1. Introduction

Photodiodes are the simplest but most versatile semiconductor optoelectronic devices. They can be used for direct detection of light, of soft X and gamma rays, and of particles such as electrons or neutrons. For many years, the sensors of choice for most research and industrial applications needing photon counting or timing have been vacuum-based devices such as Photo-Multiplier Tubes, PMT, and Micro-Channel Plates, MCP (Renker, 2004). Although these photodetectors provide good sensitivity, noise and timing characteristics, they still suffer from limitations owing to their large power consumption, high operation voltages and sensitivity to magnetic fields, as well as they are still bulky, fragile and expensive. New approaches to high-sensitivity imagers tend to use CCD cameras coupled with either MCP Image Intensifiers, I-CCDs, or Electron Multipliers, EM-CCDs (Dussault & Hoess, 2004), but they still have limited performances in extreme time-resolved measurements.

A fully solid-state solution can improve design flexibility, cost, miniaturization, integration density, reliability and signal processing capabilities in photodetectors. In particular, Single-Photon Avalanche Diodes, SPADs, fabricated by conventional planar technology on silicon can be used as particle (Stapels et al., 2007) and photon (Ghioni et al., 2007) detectors with high intrinsic gain and speed. These SPAD are silicon Avalanche PhotoDiodes biased above breakdown. This operation regime, known as Geiger mode, gives excellent single-photon sensitivity thanks to the avalanche caused by impact ionization of the photogenerated carriers (Cova et al., 1996). The number of carriers generated as a result of the absorption of a single photon determines the optical gain of the device, which in the case of SPADs may be virtually infinite.

The basic concepts concerning the behaviour of G-APDs and the physical processes taking place during their operation will be reviewed next, as well as the main performance parameters and noise sources.

1.1 Basic concepts for Geiger-mode avalanche photodiodes, G-APDs

APDs can be obtained by implementing two possible approximations that produce two different structures with differentiated capabilities. On one hand, thin silicon APDs (Lacaita et al., 1989) are devices with a depletion layer of few micrometres and low breakdown voltages. They also present good detection efficiency and time resolution. As in planar
APDs it is important to avoid the possibility of edge breakdown of the sensor, many different terminations have been proposed, generating a variety of planar CMOS compatible devices. On the other hand, thick APDs (Cova et al., 2004) are devices with a depletion layer of some tens of micrometres that work at high breakdown voltage; they have good detection efficiency but moderate time resolution. These components are fabricated in dedicated technologies, increasing their cost.

An example of these two different structures is shown in Fig. 1.A: a thick APD at the left side (Alexander, 1997) and a thin APD at the right side. The structures are composed of different sections of semiconductor with different doping profiles shown in B. In C, the charge density of the structures is represented. The p region develops a net negative charge, while the n region develops a net positive charge, generating the energy diagrams visible in D and an electric field profile such as in E.

An electron-hole pair, EHP, can be generated due to photon absorption, minimum-ionizing particle crossing the detector or by thermal generation. Due to the electric field in the sensing area, carriers are accelerated to the collection zone. The high electric field give to the carriers enough kinetic energy to produce additional EHP by impact ionization. This additional charge is also accelerated and eventually produces new EHP in their way towards the electrodes. The whole effect generates a multiplication of the electric signal from a single photon.
There are two possible operation modes depending on the biasing of the APD: linear (Fig. 2.A) and Geiger (Fig. 2.B). In the linear mode, only the electrons achieve enough kinetic energy to produce new EHPs by impact ionization, producing gains around 1000 (Kindt, 1994). The gain is then moderate and affected by strong excess noise (McIntyre, 1972), making difficult the detection of single photons. The gain is strongly dependent on the biasing voltage, requiring a uniform field over the sensible area to have a constant gain. When the device is biased well above the breakdown voltage, Geiger mode, the electric field in the depletion layer is so high that also holes produce new EHPs, generating a self-sustaining avalanche current. In this case, the avalanche can be triggered by a single photon or a single EHP generated by a MIP, and the device becomes a SPAD. The current rises swiftly (sub-nanosecond rise-time) to a macroscopic steady level in the milliampere range, irrespective to the quantity of photons detected (essential effect for silicon photomultipliers, where the output signal is proportional to the number of APDs in avalanche).

![Linear mode and Geiger mode diagrams](image)

Fig. 2. Avalanche phenomena due to impact ionization. A) In linear mode, only electrons contribute to EHP generation. B) In Geiger mode, both electrons and holes produce new EHPs, promoting a self-sustained avalanche.

In Geiger mode, the current generated during the avalanche continues to flow until lowering the bias voltage down to the breakdown quenches it. Then, the lower electric field is no longer able to accelerate carriers to impact-ionize lattice atoms, therefore current ceases. In order to be able to detect another photon, the biasing needs to be restored to the initial value in a recharge process to leave the detector ready to work again.

Consequently, the detection cycle includes the quenching and the recharge periods, and usually specific circuitry helps to do these actions. The basic goal is to limit the avalanche charge flowing through the APD at every ignition, in order to reduce three detrimental effects:

- Afterpulsing: avalanche events produced by the release of charges trapped into deep levels (Cova et al., 1996).
- Self-heating: more dark counts are generated, but also breakdown voltage is increased and excess voltage decreased, reducing the detection efficiency.
- Crosstalk: interference between neighbouring sensors produced by emission of secondary photons (Zappa et al., 1997).

