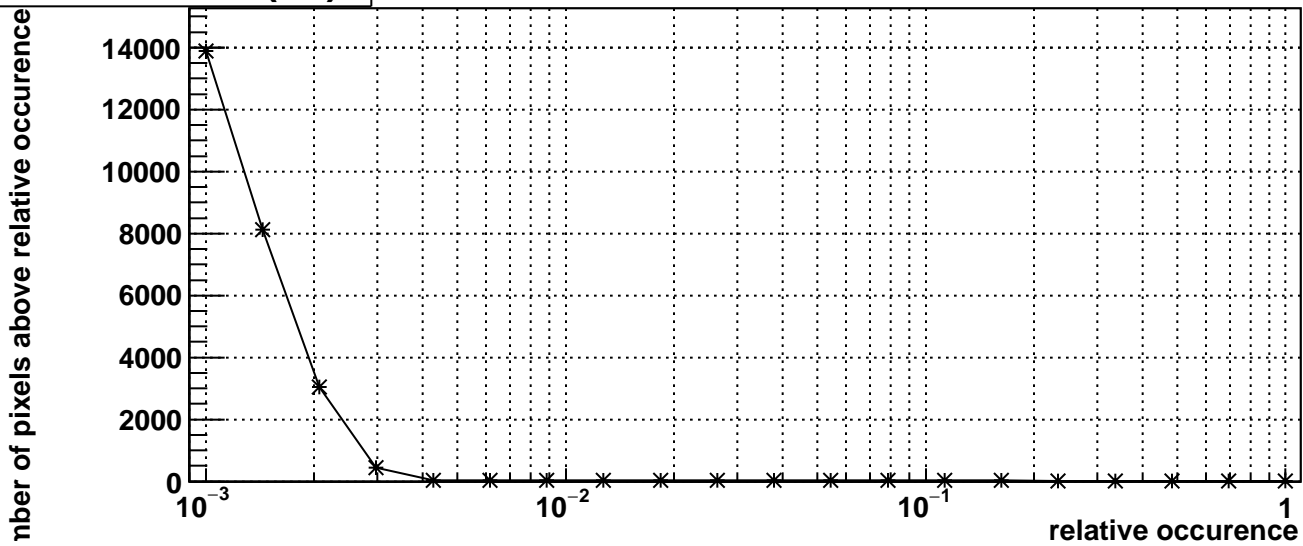
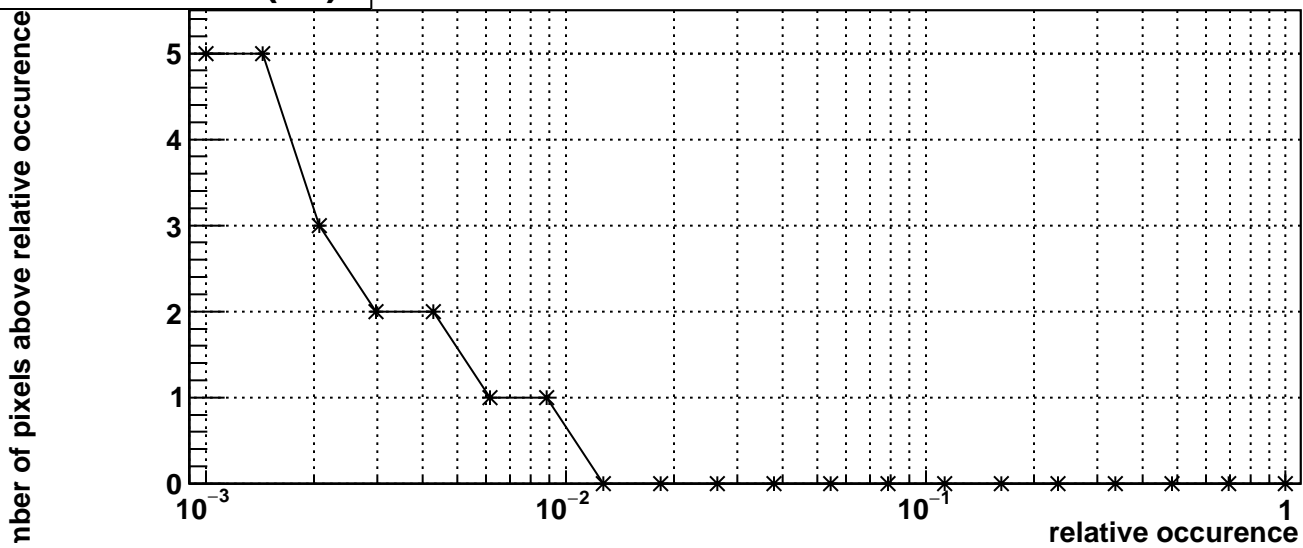


