Thin silicon strip detectors for beam monitoring in Micro-beam Radiation Therapy

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ABSTRACT: Microbeam Radiation Therapy (MRT) is an emerging cancer treatment that is currently being developed at the European Synchrotron Radiation Facility (ESRF) in Grenoble, France. This technique uses a highly collimated and fractionated X-ray beam array with extremely high dose rate and very small divergence, to benefit from the dose-volume effect, thus sparing healthy tissue. In case of any beam anomalies and system malfunctions, special safety measures must be installed, such as an emergency safety shutter that requires continuous monitoring of the beam intensity profile. Within the 3DMiMic project, a novel silicon strip detector that can tackle the special features of MRT, such as the extremely high spatial resolution and dose rate, has been developed to be part of the safety shutter system. The first prototypes have been successfully fabricated, and experiments aimed to demonstrate their suitability for this unique application have been performed. Design, fabrication and the experimental results as well as any identified inadequacies for future optimisation are reported and discussed in this paper.

KEYWORDS: Beam-line instrumentation (beam position and profile monitors; beam-intensity monitors; bunch length monitors); Si microstrip and pad detectors; Detector modelling and simulations II (electric fields, charge transport, multiplication and induction, pulse formation, electron emission, etc); Radiation-hard detectors

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1 Introduction

Micro-beam Radiation Therapy (MRT) is an emerging cancer treatment first proposed at the Brookhaven National Laboratory (BNL), U.S.A. [1], and later developed at the European Synchrotron Radiation Facility (ESRF), Grenoble, France [2]. The technique relies on the irradiation of tumors using an array of parallel X-ray micro-beams generated by a Multi-Slit Collimator (MSC). Each beam is a few tens of microns wide (selectable between 25 and 100 $\mu$m) with a centre-to-centre (c-t-c) distance of between 100 and 400 $\mu$m. Third generation synchrotron facilities have a negligible beam divergence and very large dose rates. The X-ray energies involved in the MRT span from 27 to 600 keV and the delivery of irradiation dose rates can be as high as 20 kGy/s. These properties are essential for MRT in order to minimise the treatment time and to avoid the
lateral spreading of the micro-beams caused by cardiosynchronous movement of tissues. The use
of the MRT beam geometry to deliver large radiation doses has shown many promising results in
preclinical trials on different animal models, including mice, rats, piglets, and rabbits [3–7].

Due to the unique shape of the fractionated beam, the irradiation in tissues consists of peaks
(high dose) and valleys (low dose). One crucial quantity to be monitored before and during the
MRT treatment is the so-called Peak to Valley Dose Ratio (PVDR). The highest possible PVDR
is of great radiobiological importance. The high dose or “peak region” is essential in destroying
the tumour cells while the low dose or “valley region” must be sufficiently low such that healthy
tissue can repair for promising recoveries following the treatment. A real-time measurement of
the PVDR (with an accuracy of 3% or better) in a short time frame (microsecond timescale), is
therefore of great importance for effective treatment planning and dosimetry quality assurance.

Different types of dosimeters have been tested for MRT including: edge-on MOSFET de-
vices [9–12], flash memory MOSFETs [13], MRI gel dosimeters [14, 15], fluorescent nuclear track
detectors [16], and high resolution TLD dosimeters [17]. Promising results have been demonstrated
on these devices but most of them lack the ability for a fast real time online measurement or are
not sufficiently radiation hard. Both are crucial requirements for treatment planning and quality
assurance in MRT.

Silicon dosimeters can easily be coupled to an on-line readout electronic system. Together with
their high spatial resolution ability down to a few micrometers, this makes silicon devices a prime
potential candidate as a beam monitor for MRT. The first investigated silicon dosimeter for MRT
consisting of a single strip (or single sensing element) was proposed and designed by the Center
for Medical Radiation Physics (CMRP) at the University of Wollongong in Australia [18]. Encour-
aging results in terms of dose linearity, spatial resolution and radiation tolerance were observed. In
order to monitor the entire array of microbeams in MRT simultaneously, multiple sensing elements
must be implemented. This paper concerns such multi-strip silicon detectors that were fabricated
at SINTEF, MiNaLab (Oslo, Norway) within the framework of the 3D MiMic project [19]. The
fabrication process from design to electrical characterisation and experimental testing of the de-
tectors using relevant X-ray beam-lines are reported here. The experiments performed aimed to
demonstrate the sensor suitability for MRT and to identify the design and fabrication modifications
for future optimisation.

2 Thin silicon beam monitors for the MRT

Previous experimental testing on the single strip sensors at the biomedical beam-line ID17 at the
ESRF [18] provided a good insight into the necessary elements and design parameters to be modi-
fied and improved, when one implements the design for a multi-strip silicon detector to be part of
a reliable monitoring system for the MRT. Due to the unique properties of MRT beam, the require-
ments for both the single strip and the multi-strip sensors differ greatly from those of conventional
planar silicon devices. The device requirements for the desired sensors in MRT include:

• near zero beam perturbation during treatment;

• no signal saturation in the readout electronics;
Figure 1. Standard layout for a 50 µm long sensitive element: (a) strip with an open steering-ring, (b) strip with a closed steering-ring and (c) three strips with reduced pitch and closed steering-ring for the variable pitch design.

- near zero cross-talk between neighbouring channels;
- large total sensitive area with high spatial resolution;
- radiation hardness when exposed to the MRT X-ray beam array.

2.1 Device layout

The sensor design was carried out based on the above requirements, and was later validated with numerical simulations (see subsection 2.2). The layout solutions for each of the identified requirements can be summarised as follows.

1. Minimal beam perturbation is achieved by the fabrication of thin sensors, approximately 10 µm thick. This reduces the total active volume available for ionisation, and thus results in smaller generated signals that minimise the saturation of the overall readout system. Details on the thinning of the silicon detectors are reported in section 3.

2. In order to ensure the required spatial resolution over a large active area and to reduce the measurement time for the full radiation field, it is necessary to produce a sensor with multiple sensitive elements. A strip sensor is deemed to be the optimal choice for this application. The strip lengths must be kept short to limit the sensitive volume of each element, in the range of 10 to 250 µm.

