

Analysis of CVD Diamond Pad Detectors

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Table of Contents

- 1 Introduction
- 2 Test Site
- 3 Setup
- 4 Measured Currents
- 5 Analysis
- 6 Results
- 7 Conclusion

Section 1

Introduction

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- diamond used as beam condition monitors at LHC
- diamond as future material for tracking detectors in high radiation areas

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Investigation of Rate Effects:

- Pad Detectors → whole diamond as single cell readout
- Pixel Detectors → diamond sensor on pixel readout chip
- 3D Pixel Detectors → 3D diamond detector on pixel readout chip

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- diamond as future material for tracking detectors in high radiation areas

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Investigation of Rate Effects:

- **Pad Detectors** → this talk
- Pixel Detectors
- 3D Pixel Detectors

Measurements

- several beam test starting from May 2015

| Name | Type | Irradiation [n/cm ²] |
|--------|-------|----------------------------------|
| S1 | scCVD | 0 |
| poly A | pCVD | 0 |
| poly B | pCVD | 0 |
| poly C | pCVD | $1 \cdot 10^{14}$ |
| poly D | pCVD | 0 |
| poly E | pCVD | $5 \cdot 10^{14}$ |
| poly F | pCVD | $0 \sim 3.5 \cdot 10^{15}$ |
| poly G | pCVD | $0 \sim 8 \cdot 10^{15}$ |
| poly H | pCVD | 0 |

Table: Measured diamonds and irradiations.

- irradiation with thermal neutrons at Ljubljana
- irradiations in steps and always remeasured

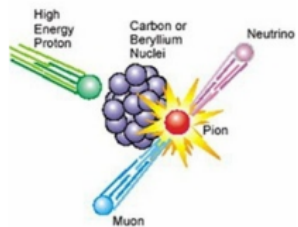
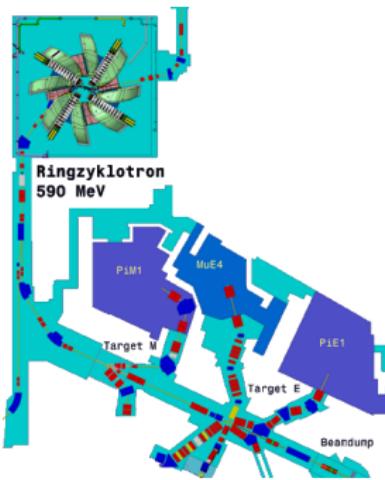
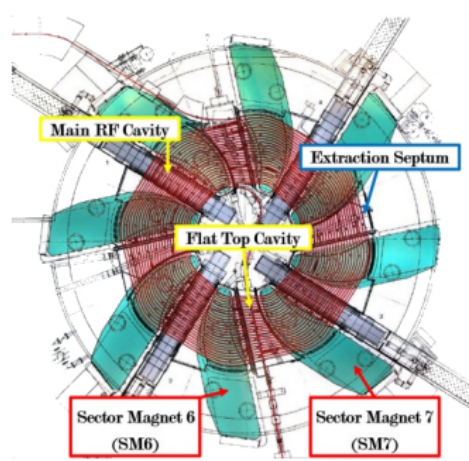
Section 2

Test Site



Test Site

- High Intensity Proton Accelerator (HIPA) at PSI (Cyclotron) → beam line PiM1
- clean positive pion beam ($\sim 98\% \pi^+$) with momentum of 260 MeV/c
 - ▶ $\frac{3}{4}$ smaller signals than at CERN! (120 GeV/c)
- tunable particle fluxes from $\mathcal{O}(1 \text{ kHz/cm}^2)$ to $\mathcal{O}(10 \text{ MHz/cm}^2)$
- significant multiple scattering → worsens resolution



Section 3

Setup

Setup

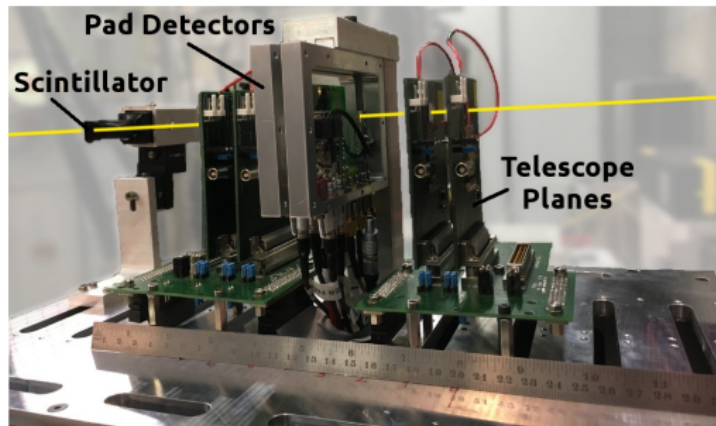
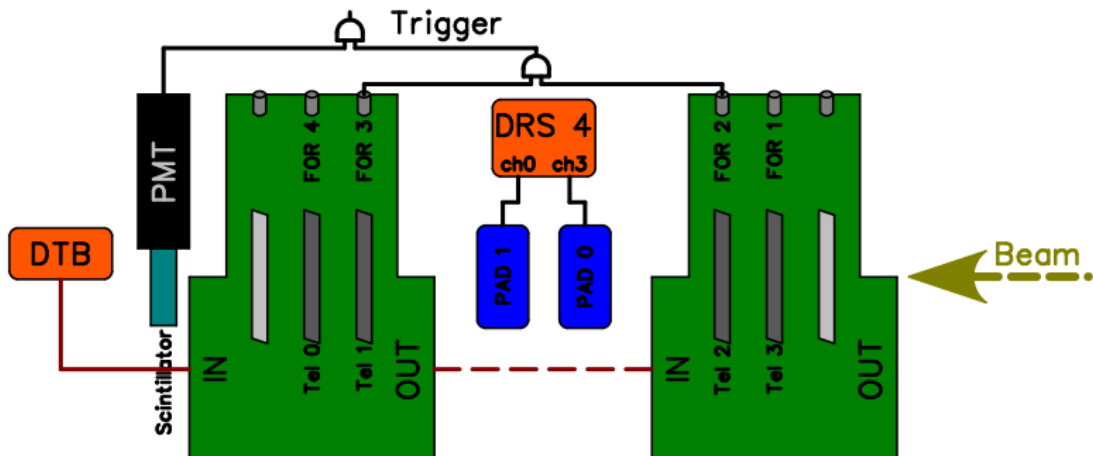