1.1.1 Performance parameters

In this context, the main figures of merit that have been used to describe the capabilities of G-APDs as photodetectors are shortly reviewed next. Some of them are specific of the case under study and have no sense related to other types of technologies. However, all they are of crucial importance in G-APDs.

Gain

First of all, the gain or multiplication factor, \( M \), is defined as the ratio between the observable photocurrent at the APD terminals and the internal photocurrent before multiplication. This primary photocurrent depends on the detector quantum efficiency, defined as the number of electrons collected in a pixel over the number of photons penetrating it, the photon energy and the received optical signal power. This effect is similar to that achieved with a photomultiplier.

Ionization coefficients

The ionization coefficients for electrons and holes, \( \alpha_e \) and \( \alpha_h \) respectively, are defined as the probability that the carrier causes some ionization within a unit length. These coefficients increase with the field, as the carrier achieves a higher energy, while decreases with temperature, as the atoms are thermally excited, reducing the collision probability. High-quality APDs can present a ratio between \( \alpha_h \) and \( \alpha_e \) of between 0.003 and 0.01.

Time delay

The time delay of an avalanche corresponds to the time between the photodiode generates an EHP and the avalanche arrives to the measuring circuit, and it represents a fundamental parameter of an APD because it, together with the RC time-constant and the transit time, determines its bandwidth. The time delay is determined by the transition times for the electrons/holes to reach the avalanche region (i.e. the time required for charges to go through an absorption region and arrive to the avalanche region) and the avalanche build-up time.

Timing resolution or jitter

The timing resolution or timing jitter of the sensor is defined as the statistical fluctuation of the time interval between the arrival of the photons at the sensor and the output-pulse leading edge. It can be described as the full-width half-maximum measure of the temporal variation in the avalanche breakdown pulses resulting from an incident photon beam. Among the timing-resolution components are the variation caused by the generated-carrier transit time from the depletion layer to the multiplication region, which is dependent on the depth of absorption of the incident photon and, more important, the statistical build up of the avalanche current itself (Ghioni et al., 1988), which timing improves with the excess bias voltage.
**Photon detection efficiency, PDE, or photon detection probability, PDP**

The photon detection efficiency, PDE, is the probability of avalanche generation for each detected photon. For a photon to be detected, it must be absorbed in the detector active volume and generate a primary carrier, but it is also necessary for this primary carrier to succeed in triggering an avalanche. The photon detection probability, PDP, is related to the PDE, and it is defined as the probability of a photon to generate an avalanche. Both concepts are wavelength dependent and increase with the excess bias voltage, as the higher electric field enhances the triggering probability.

**Sensitivity or dynamic range**

The dynamic range, DR, quantifies the ability of a sensor to adequately image both clear lights and dark shadows in the same scene. It is defined as the maximum signal divided by the noise. In the case of APDs, the DR is given by the maximum number of counts generated by the sensor and the dark count noise. The sensitivity increases with the biasing voltage and depends on the technology.

**Fill factor**

The fill factor is the ratio between the light-sensitive area of a pixel and its total area. The electric field strength should be consistent across the whole active area (the central photon-sensitive portion of the detector), so as to yield a homogeneous breakdown probability. However, electric field concentration at the edges and corners can cause higher photon-detection probability and dark counts. Such zones should be avoided by proper design solutions such as guard rings or shallow trenches, which limit the active detector volume. This is a main drawback for present G-APDs, especially for large-area high-precision applications such as particle detectors in colliders or telescopes.

**Dead time**

The dead time is the time during which the sensor is not responsive to further incoming photons, due primarily to accumulation of charge in the active region. It involves the periods comprising the avalanche quenching and the device recharge, i.e. the reset of the final bias conditions. However, in the case of a passively quenched SPAD this is not strictly the case, because, as the device is recharged via the quenching resistor, it becomes increasingly biased beyond its breakdown voltage, so it is able to detect the next photon arrival prior to being fully reset. This behaviour is coupled with a significant fluctuation in the reset waveform and can increase the afterpulsing probability due to inadequate trap flushing time.

**1.1.2 Noise sources**

The inherent noise sources of APDs are dark counts and afterpulsing events. There is also an external noise source between neighbouring sensors due to electrical and optical crosstalk.

**Dark count rate, DCR**

A dark count is an avalanche event caused by non-photogenerated carriers, which can be originated from four factors (Haitz, 1965): diffusion from neutral regions, thermal generation, band-to-band tunnelling or by release from a charge trap (see also afterpulsing).
This generation is critical when operating in Geiger mode, as it can produce an output pulse indistinguishable from the one originated by a detection event. The per-second rate at which dark counts occur is the DCR in Hertz.

Dark-count noise increases with temperature, as the thermal carrier generation increases and so the probability of avalanche. It also increases with the excess voltage because of two effects, namely the field-assisted enhancement of the emission rate from generation centres and the increase of the avalanche-triggering probability with the higher electric field at the depletion layer, which reduces the recombination probability. Of course, thermal generation is strongly dependent on the fabrication process, which determines the concentration of traps, the breakdown voltage and the avalanche probability. On the contrary, tunnelling generation depends on the doping profile and the bias voltage, and its temperature dependence is weak.