3. To limit the amount of charge reaching the sensitive elements, a “steering-ring” has been implemented around each strip. The steering ring sinks the excess signal to ground (see figure 1). The use of the steering-ring is also expected to eliminate cross-talk and charge sharing between neighbouring channels, effects that were found to be detrimental to the correct measurement of the PVDR and FWHM of the single micro-beam [20].
Due to the extreme radiation doses expected in the MRT, it is important to find solutions to mitigate the radiation damage. Because of the photon energies involved in this treatment, the damages will mostly be localised in the surface layers (increase of the oxide charge and trapping centres at the Si/SiO\textsubscript{2} interface). To limit the changes in the device behaviour, the surface layers must be designed using both p-spray and p-stop implantations [21]. This is a well-known technique used to compensate the increase in oxide charge and to retain the inter-channel isolation in position sensitive silicon detectors. A small amount of bulk damage is also expected, but the performance degradation due to this damage is insignificant or negligible.

In order to gain an in-depth understanding and to identify the most suitable sensor, many different geometrical implementations were studied. The standard strip pitch was set to 100 µm and the strip length varied between 10 and 250 µm (the optimal value will be chosen after testing the sensors under MRT conditions). Two different implementations of the steering-ring were also included: in one case the ring was designed as an open implantation (figure 1(a)), while in the second case the ring implant was closed to ensure full strip isolation (figure 1(b)). An additional variation, intended to locally increase the sampling on each micro-beam was also included. In this design, a group of three strips (triplet) was placed alternately between single strips at a pitch of 200 µm while the pitch within the triplet was 24 µm (figure 1(c)). Each strip in the triplet is fully enclosed individually by the steering ring. This configuration sacrifices the amount of readings in the low dose regions (one measurement instead of three) to gain a more precise definition of the single micro-beam. The reduced pitch inside the “triplet” is also expected to allow for easier alignment and to deliver more robustness in case of beam divergence. All sensors have 128, 250 or 400 channels, depending on the width of the micro-beam array to be monitored. Devices were fabricated on p-type substrates with three different wafer resistivities: 5, 100 and 10\textsuperscript{4} Ω cm. The use of different substrates was to investigate if the corresponding recombination rate can further reduce the risk of readout saturation under full intensity MRT beam conditions.

Due to the large variations in design geometry and fabrication parameters, this paper will only discuss the results from the most relevant and appropriate sensor design.

2.2 Numerical simulations

The various layout options were validated during the design phase by means of numerical simulations using the Synopsys TCAD tools [22]. Exploiting the repetitive patterned structure of the devices, it was possible to produce an optimised numerical grid with a reduced number of nodes, allowing faster computation. An example of a simulated structure is shown in figure 2(a). This structure is a 2D cross-section of the simulation domain shown in figure 2(b). Two different bulk doping concentrations were investigated, 1 × 10\textsuperscript{15} and 1 × 10\textsuperscript{14} at. B/cm\textsuperscript{3}. The p-spray doping profile was extracted from process simulations, while all the other profiles were created using Gaussian distributions with peak values of 5 × 10\textsuperscript{19} cm\textsuperscript{–3} and junction depths of ∼2 µm. The performed simulations focused on obtaining electrical and charge collection characteristics of the investigated structures. In all cases the reverse voltage was applied on the backside contact (p\textsuperscript{+}) and the currents (or capacitances) were readout from the front side contacts (n\textsuperscript{+}). All relevant quantities were scaled to represent a reference strip length of 50 µm.
2.2.1 Current-Voltage (I-V) simulations

The simulated I-V curves are shown in figure 3(a) and clearly show that the expected reverse bias current on the single strip is small, in the range of 1–2 pA. The steering ring exhibits a larger current because of its larger active volume. Contrary to expectation, the current is lower for the highest bulk doping concentration, as the highly doped sensor never reaches full depletion before breakdown. If a high enough bias voltage could be applied, the current of the device with higher bulk doping concentration would eventually become larger than that of the lightly doped sensor. The breakdown voltage is rather low in both cases, due to the high doping concentration of the p-spray implant on the front side. This can be understood from the simulated electric field distribution inside the structure shown in figure 4(a). The field under the strip (cutline C1, figure 4(b)) has the classic shape of a fully depleted diode, while large peaks are found close to the front surface (cutline C2, figure 4(c)). These peaks are located at the intersection point between the p-spray and the n$^+$ implant. Finally, a lower bulk doping concentration seems to suggest an increase in breakdown voltage of roughly 20 V.

Figure 2. Simulated structure (a) and corresponding simulation domain on the device layout (b).

Figure 3. Results of the electrical simulations for a strip length of 50 µm and for two different bulk doping concentrations. Reverse currents (a) and capacitances (b) are reported.
Figure 4. Simulated electric field distribution at breakdown for a device having a bulk doping concentration of $1 \times 10^{14}$ at. B/cm$^3$. 2D map (a) and 1D field profiles extracted from (b) underneath the strip and (c) from the upper surface are shown.

2.2.2 Capacitance-Voltage (C-V) simulations

Capacitance simulations are shown in figure 3(b). Only the dominant strip to back-side capacitance is reported here, since the strip to steering-ring parasitic capacitance is negligible. To facilitate the simulation and avoid convergence problems, avalanche models were disabled for the C-V simulations. The simulated curves of two different resistivities have similar shapes at low voltages but then begin to differ at around 10 V. This is caused by the inability to reach full depletion in the higher bulk concentration device, causing its capacitance to not saturate completely (note that despite the different bulk doping concentrations, the two devices should have similar full depletion capacitance values).