Figure: Modular Beam Telescope

- 4 tracking planes → trigger (fast-OR) with adjustable effective area
- diamond pad detectors in between tracking planes
- low time precision of fast-OR trigger (25 ns)
- fast scintillator for precise trigger timing → $\mathcal{O}(1 \text{ ns})$

Schematic Setup

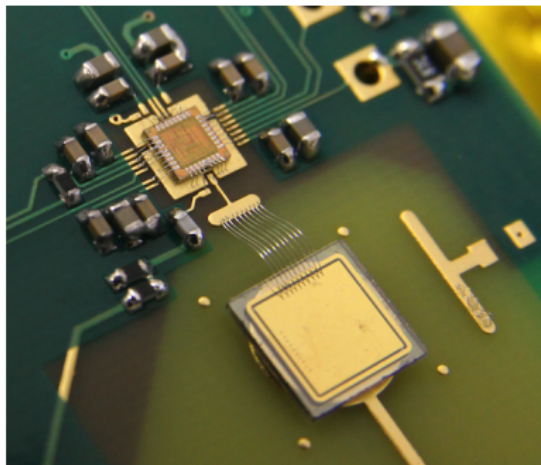


- PSI DRS4 Evaluation Board as digitiser for the pad waveforms
- Digital Test Board (DTB) and pXar software for the telescope readout
- global trigger: using coincidence of FOR 2 and FOR 3 + scintillator signal
- using custom built Trigger Unit (TU) to handle all the trigger logic

Pad Detectors



(a) Detector Box



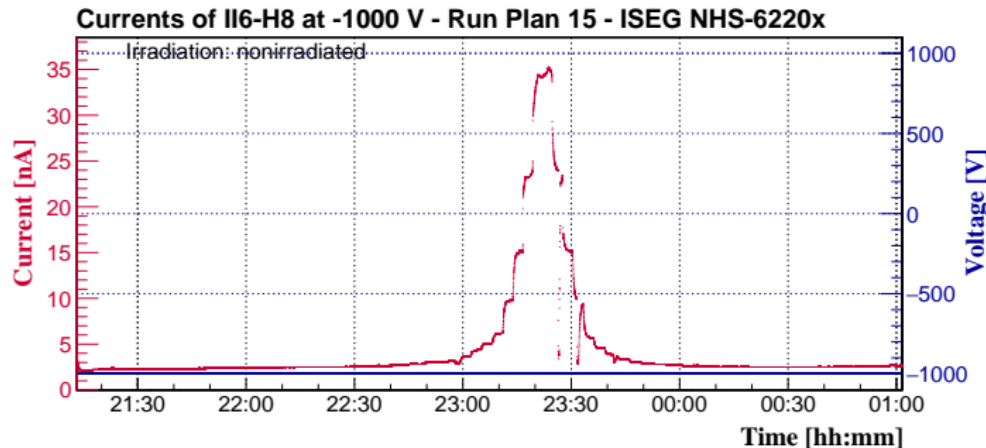
(b) Pad Detector with Amplifier

- building the detector: cleaning, photo-lithography and Cr-Au metallisation
- gluing to PCBs in custom built amplifier boxes
- connecting to low gain, fast amplifier with $\mathcal{O}(5\text{ ns})$ rise time

