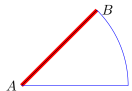
r	圆心坐	火な ( 1 )	
	$\Gamma_r = \frac{r}{1+r}$	$\Gamma_i = 0$	半径 $\left(\frac{1}{1+r}\right)$
0	0	0	1
1	1/2	0	1/2
2	2/3	0	1/3

表 1: A test caption



Multi-Row	Multi-Column		Multi-RowandCol						
Multi-now	column-1		column-2	Muiti-RowandCoi					
label-1	-1 lab		label-3	label-4	label-5				
阻抗圆图		导纳圆图							
r		g							
x		b							
$\Gamma(z)$		$\Gamma_I(z)$							
电压振幅值腹点		电流振幅值腹点							
电压振幅值节点		电流振幅值节点							
开路点		短路点		]					
短路点		= -	开路点						