





# High Rate Tests of CVD Diamond Pad Detectors

RD42 Meeting

### Michael Reichmann

8th May 2019

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# Section 1

# **Motivation**

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- ullet innermost tracking layers o highest radiation damage  $\mathcal{O}\left(\mathsf{GHz}/\mathsf{cm}^2\right)$
- ullet  $\to$  R&D towards more radiation tolerant detector designs and/or materials

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#### Diamond as Detector Material:

- advantageous properties
- $\bullet$  after  $1 \cdot 10^{16} \, \text{n/cm}^2$  the mean drift path in diamond larger than in silicon

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#### Work at ETH:

- investigate signals and radiation tolerance in various detector designs:
  - ightharpoonup Pad Detectors ightharpoonup whole diamond as single cell readout
  - ▶ Pixel Detectors → diamond sensor on pixel readout chip
  - ightharpoonup 3D Pixel Detectors ightarrow 3D diamond detector on pixel readout chip

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#### Work at ETH:

- investigate signals and radiation tolerance in various detector designs:
  - ▶ Pad Detectors → this talk
  - ▶ Pixel Detectors
  - ► 3D Pixel Detectors

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# Section 2

Website

### Website

- finished analysis of all the pad data taken at PSI (Oct 2015 Oct 2018)
- most of the following results on the website (https://diamond.ethz.ch/psi)



Section 3

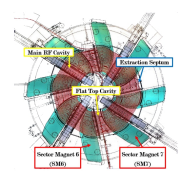
Setup

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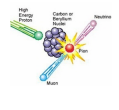


#### Test Site

- ullet High Intensity Proton Accelerator (HIPA) at PSI (Cyclotron) o beam line PiM1
- $\bullet$  clean positive pion beam ( $\sim$ 98 %  $\pi^+$ ) with momentum of 260 MeV/c
- ullet tunable particle fluxes from  $\mathcal{O}\left(1\,\mathrm{kHz/cm^2}\right)$  to  $\mathcal{O}\left(10\,\mathrm{MHz/cm^2}\right)$  with collimators
- ullet significant multiple scattering o worsens resolution







Final

## Final Setup

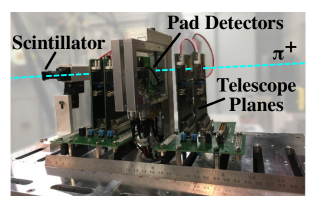


Figure: Modular Beam Telescope

- 4 tracking planes  $\rightarrow$  trigger (fast-OR) with adjustable area (max 8 mm  $\times$  7.8 mm)
- diamond pad detectors in between tracking planes
- fast scintillator  $\rightarrow$  precise trigger timing of  $\mathcal{O}(1 \text{ ns})$

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### Setup Development

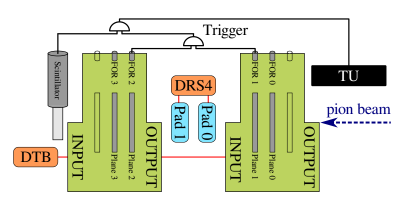


Figure: Current Setup (Aug16 - Oct18)

- ullet scintillator o precise trigger timing of  $\mathcal{O}\left(1\, ext{ns}
  ight)$
- Trigger Unit (TU) → strongly simplifying setup
- ullet global trigger o (Plane 1 AND Plane 2) AND Scintillator

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# Section 4

# Measurements

### Tested Detectors

Name	Nick	Producer	Туре	<b>Τ</b> [μm]	Irr <sub>max</sub>	Comments
S129	S129	е6	scCVD	528	0	reference
IIa-3	IIa-3	lla	scCVD	?	$5 \cdot 10^{13}$	
SiD1	SiD1	PSI	Si-Diode	300	0	calibration
SiD2	SiD2	IJS	Si-Diode	100	0	calibration
2A87-e	2А87-е	II-VI	pCVD	?	$5 \cdot 10^{13}$	
116-78	poly-A	II-VI	pCVD	?	0	
116-79	poly-B	II-VI	pCVD	?	0	fixed surface
116-81	poly-D	II-VI	pCVD	?	$1\cdot 10^{14}$	
116-94	94	II-VI	pCVD	?	0	also as pixel
116-95	95	II-VI	pCVD	?	$5\cdot 10^{14}$	also as pixel
116-96	96	II-VI	pCVD	?	0	
116-97	97	II-VI	pCVD	510	$3.5\cdot 10^{15}$	irradiation studies
II6-B2	B2	II-VI	pCVD	455	$8 \cdot 10^{15}$	irradiation studies
116-E5	E5	II-VI	pCVD	520	0	bcm prime test
II6-H0	H0	II-VI	pCVD	515	0	bcm prime test
II6-H8	H8	II-VI	pCVD	505	0	bcm prime test

Table: Pad Detector Information.