Run 738, cumul over 10000 events

Plane Test1 (#1)

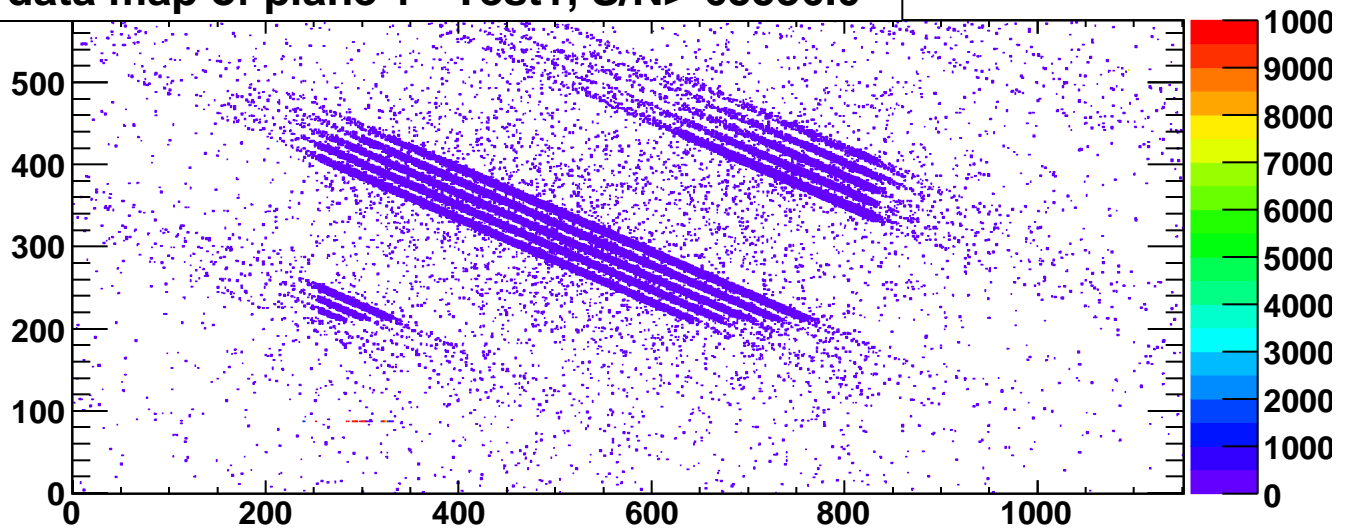


Plane Test2 (#2)

