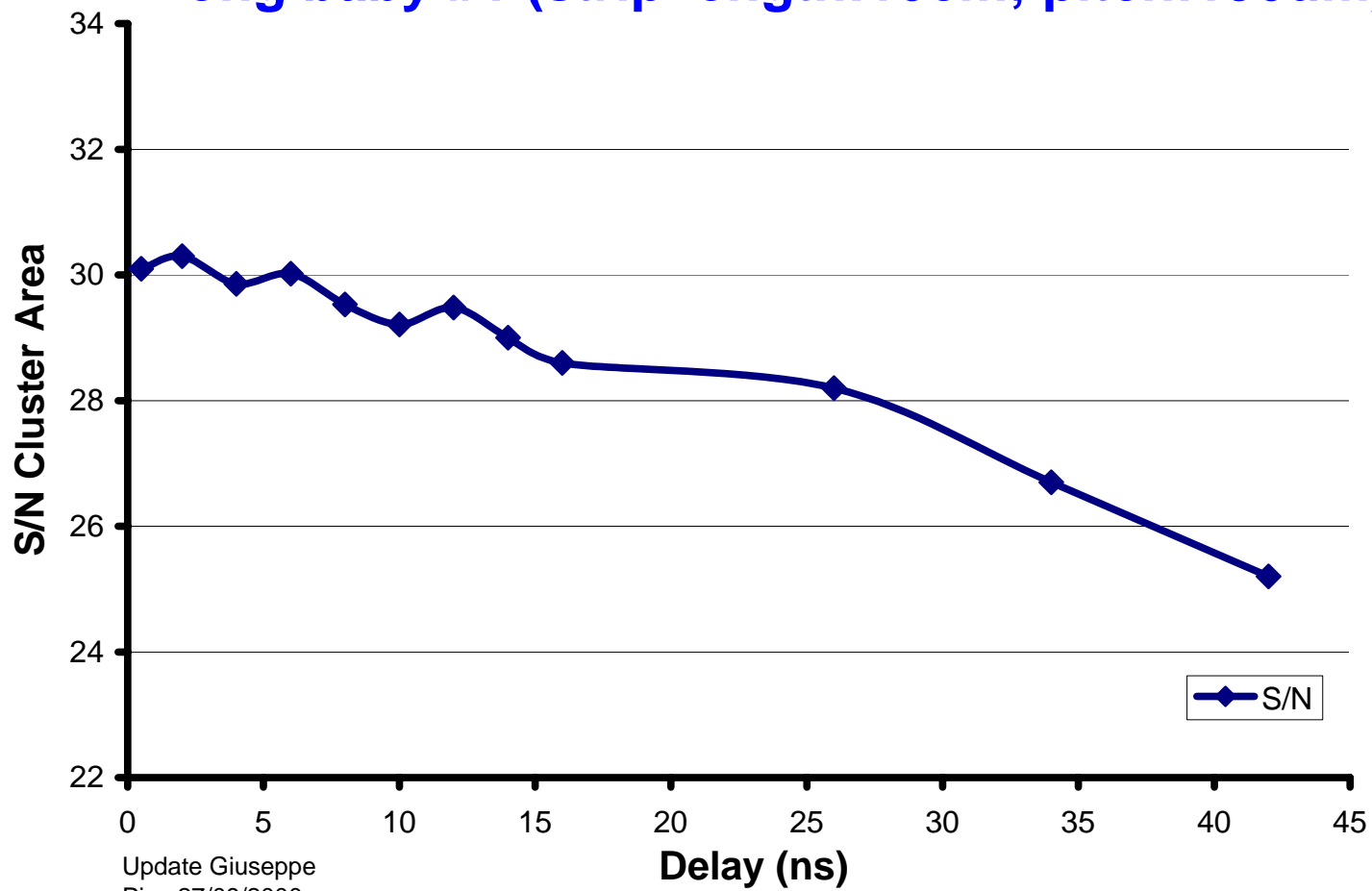


# Delay Curve Scan Glast Silicon Detector

long baby #1 (strip length:10cm; pitch:190um)