Additional information can be obtained by focusing on the curve for the device with the lower bulk doping concentration. The change in slope between 5 and 15 V occurs when the depletion regions of the strip and the ring overlap each other. The simulated capacitance values are low (10–20 fF) as expected due to the small active volumes of the sensitive elements.
2.2.3 Charge collection simulations

The investigation of charge collection behaviour was performed by means of numerical simulations in transient mode. Since the simulator does not provide an X-ray generation model, the “Heavy-Ion” model was used. For this particular experiment, the aim was to extract the intrinsic charge collection dynamics of the sensor, without the influence of any other additional physical effects related to X-ray beam absorption and scattering processes. A Minimum Ionising Particle (MIP) was used, generating 80 electrons/µm along a pre-defined particle track. The particle was scanned across the structure in steps of 2 µm starting from \( x = 50 \) µm (in the middle between two channels) and reaching \( x = 100 \) µm (middle of the strip). Both the steering-ring and the strip were readout separately. The current of each channel was integrated over time and the collected charge was then plotted as a function of the hit positions for all investigated bulk doping concentrations. Note that the intended use of these devices is in passive mode (i.e. without external bias voltage), to further avoid readout saturation by the increased recombination of the generated charge. In addition, passive mode allows partial mitigation of the effects of surface radiation damage [23], thus extending the sensor lifetime.

Simulation results are reported in figure 5 for a bias voltage of 0 V. It can be observed that the ring collects all the charge generated for \( x < 85 \) µm, confirming its correct operation. There is then a region \( (85 < x < 95 \mu m) \) where the charge is shared between the ring and the strip, with the crossing point located at \( x = 91.5 \) µm. Reductions in charge collection are clearly visible under the ring \( (x = 82.5 \mu m) \) and under the strip \( (x = 100 \mu m) \). This is a result of the presence of the two n+ implantations that cause recombination of the generated charge. This situation is critical only if the generated charge is small. Due to the extremely high signal available for detection in the beam array of MRT, such small signal loss does not pose a problem. Another important aspect
highlighted by the simulations is the different amount of collected charge for different bulk doping concentrations, with the lowest concentration achieving highest charge collection as expected. Despite the agreement with expectations, the difference in charge collection between the different bulk doping concentrations, does not seem to indicate any considerable advantage of one with respect to the others. Functional testing with different radiation sources will be essential in deciding the best geometrical implementation of the device and the ideal bulk doping concentration for the MRT beam monitors (see section 5).

3 Fabrication

The fabrication process was based on a conventional planar sensor process, with the addition of two $p^+$ implantations to obtain the p-spray and p-stop layers needed to counteract the surface radiation damage. The only complication was the required thinning step to achieve the desired $10 \mu m$ thickness. The thickness reduction was performed locally on the active area of the sensors only, leaving behind a physical frame where the original substrate thickness was retained to sustain mechanical stability. The thinning procedure was carried out by an anisotropic silicon etching using a wet chemical etchant, TMAH. The etching process is well-controlled and a high uniformity of the overall thickness can be achieved [25]. A layer of silicon dioxide was used as the etching mask. The extra thermal oxidation and how this affects the critical p-spray and p-stop implantation was investigated prior to fabrication using Silvaco TCAD tools. Particularly critical was the final heat treatment required to grow the thick oxide layer used as protection during the TMAH etching. This oxidation requires the wafers to stay at high temperature for a long time, causing diffusion of the implanted dopants. This aspect would normally not be critical for sensors with a standard thickness but, in $10 \mu m$ thick devices, a doping profile diffusing several micrometers can affect the sensor behaviour. Pictures of a completed wafer are shown in figure 6. On the front side (figure 6(a)) the patterning of all the different sensor layouts is visible, with long rectangular devices being the MRT strip detectors. Around the wafer edge, several test structures are placed together with sensors for other applications. On the back side (figure 6(b)) the only visible structures are the thinned regions behind the devices. The final membrane thickness was measured using a profilometer.

![Figure 6. Pictures of a completed wafer. Front side (a) and back side (b).](image)
### Table 1. Summary of the final etched thicknesses for a subset of the processed wafers.

| Wafer | A1  | A2  | A5  | A9  | A11 | A15 | A17 | A19 |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| Bulk doping [at. B/cm$^3$] | $10^{15}$ | $10^{15}$ | $10^{14}$ | $10^{14}$ | $10^{12}$ | $10^{12}$ |     |     |
| Measurement 1 [$\mu$m] | 9.1 | 9.6 | 9.8 | 10.4 | 10.5 | 10.8 | 49.2 | 49.7|
| Measurement 2 [$\mu$m] | 11.1 | 10.2 | 11.1 | 14.3 | 13.5 | 12.8 | 52.0 | 50.7|
| Average [$\mu$m] | 10.1 | 9.9 | 10.5 | 12.4 | 12.0 | 11.8 | 50.6 | 50.2|

The probe was first calibrated using a fixed silicon sample on the measurement set up. The membrane to be measured was then placed directly on top of the silicon sample with the use of a wafer holder. The difference in height of the probe when in contact with the silicon sample and when in contact with the membrane provided an accurate thickness measurement. The achieved thicknesses for a subset of the processed wafers are reported in table 1. For the low resistivity wafers (A1 to A15) the final thicknesses were between 9.9 and 12.4 $\mu$m, very close to the design value. For the high resistivity wafers, only starting substrates of 500 $\mu$m thick were available at the time. The significantly thicker substrate compared to the low resistivity materials implies a much longer etching time which resulted in over-etching and small holes and damages on the wafer were subsequently created. This damage was however only local, with the majority of the devices still functional on the affected wafers.

## 4 Electrical characterisation

The electrical characterisation was performed on the completed wafers using a manual probe station. The selection of good sensors was determined by the current measurement of the steering-rings. Since all the rings are connected through a metal line and read out through a single pad, the measurement of all the steering rings provides a good evaluation of the current in the entire sensor. Furthermore, all strips are also biased via the punch-through mechanism [26]. The current in both the strips and the ring can be measured simultaneously, making this method very reliable in detecting bad sensors. Similarly, the capacitance measurements were performed using the steering-ring, mainly due to the fact that the single strip capacitance is far too low to be measured reliably. The measured values, of both current and capacitance, are scaled to represent the active volume of a single 50 $\mu$m long strip, in order to easily compare sensors with different strip lengths. A more in-depth understanding of the sensor operation was obtained from the comparison of measurements and additional 3D numerical simulations, as discussed in the following subsections. The measured sensor thicknesses were used in the simulations together with the simulated p-spray implantation, for the best possible representation of the measured results.