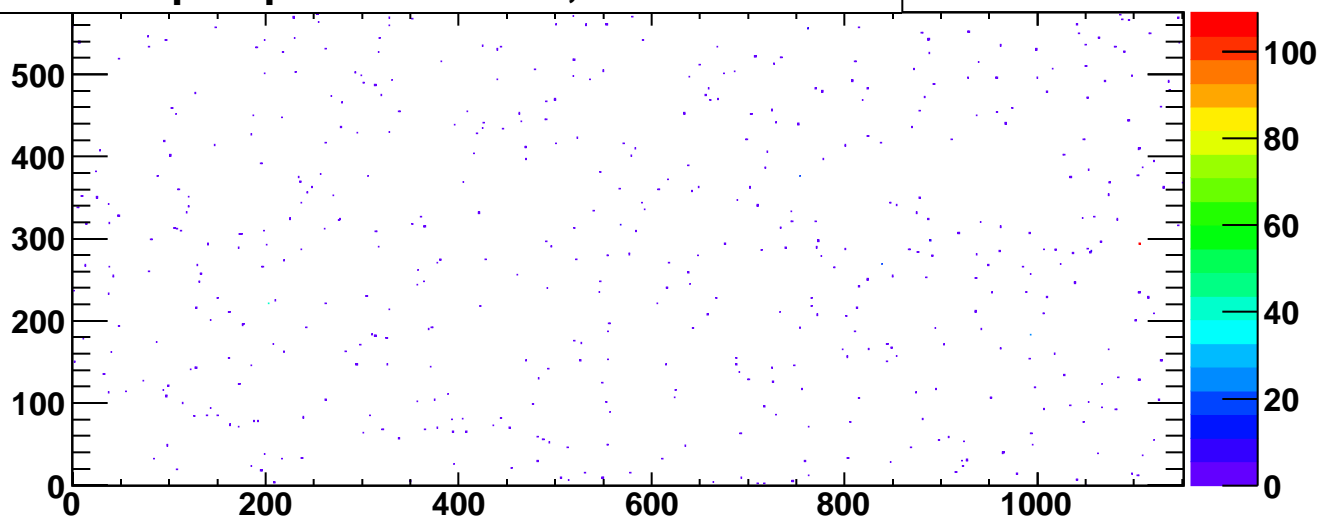


Run 738, cumul over 10000 events

Raw data map of plane 1 - Test1, S/N>-65536.0

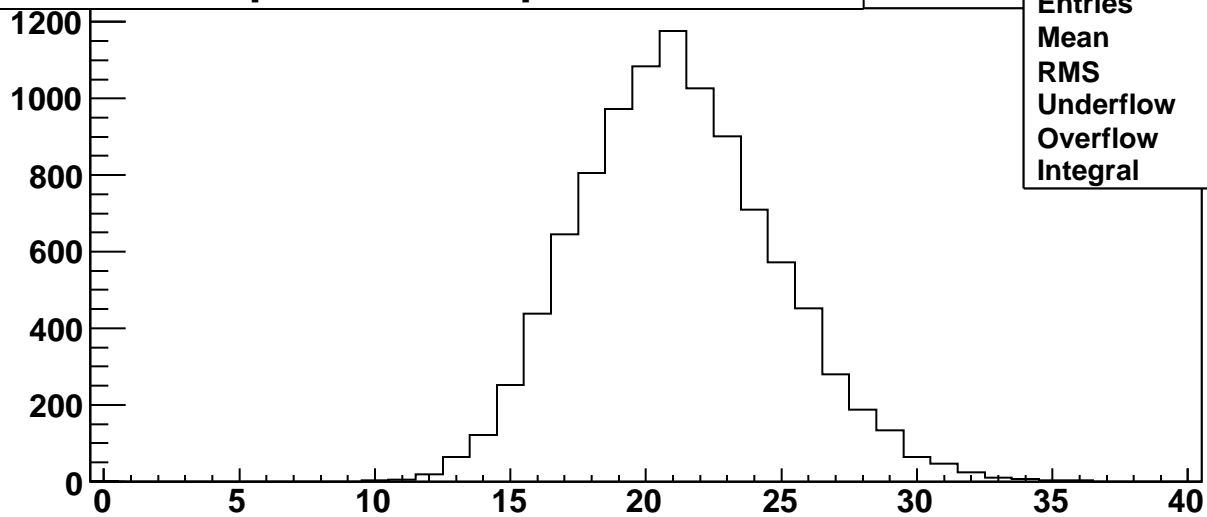


Raw data map of plane 2 - Test2, S/N>-65536.0



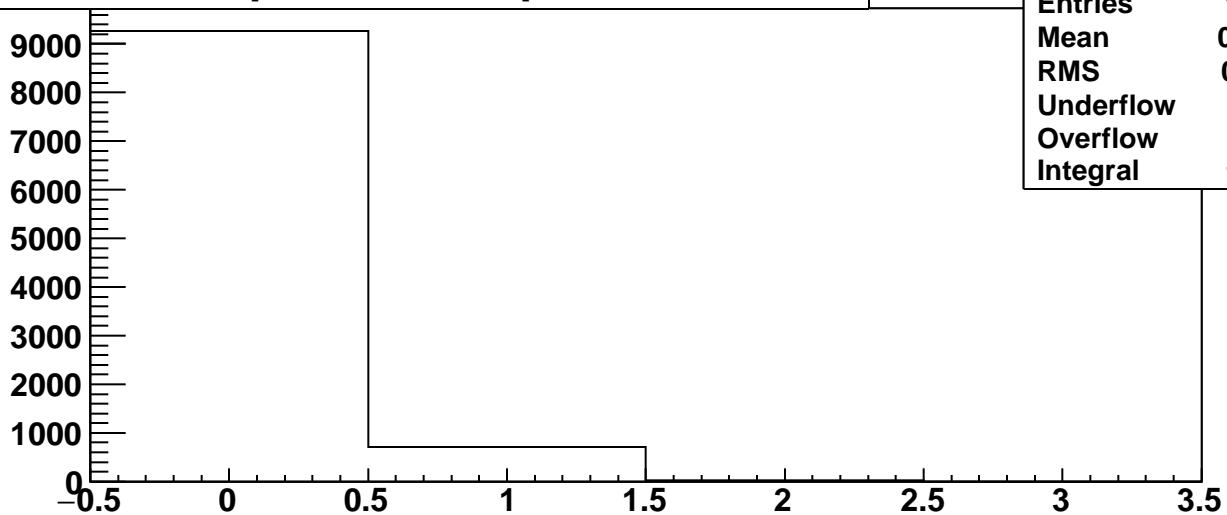
Run 738, cumul over 10000 events

Number of hits per event of plane 1 - Test1



| hnhitspereventpl1 | |
|-------------------|-------|
