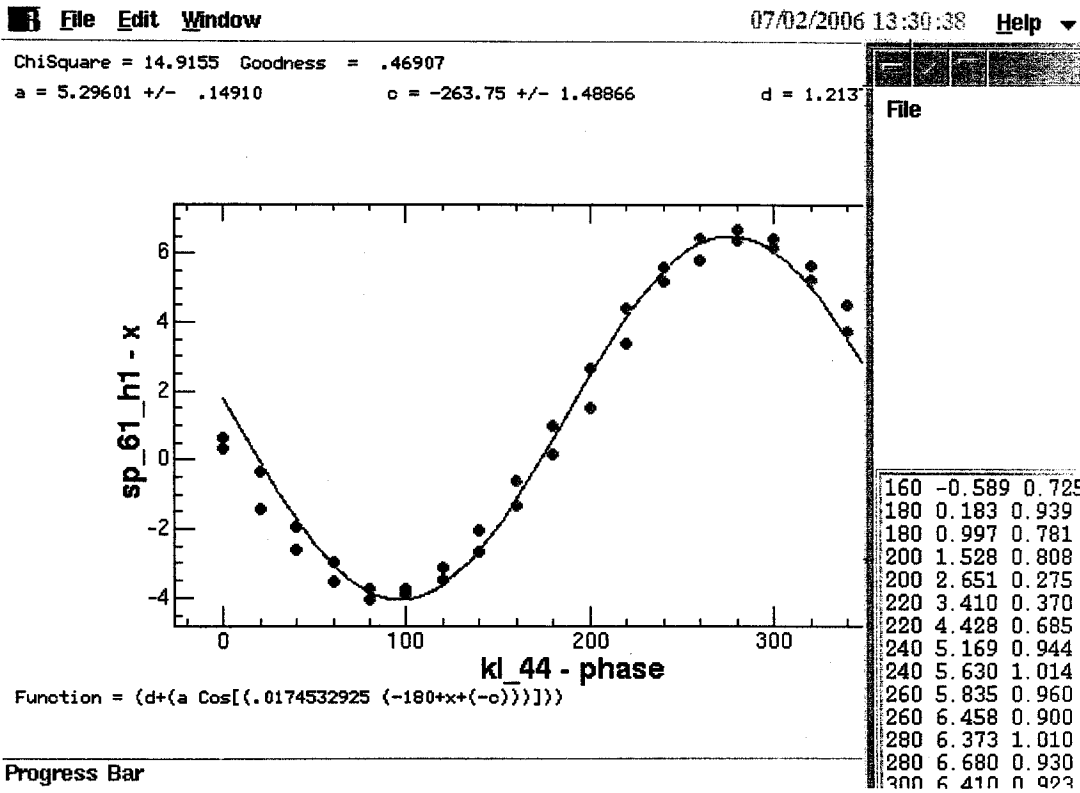
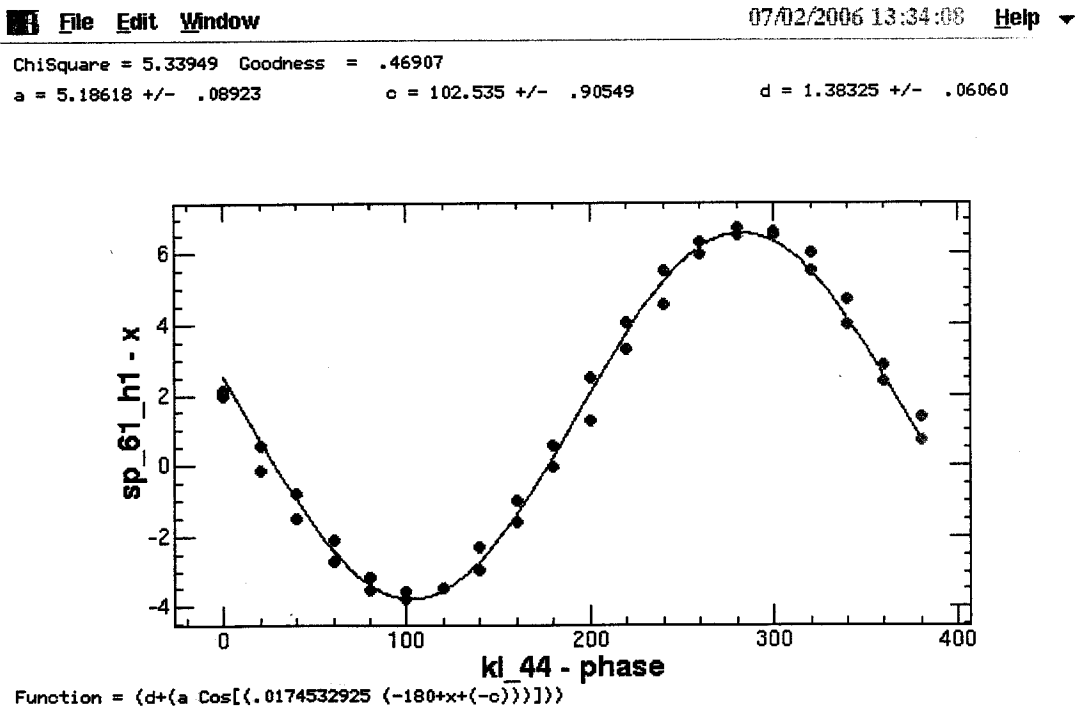