### 4.1 Current-Voltage (I-V) measurements

The measured current-voltage (I-V) curves for two fabricated devices of two different resistivities (10 $\Omega$cm and 100 $\Omega$cm) together with the obtained results from 3D numerical simulations are shown in figure 7(a). As expected, the breakdown voltages are low, between 30 and 40 V, with the sensor of higher doping concentration showing earlier breakdown. The absolute current levels are
Figure 7. Comparison between measured and simulated electrical quantities for sensors having two different bulk doping concentrations. Currents (a) and capacitances (b) are reported.

low, typically less than 2.5 pA per strip. The leakage currents therefore have a low noise contribution during sensor operation. The numerical simulations (dashed lines) are in good agreement with the measurements in terms of both current values and breakdown voltages. The small discrepancies are mainly related to three effects: (i) the dependence of current levels on local carrier lifetimes that can vary from sensor to sensor, (ii) the dependence of breakdown voltages on uncertainties in the p-spray profile, and (iii) the refinement of the numerical grid which is limited by the available computational power.

4.2 Capacitance-Voltage (C-V) measurements

Results from capacitance-voltage (C-V) measurements and simulations are shown in figure 7(b). The measured C-V curves for both sensor types decrease at a similar rate for low applied voltages. The curves then tend to saturate as the reverse voltage is increased. A full capacitance saturation cannot be reached before the breakdown of both sensors. This is caused by the large contribution of the $n^+$ to p-spray junction capacitance along the strip perimeter. This region is depleted at a much slower rate and is never fully depleted, thus the absence of saturation. In addition to this effect, full depletion cannot be reached for the device with the higher doping concentration, causing its capacitance to be slightly larger than that of the other device (it is estimated, from theoretical calculations, that this device requires roughly 75V to be fully depleted). Given the obtained average capacitance value of $\sim 65 \, \text{fF}$ per strip, the sensors contribution to the noise of the readout system should be very low. The simulated C-V curves are in agreement with the measured ones apart from a few details. The slope variation between 5 and 15 V for the simulated device of lower bulk doping cannot be observed in the measurements because of other parasitic effects in the measurement setup. In addition, the simulated capacitance values present a negative offset with respect to the measured ones. This shift can be attributed to parasitic capacitances and MOS effects underneath the long metal lines of the fabricated sensor that cannot be reproduced in the simulations due to the insufficient amount of memory available for the computations.
Table 2. Summary of the characteristics of the sensors object of this study.

| # | Sensor ID         | Bulk doping [at. B/cm³] | Strip Length [µm] | Layout type          | channels |
|---|-------------------|-------------------------|-------------------|----------------------|----------|
| 1 | A7-L100-CL-14     | $10^{15}$               | 100               | closed-ring          | 128      |
| 2 | A7-L250-CL-13     | $10^{15}$               | 250               | closed-ring          | 128      |
| 3 | A2-L050-CL-15     | $10^{15}$               | 50                | closed-ring          | 128      |
| 4 | A9-L050-VAR-03    | $10^{14}$               | 50                | closed-ring + variable pitch | 128      |

5 Functional characterisation

Functional testing on the fabricated detectors was carried out at the ESRF at two different beam lines. The operation of the strip sensors in MRT conditions was examined at ID17 [27] using a multi-channel readout system to verify their detection capability of full intensity micro-beam array. In addition, another set of tests were performed using an X-Ray scanning microscope at ID21 [28] to observe the signal efficiency of the strips with bi-dimensional scanning using low energy X-rays. The results reported here focus on the most relevant layout configurations. Table 2 summarises the properties of the devices under test. All sensors are given an identifier (ID), according to wafer number, strip length, type of steering ring and a number corresponding to the location of the sensor on the wafer. For example, sensor #1 is from wafer A7, has a strip length of 100 µm, a closed steering ring and was number 14 on the wafer.

5.1 Beam-tests at ESRF ID17

The ID17 beamline is used for ongoing pet trials. The planned experiment had to be adapted to suit the specific environment. All the required equipment for the delivery of the MRT beam in its fractionated configuration is mounted on an optical table. The positioning system required for the testing of the beam monitors is comprised of 3 motorised stages that were aligned to the main axis of the beamline. A metal shielding box containing the sensor and the first stage of the readout electronics is placed on top of the positioning system (figure 8(a)). The metal box is required in order to shield the system from electromagnetic noise present in the experimental hatch. The sensor to be tested was glued and wire bonded to a printed circuit board (PCB) that was connected to the multichannel data acquisition system (DAQ).

The electronics used in these tests is based on the Texas Instruments AFE0064 chip [29], a 64-channel analog front end for X-ray detectors. The chip includes an FPGA for gain level selection, a correlated double sampler, a 64-channel multiplexer, and two differential output drivers. The sensor is readout in a continuous mode. The integration time and channel range can be manually selected. The signals are sent to an FPGA which then sends the information to a PC via a USB connection. Figure 8(b) shows the sensor wire-bonded to the support PCB which is connected to the readout front end. The connection to the FPGA in the DAQ system is performed through a flat cable visible in figure 8(a). The sensor positioning and scanning across the beam is performed using the SPEC® control software [30] through a computer located in the control room. The minimum step size of
the motors used was 10 µm. The two beam tests at ID17 were performed under different beam conditions, 16-bunch mode and uniform mode with the latter delivering higher radiation doses.

