# SK Software training: Scan electron and muon

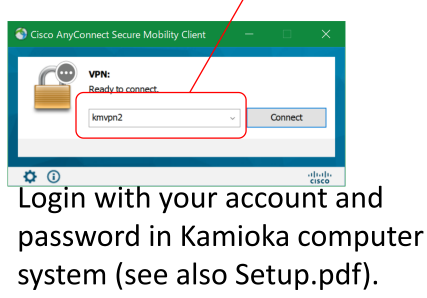
### M.Miura

Kamioka observatory, ICRR

# 1. Start event display Use kmvpn2 (faster than kmvpn)

(1) Connect VPN.

S Cisco AnyConnect   kmvpn						
	Please enter your username and password.					
_	Group: icrr-user 💌					
	Username:					
	Password:					
	OK Cancel					



(2) Start Xsession (Xming, e.t.c.)

#### (3) Connect to sukap00

Windows case: Click TeraTerm and login. Others (Mac, Ubuntu e.t.c.): Open terminal and type ssh –X (your-account)@sukap00

# (4) Type ;ls /disk01/usr5/vsonthen you can find event samples.

💻 sukap001 - Tera Term V	Т		— C		
ファイル(F) 編集(E) 設定(S	) コントロール(O) ウィンドウ(W)	ヽ(H)			
/disk01/usr5/vson/[	sukap001 61 ] Is				^
	scan-sample.02.dat	-			
mu-sample.dat	-	scan-sample.06.dat			
scan-sample.01.dat_	scan-sample.04 <u>.</u> dat	scan-sample.07.dat	scan-sample.10	0.dat	

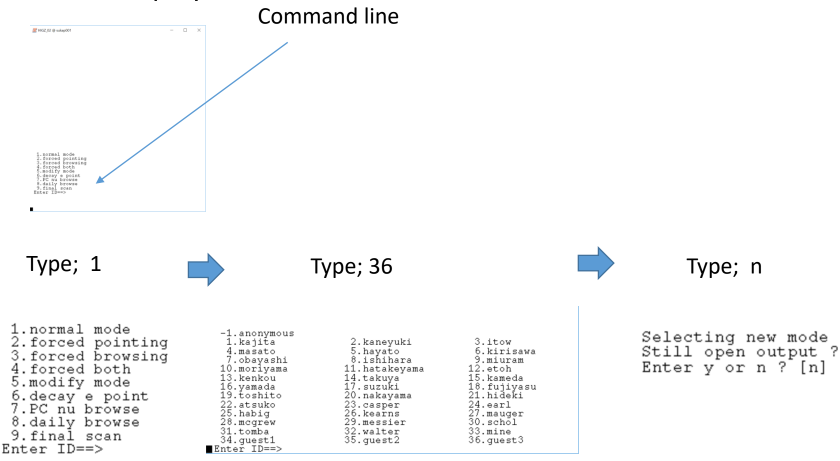
#### (5) Type;

#### source /usr/local/sklib\_gcc8/atmpd\_21b/env.csh

(5) Type;

#### apdraw.csh /disk01/usr5/vson/e-sample.dat

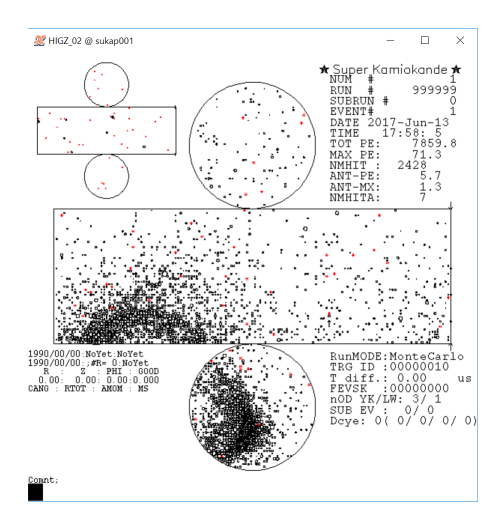
then event display starts.