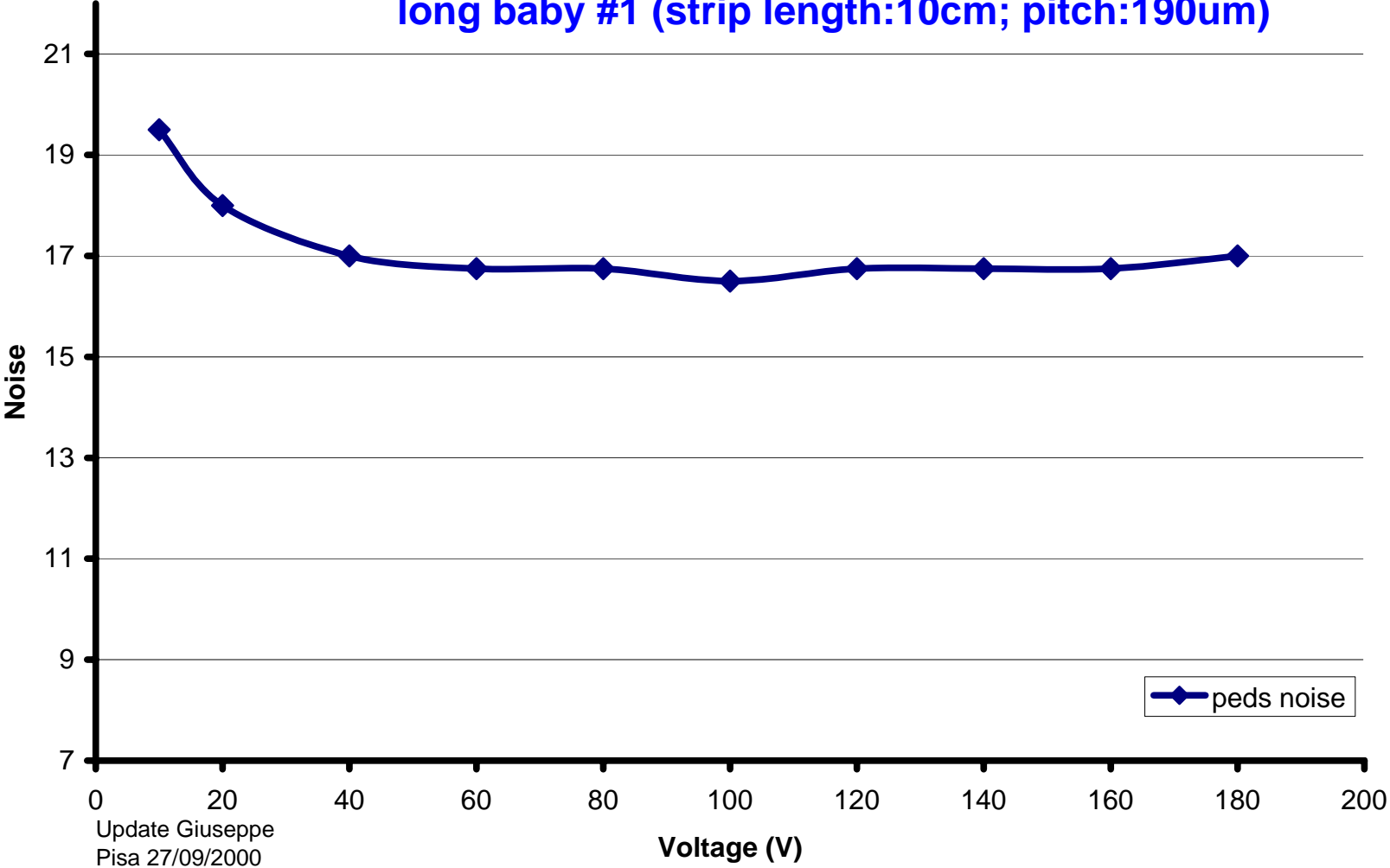


Update Giuseppe  
Pisa 27/09/2000

# Pedestal Voltage Scan

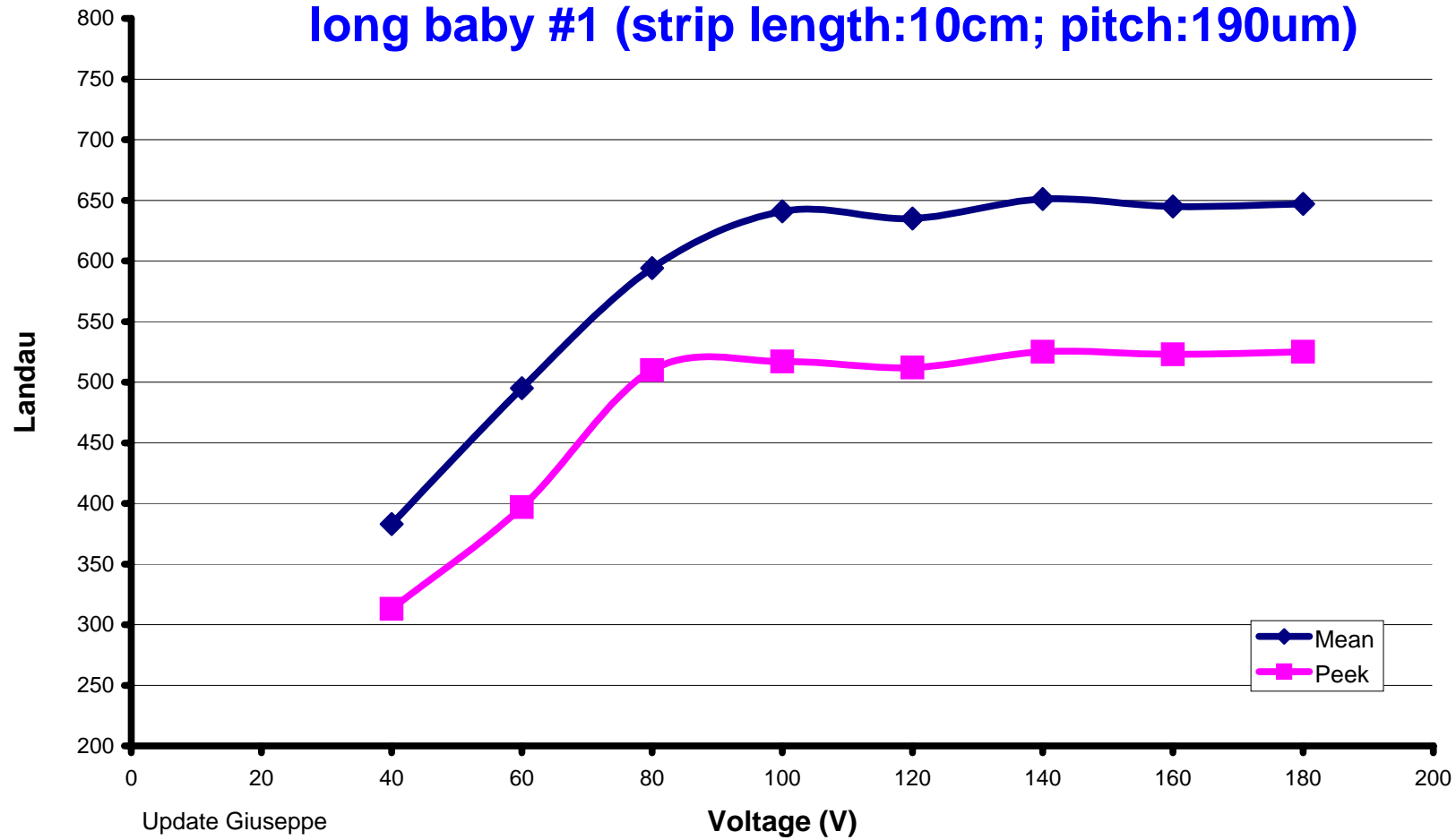
**Glast Silicon Detector**

**long baby #1 (strip length:10cm; pitch:190um)**



# Landau Voltage Scan Glast Silicon Detector

long baby #1 (strip length:10cm; pitch:190um)

