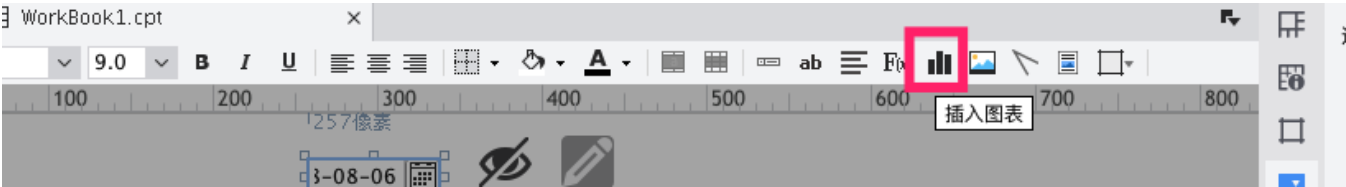
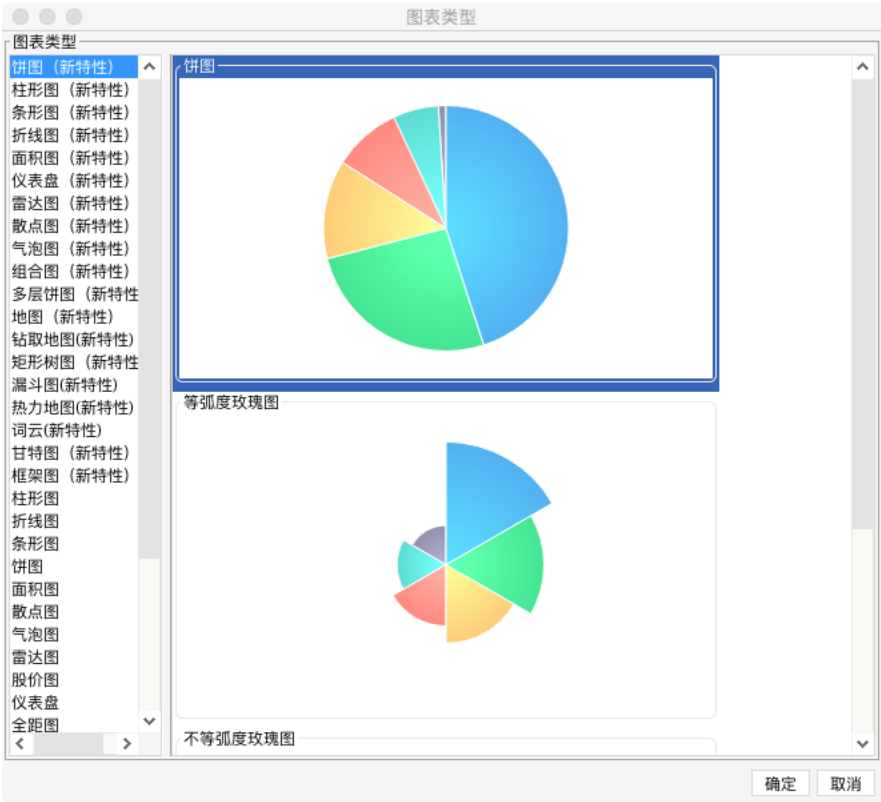


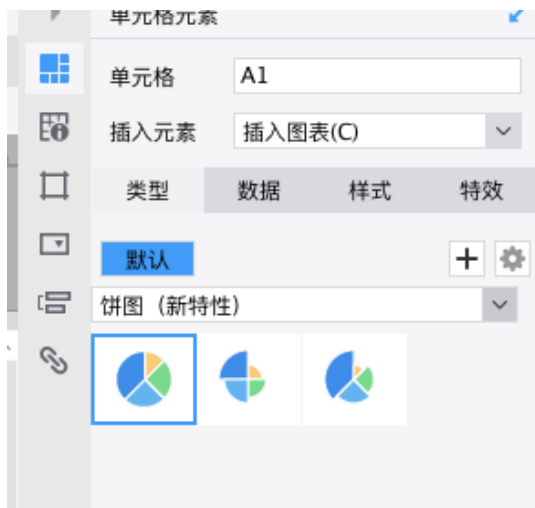
5000 + 30%1500 .....

fr



finereport





Fab

$$\frac{\text{晶片數}}{\text{晶圓}} = \frac{\pi * (\text{晶圓直徑} / 2)^2}{\text{晶片面積}} \times \frac{\pi * \text{晶圓直徑}}{\sqrt{2} * \text{晶片面積}}$$

\*(/2)

$$x = \frac{\text{晶圓面積}}{\text{晶片面積}} - \frac{\text{晶圓直徑}}{\text{晶片對角線長}}$$

X (dpwdie per wafer)



diewafer

waferwaferdiediediedie1122..... nn

- Waferdiedie
- diewaferwaferdiediediediewafer
- 
- 
- waferdie
- diedie

<http://jsfiddle.net/joelion/9p4ojskv/>