### If the program crashes in Windows ...

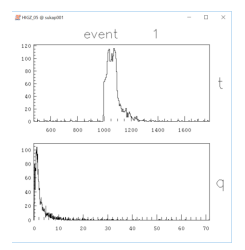
- You may be failed to install Xming and font.
  - Uninstall Xming and font.
  - Restart your PC.
  - Install Xming from <u>https://sourceforge.net/projects/xming/</u>
  - Install font from <u>https://sourceforge.net/projects/xming/files/Xming-fonts/7.7.0.10/</u>
  - Restart your PC.
  - > Then try from page 2 again.

#### You can see three windows.

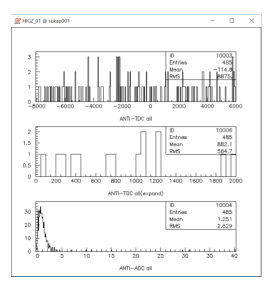


Main display: Use only this window.

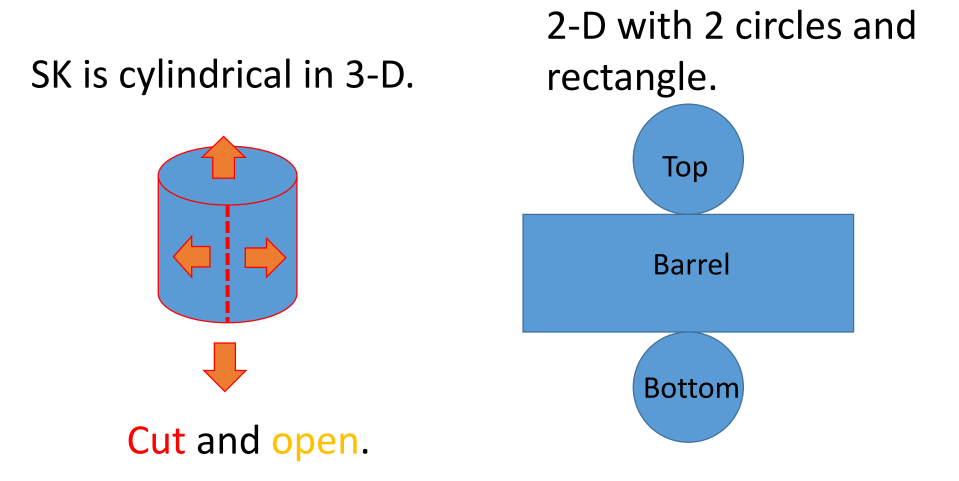
#### Histograms for inner detector



#### Histograms for outer detector

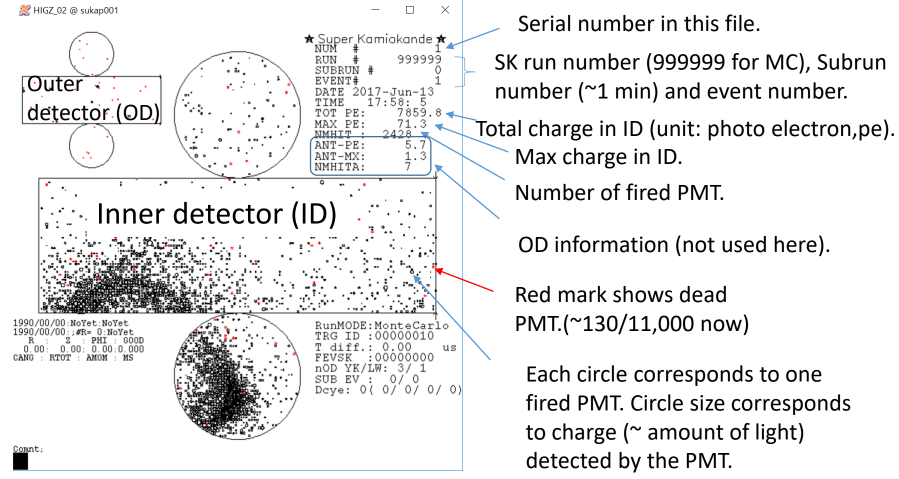


### SK event display

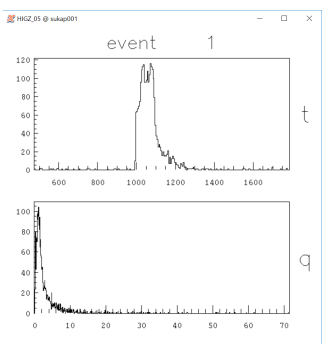


# 2. Explanation about each windows

### 2-1 Main display



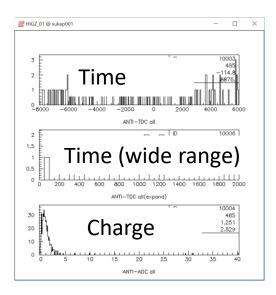
### 2-2 ID histogram



Time distribution for each PMT (nano second) Trigger time is adjusted around 1000 nsec.

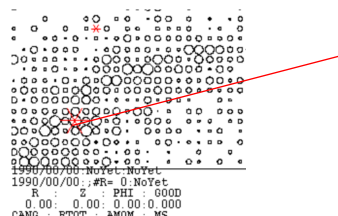
Charge distribution for each PMT (pe).

### 2-3 OD histogram



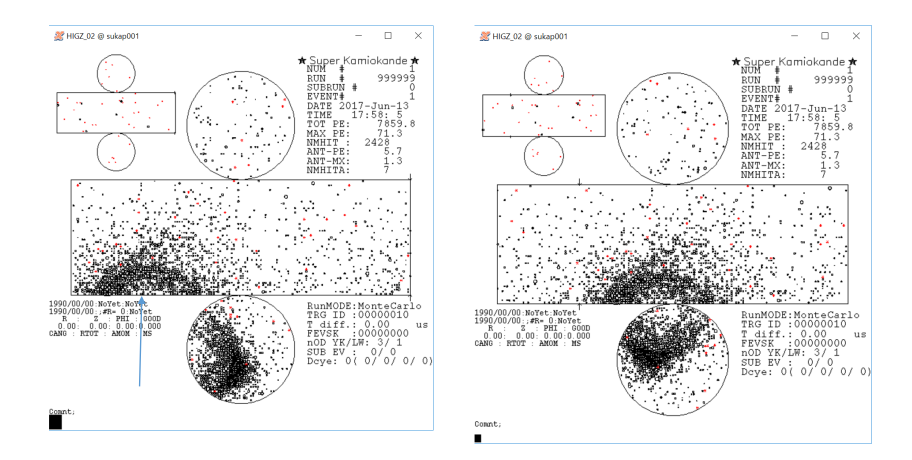
## 3. Basic command

- quit: End event display.
- n: Move to next event.
- sk "n": Skip "n" events. "sk -1" then go back to the previous event.