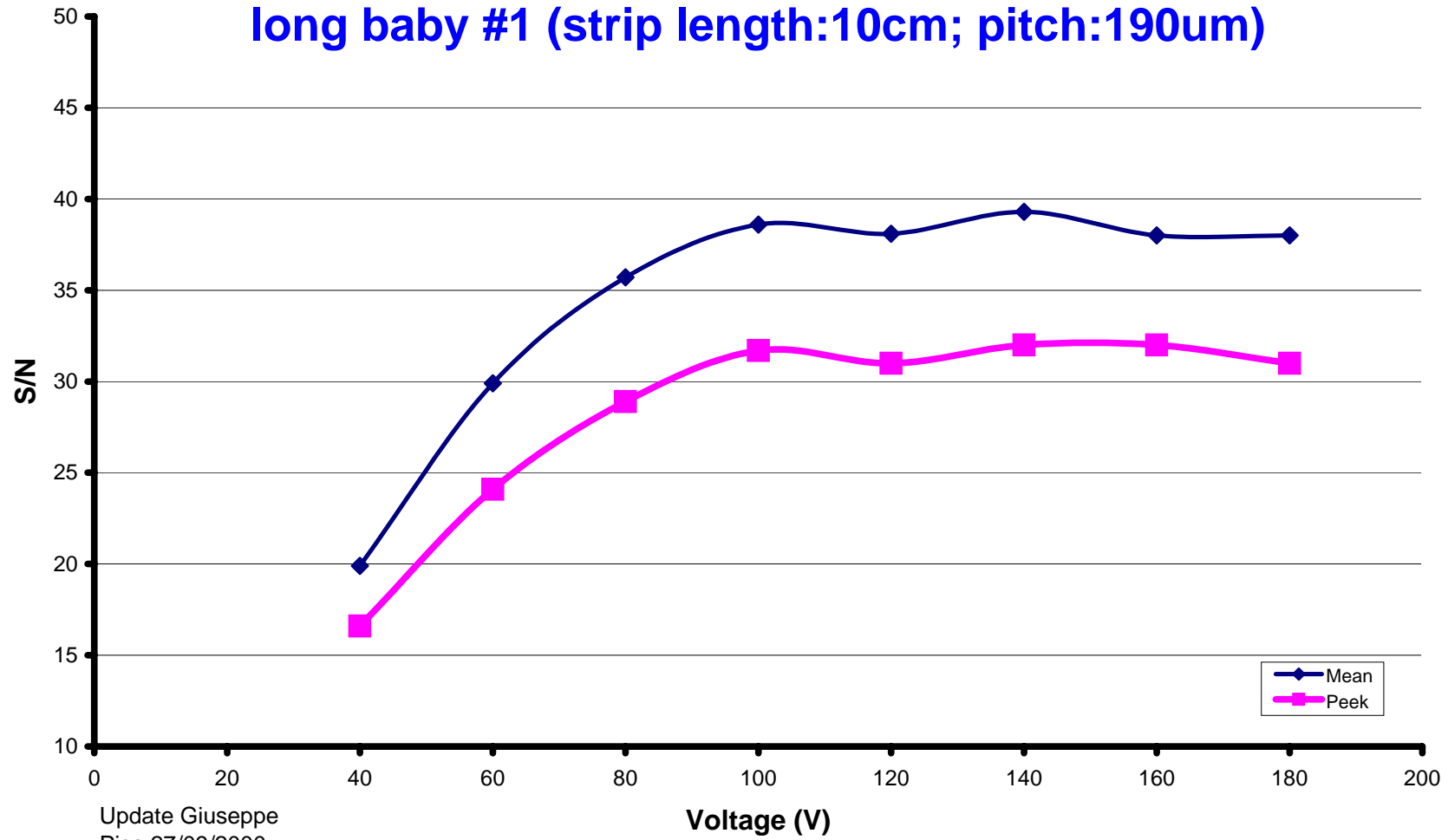


Update Giuseppe  
Pisa 27/09/2000

