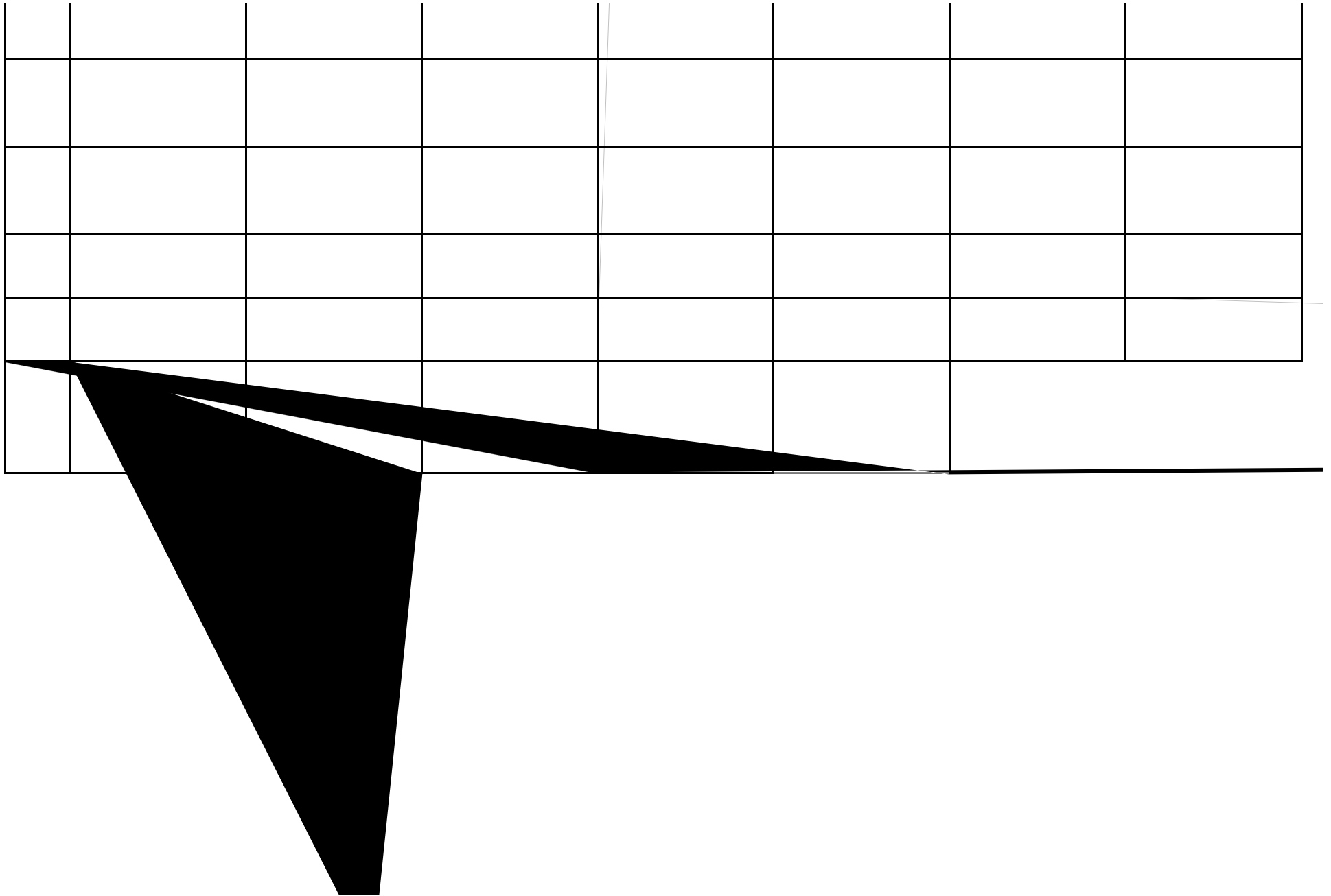
3 /

			/		/		PCT
1		201110277785. 3		2014			
2		201210538851. 2		2014			
3	MAC	201210234779. 4		2014			
4		201210320897. 7		2014			
5		201210506410. 4		2014			
6		201210538851. 2		2014			
7		201210243433. 0		2014			
8	dRBAC	201010622663. 9		2014			
9		201210154812. 2		2014			

