

# 北京市工程技术研究中心三年绩效考评报告

## (大 纲)

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北京市科学技术委员会

二〇一六年制

# 报告说明

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# 北京市工程技术研究中心绩效考评承诺函

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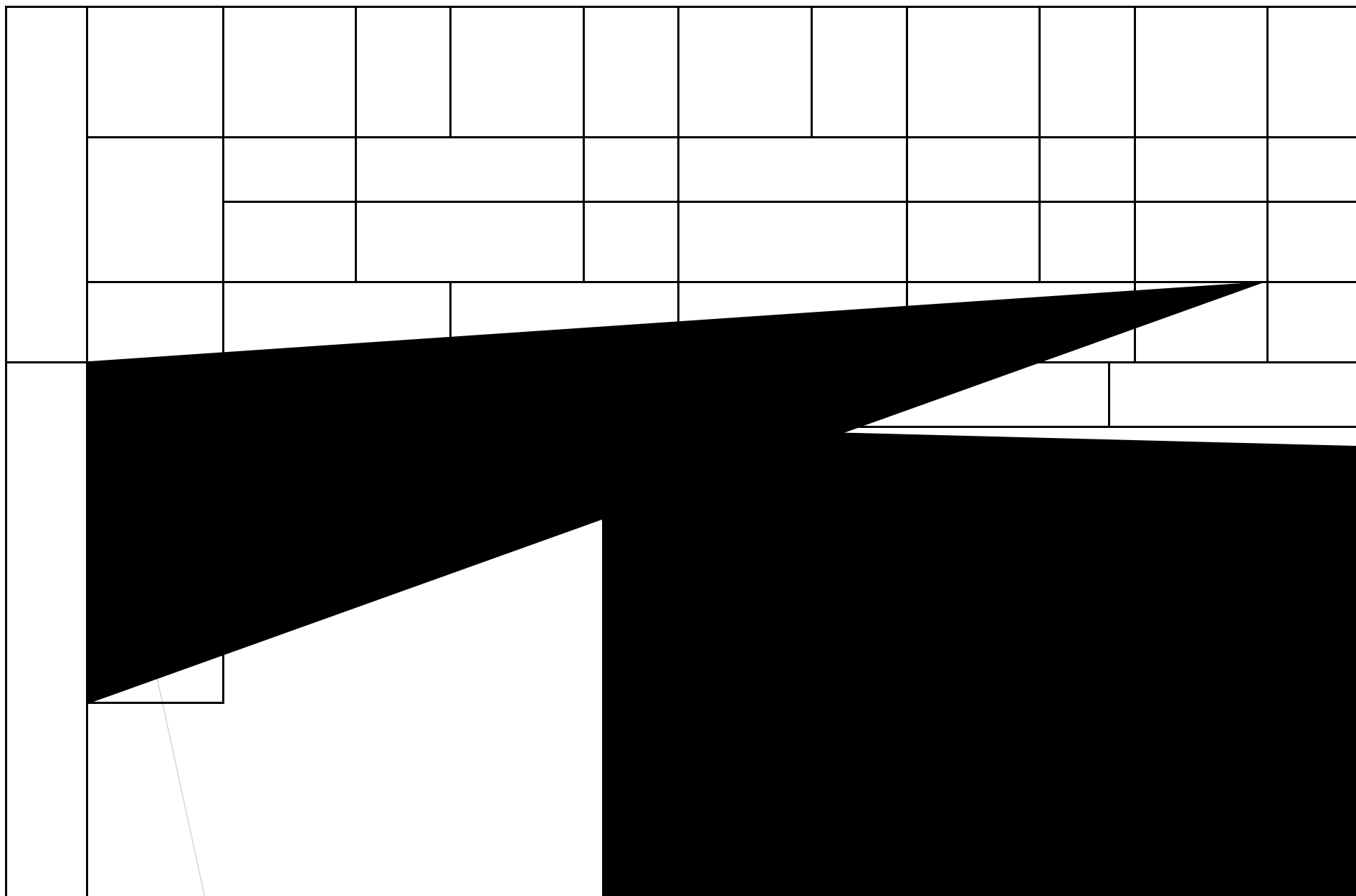
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# 一、工程中心基本情况统计表