**Afterpulsing**

Charge traps due to unintentional impurities and crystal defects can result in generation-recombination centres. The high current peak through the junction during an avalanche breakdown introduces a probability that the trap is filled by a carrier that is later released, initiating a second, follow-on Geiger ‘after-pulse’ (Haitz, 1965). Afterpulsing is then a false detection caused by secondary dark pulses correlated to a previous primary one. This phenomenon suffers from a statistical fluctuating delay whose mean value depends on the deep levels actually involved.

The number of carriers captured during an avalanche pulse increases with the total number of carriers crossing the junction, that is, with the total charge involved in the avalanche pulse, and with the number of traps in the multiplication area. Therefore, afterpulsing increases with the delay of avalanche quenching and with the current intensity, which is proportional to the excess bias voltage. This overvoltage also enlarges the depletion zone, and so the number of available traps, increasing the trapping probability. Finally, released charges can retriggers avalanche.

**Crosstalk**

A crosstalk is a signal interference between neighbouring pixels produced by electrical or optical interaction between them. The electrical crosstalk corresponds to the migration of carriers from one pixel to another, and can be probably reduced by a potential barrier designed properly to collect these charges. On the other hand, hot carriers in an avalanche emit 2.9 photons per $10^5$ electrons (Lacaita et al., 1993) that can produce an avalanche in the neighbouring pixel generating an optical crosstalk. The probability of this phenomenon depends on many factors, such as pixel size, dead space between active areas, sensitive volume and gain, but it can be diminished by reducing the number of carriers generated in the avalanche.

2. **Technology considerations for GAPDs**

This section consists on a review of the fundamental technology considerations that deserve to be taken into account referred to the actual G-APDs, including the state-of-the-art of avalanche photodiodes fabricated in CMOS compatible technologies.
2.1 Historical review of APDs technologies

The switching effect observed in reverse-biased silicon p-n junctions by McKay (McKay, 1954), marked the beginning on the study of the structures in avalanche. Imperfect junctions with a large number of impurities were used in initial investigations. In 1961 Shockley (Shockley, 1961) proposed the ideal reverse junction characteristics which were confirmed in the early 1960s (Goetzberg et al., 1963), (Haitz, 1964) and (Haitz, 1965). With initial progresses of silicon technology, it was possible to fabricate better junctions nearly free from defects (called microplasmas by then). But practical devices were large (about 1mm²) and they did not attract much attention due to their high cost low efficiency.

In the early 70s, McIntyre (McIntyre, 1972) and Webb (Webb et al., 1974) developed new APD structures that were the precursors of commercial devices implemented in the Single Photon Counting Modules, SPCM. These new devices were fabricated on a sophisticate dedicated process which was incompatible with the planar technology (thick-APDs), but improved the photodetection efficiency. This was the beginning of dedicated technologies for APDs, able to reduce the dark count noise and improve the features of the detector.

Evolution has allowed APDs exhibiting excellent quantum efficiency, with values around 80% in the near ultra-violet range, dropping to about 40% in the blue region, which is to be compared to typical values of 5-8 % in the blue for standard photomultipliers. Although in the late 80s the planar technology to fabricate APDs was improved by Ghioni when they introduced the first epitaxial device structure (Ghioni et al., 1988), nowadays mainly all commercial APDs are produced by dedicated technologies not compatible with CMOS planar technology, what increases the difficulty to integrate an array of detectors together with the control electronics.

At the beginning of the XXI century the research on APDs was reoriented to the integration of the sensors together with the electronics thanks to the improvement on the CMOS technologies. Main objectives were the fabrication of SPAD integrated cameras (Charbon, 2007) and of large SPADs, which were restricted to the dedicated technologies (Ghioni et al., 2007). The first APDs in CMOS compatible technologies were published by research centers (Spinelli et al., 1998, Jackson et al., 2001 and Gulinatti et al., 2005). They were developed using the high voltage CMOS, HV-CMOS, technologies (Rochas et al., 2002 and Zappa et al., 2004), as they provide a relatively low-doped deep n-well that allows up to 50 V of isolation from the substrate (Rochas et al., 2003a) and low noise detectors.