| Entries | 10000 |
| Mean | 21.18 |
| RMS | 3.61 |
| Underflow | 0 |
| Overflow | 0 |
| Integral | 1e+04 |

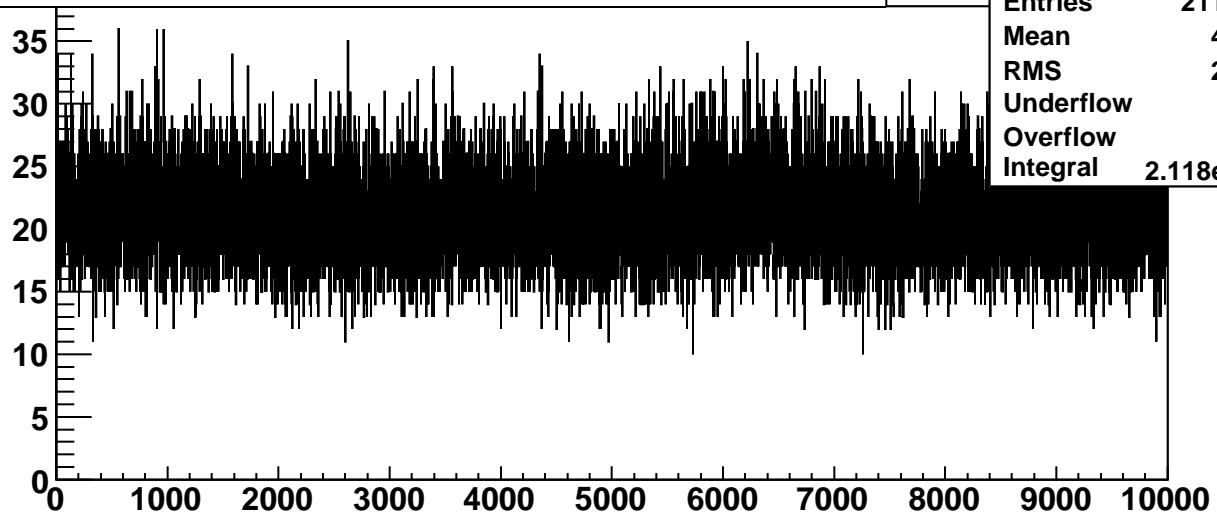
Number of hits per event of plane 2 - Test2



| hnhitspereventpl2 | |
|-------------------|--------|
| Entries | 10000 |
| Mean | 0.0755 |
| RMS | 0.2731 |
| Underflow | 0 |
| Overflow | 0 |
| Integral | 1e+04 |