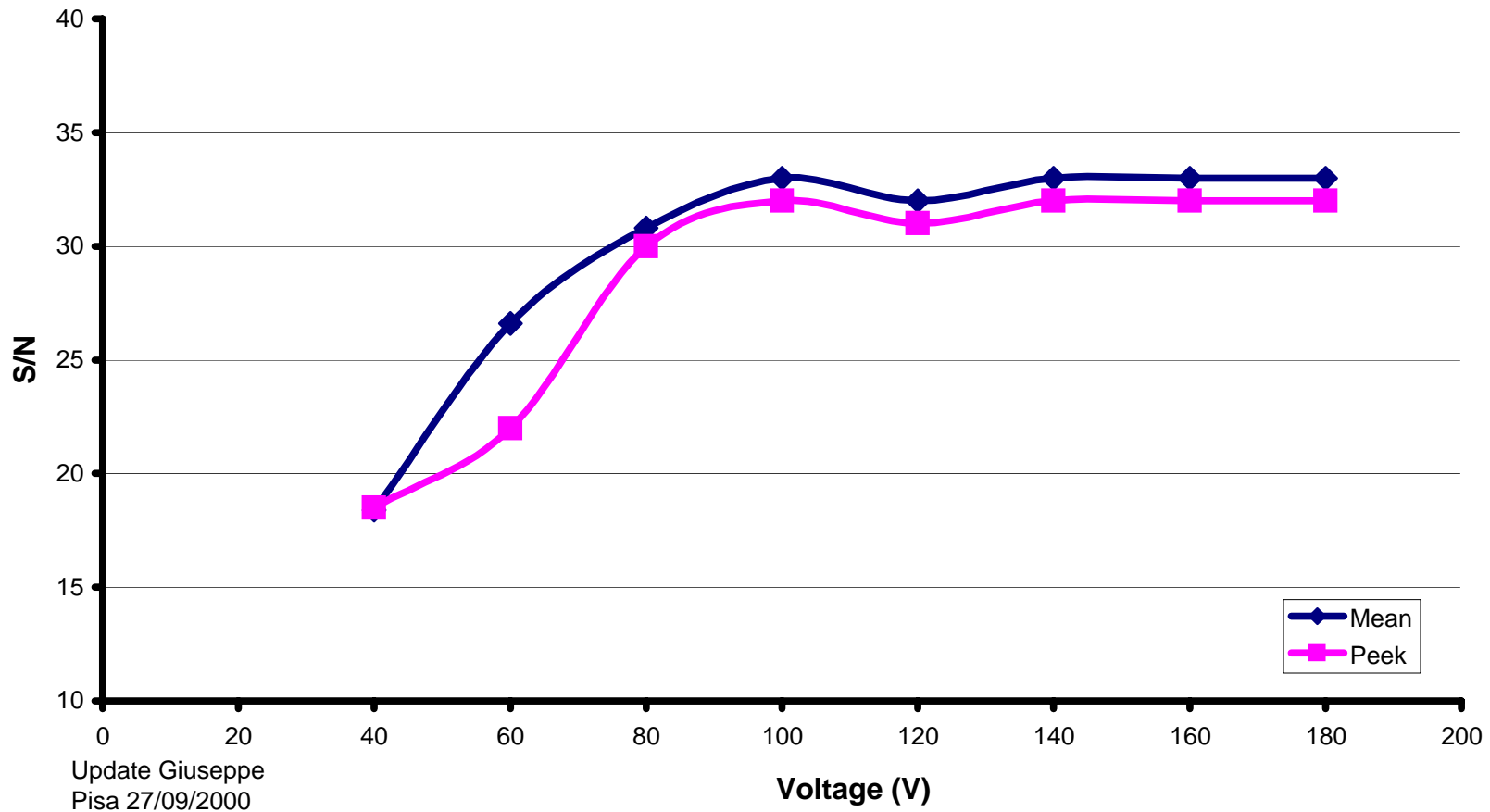
# S/N cluster area Voltage Scan

## Glast Silicon Detector