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## 二、工程中心在考评期内的运行绩效

### (一) 发展规划与目标完成

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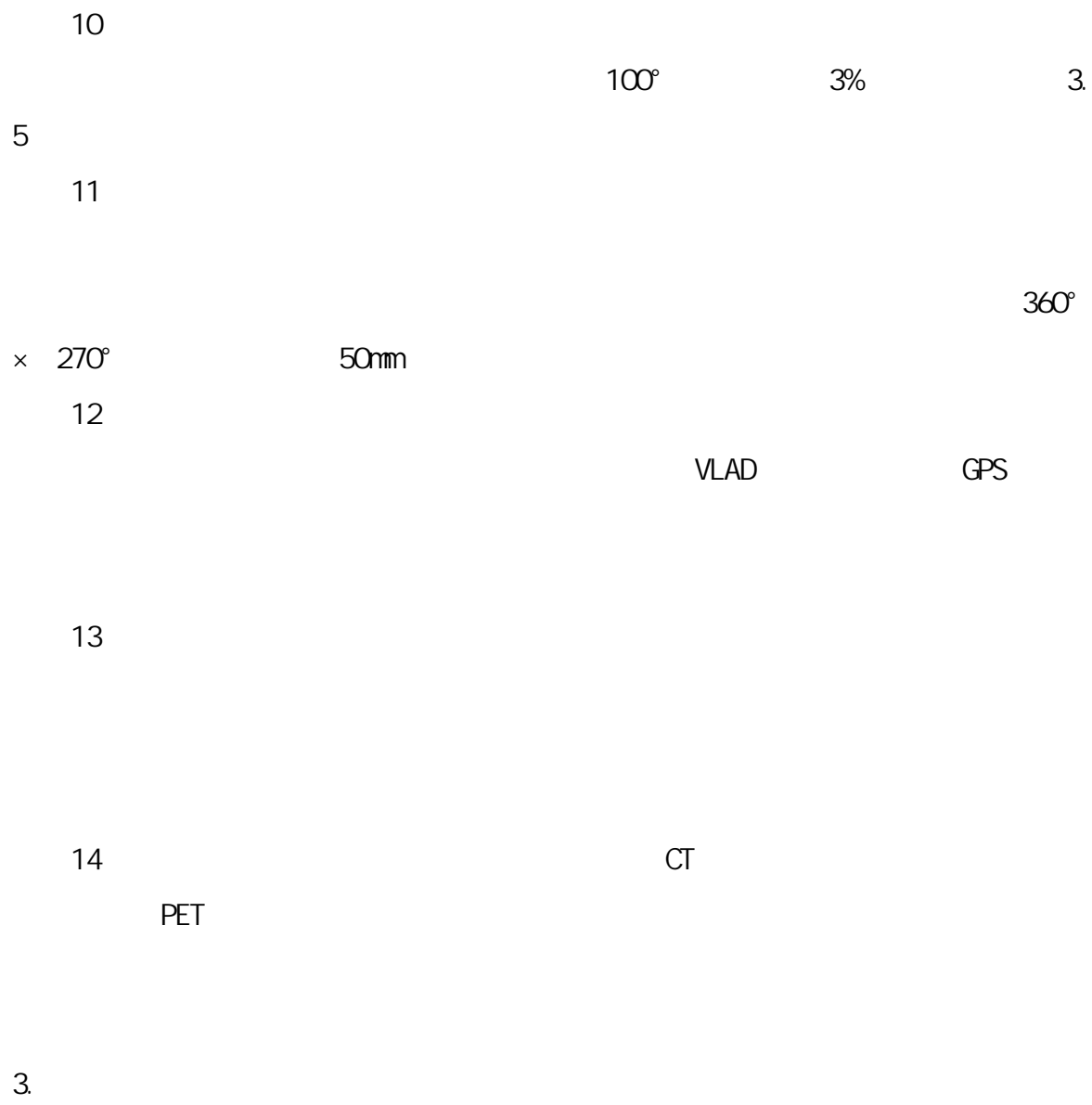
[Keskinen, ECCV, 2012