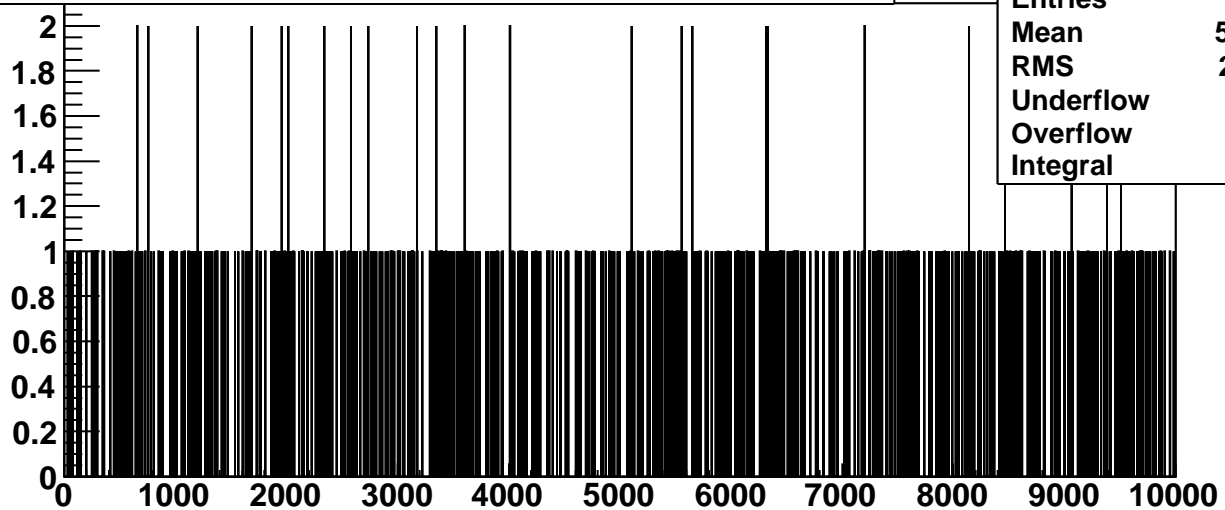
Run 738, cumul over 10000 events

Number of Clusters VS Event Number for plane 1 - MIMOSA26 - Test1



| hNHitsVSEventNPI1 | |
|-------------------|-----------|
| Entries | 211786 |
| Mean | 4988 |
| RMS | 2893 |
| Underflow | 0 |
| Overflow | 0 |
| Integral | 2.118e+05 |

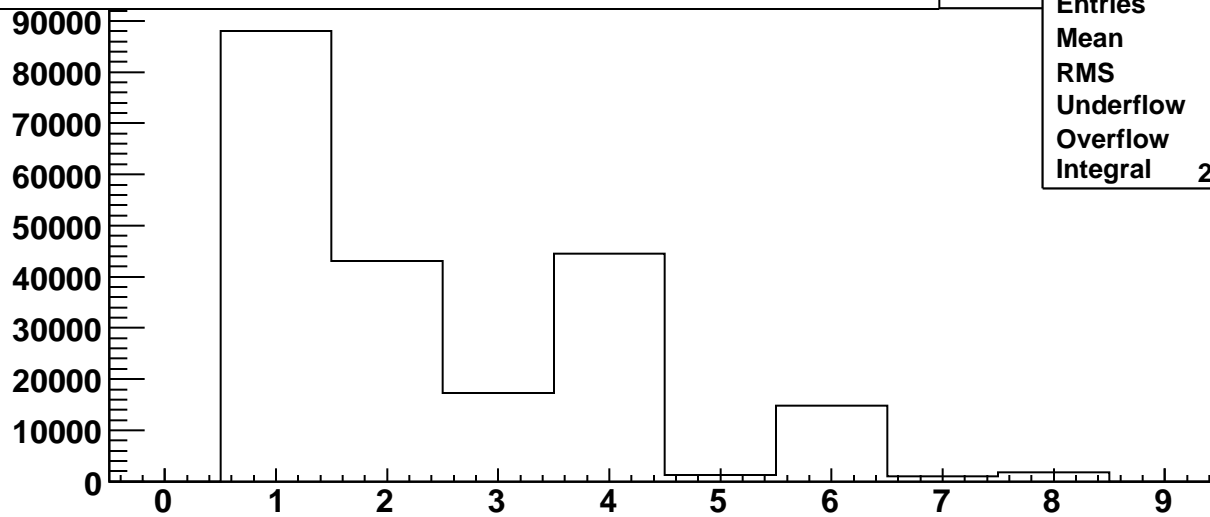
Number of Clusters VS Event Number for plane 2 - MIMOSA26 - Test2



| hNHitsVSEventNPI2 | |
|-------------------|------|
| Entries | 755 |
| Mean | 5089 |
| RMS | 2871 |
| Underflow | 0 |
| Overflow | 0 |
| Integral | 755 |