The first SPAD-based pixel array in CMOS technology has been demonstrated a few years ago (Rochas et al., 2003b), consisting on a 4 by 8 array of SPADs with a passive quenching circuit and a simple comparator (inverter). Further developments followed quickly, facilitated by the availability of commercial HV-CMOS technologies and of specially tailored imaging processes boosted by the huge market of mobile phone cameras. Designs using a 0.8 µm CMOS technology have also been presented. In (Niclass & Charbon, 2005) a 64x64 image sensor with single pixel readout is employed for 3D imaging. Another APD array based on event-driven reading was also developed using the same technology (Niclass et al., 2006a). The evolution of the technologies also produces an evolution on the sensors, and some arrays were presented using 0.35 µm technology (Sergio et al., 2007). An array of 128x2 APDs was developed including latches to preserve the timing information. Finally the evolution of APDs arrived to 130 nm, with an array of 32x32 sensors (Guerrieri et al., 2009).
In the last years, the use of submicronic technologies has also included the study of APD structures, and some comparison between technologies has been reported recently (Arbat et al., 2010a), concluding that high-voltage technology has a low dark-count rate related to the low trap concentration but the sensor is slow, while high-integration technology generates fast sensors with high dark count rates. In 2006 Finkelstein presented a new structure for an APD based on shallow-trench isolation, STI (Finkelstein et al., 2006a). Although a reduction of size, the structure suffered from many dark counts that limited the device performances. In 2007, an n-well-based structure was designed on a 130nm technology (Niclass et al., 2007a and b), and the modifications needed for the 130nm-process to improve the detector features were presented (Gersbach et al., 2008). With the same 130nm technology, p-guard STI structures were also proposed (Gersbach et al., 2009), as well as a lower p-doping well in a deep n-well (Richardson et al., 2009). Going further, the first APD structures obtained using 90nm technology have been reported (Karami et al., 2010). In a parallel way, the use of nanostructures of germanium deposited in silicon to obtain small APDs able to work at voltages of only 1.5V and speeds of 30GHz have been proposed (Assefa et al., 2010). Even, a novel effort to use APDs to construct detectors for charged particles has recently been reported (Graugés et al., 2010, Vilà et al., 2011). Results suggest that, through control of the doping concentration, devices with a much improved fill factor could be achieved. Consequently, submicron CMOS technologies with ever decreasing minimum feature size seem to be useful for SPAD fabrication.

2.2 Dedicated vs. standard technologies

The present situation of SPADs may be described in terms of the manufacturing processes and construction details. In particular, two main process categories can be distinguished:

a. Dedicated technologies, which improve performances by optimizing individual technological parameters. They generate low-noise high-quantum-efficiency sensors via thick depletion layers (> 30µm), but integration of electronics with sensor is impossible.

b. CMOS compatible technologies, which can be only compatible (i.e. full-custom processes optimized to yield the best possible performing single detector element) or standard CMOS processes, without any modifications to the layers normally available to the designers. Both single detectors and arrays have been implemented with HV-CMOS processes (Rochas et al., 2003a and b, Stoppa et al., 2007 and Vilà et al., 2011), demonstrating their suitability for SPADs.

Both types of APD processes offer different features. In Table 1, a comparative of the main characteristics of each type of sensors is given. As APDs are mainly used as photon detectors, the detection efficiency is given for wavelengths. When high-energy particles are considered, the detection efficiency is related to the number of electrons generated by ionization in the multiplication region due to the crossing particle.

A method to build a thick APD using dedicated technologies consists on building the sensor on a p substrate with an n+ layer on one side and a p+ diffused layer to improve the ohmic contact on the other side (Webb et al. 1974). This produces a reach-through structure formed by four layers in a vertical structure, generating a p+-n-p-n+ stack (see figure 1) that can be improved through processes covered by patents (McIntyre, 1990 and 1996). As its operation is based on the complete depletion of the device (30 to 100µm deep), the required voltages are high, typically over 100V. This produces sensors with low noise and high quantum
efficiency (Cova et al., 2004, Lacaita et al., 1988 and Ghioni & Ripamonti, 1991). This technology allows the possibility to produce wide active areas, up to 500 μm in diameter, with variable depletion-layer thickness (Dautet et al., 1993).

<table>
<thead>
<tr>
<th>Main features</th>
<th>Planar - Thin</th>
<th>Dedicated - Thick</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakdown</td>
<td>10 - 50 V</td>
<td>100 - 500 V</td>
</tr>
<tr>
<td>Multiplication thickness</td>
<td>1 - 2 μm</td>
<td>30 - 100 μm</td>
</tr>
<tr>
<td>Active area diameter</td>
<td>5 - 150 μm</td>
<td>100 - 500 μm</td>
</tr>
<tr>
<td>Photon Detection Efficiency (PDE)</td>
<td>~45% @ 500 nm</td>
<td>&gt;50% @ 540 - 850 nm</td>
</tr>
<tr>
<td></td>
<td>~32% @ 630 nm</td>
<td>~3% @ 1064 nm</td>
</tr>
<tr>
<td></td>
<td>~15% @ 730 nm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>~10% @ 830 nm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.1% @ 1064 nm</td>
<td></td>
</tr>
<tr>
<td>Resolution in photon timing</td>
<td>&lt;100 ps FWHM</td>
<td>&lt;350 ps reach-through</td>
</tr>
<tr>
<td></td>
<td></td>
<td>~150 ps smoother field profile</td>
</tr>
<tr>
<td>Dark count rate</td>
<td>Technology dependent</td>
<td>Very low noise</td>
</tr>
<tr>
<td>Power dissipation</td>
<td>Low, cooling system not required</td>
<td>High, cooling system required</td>
</tr>
<tr>
<td>Array fabrication</td>
<td>Compatible</td>
<td>Not compatible</td>
</tr>
<tr>
<td>Robustness</td>
<td>Good</td>
<td>Delicate</td>
</tr>
<tr>
<td>Cost</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

Table 1. Dedicated vs. planar technologies comparison.