5.1.1 Single strip measurements

Initial tests were performed with the synchrotron running in 16-bunch mode, in order to start the characterisation under less challenging conditions (lower delivered doses). The characterisation of a single strip would allow simple verification as well as quick understanding of the sensor performances under the operation conditions of ID17. In this measurement, the central strip (strip number 64 on a 128 channels sensor) and the steering ring were connected to two separate electrometers. The ID of the sensor used was A7-L100-CL-14 (see table 2), and the measurements were performed in passive mode (without bias). The sensor was scanned across an array of 25 micro-beams having a peak-to-peak (centre-to-centre) distance of 400 µm, with the single X-ray micro-beam width set at 50 µm. The gap of the beamline’s Wiggler source was set to 24.8 mm, delivering the highest dose rates. The scanning step was 10 µm and the electrometer currents were recorded at each scanned position as shown in figure 9. The profile of the micro-beam array was successfully reconstructed by the device under test and the high dose regions (or peaks) were clearly measured and detected. A good amplitude uniformity was found, with a current value of roughly 120 nA per peak. The small current value indicated that the steering ring serves its purpose to limit the current generated in adjacent strips. The smearing of the micro-beams is minimal and near zero signal is detected in the valley regions. The shape of a single micro-beam can be observed in figure 9(b). The measured values are shown with dots while the fitting model is shown with the red line.
Figure 9. Single strip measurement results for a sensor with closed steering-ring and strip length of 100 µm operated in passive mode (0V). Here reported are the measured profile for an array composed by 25 micro-beams (a), the measured shape of a single micro-beam and the expectation from the fitted model (see text) (b) and the measured peak to peak pitch (c).

A model for fitting the shape of the peak can be devised by assuming the ideal intensity profile to be a square function ("box") with full width given by the slit width (nominally 50 microns in this case). The two causes for the measurement deviations from this model are: (i) the silicon sensor has a smeared charge collection profile (as shown in figure 5) and (ii) the physics processes (beam divergence, scattering etc.) that the X-rays are subjected to in their path from the collimator entrance to the sensor. The edges of the “box” profile thus appear to be smeared. A first attempt to improve the description of the edges was done by convoluting the box with a gaussian. A fit to such a model gave a good description of the intensity profile in the peak area, but did not account properly for the tails. An additional box of the same total width, smeared with a second gaussian was added to the model achieving a much better representation of the tails of the measured micro-beam. The blue dashed line in figure 9(b) represents the contribution of this second profile, while the solid red line shows expectation from the full fitted model. This model was used to separately fit each of the 25 peaks in the measured micro-beam array. Using the r.m.s. spread of the fitted results as error margin the following results are obtained. The full width of the initial box profile was found to be 49.4 ± 0.8 µm. The sigma of the first gaussian was 8.3 ± 0.3 µm. This is consistent the shape of the charge collection efficiency profile of the sensor (figure 5). The sigma of the second smeared box was 29.0 ± 2 µm, contributing to roughly 10 to 15% of the peak. The FWHM of the final fitted profile was found to be equal to 52.0 ± 3 µm, consistent with the expectation for a 50 µm wide micro-beam. The pitch between two adjacent micro-beams at the measurement point (roughly 15 cm from the MSC) was estimated to be 400.9 µm (figure 9(c)). This estimation suggested that beam divergence is present at the point of measurement and alignment difficulties when using the multichannel system are to be expected.

5.1.2 Multi-strip measurements

The second test focused on the calibration and the use of the digital DAQ system. This test was first performed on sensors with the longest strip length of 250 µm (sensor ID A7-L250-CL-13 in table 2). The basic settings of the readout electronics, including the integration time and full scale
Figure 10. Measurements performed with the multichannel DAQ and the synchrotron running in 16-bunch mode (sensor ID A7-L250-CL-13). Shown here are a broad beam measurement (a) and an acquired MRT beam profile (b).

The current range for each channel were identified using measurements from broad beam mode. A result obtained in broad beam configuration is shown in figure 10(a). With the wiggler gap set to 24.8 mm, the beam was collimated to 13.7 mm wide and 0.102 mm high, covering the entire active area of the device under test. The results are reported as percentage of the maximum charge measurable per channel. A maximum value of $\sim 18\%$ was obtained, which is still far from the saturation of the electronics. In addition, this measurement verified that all strips on the sensors were functional, with no defective or noisy channels.

The second test was performed by illuminating the sensor with an array of micro-beams where its capability to record the micro-beam array was assessed. The array of micro-beams had a pitch of 400 $\mu$m, four times of the inter-strip pitch of the sensor design. As a result, if the first channel monitors a peak, the second peak will be detected in the fifth channel leaving three channels to monitor the valleys. The sensor was manually aligned such that the central strip was centred with respect to the micro-beam array. The wiggler gap was set to 24.8 mm, and the sensor was then exposed to an array of 33 micro-beams for approximately 2 seconds. The data were recorded by the sensor in passive mode. Each micro-beam was 50 $\mu$m wide and 102 $\mu$m high. The total width of the array was measured to be 13.2 mm, covering the entire active area of the sensor which is 12.7 mm wide. The key observations obtained from the results in figure 10(b) are as follow: (i) the three channels between each channel where a peak was recorded have near zero signal or are “off” as expected from the known profile of the micro-beam array; (ii) no cross-talk was observed between adjacent channels, indicating that the implementation of steering ring limits cross talk as expected; (iii) only $\sim 18\%$ of the full dynamic range of the electronics was used, which implies that saturation in the readout system has been totally eliminated using the particular beam intensity in this experiment; (iv) a significant decrease in intensity was observed on both sides of the overall profile measured at $\sim 15$ cm from the MSC. The observed intensity decrease is caused by the beam...
Figure 11. Measurements performed on two different sensors with a full intensity MRT beam. Standard sensor (A2-L050-CL15) (a) and variable pitch sensor (A9-L050-VAR03) (b) and the profile obtained by averaging the signals of the triples (c).

divergence at the measurement position. As shown in figure 9(c), the pitch between two microbeams was measured to be 400.9 µm instead of 400.0 µm at the MSC. This resulted in a cumulative misalignment between the sensor and the micro-beams on the periphery of the device. In fact, as demonstrated by the numerical simulations in figure 5, the strip active volume has FWHM of \(\sim 17\) µm, so it can be estimated that the strip signal will start to decrease significantly from the 9th channel from the central strip. This is in agreement with figure 10(b), where the response of approximately 17 channels located in the central region of the sensor is relatively flat. The signals gradually decreases with each channel that is further away from this central region. This effect can be minimised by more detailed alignment of the sensor with respect to the MSC which is rather limited with the current beam-line configuration at the ID17. Possible solutions are: (i) re-design sensors that have an inter-strip pitch that matches the pitch of the MRT array at a specific position, (ii) producing a sensor with a slightly larger strip pitch and then acting on the sensor tilt in the “z” plane to match the pitch of the MRT micro-beams (more flexible) or (iii) producing a new MSC in which the sensor can be mounted just a few millimetres downstream of the generation point of the micro-beam array, thus minimising the effect of beam divergence at the measurements position.

