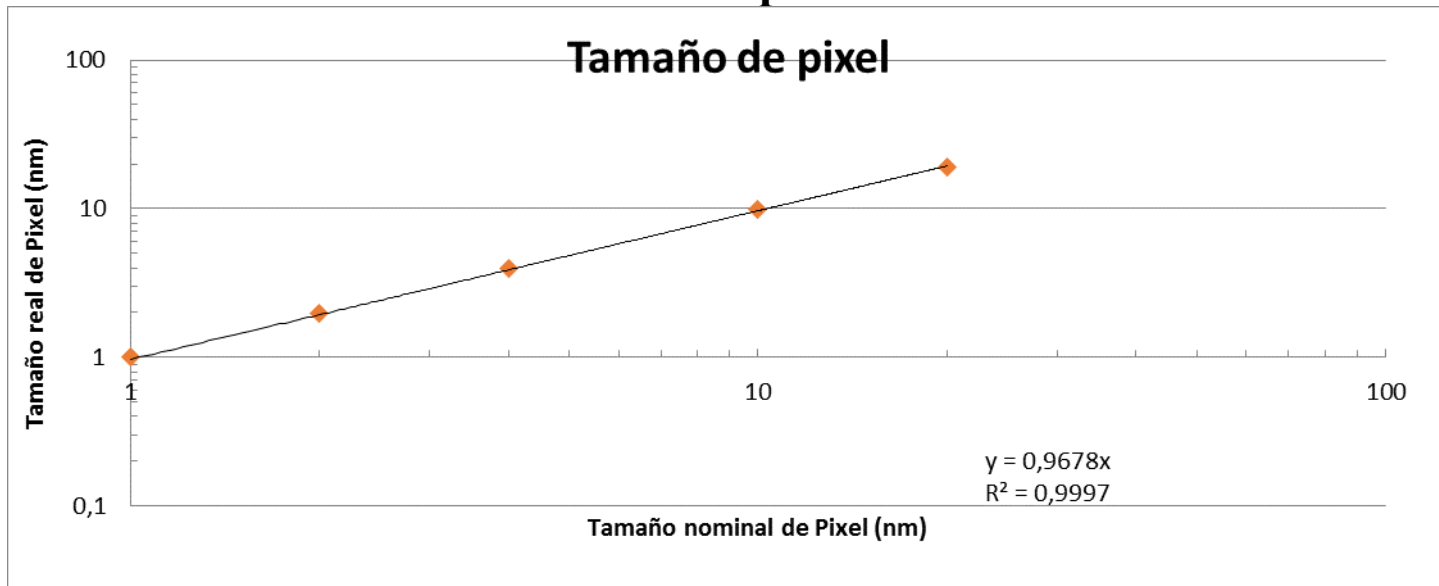


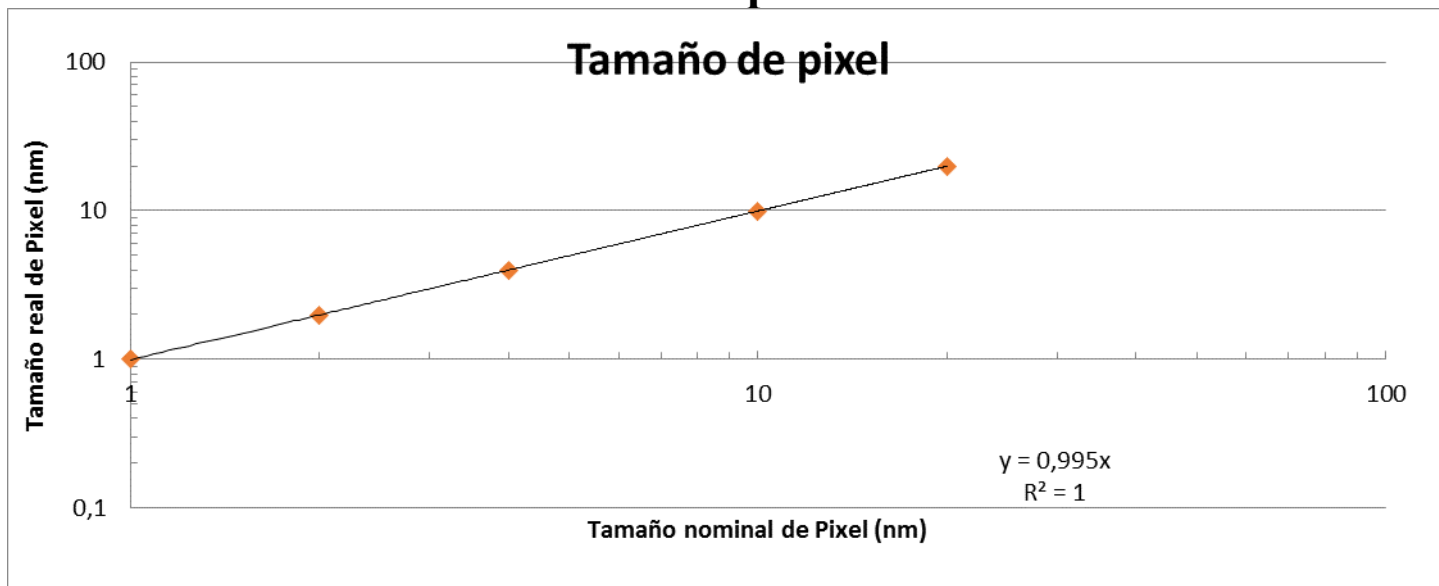
### Calibración para 5KV



$$P_{\text{real}} = (0.968 \pm 0.006) P_{\text{nominal}}$$

$$r^2 = 0.9998$$

### Calibración para 10KV

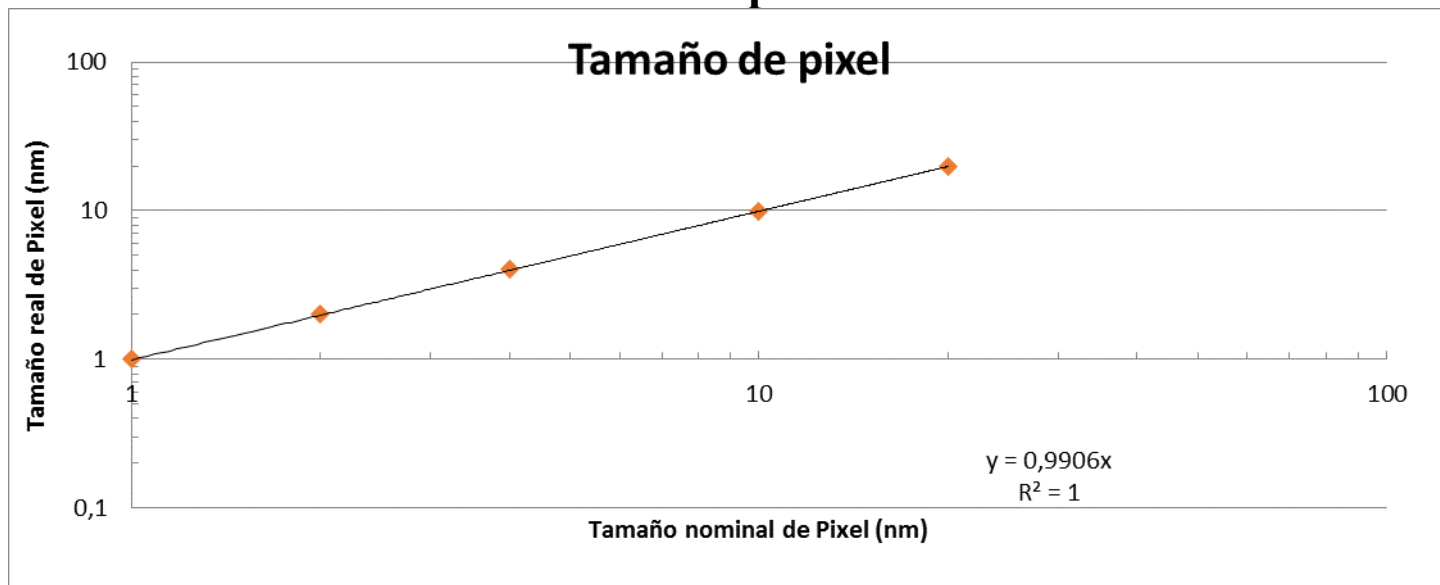


