	44mm	24mm	The title in Japane for foreign speake	The title in Japanese and English. The title in Japanese is optional for foreign speaker. The font should be 14pt Times New Roman.	
:			(1頁目)	····· <del>·</del>	
Margin for the processing. Any text must not be appeared nere.		非線形光学結晶に。 Optical data storage	よる光記録 using nonlinear optical crystals		
		○光学太郎 <sup>1)</sup> 結晶素子 <sup>2</sup> Taro Kogaku <sup>1)</sup> and Motoko I	(Topt Times New Homan).		
		BSO(株)光メモリ研究所	$oldsymbol{V}$		
		Institute of Optical Memory, BSO Co. <sup>1)</sup> , School of Science, Solid University <sup>2)</sup>			
57mm 10mm		e-mail: oj2004@osj.ac.jp	The brief summary. The length should be less than 5 lines. The font shuld be 10pt  Times New Roman.  10mr	n	
<		ty data storage is demonstrated		>	
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	1. はじめに				
	非線形光学結晶を使った光記録 <sup>1)</sup> は  The text should be organized with appropriate section titles and clearly describe the motivation, principle and methods, results and the conclusion. The abbreviation should be defined if it is not commonly used. The font of text should be 10pt Time New Roman. The symbols and numerical expressions can be used but please embed these fonts.				
22mm ——	2. 原理			22mm	
	Table 1 Nonlinear constants.				
			Fig.1 Experimental setup.		
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Fig.2 Processed image. 22mm

22mm

## 5. おわりに

The page limit is 2-pages. The file should be saved as Adobe PDF file. The file size should be less than 5 Mbytes. Please make sure the quality and visibility of the text and the figures.

## 文献

- 1) 光学太郎, 結晶素子:光学 52(1995)76.
- 2) 応物学会(編): 光ハンドブック(光書房, 東京, 1990) p.100.