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### (三) 队伍建设与人才培养

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SCI 12 IEEE Transactions on Computer-Aided Design (IEEE TCAD) Journal of Electronic Testing: Theory and Applications (JETTA)

SCI 9 2 Nature Communications 1 NanoLetters 1 Light: Science & Applications  
 Physics World, Nanotechnology, SPIE Newsroom Nature Photonics, Nature Materials

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IEEE, IAPR, BWA 5 IEEE Transactions on Medical Imaging  
 Pattern Recognition Scientific Reports Neurocomputing  
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Material B Small 5 ACS nano Journal of chemical  
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#### (四) 开放交流与运行管理

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Prof. David Rempel

Prof. Faith Porikli

Prof. Xiangshi Ren

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### 三、工程技术研究中心自评表

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(45 )		43
(25 )		23
(20 )		17
		92

#### 四、依托单位内部公示情况

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## 六、依托单位意见

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## 七、附件目录

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1			2013	74. 0000	973	B
2			2013	335. 0000	863	A
3			2013	701. 0000	973	A
4			2013	542. 0000	973	A
5			2013	33. 0000		A
6			2013	90. 0000	863	B
7			2013	310. 0000		A
8			2013	116. 0000	863	B

9			2013	90.0000	863	B
10			2013	70.0000		A
11			2014	76.0000		A
12	LCOS		2015	136.3000	863	B
13			2015	106.0000	863	B
14			2015	66.0000	863	B
15			2015	65.1000	863	B
16			2015	274.5000		A
17	-		2015	295.0000		A
18			2015	83.0000		A
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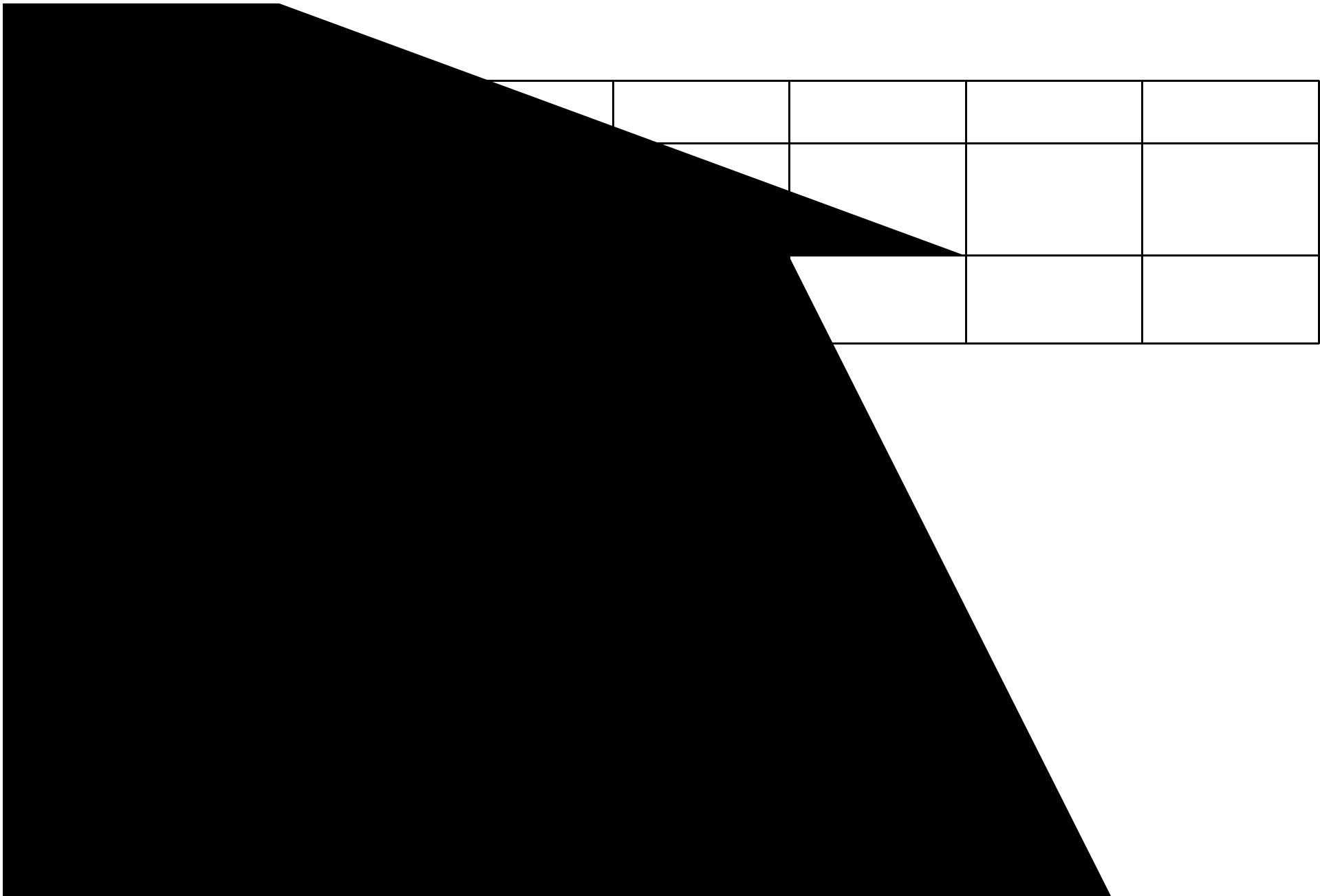


