

# OnlyOfficeOffice Online



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Gif		
3D		
Office		PPT Word
Office		
MathType	MathType	
Origin Pro		
AxMath		PPT
	Office	
	<1G	PPT<300M Word<100M Excel<25M

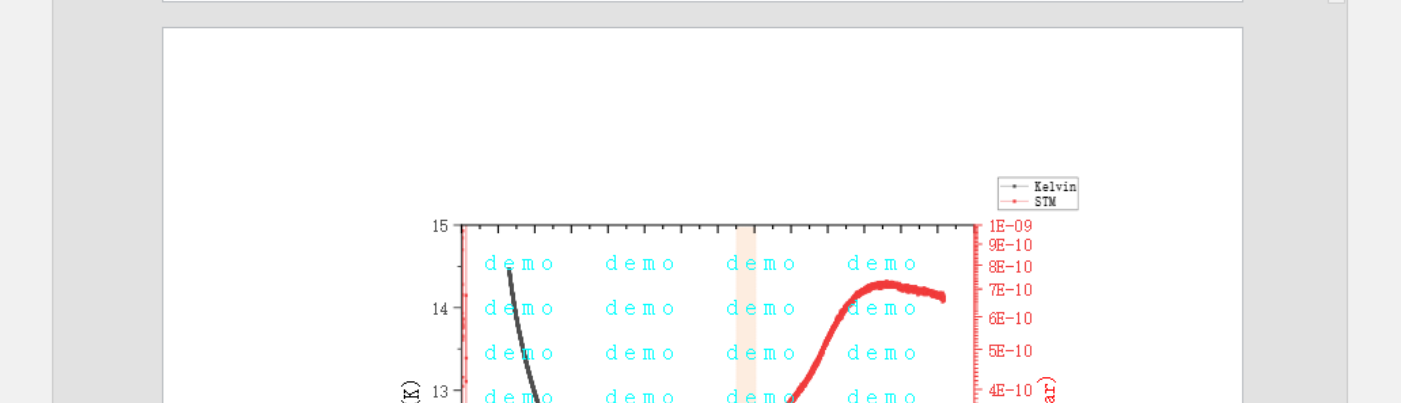


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MathTypeMathTypeMathType

3 1 2 1 1 1 1 1 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 10 1 11 1 12 1 13 1 14 1 15 1 16 1 17 1

这是一个典型测试场景：  
一段Office自带公式：  
那只以速度*v*匀速直线运动的敏捷的棕毛狐狸同时以*v<sub>y</sub>*的竖直向上的初速度在距离*o*点*x*处起跳跃过那只高为*h*的在*o*点处的懒狗，请求出这四个量应当满足的关系。  
$$i\hbar \frac{\partial \Psi}{\partial t} = -\frac{\hbar^2}{2m} \frac{\partial^2 \Psi}{\partial x^2} + V(x) \Psi \rightarrow \begin{bmatrix} 1 & \cdots & 0 \\ \vdots & \ddots & \vdots \\ a_{nn} & \cdots & 1 \end{bmatrix}$$
  
MathType公式：  
特别是行内 $i\hbar \frac{\partial \psi}{\partial t} = \left( -\frac{\hbar^2}{2m} \frac{\partial^2}{\partial x^2} + V(x) \right) \psi$ 这种  
$$\begin{pmatrix} a_{11} & \frac{a_{12}}{2} & a_{13} \\ a_{21} & a_{22} & \sqrt{a_{23}} \\ a_{31}^{-1} & a_{32} & a_{33} \end{pmatrix}$$
  
一段AxMath公式：  
$$\begin{bmatrix} \sigma_{xx} & \tau_{xy} & \tau_{xz} \\ \tau_{yx} & \sigma_{yy} & \tau_{yz} \\ \tau_{zx} & \tau_{zy} & \sigma_{zz} \end{bmatrix} \frac{(1/\sqrt{2\pi\sigma_0^2})^n \exp\left\{\left(-\sum_{i=1}^n (x_i - \mu_0)^2\right)/2\sigma_0^2\right\}}{\left\{1/\left(\frac{2\pi}{n}\right) \sum_{i=1}^n (x_i - \mu_0)^2\right\}^{\frac{n}{2}} e^{-\frac{n}{2}}} \frac{1}{a + \underbrace{b + c + d}_2}$$
  
一张Origin图表：



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