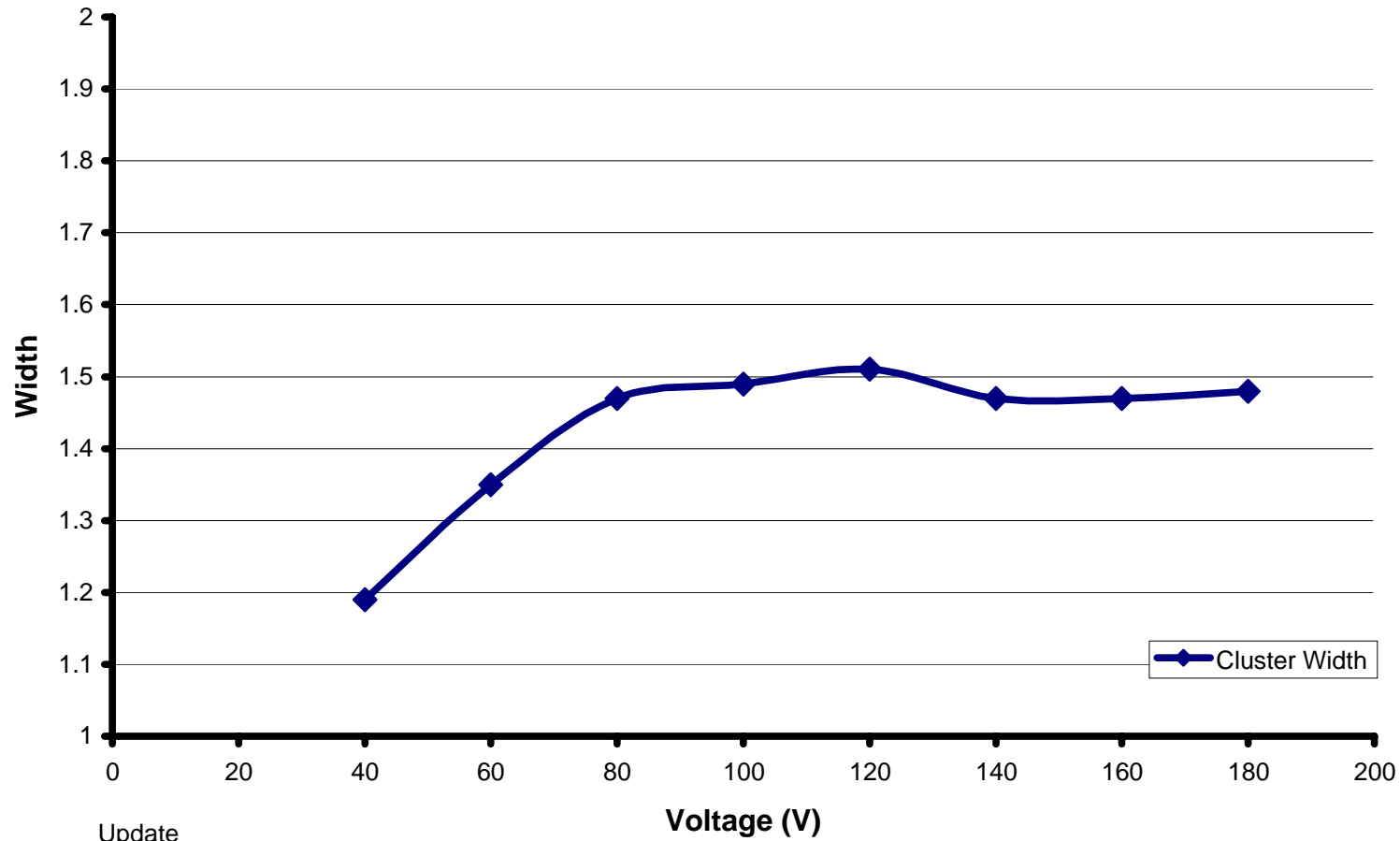
long baby #1 (strip length:10cm; pitch:190um)