There are some commercial compact modules that include the bias and the quenching circuitry (Spinelli et al., 1996 and EG&G, 1996). Some performances of commercial APDs based in reach-through structures are given in Table 2. Although the reach-through structures have good performance, they also have a number of practical drawbacks. The main problem is the high power dissipation due to the high biasing voltage, arriving to values of 5 to 10 W. Another negative aspect is the high fabrication cost of the sensors, due to a low fabrication yield. Finally, the produced devices are delicate and degradable, and of course not integrable with circuitry.

<table>
<thead>
<tr>
<th>Feature</th>
<th>InGaAs</th>
<th>Si</th>
<th>Array 4x8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active area (mm)</td>
<td>0.04</td>
<td>0.2 - 5</td>
<td>1.6 x 1.6</td>
</tr>
<tr>
<td>Wavelength (nm)</td>
<td>950 - 1700</td>
<td>200 - 1100</td>
<td>320 - 1000</td>
</tr>
<tr>
<td>λ peak (nm)</td>
<td>1550</td>
<td>620 - 940</td>
<td>600</td>
</tr>
<tr>
<td>Sensibility @ λp (A/W)</td>
<td>0.8 - 0.9</td>
<td>0.42 -0.5</td>
<td>-</td>
</tr>
<tr>
<td>Quantum efficiency (%)</td>
<td>-</td>
<td>75 - 80</td>
<td>70</td>
</tr>
<tr>
<td>V breakdown (V)</td>
<td>40 - 60</td>
<td>150 - 300</td>
<td>400 - 500</td>
</tr>
</tbody>
</table>

Table 2. Hammamatsu commercial APD features.

APD devices developed in planar technologies generate a thin depletion layer of few micrometers, being called thin APDs. These devices are generated by epitaxy over silicon wafers (Spinelli et al., 1998). Over the last years, improvements of the technology to fabricate integrated circuits have allowed the development of APDs integrated in commercial CMOS technologies.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Technology (termination)</th>
<th>Diameter (µm)</th>
<th>V&lt;sub&gt;BD&lt;/sub&gt; (V)</th>
<th>DCR (e/s)</th>
<th>PDE (%) @500nm</th>
<th>FWHM (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Spinelli et al., 1998)</td>
<td>Double junction</td>
<td>10</td>
<td>27</td>
<td>-</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>(Jackson et al., 2001) (Jackson et al., 2002)</td>
<td>1.5µm NMRC (1)</td>
<td>15/20/30 40/50</td>
<td>30</td>
<td>200/1k/3k 9k/30k</td>
<td>26</td>
<td>-</td>
</tr>
<tr>
<td>(Gulinatti et al., 2005) (Ghioni et al., 2006)</td>
<td>CNR-IMM</td>
<td>20/50 100/200</td>
<td>24</td>
<td>300/700 4k/40k</td>
<td>38</td>
<td>30/30 31/35</td>
</tr>
<tr>
<td>(Rochas et al., 2002)</td>
<td>HV0.8µm (4)</td>
<td>80</td>
<td>19.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(Rochas et al., 2003a) (Stapels et al., 2006)</td>
<td>HV 0.8µm (2)</td>
<td>7</td>
<td>25</td>
<td>900</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>(Zappa et al., 2004) (Zappa et al., 2005)</td>
<td>HV 0.8µm (2)</td>
<td>12</td>
<td>16</td>
<td>600</td>
<td>38</td>
<td>36</td>
</tr>
<tr>
<td>(Panchieri &amp; Stoppa, 2007)</td>
<td>HV 0.7µm (2)</td>
<td>10x10 20x20 40x40</td>
<td>20.5 - 21</td>
<td>&lt;10k &lt;60k &lt;200k</td>
<td>26</td>
<td>144</td>
</tr>
<tr>
<td>(Dandin et al., 2007)</td>
<td>0.5µm (5)</td>
<td>-</td>
<td>16.85</td>
<td>16k</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(Mosconi et al., 2006)</td>
<td>HV 0.35µm (2 + IC)</td>
<td>20x20</td>
<td>28.3</td>
<td>3 – 5k</td>
<td>10</td>
<td>80</td>
</tr>
<tr>
<td>(Xiao et al., 2007)</td>
<td>HV 0.35µm (3)</td>
<td>-</td>
<td>45 - 50</td>
<td>&lt;50</td>
<td>33</td>
<td>80</td>
</tr>
<tr>
<td>(Tisa et al., 2008)</td>
<td>HV 0.35µm (2 + IC)</td>
<td>20</td>
<td>24</td>
<td>&lt;5k</td>
<td>37</td>
<td>39</td>
</tr>
<tr>
<td>(Niclass et al., 2006b) (Niclass et al., 2009)</td>
<td>0.35µm (2)</td>
<td>4/10</td>
<td>-</td>
<td>6/750</td>
<td>36</td>
<td>80</td>
</tr>
<tr>
<td>(Arbat et al., 2010a)</td>
<td>HV 0.35µm (2)</td>
<td>20x20</td>
<td>17.3</td>
<td>3.4k</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(Finkelstein et al., 2006a) (Finkelstein et al., 2006b)</td>
<td>180nm IBM (6)</td>
<td>2x2 14x14</td>
<td>10</td>
<td>185k</td>
<td>12 - 20</td>
<td>-</td>
</tr>
<tr>
<td>(Faramarzpour et al., 2008)</td>
<td>180nm (2)</td>
<td>10/20</td>
<td>10.2</td>
<td>60k(10) 240k (20)</td>
<td>45</td>
<td>-</td>
</tr>
<tr>
<td>(Niclass et al., 2007a) (Niclass et al., 2007b)</td>
<td>130nm mod (2)</td>
<td>10</td>
<td>10</td>
<td>100k</td>
<td>41</td>
<td>144</td>
</tr>
<tr>
<td>(Gersbach et al., 2008) (Gersbach et al., 2009)</td>
<td>130nm mod (6)</td>
<td>4.3</td>
<td>10/17.2</td>
<td>1M/90k</td>
<td>36</td>
<td>125</td>
</tr>
<tr>
<td>(Richardson et al., 2009)</td>
<td>130nm STM (3)</td>
<td>8</td>
<td>14.4</td>
<td>&lt;20</td>
<td>28</td>
<td>200</td>
</tr>
<tr>
<td>(Arbat et al., 2010b)</td>
<td>130nm STM (2)</td>
<td>20x20</td>
<td>10.5</td>
<td>3.5k</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(Arbat et al., 2010b)</td>
<td>130nm STM (6)</td>
<td>20x20</td>
<td>10.55</td>
<td>1200k</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(Karami et al., 2010)</td>
<td>90nm mod (2)</td>
<td>8x8</td>
<td>10</td>
<td>8.1k (0.13V)</td>
<td>8 - 14</td>
<td>398</td>
</tr>
</tbody>
</table>