Section 4

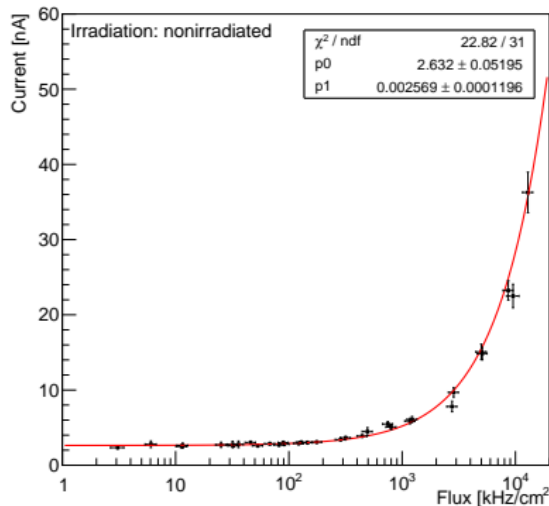
Measured Currents

Rate Scan



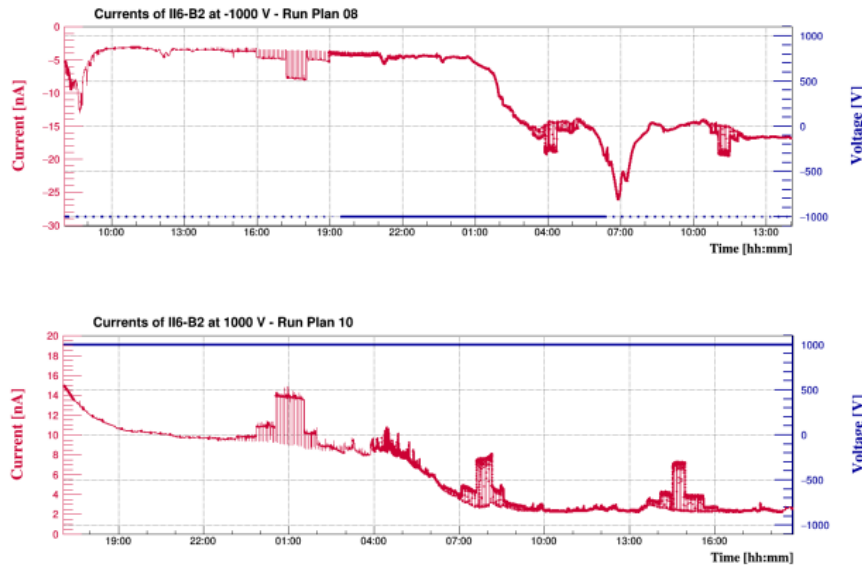
- typical rate scans for up to ~ 30 h with rates up to ~ 20 MHz/cm²
- beam induced current clearly visible
- low leakage currents (< 10 nA) at 2 V/ μ m

Current Vs. Flux



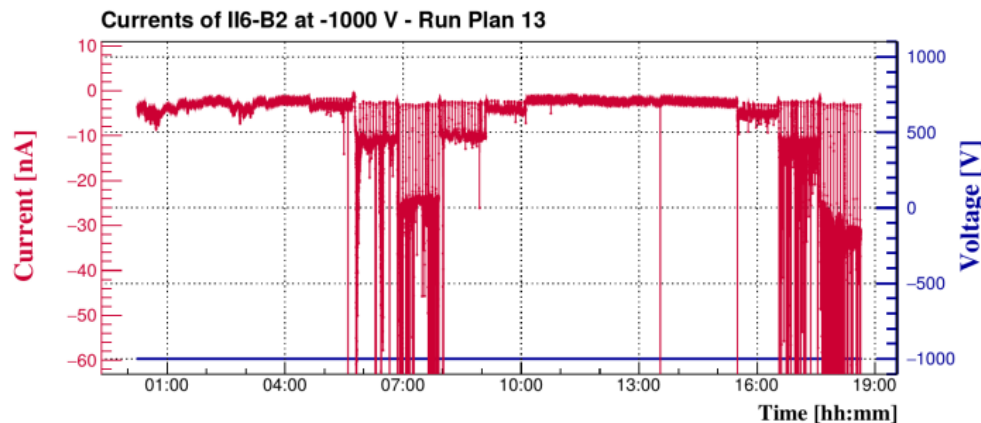
- beam induced current increases linearly with increasing flux
- interpolated leakage current: 2.63 nA

Unusual Behaviour



- also observe slowly changing base lines (2/10 scans)

Unusual Behaviour



- also observe slowly changing base lines (2/10 scans)
- high spikes and erratic currents (mainly at high fluxes, 1/10 scans → excluded from further analysis)