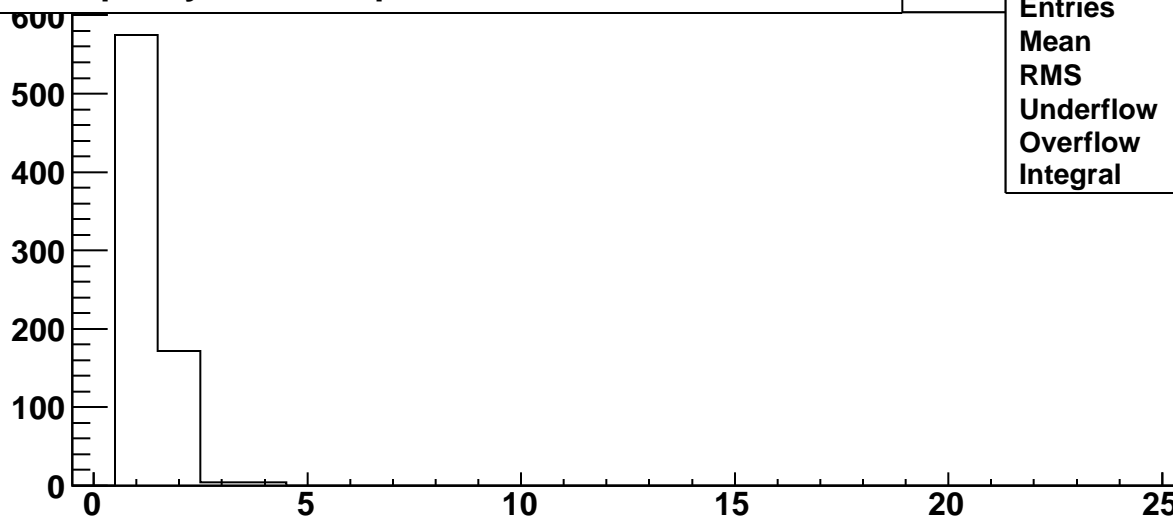
Run 738, cumul over 10000 events

Pixel multiplicity in hits of plane 1 - MIMOSA26 - Test1



| hhitpixl1 | |
|-----------|-----------|
| Entries | 211786 |
| Mean | 2.457 |
| RMS | 1.649 |
| Underflow | 0 |
| Overflow | 41 |
| Integral | 2.117e+05 |

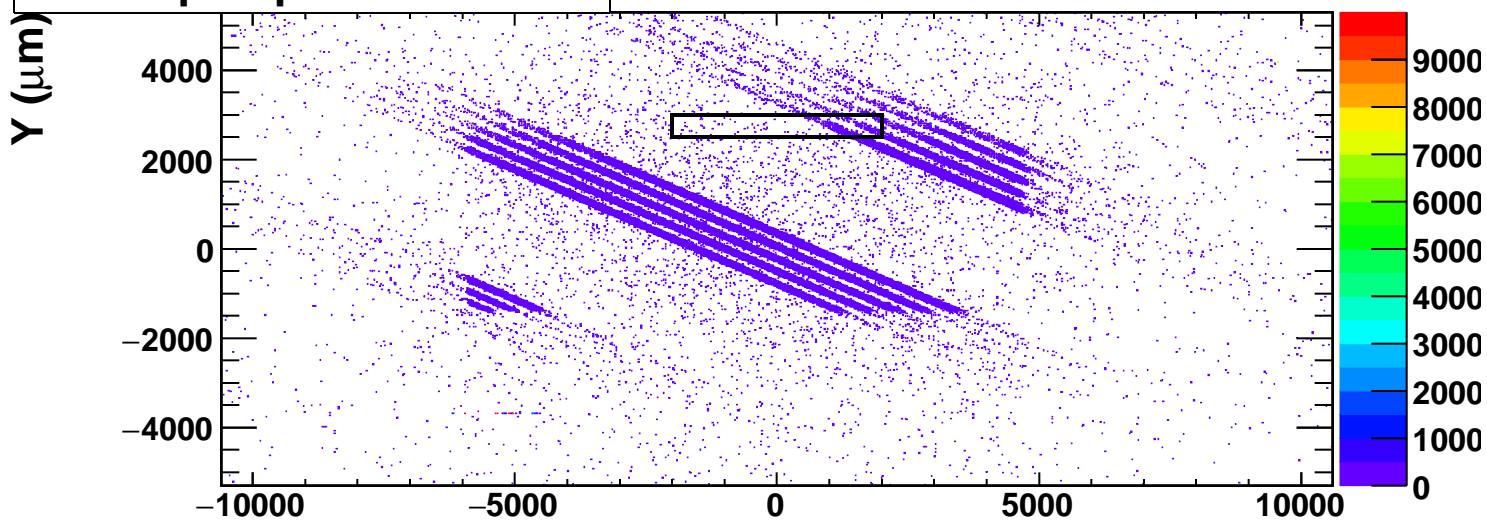
Pixel multiplicity in hits of plane 2 - MIMOSA26 - Test2



| hhitpixl2 | |
|-----------|--------|
| Entries | 755 |
| Mean | 1.254 |
| RMS | 0.4817 |
| Underflow | 0 |
| Overflow | 0 |
| Integral | 755 |

Run 738, cumul over 10000 events

Hit map of plane 1 - Test1



Hit map of plane 2 - Test2