10		201210150607. 9		2014			
11		201410003685. 5		2014			
12		201410004084. 6		2014			
13		201410017927. 6		2014			
14		201410018121. 9		2014			
15		201410018115. 3		2014			
16		201410018112 X		2014			
17		201410020499. 2		2014			
18		201410090004. 3		2014			
19		201410100575. 0		2014			
20		201410129583. 8		2014			

21		201410564145. 4		2014			
22	MANET	201410144162. 2		2014			
23		201410161681. X		2014			
24		201410213486. 7		2014			
25		201410264137. 8		2014			
26		201410267202. 2		2014			
27		201410268361. 4		2014			
28		201410425148. X		2014			
29		201410453074. 0		2014			

30		201410466319.3		2014			
31		201410465083.1		2014			
32		201410495157.6		2014			
33		201310046647		2015			
34	***	201318003175		2015			
35	***	201318003176		2015			
36	Li nux	201310023582		2015			
37		201210592477		2015			
38		201210468861		2015			
39		201210397240		2015			
40	***	201318003785		2015			



51	d	Androi	201510382317	2015			
52			201510441708	2015			
53			201510520914	2015			
54			201510546682	2015			
55			201510644536	2015			
56			201510711234	2015			
57			201510711220	2015			
58			201510794525	2015			
59		-	201310593728	2016			

60		201310593746		2016			
61		201310646350		2016			
62		201310701520		2016			
63		201410023154		2016			
64		201310377051		2016			
65		201310576098		2016			
66		201410003686		2016			
67	Li nux	201310023582		2016			
68	Androi d	201310378841		2016			

69	Androi d ROOT	201310436272		2016			
70	Hbc Ad	201310718404		2016			
71		201310476496		2016			
72		201310476472 X		2016			
73		201410100575		2016			
74		201410018112 X		2016			
75		201410459155		2016			
76		201610986901		2016			
77		201610173238		2016			

78		201610262225		2016			
79		201610046117		2016			
80		201610044996		2016			
81		201610210110. X		2016			
82	MDI	201610244257		2016			
83		201610739517		2016			
84		201610187194		2016			
85		201610532188		2016			
86		201610371596		2016			