Es = 44.0



Es = 44.0 取り直し



165

$E_s = 30.0$

File Edit Window

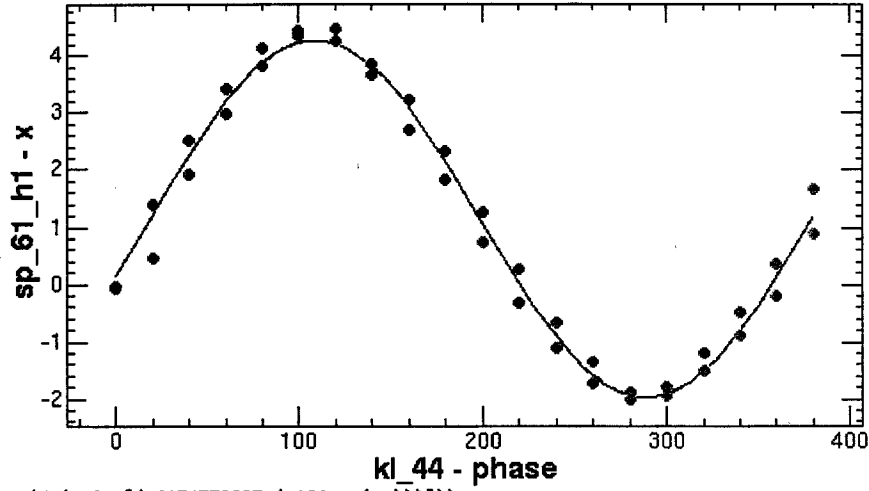
07/02/2006 13:45:52 Help

ChiSquare = 2.69910 Goodness = .46907

a = -3.1251 +/- .06333

c = -611.27 +/- 1.07483

d = 1.14454 +/- .04309



Function = (d+(a Cos[$\{.0174532925 (-180+x+(-c))\}$]))

14:30

Multi-energy optics study.

P. GeV. 2" Wirescanner. (C-sector) 測り定. (2006-7-2, 14, 19, -)

SABOT (vac data 20060702-14:22:04.)

}	AC 31 ~ 35	STB	}	→ 2.5 GeV に 33 円定.
	AC 36 ~ 38	Decel.		
	AC 4 ~ 5	"		

KEKB2_2006-07-02-14:47:47 E. 元 = 2.5 GeV.
(8 GeV)

optics $\epsilon > < 3$.

磁石 E 設定し. orbit 補正.

15:36

Multi study (2) ϵ same.