**S/N highest strip Voltage Scan**  
**Glast Silicon Detector**  
**long baby #1 (strip length:10cm; pitch:190um)**

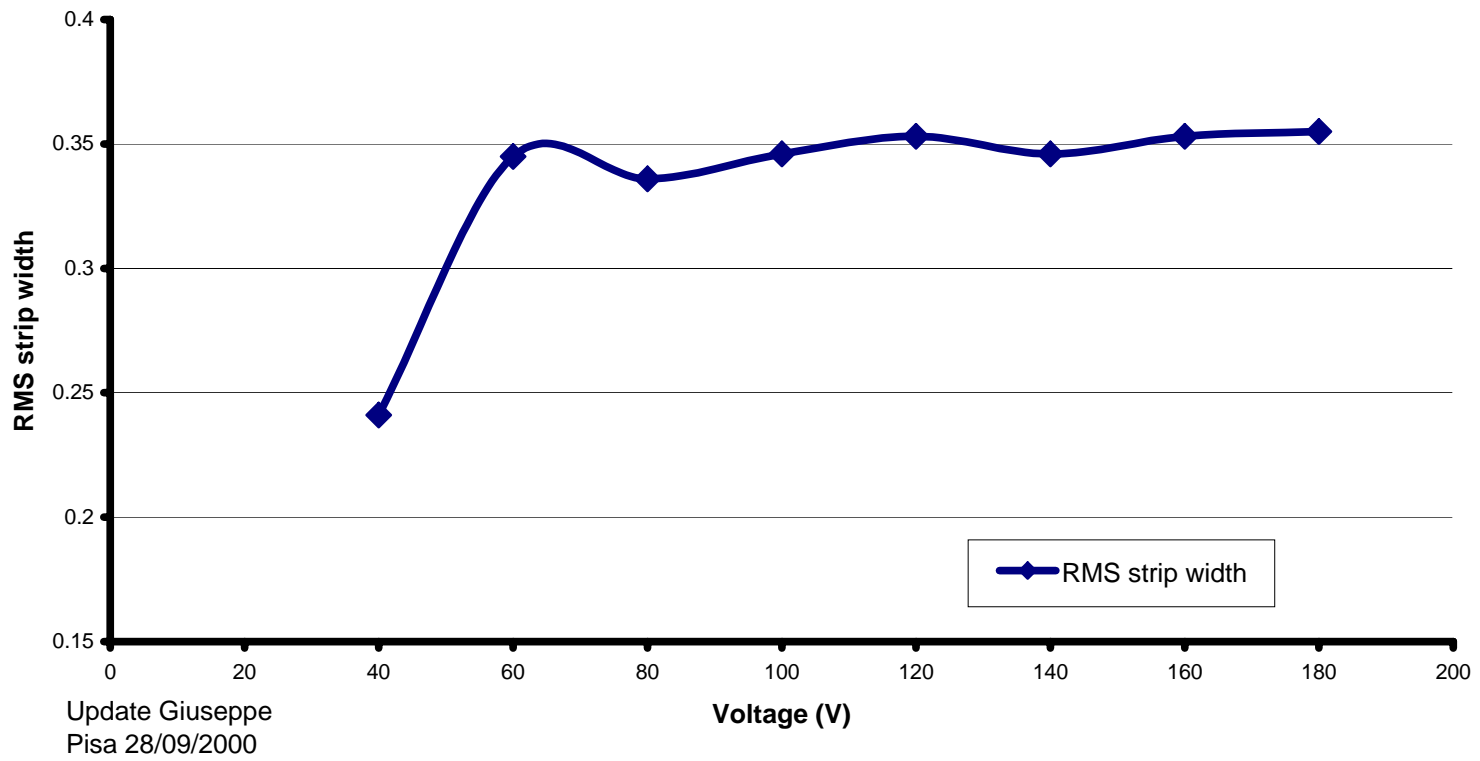


**Cluster width Voltage Scan**  
**Glast Silicon Detector**  
**long baby #1 (strip length:10cm; pitch:190um)**

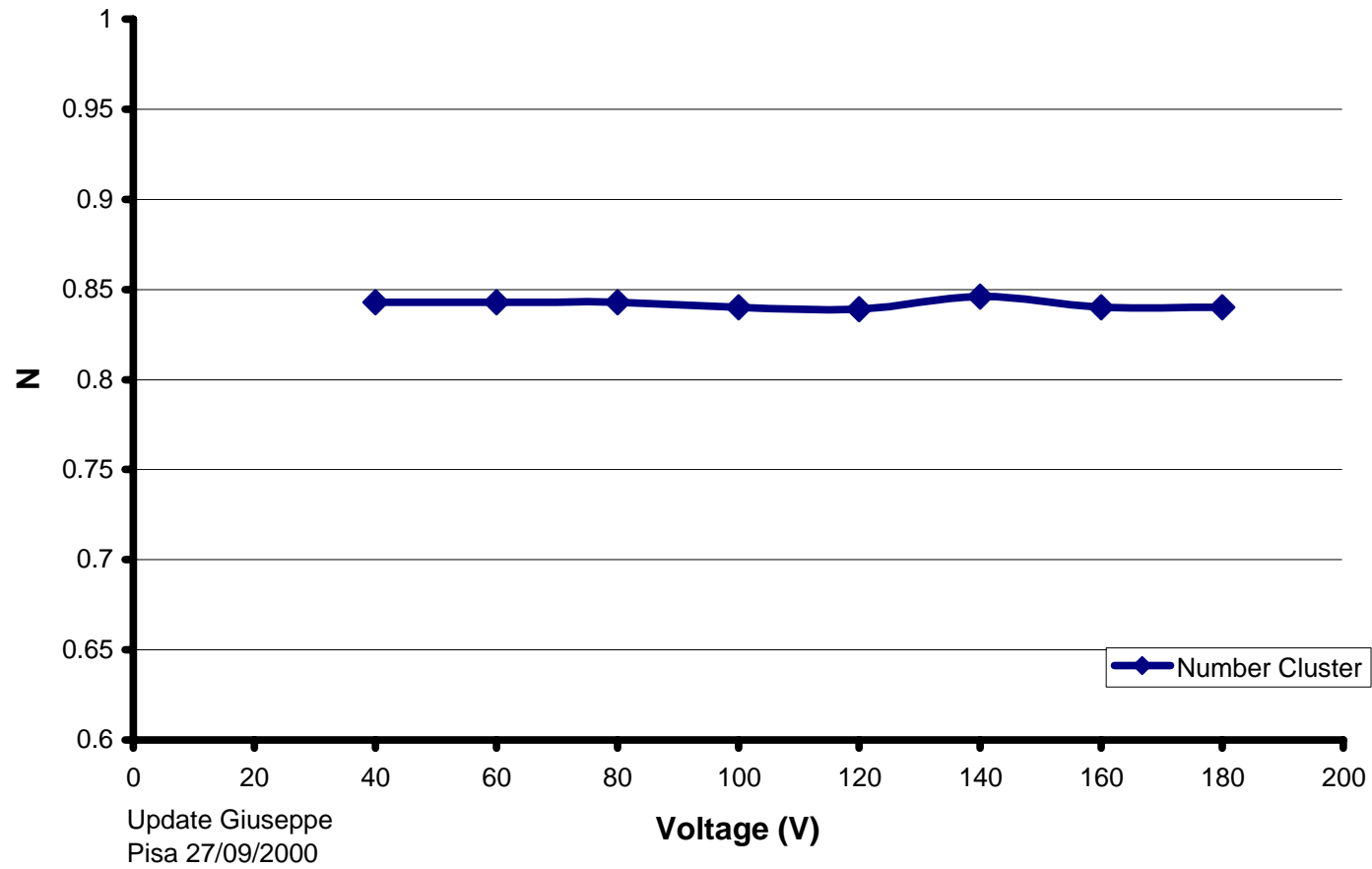


Update  
Pisa 27/09/2000

**RMS Strip Width Curve Scan**  
**Glast Silicon Detector**  
**long baby #1 (strip length:10cm; pitch:190um)**



**Number Cluster Voltage Scan**  
**Glast Silicon Detector**  
**long baby #1 (strip length:10cm; pitch:190um)**





**Number Cluster Voltage Scan**  
**Glast Silicon Detector**  
**long baby #1 (strip length:10cm; pitch:190um)**