87		201610371265		2016			
88		201610046398		2016			

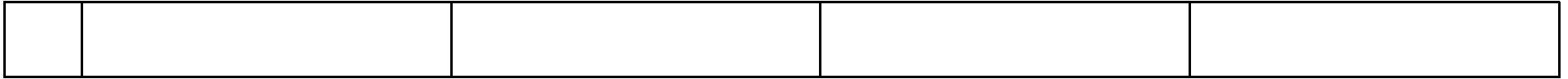
1

2

3 PCT Patent Cooperation Treaty

/

4



1
2

A B A

B

5

1	XXXX						2.0	2014
2	XXXX						3.0	2014
3							6.0	2015
4	***						1.0	2015
5							1.0	2016

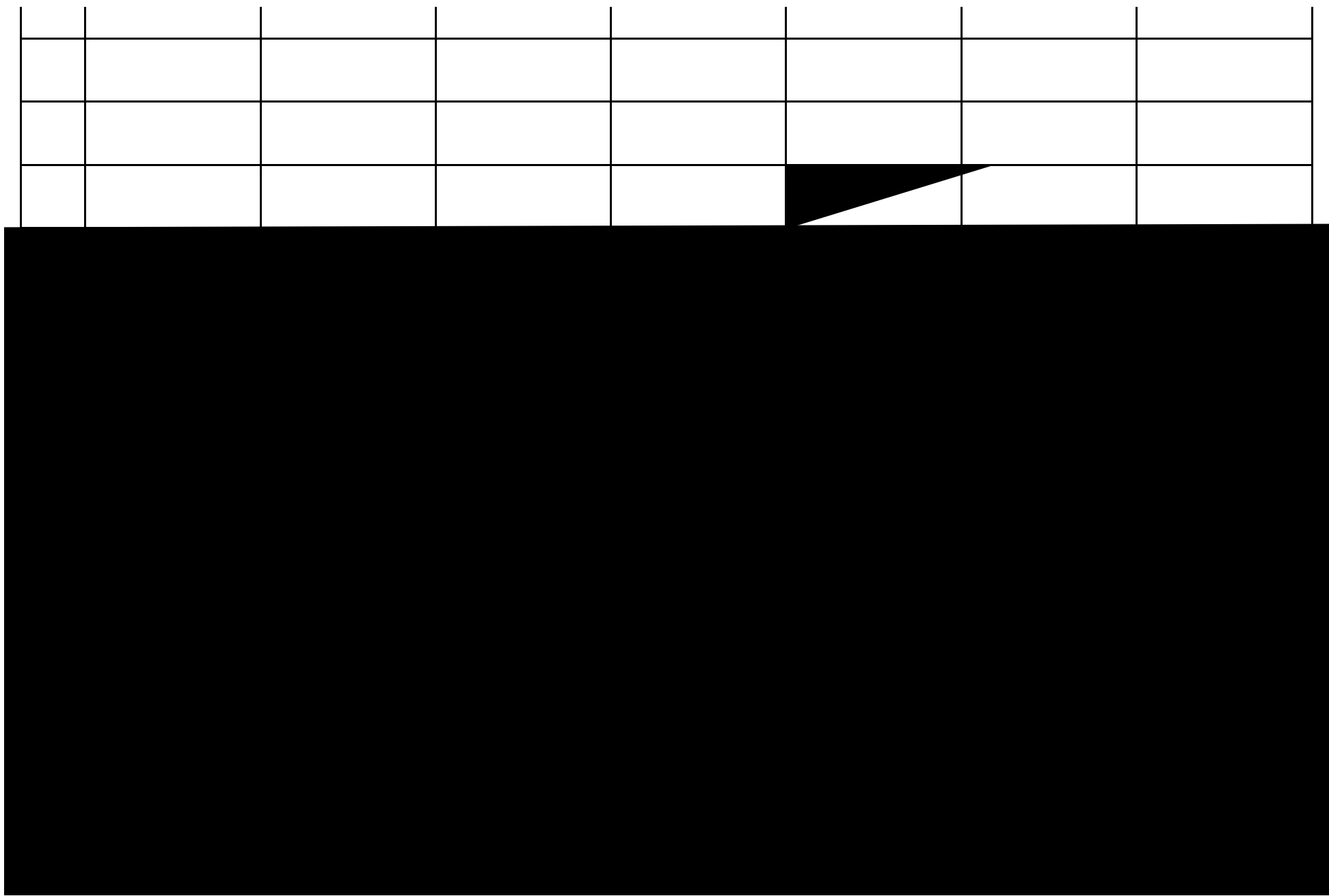
6

--	--	--	--	--

1
2
3

\

1	V5.0				2014		11.3
2					2014		27.0
3					2014		28.0
4	V1.0				2014		30.0
5	V1.0				2014		30.0
6					2014		22.0
7					2015		94.0
8	***				2015		80.0
9	***				2015		80.0
10	***				2015		80.0
11	***				2015		70.0
12					2015		67.6





34					2015		10.0
35	MPI R				2015		10.0
36					2015		10.0
37	***				2015		10.0
38					2015		10.0
39					2015		8.0
40	***		63956		2015		8.0
41					2015		5.0
42					2015		5.0
43					2015		5.0
44	L OPNET SIT				2015		4.96