10	isplay with geometrical waveguide and freeform optics	Wang, Chen Xu, Weitao Song, and Guofan Jin	2014	Optics Express	3.5
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9		201080015063. 4		2015			
10		201010523862. 4		2015			
11		201010523877. 0		2015			
12		201110057220. 4		2015			
13		201110057220. 4		2015			
14		201110404197. 1		2015			
15	CT	201110404167. 0		2015			
16		201210009105. 4		2015			
17		201210057693. 9		2015			
18	M SV	201210292379. 9		2015			
19		201210292574. 1		2015			

20		201210292376. 5		2015			
21		201310483333. X		2013			
22		201310683113. 1		2013			
23		201310683084. 9		2013			
24		201410143847. 5		2014			
25		201410222654. 9		2014			
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5			1962-10-16					Springer		
6			1955-03-09					Optics Express Optics Letters Applied Optics		



7			1961-08-24							
8			1957-11-07							
9			1968-06-06				E	SPI		
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10			1959-06-10							
11			1968-09-09							

12			1975-02-04						
13			1973-11-09						
14			1970-11-0				Optics Express Applied Optics Optics Communications J. Opt.		

			4					Soc. Am A J. Qpt . Soc. Am . B		
15			1955-08-0 5							
16			1956-06-1 2							
17			1962-08-2 2							

18			1972-05-17				E A	SPI OS		
19			1974-11-13							
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21			1977-03-17				" "	' I Chinese Optics Letters		

22			1972-12-2 0							
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26			1975-11-1 2					SPI E		

27			1975-04-09							
28			1973-08-16					SPI E		
29			1976-12-16							
30			1976-07-14					ACS		
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31			1974-12-10							
32			1977-10-12							

33			1980-10-07							
34			1979-01-09							
35			1982-10-14					Chi nese Opti cs Le tters Opti cs Express Appl i ed Opti cs		
36			1981-04-17					PTL EPL		
37			1975-06-11					SPI E		
38			1974-08-12					OSA SPI E IEEE IEEE, JOSA App lied Opti cs, Optic s Letters , Opti cs Express		



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39			1980-01-0 1							
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