Section 5

Analysis

Waveforms

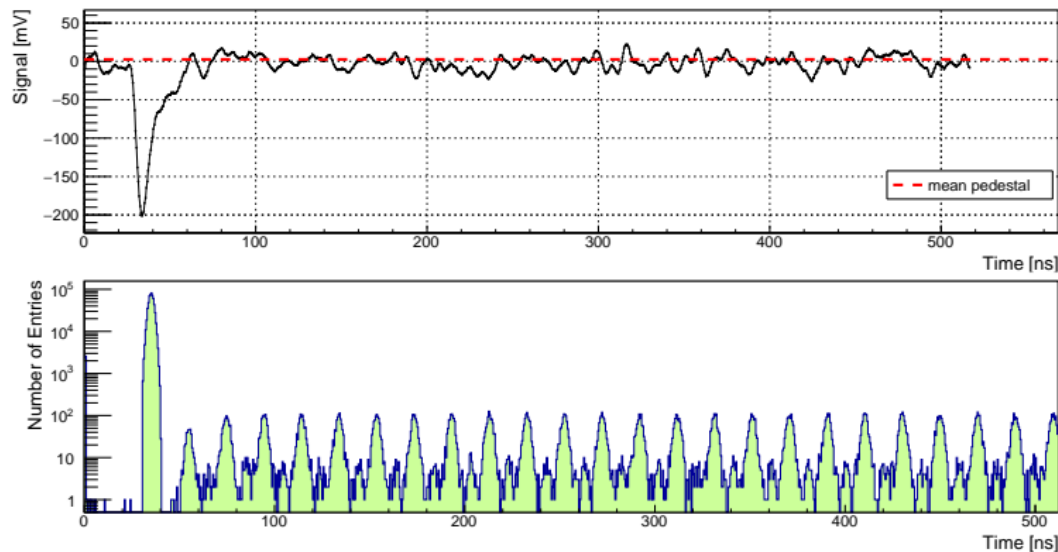
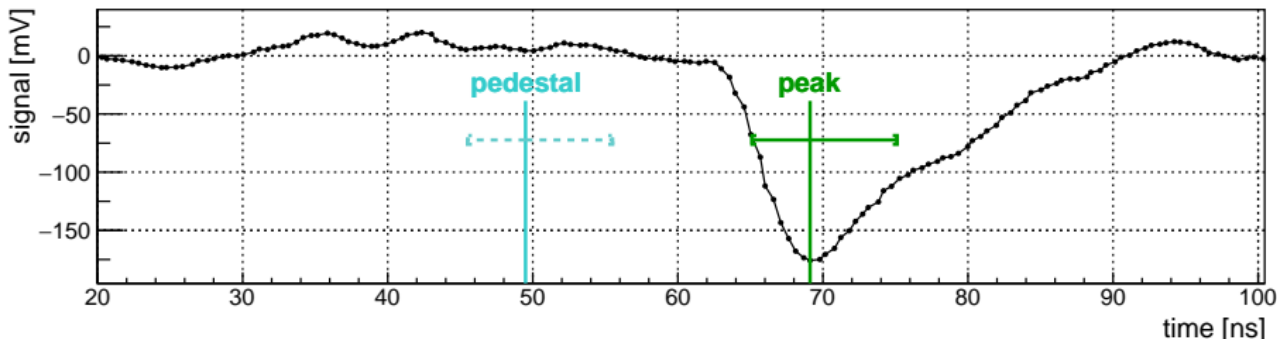


Figure: Peak timings.

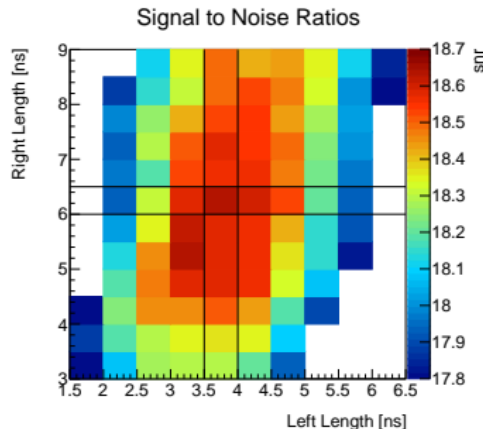
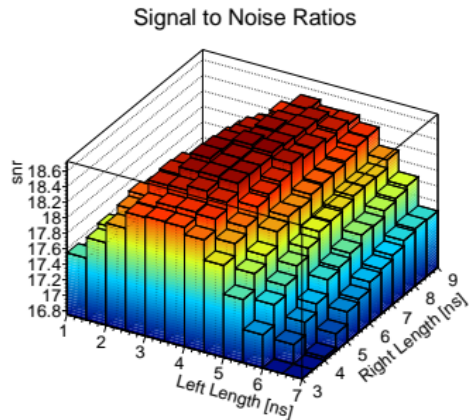
- most frequent peak (@ ~ 35 ns) \rightarrow signal from triggered particle
- other peaks from other bunches \rightarrow resolve bunch spacing of PSI beam: ~ 19.8 ns
- signals in pre-signal bunch forbidden \rightarrow noise extraction

Signal Definition & Calculation



- perform DRS4 timing correction (circular buffer with varying cell size: (0.5 ± 0.3) ns)
- define signal region: $\sim \pm 10$ ns around peak of the triggered signal $\rightarrow [60 \text{ ns}, 80 \text{ ns}]$
- signal: finding the peak in the signal region and integrate around it $[-4 \text{ ns}, 6 \text{ ns}]$
- pedestal: same integral in the centre of the pre-trigger bunch $\rightarrow [40 \text{ ns}, 60 \text{ ns}]$

Signal To Noise Ratio



- left length = integration width to the left of the peak position
- optimise SNR by scanning the integral width in both directions
- maximum values around the FWHM of the peak
- wide plateau around the maximum