- zoom "n": n=1~3, zoom in. Click where you want to zoom.
  zoom 0 then go back to original size.
- cab: and click PMT (center of circle) then information about the PMT is shown in terminal.



IFEVOK-U CMD=(cab) Nearest ID cable number : 6635 Status: 0 sk geometry 4 Hut:4 TKO:6 QB slot: 17 QB ch.: 1 Q: 18.68 Τ: 1039.

• mc: and click then the event display rotates in phi direction so that the clicked point becomes center of the display.



# Excise 1

- In /disk01/usr5/vson, you can find event samples.
  - > e-sample.dat: electron only.
  - mu-sample.dat: muon only.
  - > Random vertex, direction, and momentum.
  - Each sample includes 20 events.
  - Let's scan e-sample.dat and mu-sample.dat to train your eyes !

# Excise 2

• In the same directory, event samples for each group are prepared.

Group  $v1 \rightarrow$ scan-sample.01.datGroup  $v2 \rightarrow$ scan-sample.02.datGroup  $v3 \rightarrow$ scan-sample.03.datGroup  $ve \rightarrow$ scan-sample.04.datGroup  $v\mu \rightarrow$ scan-sample.05.datGroup  $v\tau \rightarrow$ scan-sample.06.dat

- Each sample includes 20 events.
  - Random vertex. direction, and momentum.
- Identify electron or muon by your eyes.
- Discuss among group and make final answers of each group.