Table 3. CMOS planar APDs. Termination (see section 2.3): 1-N+diffusion over p-well. 2-P-guard ring. 3-Deep p-well. 4-P-diffusion. 5-P-guard and polysilicon control gate. 6-Shallow trench isolation.
technologies. Table 3 contains a summary of the published structures fabricated using planar technologies. See section 2-3 for details about termination. Some performances are associated to these devices, such as the possibility of integrating the electronics of the detector, of developing arrays of sensors, and of using low voltages and reducing the power consumption of the devices. One of the main disadvantages of the utilization of standard fabrication processes is the impossibility of modifying the fabrication process without the foundry interaction, inhibiting the possibility of device optimization.

2.3 Termination techniques for planar APDs

As commented before, the working principle of APDs requires a uniform electric field in the whole active area, what is only achieved in the central part of the sensor. Electrical-field concentration at the edges of the active area disrupts this uniformity and can cause premature edge breakdown, PEB. Different techniques have been developed in order to avoid PEB and consequently the device failure (Charbon, 2008), with the objective of limiting the electric field at the edges to be weaker than at the central multiplication region. Some of the most used options are summarized next.

Adding an n+ layer between the n substrate and the p surface confines the high electric field at the central part of the sensing area (Fig. 3), owing to the higher doping at the central junction (p-n+ instead of p-n at the edges). The concept was used with a p enrichment below the n+ diffusion to confine the electric field (Spinelli et al., 1998 and Jackson et al., 2000).

A second option largely used consists on the implementation of a p guard ring with lower doping level around the structure (Niclass et al., 2006b and Stoppa et al., 2005). This structure allows the possibility to share n-tubs between different sensors, reducing the pitch (Pancheri & Stoppa, 2007), and can be used in triple-well technologies which provide low-doping layers, as in the case of HV-CMOS (Xiao et al., 2007). This last approximation avoids heavily doped layers which are prone to have generation and trapping centres. Fig. 4 shows the initial and triple-well structures. Sensor arrays have been demonstrated with this technology (Tisa et al., 2008 and Arbat et al., 2010a) and it suitability has also been demonstrated in submicron technologies (Faramarzpour et al., 2008), but it is always important to avoid the full depletion of the n well, which would lead to punch through between the well and the substrate.
A third option frequently used consists on a p diffusion close to the edge of the p well at the sensing area (Rochas et al., 2002). In this case, the ion lateral diffusion during the processing generates a low-doped n region between p zones which can be completely depleted thanks to the biasing of an additional gate located on it (fig. 5, left). When using a p-substrate technology with double well, it is possible to build similar guard-ring structures (fig. 5, right) with adjacent n wells placed at the minimum distance allowed by the technology (Dandin et al., 2007).

![Fig. 5. Double low-doped n-well structure with gates (left) and guard rings and control gate signal (right). Termination techniques (4) and (5) in table 3, respectively.](image)

Finally, for technologies beyond 250nm, the use of shallow trench isolation, STI, becomes a technological solution to reduce the negative effects of the birds-beak-shape of the SiO$_2$ (Finkelstein et al., 2006a). The STI prevents punch-through and latch-up, and it confines the electric field because the dielectric strength of SiO$_2$ is much higher than that of Si (fig. 6).

![Fig. 6. Structure to avoid PEB based on STI elements. Termination technique (6) in table 3.](image)

All these strategies have demonstrated suitability for preventing PEB, but not all of them are possible in a specific technology. The better choice depends on the possible structures.