$$P_{\text{real}} = (0.995 \pm 0.001) P_{\text{nominal}}$$

$$r^2 = 0.999996$$

Calibración realizada por Francisco Varela el 2024/10/03

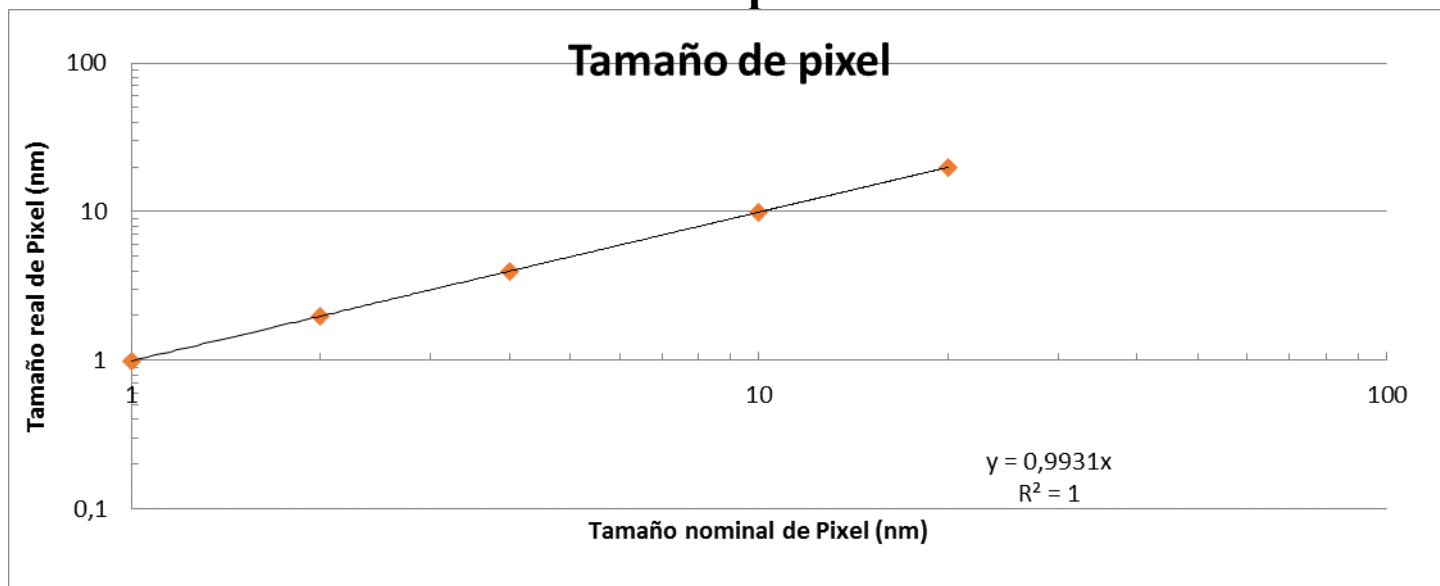
### Calibración para 20KV



$$P_{\text{real}} = (0.991 \pm 0.002) P_{\text{nominal}}$$

$$r^2 = 0.99998$$

### Calibración para 30KV



$$P_{\text{real}} = (0.993 \pm 0.0008) P_{\text{nominal}}$$

$$r^2 = 0.999997$$

Calibración realizada por Francisco Varela el 2024/10/03