45					2015		4.8
46					2015		2.0
47					2016		532.0
48					2016		171.0
49	XXX				2016		100.0
50					2016		80.0
51					2016		80.0
52	****				2016		80.0
53					2016		70.0
54					2016		60.0
55					2016		60.0

56					2016		38.4
57					2016		30.0
58	2				2016		28.5
59	CDN P	TC			2016		17.5
60					2016		15.0
61					2016		14.0
62	GPU MapReduce				2016		11.5
63					2016		10.0
64					2016		10.0
65					2016		9.0

66	CC3200 MU				2016		5.0
67					2016		5.0
68					2016		5.0
69	2016 Google				2016		4.0
70					2016		1.0
71					2016		0.4

1			507.0	
2			349.0	
3			375.0	
4			700.0	
5			480.0	
6	V5.0		20.147	
7			3.041	
8			42.0	
9	NLPI R		9.5	
10			851.0	
11			550.0	
12			797.0	

13			224.0	
14	Androi d		140.0	

- 1
- 2
- 3

2

1

1			1963-10-0 1					863		1997-3
2			1968-10-0 1							

3			1962-02-01							
4			1963-11-01							
5			1976-09-01							
6			1948-12-01							
7			1972-01-01							
8			1957-09-01							
9			1975-01-01							
			1975-05-0							

10			1							
11			1977-02-0 1							
12			1977-06-0 1							
13			1978-02-0 1							
14			1975-06-0 1							
15			1969-02-0 1							
16			1978-11-0 1							
17			1972-07-0 1							
18			1975-04-0 1							
19			1980-04-0 1							
20			1982-01-0 1							
21			1982-12-0 1							
22			1964-04-0 1							
23			1978-07-0 1							

38			1978-02-01							
39			1984-06-01							
40			1983-01-01							
41			1981-07-01							
42			1975-01-01							
43			1978-12-01							
44			1977-07-01							
45			1973-02-01							
46			1969-08-01							
47			1971-02-01							
48			1970-03-01							
49			1977-07-01							
50			1980-04-01							
51			1984-04-01							

52			1989-06-01							
53			1984-06-01							
54			1992-09-01							
55			1975-11-01							
56			1963-03-01							
57			1976-05-01							
58			1971-01-01							
59			1976-01-01							
60			1989-10-15							

- 1
- 2
- 3
- 4
- 5

2

		2014		2015		2016	
1							
2							
3			2		4		

3

		2014		2015		2016	
1							
2							
3					2		3

4

--	--	--	--	--

3

1

1		61			
2					
3					
4					
5					
6					
7					

2

2016

2

3

"

"

4

2015

5

3	2016			" " " "
---	------	--	--	---------

4

1

1					2014	10.0
2					2015	15.0
3					2016	10.0

2

1				2016. 12 Information Sciences Inform
2				2016. 10 IEEE Transactions on Smart Grid
3	Chengqi Zhang			2016. 1
4	Lorna Uden			2016. 12
5				2013. 6 2014. 5 1
6				2015. 2 2016. 2
7			Georgetown Uni ve rsity	2015. 3 2016. 2
				2015. 3 2016. 3 " " Lotfi

8				A. Zadeh SC	BI
9				2015. 9 i ng H	2016. 9 Vng
10				2016	/

3

1	2015	NLPI R/I CTCLAS 300
2	2016	2016 " "

					/
1	INTRUST 2014)		2014		Signature and Authentication Cloud Security Secure Protocol and Access Control Cryptographic Aspect Software Security Security Analysis Möti Yung Kui Ren Ji nj un Chen
2			2014		101



1	IBCASC 2014	2014			Location-aware Location privacy protection for Location-based services
2	IBCASC 2014	2014			network packet classification: recent trends
3	SNPD 2016	2015			Similarity Model Based on CBR and FCA
4	International Summit on Cyber Security and Big Data 2016	2015			Graph Encryption for Top-K Nearest Keyword Search Queries on Cloud
5	the Hawaii International Conference on System Science	2015	Honolulu		