Event Cuts

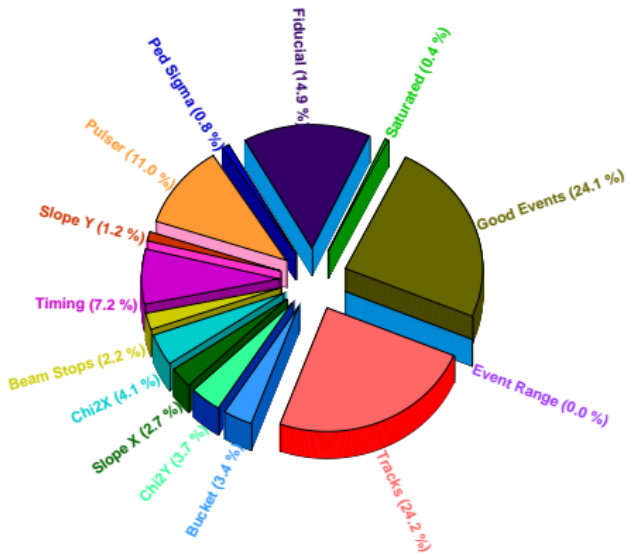
- separate pedestal and signal

Exclude Events:

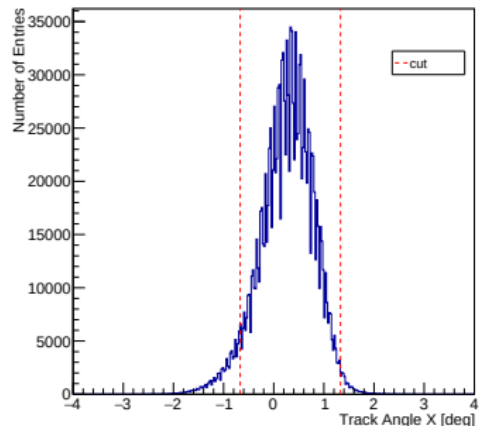
- saturated
- pulser
- incomplete tracks
- wrong peak timing
- outside fiducial region
- during beam interruption

Also cuts on:

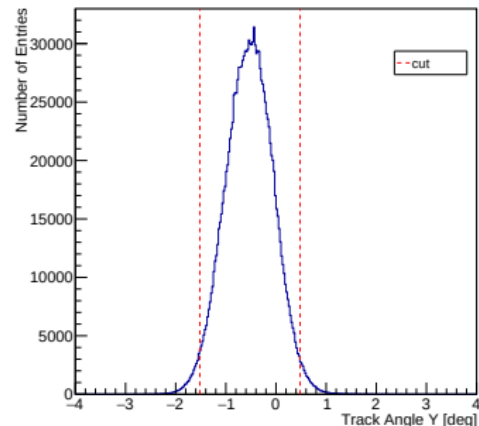
- track χ^2 in x- and y-direction
 - track slope
 - pedestal sigma
-
- after all cuts usually $\sim 25\%$ event left



Track Slope



(a) Track angle in X



(b) Track angle in Y

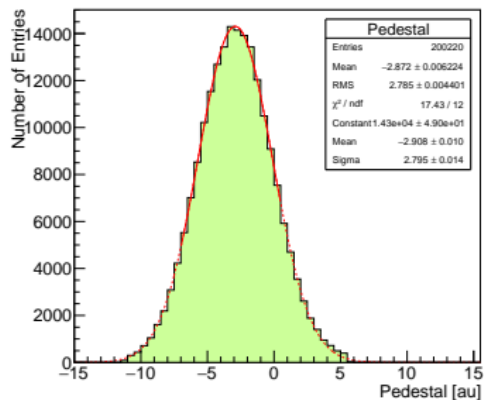
- only take events with $\pm 1^\circ$ around the most probable slope
- slope has direct influence on the track length inside the sensor
- slope distribution slightly changes in every setup

Section 6

Results

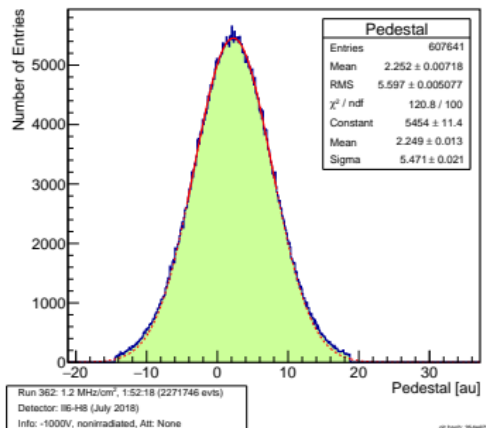
Noise Distributions high rate

Pedestal Distribution



(a) scCVD (6 dB attenuation)

Pedestal Distribution

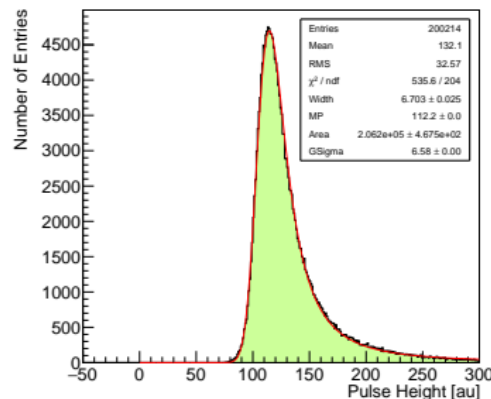


(b) pCVD

- noise distribution agrees well with Gaussian even at high rates
- extract noise by taking the sigma of the Gaussian fit
- noise very similar for scCVD and pCVD diamond