### 3. G-APD simulation and characterization

Characterization of the individual sensing elements is needed for detector design, using different test benches and a black Faraday box. This section analyzes firstly the possibility of physical description of the device, to better understand its optical and electrical characteristics. Next, the characterization techniques usual for APDs are introduced: the I-V characteristic of the detector gives information about the breakdown voltage, the dark current below breakdown (linear mode) and the avalanche current. A 4-wire setup directly connected to the sensor terminals is recommended. Finally, the noise figures need to be characterized: dark count rate, afterpulsing and optical and electrical crosstalk. These parameters are not evident to minimize, and a definitive reading of actual detection requires new strategies based mainly on the accompanying electronics, as exposed in next section.

#### 3.1 Physical simulation

Three main aspects have to be taken into account to calculate the electrical behaviour of the G-APDs: firstly, the charges generated in the semiconductor during the breakdown phenomenon; secondly, the movement of these charges inside the device towards its
electrodes; and thirdly, the influence of the external circuitry on the recorded signal after
detection, which is the only result that can be compared with experimental data.

Interaction between radiation and matter is a statistical phenomenon that can be calculated
via Monte Carlo models able to describe a particle or photon beam as it interacts with the
different layers in a device. The conventional model that explains the generation-
recombination processes via traps is the well known Shockley-Read-Hall model (Shockley &
Read, 1952), in which four basic mechanisms are supposed to be involved: electrons and
holes capture and electrons and holes escape from a trap. However, for high electric field,
tunnelling effects are dominant, and newer models are introducing corrections to take them
into account.

So long, Monte Carlo calculations have then allowed a detailed description of a beam inside
a device, discriminating the contribution of tunnelling to the dark-count rate, and explaining
most of the inner effects of absorption, backscattering, etc. referred to a given structure (Vilà
et al., 2011). After that, the evolution of the generated charges must be described, and
classical drift-diffusion models can give some macroscopic parameters related to
interactions. However, the avalanche is difficult to be described via these semi-classical
models, as the impact-ionization process itself depends at nearly atomic level on the
generated fields, which in turn depend on the generated charge. In particular, the ionization
coefficients for electrons and holes can be calculated for biasing up to the breakdown
voltage, but for higher polarizations the charges generated by impact ionization modify
locally the electric field, so that the coefficients get stabilized and no further progress can be
calculated for any overvoltage. Solving this situation needs further advances in models.

Consequently, proprietary software needs to be developed and applied to properly describe
the avalanche, and then, well established electrical models will help describing the device
inside the whole detector system. The complete simulation process is complex, but
necessary to understand the device behaviour in operating systems as for characterization.

3.2 I-V characteristics

The breakdown voltage is evidenced by a sudden current increase of several orders of
magnitude in I-V characteristics for reverse bias. It is strongly technology dependent,
because it is related to concentration and depth of the doping profiles, and can even be
sensitive to the particular run and chip, as illustrated in fig. 7 (Arbat et al., 2010b). The
analysis of the temperature effect on the breakdown voltage indicates that both parameters
increase together. All these variations can be managed with adequate readout electronics.

3.3 Dark count rate

The dark-count rate increases exponentially with biasing, as shown in figure 8, and
approximately linearly with the detector area. However, important differences can be found
depending on the technology used. In particular, the trench-based structures present much
more dark counts than the structure based on an n well. This suggests that the fabrication of
these trenches introduces traps in their walls, increasing the pulse-generation probability
(Hamamoto, 1991). Consequently, trench-based technologies should be treated with care
when a low noise rate is required. The influence of other factors such as degradation due to
radiation is still to be studied.
An analysis with the temperature allows observing that the number of dark-count pulses increases exponentially with the temperature, as expected due to thermal generation of electron-hole pairs. The dynamic-range analysis of these types of structures gives sensibilities with similar behaviour independently from the technology, incrementing the counts linearly with illumination, until saturation is reached. On the other hand, increasing biasing raises the sensor sensibility.

Fig. 7. I-V characteristics of 20µm x 20µm APDs made using STM (left) and HV-AMS (right) technologies, for two different runs (R1 and R2) each.

Fig. 8. Dark-count rate for two detector structures based on n-well and on shallow-trench isolation, STI, respectively, vs. operation voltage, $V_{op}$.

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3.4 Time response and afterpulsing

Direct displaying of the voltage measurements vs. time indicates the afterpulsing behaviour of a sensor. Figure 9 shows the noise counts shortly after the pulse generation. Although the probes capacitance introduces some deformation of the signal, this type of graph also allows analyzing in some detail the time response of the sensor. For different technologies there are clear different timing behaviours, which can be summarized in a longer quenching time for n-well structures as compared to trench based ones, what favours the probability of charge trapping and increases afterpulsing. When the quenching and readout circuits are introduced into the ASIC, this quenching time can be reduced, as well as the probability of afterpulsing. Another noticeable remark is the longer dead time for n-well than for trench structures, which should be reduced by implanting active-recharge systems.

![Fig. 9. Afterpulsing and noise visible in direct displaying vs. time.](image)

3.5 Sensitive areas and cross-talk in APD arrays

A novel method has been recently reported to characterize APD-arrays response with high space resolution, whose results suggest that the fill factor can be drastically improved via good control of the doping profiles (Vilà et al., 2011). This research represents a novel effort to use APDs to construct an active pixel detector for charged particles in colliders. The key issue consist on using a focused ion beam/scanning electron microscopy, FIB/SEM setup to precisely characterize the sensitive areas and the quantum efficiency. The beams provided by FIB/SEM setup are nanometric, in contrast to usual test beams that lighten the detectors with lasers providing spots of several tens of microns -comparable to detector dimensions.