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Diamond	May15	Aug15	Oct15	Aug16	Oct16
S129	<b>√</b> (0)	<b>√</b> (0)	<b>√</b> (0)	<b>√</b> (0)	<b>√</b> (0)
IIa-3	X	X	$\checkmark (5 \cdot 10^{13})$	X	X
SiD1	X	Х	Х	<b>√</b> (0)	<b>√</b> (0)
SiD2	X	X	X	X	<b>√</b> (0)
2А87-е	Х	Х	$\checkmark (5 \cdot 10^{13})$	Х	Х
116-78	<b>√</b> (0)	X	X	X	X
116-79	<b>√</b> (0)	<b>√</b> (0)	X	X	X
116-81	$\checkmark (1 \cdot 10^{14})$	X	$\checkmark (1 \cdot 10^{14})$	X	X
116-94	<b>√</b> (0)	X	X	<b>√</b> (0)	X
116-95	<b>√</b> (0)	X	X	$\checkmark (5 \cdot 10^{14})$	X
116-96	<b>√</b> (0)	X	X	X	X
116-97	X	<b>√</b> (0)	<b>√</b> (0)	$\checkmark (5 \cdot 10^{14})$	$\checkmark (1.5 \cdot 10^{15})$
II6-B2	X	<b>√</b> (0)	$\checkmark (5 \cdot 10^{14})$	$\checkmark (1 \cdot 10^{15})$	$\checkmark (2 \cdot 10^{15})$
II6-E5	X	X	X	X	X
II6-H0	X	X	X	X	X
II6-H8	X	Х	X	X	X

Table: Pad Detector Timeline. Irradiation in  $n/cm^2$  in parenthesis.

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Diamond	May17	Jul17	Aug17	Aug18	Oct18
S129	<b>√</b> (0)	<b>√</b> (0)	<b>√</b> (0)	<b>√</b> (0)	X
IIa-3	X	X	X	X	X
SiD1	X	X	X	X	X
SiD2	<b>√</b> (0)	<b>√</b> (0)	<b>√</b> (0)	<b>√</b> (0)	X
2А87-е	X	Х	Х	Х	X
116-78	X	X	X	X	X
116-79	X	<b>√</b> (0)	X	X	X
116-81	X	X	X	X	X
116-94	X	X	X	X	X
116-95	X	X	X	X	X
116-96	X	X	X	X	X
116-97	X	$\checkmark (1.5 \cdot 10^{15})$	$\checkmark$ (3.5 · 10 <sup>15</sup> )	X	X
II6-B2	X	$\checkmark (2 \cdot 10^{15})$	$\checkmark (4 \cdot 10^{15})$	$\checkmark (8 \cdot 10^{15})$	X
II6-E5	X	<b>√</b> *(0)	X	X	X
II6-H0	<b>√</b> *(0)	<b>√</b> *(0)	X	X	X
II6-H8	X	X	X	<b>√</b> (0)	<b>√</b> *(0)

Table: Pad Detector Timeline. Irradiation in  $n/cm^2$  in parenthesis. \* - BCMPrime devices.

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# Scan Types

Diamond	Rate Scan	Voltage Scan	Random Scan
S129	✓	✓	Х
IIa-3	✓	X	X
SiD1	✓	✓	X
SiD2	✓	✓	X
2A87-e	✓	X	X
116-78	✓	X	X
116-79	✓	X	X
116-81	✓	✓	X
116-94	✓	✓	✓
116-95	✓	✓	✓
116-96	✓	X	X
116-97	✓	X	✓
II6-B2	✓	✓	✓
II6-E5	✓	X	X
II6-H0	✓	X	X
II6-H8	✓	X	X

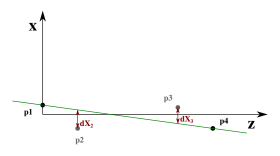
Table: Pad Detector Scan Types.

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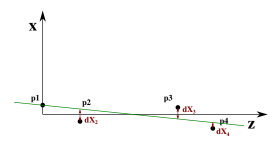
**Analysis** 

## Alignment



- assume the same error for all planes:  $\frac{2.5}{\sqrt{12}}$  · pixel dimension
- set errors of p1 to 0 (anchor → remains untouched)
- first coarse pre-alignment by connecting the outer planes with a straight line
  - move inner planes by mean of the residual distribution

## Alignment



- assume the same error for all planes:  $\frac{2.5}{\sqrt{12}}$  · pixel dimension
- ullet set errors of p1 to 0 (anchor o remains untouched)
- first coarse pre-alignment by connecting the outer planes with a straight line
  - move inner planes by mean of the residual distribution
- then **fine alignment** by fitting a straight line through all planes
  - ▶ keep p1 fixed and iteratively translate and rotate the other planes according to residuals

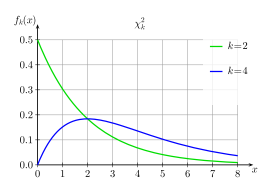
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#### Theoretical Distribution