Both options one and two provide little flexibility for the system. The last solution would be the most optimal from the measurement point of view, but can be costly and complex to implement.

The sensors were also tested with the synchrotron operating in uniform mode delivering the full beam intensity at the ID17. From the experience gained in the previous test, the sensor was moved as close as possible to the MSC while maintaining a simple mounting scheme. A new shielding box and mounting were put in place, allowing the MSC to sensor distance to be decreased to roughly 10 cm. Because of the much higher intensity a sensor with a shorter strip length (50 µm) was used to reduce the intensity of the acquired signal (sensor ID A2-L050-CL-15). In addition, a sensor with a variable strip pitch (figure 1(c)) was also tested, aiming at a more precise peak measurement (3 points per peak instead of 1) and to counteract the beam divergence (sensor ID A9-L050-VAR-03). Measurements were performed in passive mode and with beam arrays of 25 and 33 peaks. The wiggler gap was set to 24.8 mm. The measurement results are shown in
For the standard sensor (figure 11(a)) a similar pattern as in previous measurements was observed (compare with figure 10(b)), although in this case the lateral decrease was less pronounced due to the reduced distance to the MSC. In this case it is also possible to observe a noisy channel, probably a defective strip, at channel 110. The measurement obtained with the variable pitch device (figure 11(b)) suggests that, with this sensor geometry, it might be possible to effectively counteract the beam divergence even in sub-optimal operating conditions. The expected result for a strip “triplet”, is to have a large signal on the central strip and lower signals on the two neighboring channels. In figure 11(b) this occurs on strip 66, also suggesting that the beam is correctly aligned on this channel. Proceeding to the sides of the measured profile, the outermost strip of the “triplet” sees a gradual signal increase while the innermost one sees a comparable decrease until no signal is visible anymore. At this point, it is possible to calculate the arithmetic average of the signals of the triplets and assign the results to the central strip, obtaining a rather flat profile as reported in figure 11(c). This solution, combined with future sensor and setup modifications should allow a reliable and consistent monitoring of the MRT beam. Considering the signal level of the two different devices examined here, the difference in results from the two different bulk resistivities were insignificant. High resistivity materials are the most widely used material because of their high purity. Moreover, their widespread use in silicon radiation detector fabrication, provides that their properties and behaviours are much better understood than the use of low resistivity materials. For future development of sensors for the MRT, high resistivity materials would be a much preferred choice.

The final study in this experiment concerns signals in the valley regions. It is known that some residual radiation will be present in the valley regions. Because of the large difference in magnitude between the peaks and the valleys, it was not possible to find a readout setting that allowed the simultaneous acquisition of the signal in both positions. This is a crucial setting when the system would be used to monitor the array of micro-beams precisely. This problem can be solved by separately tuning the dynamic ranges for each individual channel corresponding to the peak and the valley regions.

5.2 Beam-test with sub-micron X-ray beam at ESRF ID21

Using the X-ray scanning microscope available at beam line ID21 at ESRF, accurate 2D scans of the devices under test were performed. The signal response to a sub-micron X-ray beam of 7.2 keV was recorded as a function of the hit position. The focused beam size was \( \sim 0.35 \times 0.94 \, \mu m^2 \).

The devices under test consist of a series of single strip elements the same as those in the multi-strip sensors tested at the ID17. In order to avoid the complexity of a multi-channel DAQ, several single elements were connected by a single metal line to allow single channel readout. The sensors were mounted on a PCB designed to fit on the standard ID21 sample support to be used during testing. An example of a sensor and PCB assembly mounted on the support is shown in figure 12(a). The sample holder is inserted in the back of the scanning X-ray microscope (SXM, figure 12(b)) and the connections were made using micro-coaxial cables that are connected to vacuum compliant SMA cables. The electrical connections are fed out of the vacuum chamber through a flange.

A schematics of the the ID21 beamline is shown in figure 12(c). A set of attenuators can be inserted in the beam to modulate its intensity. The beam intensity variation was constantly...
Figure 12. Image of a sensor mounted on the specific ID21 sample holder (a), picture of the inside of the SXM vacuum chamber (b) and simplified schematics of the beam line (c).

monitored both upstream and downstream of the device under test by two separate silicon detectors, allowing the user to perform any final correction on the acquired data. The X-ray beam hits the investigated sample at an angle of 60° to its surface. In addition, a silicon drift detector (SDD) can be used to observe the X-ray fluorescence coming from the device under test. Two separate readout configurations were available: (i) the currents of the strip and the steering-ring were recorded using two Keithley electrometers and plotted, (ii) the evolution of the sensor signal as a function of time was studied using a 2.3 GHz bandwidth preamplifier and a Digital Sampling Oscilloscope (DSO) with 3 GHz bandwidth. Scanning of the device under test and data acquisition were automated using the control software available at the ID21 beamline.

5.2.1 Signal response scans using Keithley electrometers

The measurements were performed in 1D (simple line scan) or in 2D scans (longer duration). The results reported here are for a sensor from wafer A9 ($1 \times 10^{14}$ at. B/cm$^3$) with a strip length of 50 $\mu$m and a closed steering-ring. The first measurement performed was a 1D scan repeated for different bias voltages. The results are shown in figure 13 for the strip and the steering-ring.