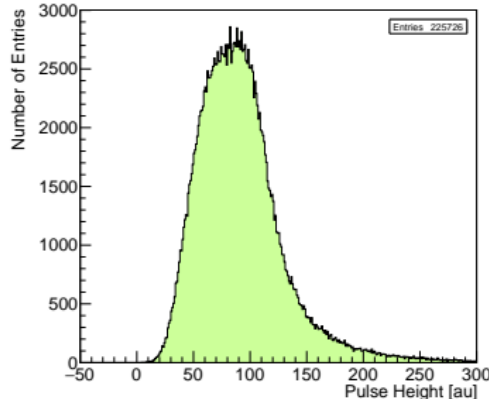
Signal Distributions high rate

Pulse Height with Pedestal Correction



(a) scCVD (6 dB attenuation)

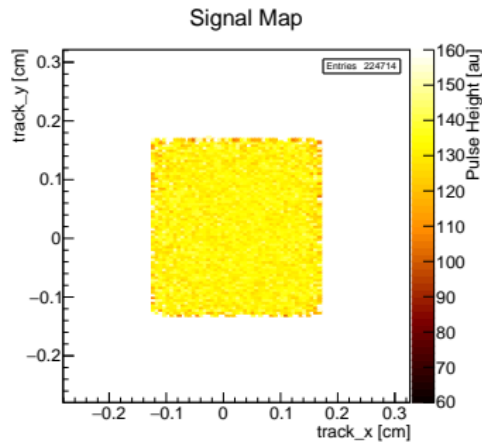
Pulse Height with Pedestal Correction



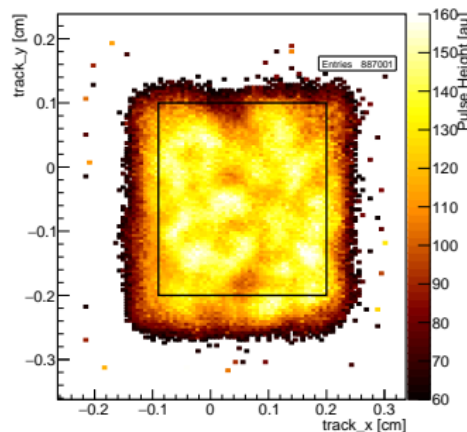
(b) pCVD

- correction by the mean of the noise (baseline offset)
- pCVD signal smaller and wider (less uniform)
- FWHM/MPV:
 - ▶ scCVD: ~0.3
 - ▶ pCVD: ~1.0

Signal Maps



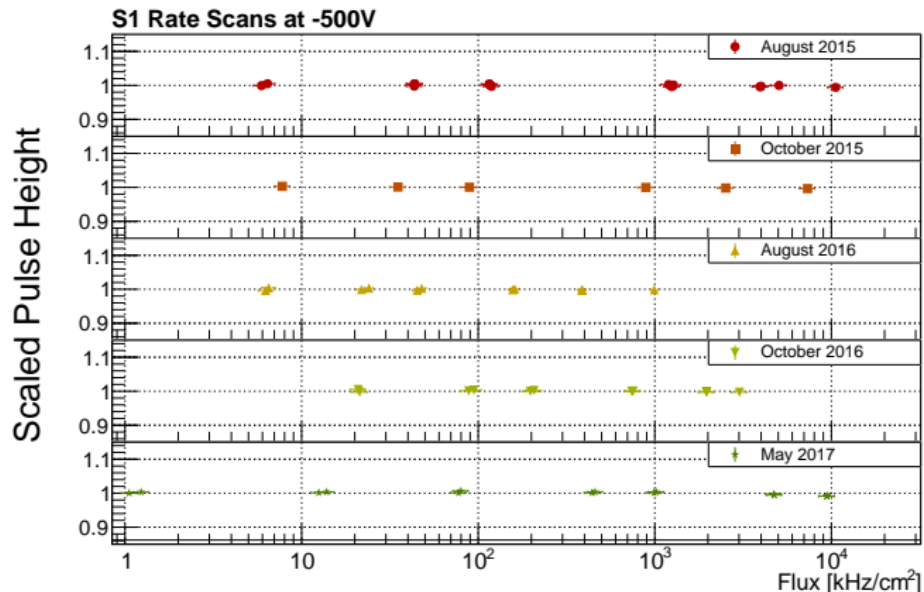
(a) scCVD (6 dB attenuation)



(b) pCVD

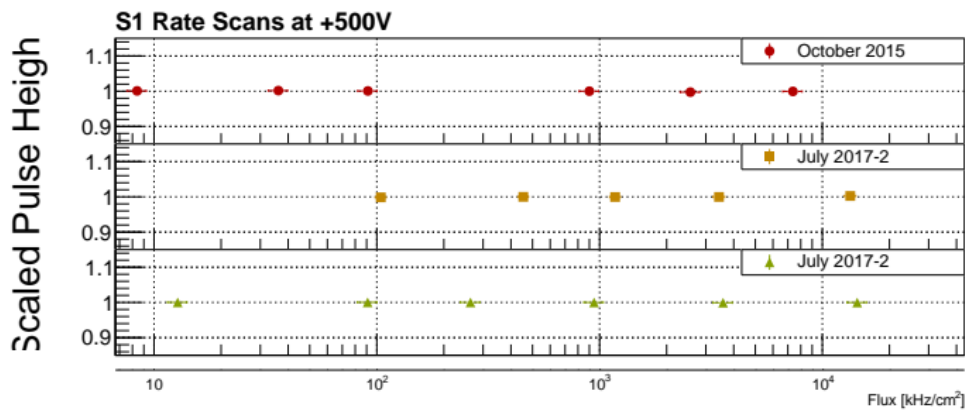
- uniform signal distribution in scCVD
- signal corresponding to wide Landau in pCVD