### Chi-squared distribution:

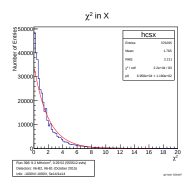
$$\frac{1}{2^{k/2}\Gamma(k/2)}x^{k/2-1}e^{-x/2}$$

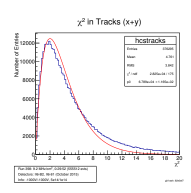


- k = degrees of freedom
- special case of Gamma-Distribution
- ullet theoretical distribution of the  $\chi^2$  from the track fits fully known

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## Distribution after Alignment





- fit function: [0]\*TMath::GammaDist(x, k/2, 0,  $\theta = 2$ )
- k number degrees of freedom = NPlanes 2
- ullet does not fit very well o incorrect errors of the individual points (planes)

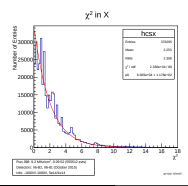
### Determination of the Errors

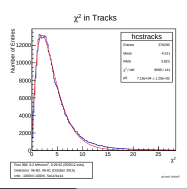
### 1. General Scaling:

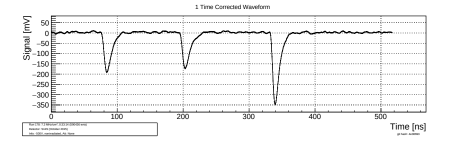
- leave width of the distribution as free parameter in fit (indicator the errors)
- adjust all errors by same factor until width converges to theoretical value of 1

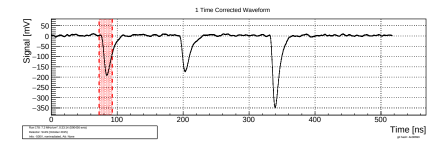
### 2. Individual Scaling:

- set one plane under test (not included in fit)
- iteratively adjust errors of the other planes



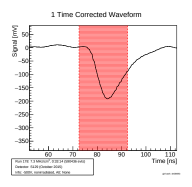




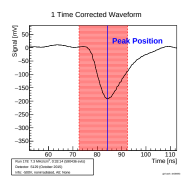


• define signal region: one bunch wide (20 ns) around the triggered signal

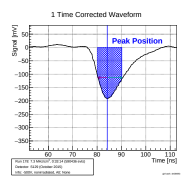
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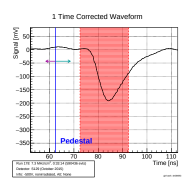
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- find the peak within the signal region by max value



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- signal: integrate asymmetrically around the peak (optimisation by SNR)

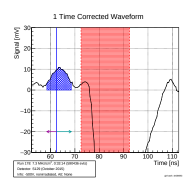
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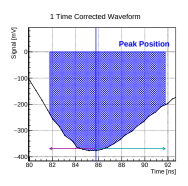
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- signal: integrate asymmetrically around the peak (optimisation by SNR)
- pedestal: same integration window in centre of pre-trigger bunch

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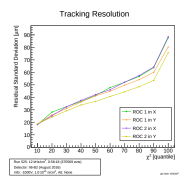


- integration performed on time corrected waveform
- single bin integral: (w) times the mean of the two values:  $w \cdot (v1 + v2)/2$
- ullet sum up the single integrals + interpolated edges to get the exact integration width
- normalise by the width of the integral

Section 6

Results

# Tracking Resolution



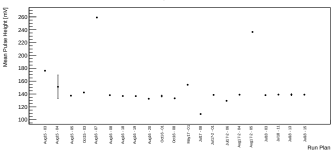


- ROC = Plane
- resolution = width of the residual distribution at the plane under test
- can achieve  $\sim 20 \, \mu \text{m}$  resolution at very low  $\chi^2$
- resolution at the front slightly better than in the back
  - less multiple scattering

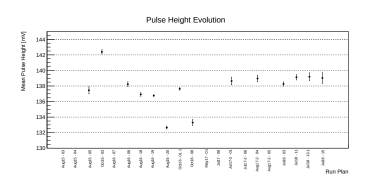
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• show both mean and standard deviation of all measurement to demonstrate stability



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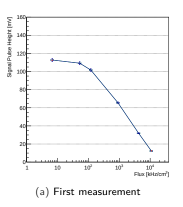
ullet show irradiation rate scans and drop in pulse height + snr?

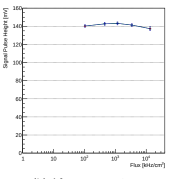
Rate Measurements

• show irradiation rate scans and drop in pulse height + snr?

Rate Measurements

# Fix Rate Dependence





- (b) After reprocessing
- $\bullet$  less than 20 % of the tested diamonds show rate dependence  $>\!10\,\%$
- very large rate dependence at the first measurement (>90 %)
- after reprocessing and surface cleaning with RIE very stable behaviour ( $\sim$ 2%)
- feasible to "fix" bad diamonds

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Section 7

Conclusion

### Conclusion

empty

moreempty

moremoreempty