Figure 13. Simple 1D scan performed on a sensor from wafer A9 with a strip length of 50 $\mu$m and a closed steering-ring. Strip signal (a) ring signal (b) and layout with scan direction (c) are shown.
Bi-dimensional scan of a strip sensor from wafer A9 with a strip length of 50 µm and a closed steering-ring. The plots shown are the signal coming from the SDD measuring the aluminium fluorescence (a) and the signals readout from the strip (b) and the steering-ring (c). The applied bias voltage was 30V.

along with the layout to illustrate the the scan direction. The data are plotted in arbitrary units according to the normalisation with beam intensity variations. The signal profile acquired from the strip (figure 13(a)) appears to be very well defined with a FWHM of 17.2 µm, in close agreement with numerical simulations (figure 5). The signal profile has little dependence on bias voltage due to the thin active volume. The raw measured current is reported for the maximum points of the measurements at 1V and 30V with an average value of roughly 4 µA. The rather high current value is related to the large amount of photons hitting the device, ∼7.5 × 10¹⁰ ph./s for a synchrotron current of ∼80mA. Confirming the findings of numerical simulations, a decrease in signal is observed in the middle of the strip, where the highly doped n⁺ implantation is present. The signal coming from the steering-ring (figure 13(b)) is complementary to the one of the strip. The depletion of the region outside of the ring is difficult for this bulk doping concentration. Signal generated in this undepleted region is therefore a lot lower than the one generated in the strip. This further confirms the successful shielding of each individual strip by the steering-ring.

Bi-dimensional scans were also performed in the same operating conditions. The results of a measurement performed for a bias voltage of 30V are shown in figure 14. The total scanned area is 100 × 100 µm². The signal of the fluorescence detector, indicating where aluminium is present on the sensor surface is shown in figure 14(a). The signal coming from the strip is very sharp and well defined (figure 14(b)). Using 2D scans provides a better understanding of the steering-ring operation (figure 14(c)). The inner region sees near zero signal, while under the ring itself and all around it, the signal is evident. A decrease in signal is observed in the corners of the image, caused by the lack of full depletion in between two adjacent channels. High signal is also present under the vertical metal links, suggesting that some MOS field effects are present. No large differences in response were observed for devices with different bulk doping concentrations.

5.2.2 Signal evolution studies

Another interesting measurement available at ID21 is the study of time evolution of the sensor signal. When the synchrotron is operating in 16-bunch mode, a synchronisation signal is sent out to the beam line at every bunch. Using this timing signal to trigger the DSO it is possible to acquire the sensor current as a function of time in different positions and for different bias voltages. As an example, a result of this type of measurement is reported in figure 15. With the beam aligned in
the middle of one strip, the signal is acquired and plotted as a function of time and bias voltage. In figure 15(a) it is possible to observe how low bias voltages cause the sensor to be under depleted, resulting in a long signal “tail” reaching almost 10 ns in duration, a rather long time considering that the device is only 10 µm thick. As the bias is increased, the amplitude of the signal increases, while the width is strongly reduced reaching roughly 1 ns at 40V. The result is as expected although one would expect a even faster collection time for such a thin device. Considering the bandwidth of the pre-amplifier (2.3 GHz) and the DSO (3 GHz), the main limitation in signal evolution is related to the time constant $\tau = R_{in}C_{det}$, where $R_{in}$ is the DSO input resistance, $C_{det}$ is the detectors capacitance including also parasitic capacitances due to sensor assembly and cabling. Considering $R_{in} = 50 \Omega$ and $C_{det} \simeq 30$ pF, the time constant would be 1.5 ns confirming its limiting role in signal evolution. On the contrary, the rising front is extremely fast, in the order of a few hundred picoseconds. The signal readout from the steering-ring is shown in figure 15(b), where transient signals are observed but with no net integration value. This is attributed to induced signal, in agreement with Ramo’s theorem [31, 32].

As a final test, the reverse currents are re-measured after the testing to understand if any radiation damage is observed. The results are reported in figure 16(a) for the strip and in figure 16(b) for the steering-ring. In both cases an increase in reverse current and breakdown voltage is observed on the final measurement (solid line). In particular the steering-ring sees a total increase in current of almost one order of magnitude and both contacts see an increase in breakdown of about 20 V. Both results are in agreement with the expected consequences of radiation damage occurring at the interface between silicon and silicon oxide. The increase in current is related to the increased surface recombination velocity and trapping, while the increase in breakdown voltage is a direct consequence of the charging of the surface oxide layers (positive charge) which typically results in an increased concentration of negative charge at the interface, slightly reducing the effective doping concentration of the p-spray implantation and thus increasing the maximum operating voltage of
the sensor. No bulk damage is expected for X-rays of 7.2 keV. No reduction in signal was observed, indicating that the devices are relatively robust to this type of radiation. The total radiation dose accumulated during testing at ID21 for a single device was estimated to be around 200 Gy. This dose is still relatively low compared to what these devices are expected to withstand. In addition, radiation was delivered in a very non-uniform way (the beam was focused on a small area for long periods of time and not all the strips were irradiated in the same way), making these results not fully conclusive from the radiation hardness point of view. A more detailed irradiation study is planned at ID17 to try to estimate the maximum dose these devices can withstand before failing.

6 Improvements to design layout

After the described tests some modifications can be suggested for the next generation of MRT beam monitoring devices. As discussed in subsection 5.1, having a fixed strip pitch of 100 µm is not the optimal solution due to the beam divergence at the location where the sensor is placed, in particular if the distance between the MSC and the sensor might not be possible to decrease. In addition, the sensor with variable pitch geometry was demonstrated to provide much better alignment as well as beam profile measurements. Based on these experimental findings and studies through numerical simulations, the next generation of sensors will be in both standard and variable pitch configurations where the standard pitch would be 100.5 µm instead of 100 µm. This would result in a pitch of 402 µm every 5 strips which can compensate the beam divergence given a certain distance of the sensor from the MSC. In addition, a new fabrication technology will be implemented, the so-called 3D technology [33], originally proposed to be used in particle tracking detectors. Using 3D technology, the steering-ring can be fabricated as a deep doped trench that can ensure full isolation of the strip from the rest of the sensor. Furthermore, the experimental results also suggested that a standard strip length of 50 µm is so far the most suitable strip length for most operating conditions. The new sensors are currently being fabricated and will be completed in late 2015.
7 Conclusions