SB 3	106.0°	}	→	286.0°
SB 4	106.4°			286.5°
SB 5	100.0°			280.2°

K1 3-1	Acc	}	→	STB
3-2	Acc			STB
3-3	Acc			STB
3-4	Acc			STB
3-5	Acc			STB

/usr/users/tp/trig/trig-load.sh data xxx.mode.all

trig \hookrightarrow mide \hookrightarrow KL-54 \hookrightarrow STB
ACC

^{sts} /usr/users/tp/kly/kly-load.sh data xxx.phase.all

kly \hookrightarrow set \hookrightarrow KL-54 \hookrightarrow 234.5
up 170.

save

Epics Channel LIBM: {bpm-name} 1: XAVE
2: YAVE
XSINGL
YSINGL
IAVE
ISINGL

1 bunch @

16: 09

ECS 2.5 GeV 開始調整。

16: 21

SC 61 H 2 調整 - 確認。

SB C, 1, 2 $\Delta\phi = -6^\circ \rightarrow 0$

SB 3, 4 $\Delta\phi = +13^\circ$

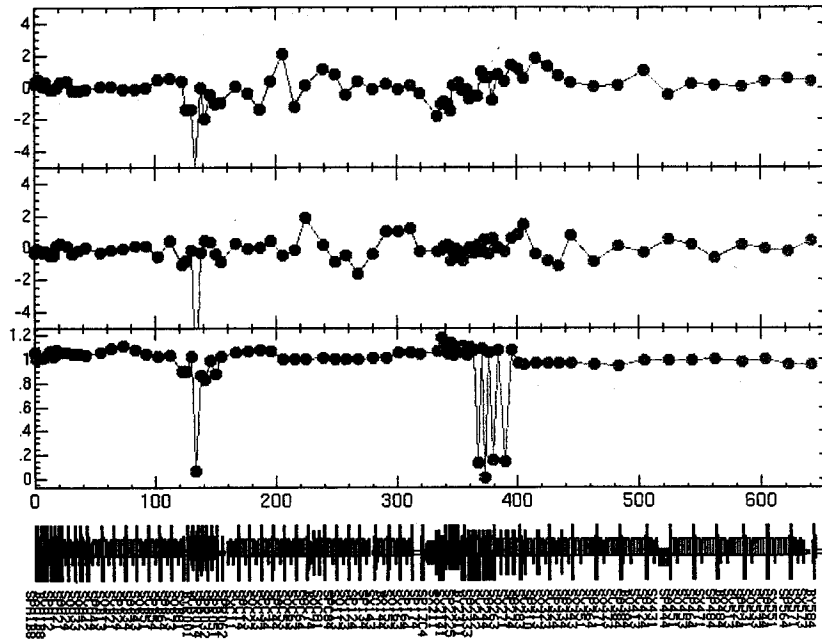
{ SB 3 299.0
SB 4 299.4

は調整 (bnd awake \rightarrow cancel)

SB - E 280.2

169

2.5 GeV



Multi energy study (F)