Rate Studies in Non-Irradiated scCVD



- rate scaled to the mean
- scCVD diamond shows now rate dependence within the measurement precision
- noise stays constant

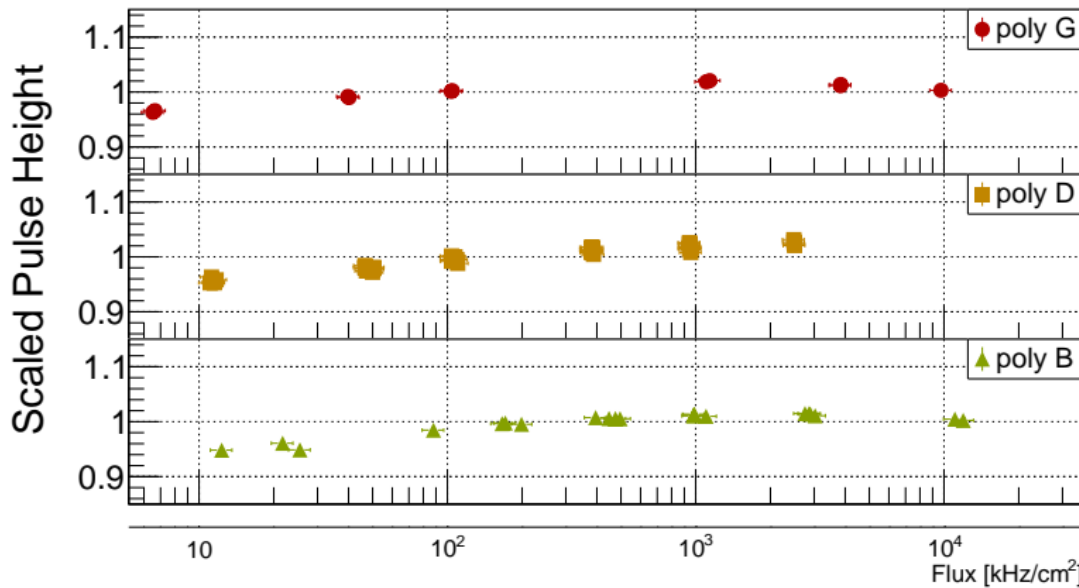
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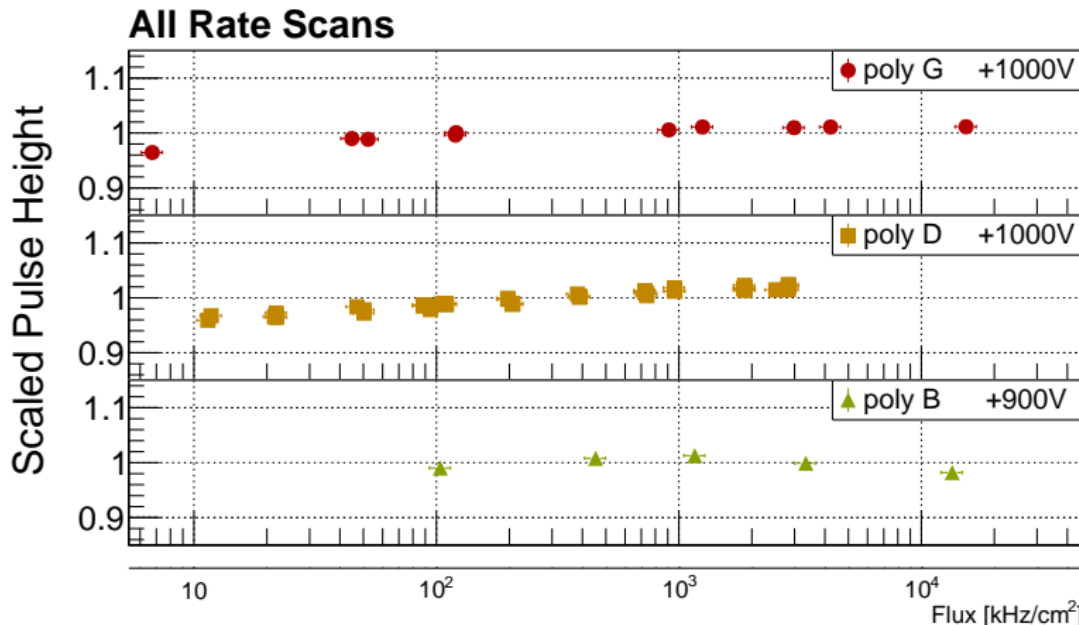
pCVD - Non-Irradiated