A novel, thin silicon strip detector for beam monitoring as part of a Q&A was designed, simulated and tested. The fabrication process was successful, with a high yield of functional devices. The electrical characteristics of the sensors were found to be in good agreement with the numerical simulations. The functional testing at ID17 in operation mode of the MRT demonstrated the capability of these new devices to measure the beam profile reliably provided that correct positioning and alignment is achieved. Additional insight into the device behaviour were obtained from experimental characterisation using an X-ray scanning microscope at ID21. Remarkable results in terms of charge collection uniformity and interesting proof of charge collection dynamics as a function of time and bias voltage were observed. The experimental results suggested the sensors have good radiation hardness but further studies are required for an accurate estimation of the maximum operating dose for the sensors in particular under the operating conditions of the MRT.

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References

[1] D.N. Slatkin et al., Subacute Neuropathological Effects of Microplanar Beams of X-Rays from a Synchrotron Wiggler, Proc. Nat. Acad. Sci. 92 (1995) 8783.
[2] E. Bräuer-Krisch et al., Effects of pulsed, spatially fractionated, microscopic synchrotron X-ray beams on normal and tumoral brain tissue, Mutat. Res. 704 (2010) 160.
[3] D.N. Slatkin et al., Microbeam radiation therapy, Med. Phys. 19 (1992) 1395.
[4] D.N. Slatkin et al., Inhibition of vascular endothelial growth factor-induced angiogenesis suppresses tumor growth in vivo, Nature 362 (1993) 841.
[5] J.A. Laissue et al., Neuropathology of ablation of rat gliosarcomas and contiguous brain tissues using a microplanar beam of synchrotron-wiggler-generated X rays, Int. J. Cancer 78 (1998) 654.
[6] E. Schültke et al., Memory and survival after microbeam radiation therapy, Eur. J. Radiol. 68 (2008) S142.
[7] R. Serduc et al., First trial of spatial and temporal fractionations of the delivered dose using synchrotron microbeam radiation therapy, J. Synchrotron Radiat. 16 (2009) 587.
[8] E. Bräuer Krisch et al., Potential High Resolution Dosimeters For MRT, AIP Conf. Proc. 1266 (2010) 89.
[9] A.B. Rosenfeld, et al., MOSFET dosimetry of x-ray microbeams, IEEE Trans. Nucl. Sci. 46 (1999) 1774.
[10] A.B. Rosenfeld et al., Feasibility study of on-line, high spatial resolution MOSFET dosimetry in static and pulsed X-ray radiation fields, IEEE Trans. Nucl. Sci. 48 (2001) 2061.
[11] E. Bräuer-Krisch et al., MOSFET dosimetry for microbeam radiation therapy at the European synchrotron radiation facility, Med. Phys. 30 (2003) 583.
[12] E.A. Siegbahn et al., MOSFET dosimetry with high spatial resolution in intense synchrotron-generated x-ray microbeams, Med. Phys. 36 (2009) 1128.
[13] G. Cellere and A. Paccagnella, A review of ionizing radiation effects in floating gate memories, IEEE Trans. Device Mater. Reliab. 3 (2004) 359.
[14] C. Bayreder et al., Basic investigations on the performance of a normoxic polymer gel with tetrakis-hydroxy-methyl-phosphonium chloride as an oxygen scavenger: Reproducibility, accuracy, stability, and dose rate dependence, Med. Phys. 33 (2006) 2506.
[15] Y. De Deene et al., A basic study of some normoxic polymer gel dosimeters, Phys. Med. Biol. 47 (2002) 3441.
[16] G.J. Sykora and M.S. Akselrod, Novel fluorescent nuclear track detector technology for mixed neutron-gamma fields, Radiat. Meas. 45 (2010) 594.
[17] M. Ptaszkiewicz et al., TLD dosimetry for microbeam radiation therapy at the European Synchrotron Radiation Facility, Radiat. Meas. 43 (2008) 990.
[18] M.L.F. Lerch et al., Dosimetry of intensive synchrotron microbeams, Radiat. Meas. 46 (2011) 1560.
[19] http://sintef.no/3dmimic.
[20] J. Kalliopuska et al., Evaluation of a thin microstrip detector for high spatial resolution dosimetry, Radiat. Meas. 46 (2011) 1643.
[21] C. Piemonte, Device Simulations of Isolation Techniques for Silicon Microstrip Detectors Made on p-Type Substrates, IEEE Trans. Nucl. Sci. 53 (2006) 1694.
[22] http://www.synopsys.com/tools/tcad/Pages/default.aspx.
[23] M. Moll, Radiation Damage in Silicon particle Detectors, Ph.D. Thesis, Hamburg University, Hamburg Germany (1999), http://mmoll.web.cern.ch/mmoll/thesis/.
[24] http://www.silvaco.com/products/tcad.html.
[25] G.T.A. Kovacs, N.I. Maluf and K.E. Petersen, Bulk micromachining of silicon, Proc. IEEE 86 (1998) 1536.
[26] C. Betancourt et al., The Punch-Through Effect in Silicon Strip Detectors, IEEE Trans. Nucl. Sci. 59 (2012) 671.
[27] http://www.esrf.eu/UsersAndScience/Experiments/Imaging/ID17.
[28] http://www.esrf.eu/UsersAndScience/Experiments/Imaging/ID21.
[29] http://www.ti.com/product/afe0064.
[30] http://www.certif.com/content/spec/.
[31] S. Ramo, Currents Induced by Electron Motion, Proc. IRE 27 (1939) 584.
[32] V. Eremin et al., The charge collection in single side silicon microstrip detectors Nucl. Instrum. Meth. A 500 (2003) 121.
[33] S. Parker et al., 3D — A proposed new architecture for solid-state radiation detectors, Nucl. Instrum. Meth. A 395 (1997) 328.