16:50

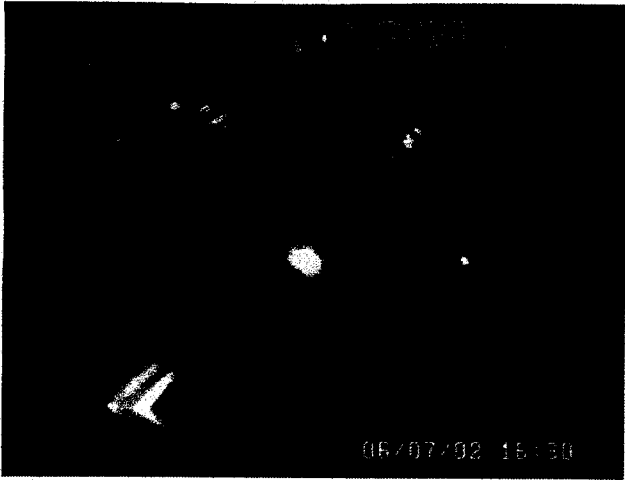
data4266.all

data1638.phase.all

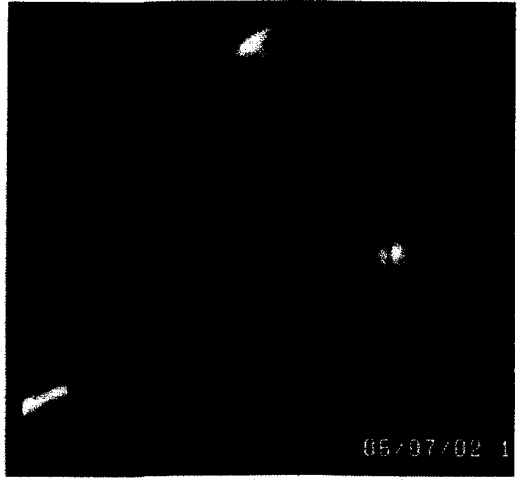
data313.delay.all

data290.mode.all

data166.es.all



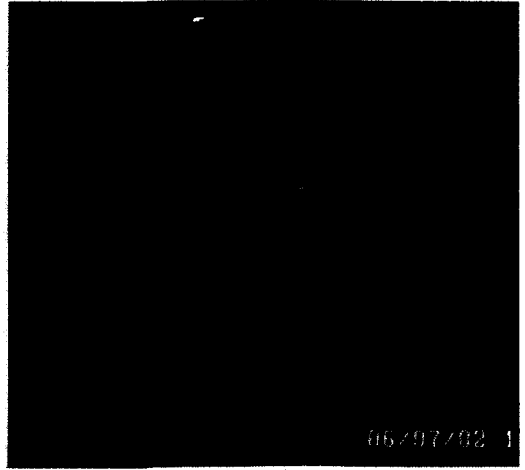
33-2



37-2



32-2



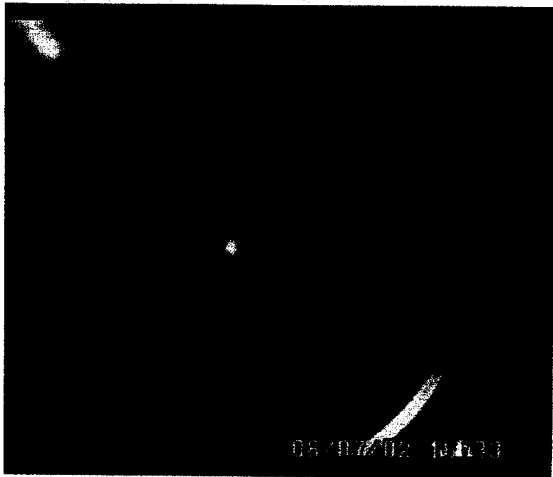
35-2



31-2



34-2



44-2



51-2



43-2



47-2



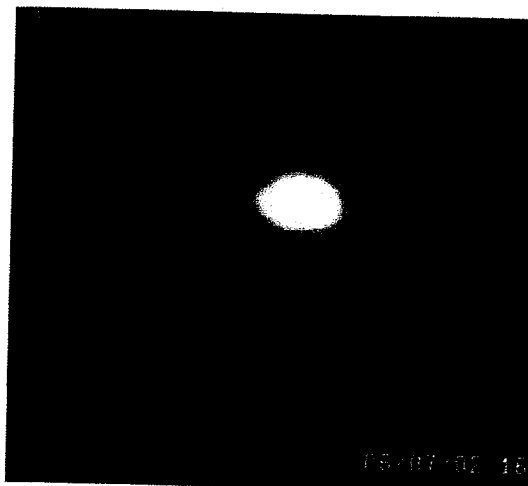
41-2



45-2