All Rate Scans at -1000V



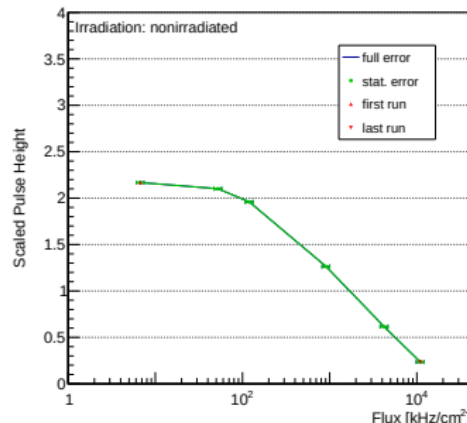
- rate scaled to the mean
- most non-irradiated pCVD diamonds have slight rate dependence (<5 %)
- behaviour very similar for both positive and negative bias voltage

pCVD - Non-Irradiated

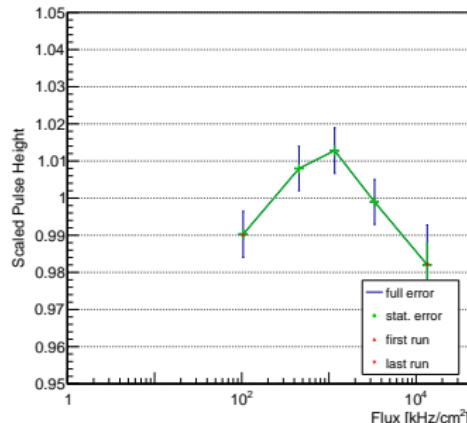


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A Special Case



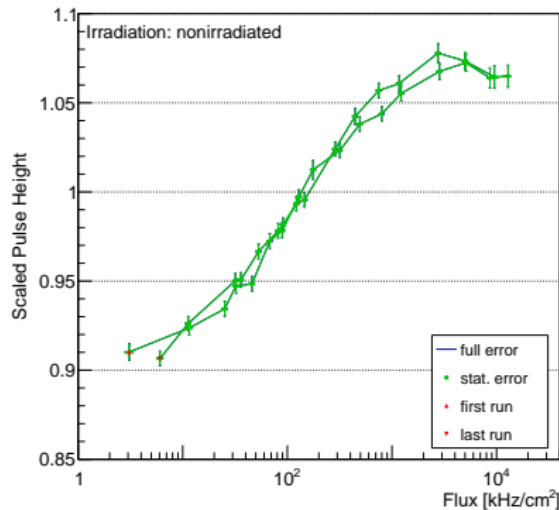
(a) First measurement.



(b) After reprocessing.

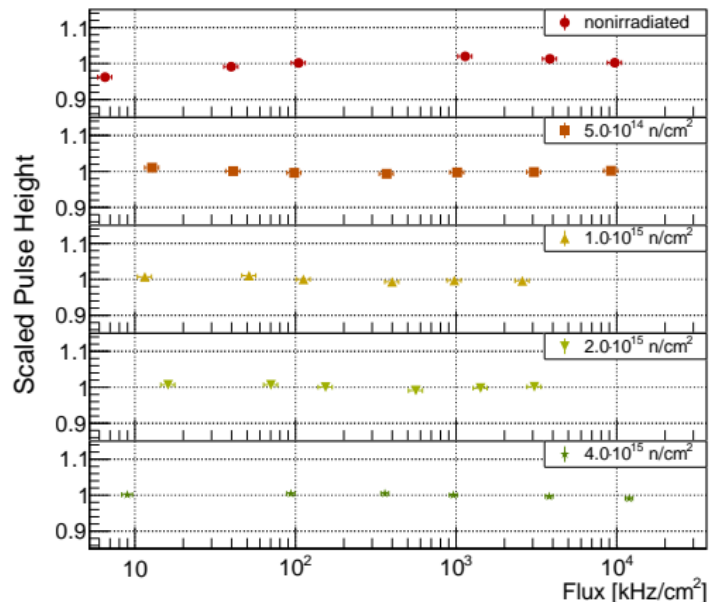
- very large rate dependence at the first measurement (>90 %)
- after reprocessing and surface cleaning with RIE very stable behaviour (~2 %)
- possible to “fix” bad diamonds

Detailed Study of Rate Dependence



- largest increase of pulse height found so far
- all measurements very continuous and reproducible
- only very weak theories for this behaviour → try to model it
- try to fix by reprocessing

Rate Studies in Irradiated pCVD



- rate scaled to the mean
- pulse height very stable after irradiation
- noise stays the same

Section 7

Conclusion

Conclusion

- built beam test setup to characterise the rate behaviour of diamond pad detectors
- most leakage currents $< 10 \text{ nA}$ and beam induced currents linear with flux
- pCVD diamond show non-uniformity according to wide landau of the signal depending on the position in the diamond
- nonirradiated scCVD show no rate dependence (large in irradiated)
- rate dependence for most non-irradiated pCVD $< 5\%$
 - ▶ unknown origin, maybe surface contamination during production
 - ▶ possible to fix it for one sample → try to repeat it
- detectors with irradiated pCVD diamond sensors have a rate dependence below $\sim 2\%$ up to a flux of 20 MHz/cm^2

Del Fun