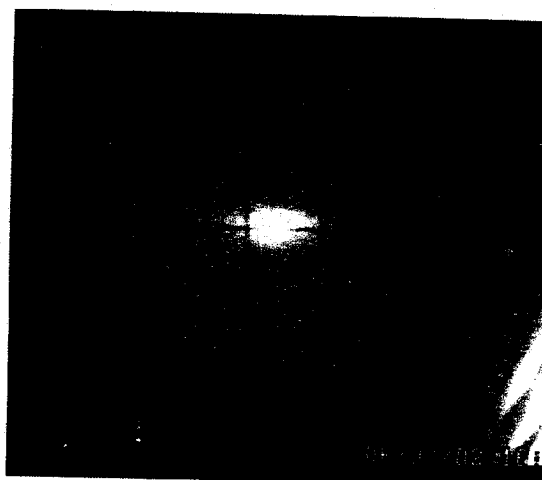
57-2



61-M

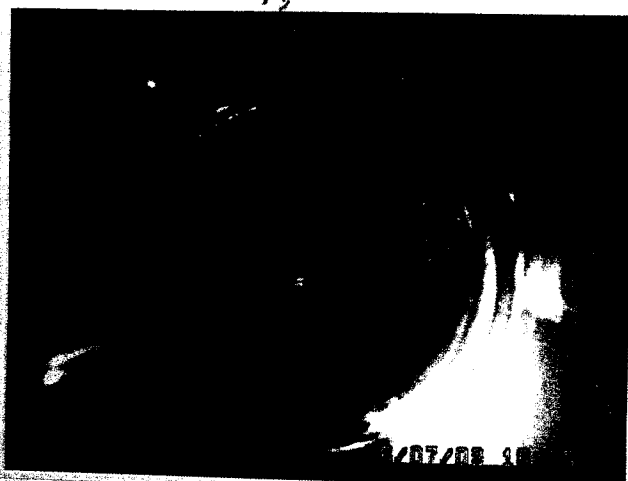


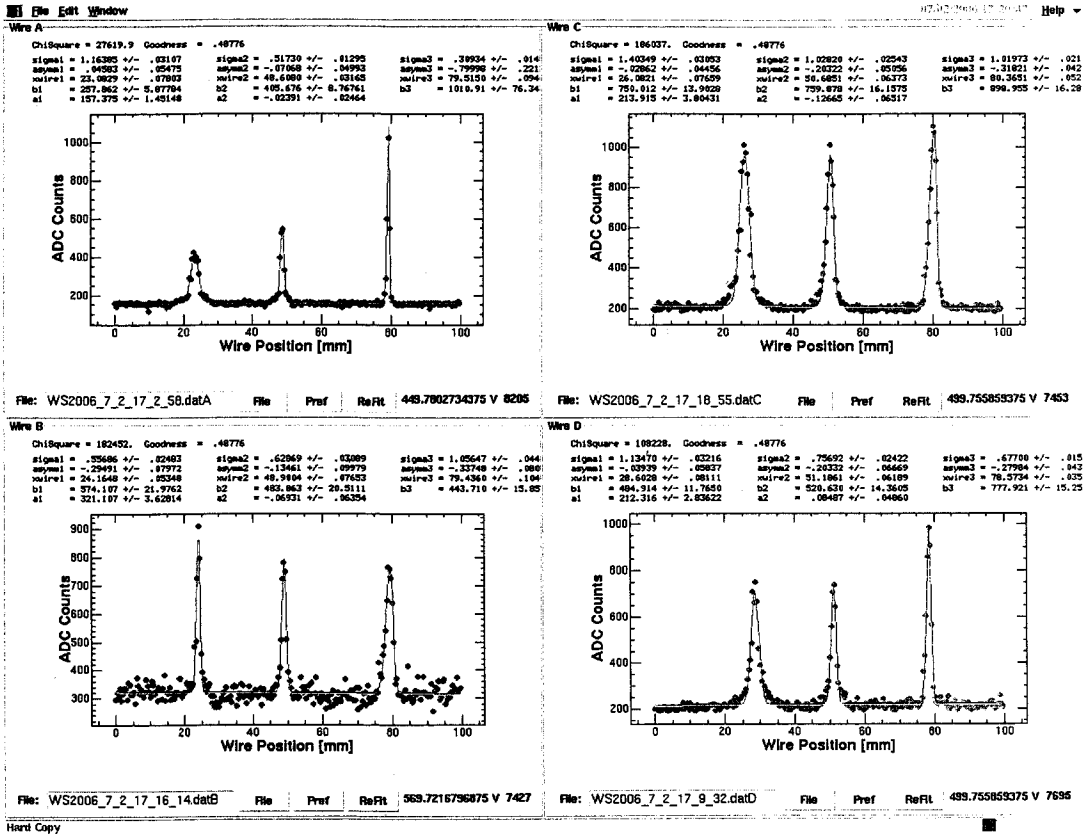
55-2



58-4

53-2





2.5 GeV wire scanner.

SABOT 2006 07 02 - 17:29:22.

KEKBe 2 - 2006-07-02-18:31:37 (2.5 GeV)

 // - ~~18:52:48~~ (2.0 GeV)

 - 03 - 00:25:03

SP 20:14:32 2.5 GeV \vec{A}_H

 20:16:53 2.5 GeV 後.

 20:20:21 2 GeV "

20:42:35 2.5 GeV

20:45:52 8 GeV ← 8 GeV 20:20:21 後.