A FIB/SEM setup allows a beam to be accelerated, collimated into a nanometric spot and focused with nanometric precision onto one pixel, as well as to perform a detection experiment without trigger setup, thanks to the controlled amount of particles injected per measuring time. The beam is scanned from a pixel to its neighbour one, as shown in figure 10-left, and the agreement between the mathematical description of the detection events and the measurement corroborates both. The measured detection profiles are as shown in figure 10-right, where different applied bias are represented. The position and separation between adjacent pixels is marked onto the profiles taking onto account their distance on the layout, the width of the guard rings and their lateral diffusion.
It is important to remark that this new characterization is only useful with a detailed functional simulation. The qualitative agreement between Monte Carlo calculations and experimental detection frequencies under a low-flow electron beam (Vilà et al., 2011) avails the correctness of both and suggests good efficiency for the APD prototypes. The nanometric dimension of the beam, as well as its accurate positioning onto the APD array, allows a detailed study of the dead areas around pixels, where the high detection rate observed suggests a noticeable efficiency of the guard ring as detector. This situation could improve drastically the fill factor of the devices, which could virtually arrive to 100%.

4. Circuitry involved in the G-APD operation

The improvement of the sensor performances has been strongly influenced by the development of the related electronics. In the case of dedicated technologies, the quenching electronics is implemented externally to the sensor. In the case of monolithic technologies, the quenching and any additional signal processing can be done close to the sensor, allowing an increase of functionality while reducing area, consumption and power requirements. In this section, basic circuits will be revised, starting from some SPICE models for describing the behaviour of the APDs.

4.1 Models for APD detectors

In order to develop a complete electronic system involving the sensor, an electrical model will be necessary for it. Few models are already available to reproduce partially the behaviour of the APD, but they do not offer a complete vision of the sensor. Recent developments are summarized in this section.
Since the initial investigations of the p-n junction characteristics, developed after the Shockley prediction (Shockley, 1961) and confirmed on the early ’60s (Goetzberg et al., 1963), the multiplication behaviour of such structures working in Geiger mode generated a great expectation. The first electrical model was developed as a consequence of these studies (Haitz, 1965) and has been largely used. The model contemplates the parasitic capacitances of the device and reproduces the junction behaviour when a photon is detected. Recently, a second model was presented, using programmable voltage switches (Dalla Mora et al., 2007). In this model, a voltage programmable source is used to reproduce the different behaviours of the APD current depending on the bias. It also contemplates the self-sustaining process reached in APDs when the current rises to a certain threshold. An alternative to this model includes a voltage-controlled switch to reproduce both the static and dynamic behaviours (Mita et al., 2008). The switch is defined in Verilog-A language, and the model also deals with the dependence of the device capacitance on the reverse bias. A newer modification includes the current-voltage behaviour of a diode in the whole polarization range. It adds forward behaviour and the second breakdown (Zappa et al., 2009). The model is presented for both SPICE and Virtuoso Spectre simulators. All these three fundamental models are presented in figure 11.

However, all the models presented so far lack to consider uncorrelated (dark counts) and pulse-correlated (afterpulsing) noises. The electronics used after the sensor has to be designed considering that these false hits must be stored for postprocessing. The first model including diode behaviour for all the polarization range and noise reproduction has been presented recently (Arbat et al., 2010b). Its validity is demonstrated by adjusting the measurements obtained after the characterization of two different APD structures fabricated with a standard 130nm CMOS processing.

Fig. 11. Models for APDs operation: A) (Haitz et al., 1965), B) (Dalla Mora et al., 2007) and C) (Mita et al., 2008).

This new model uses a source with a noise pattern, together with other active and passive components from Spectre (CadenceTM), to reproduce the noise behaviour in the time
domain. (Arbat, 2010b). The noise transitory analysis available from the Cadence™ software since version 2008 (Cadence, 2008) allows the possibility of reproducing the actual sensor behaviour. Including the noise behaviour in the model it is possible to obtain information about the probability of information losses due to the dead time related to the noise generation. It also allows studying the strategies that can be used for avoiding the noise interference into the signal, such as gated-mode acquisition or active quenching and recharge circuits. Finally, the analysis of architectures for array readout considering the generated noise, indistinguishable from the signal, is also possible.

The model is represented in figure 12. It contains the elements presented in the previous models, such as anode-cathode capacitor, \( C_{ac} \), the anode-bulk capacitor, \( C_{ab} \) and the cathode-bulk capacitor, \( C_{cb} \). However, the different I-V regions are reproduced with three different groups of resistor, voltage source and voltage controlled switch. The first branch models the forward behaviour of the diode, \( V_f \), allowing the current flow when the forward bias is higher than the bandgap. The second branch represents the second breakdown (\( V_b2 \)) related to the breakdown of the lateral sensor junctions.

![Fig. 12. APD model containing I-V behaviour and noise sources for dark counts and afterpulsing.](image)

Finally, the third branch corresponds to the Geiger-mode region (\( V_b \)), and has been modified from the previous models to include noise effects. It offers four possible ways to allow conductivity between both terminals: photon/particle arrival (E), self-sustaining avalanche (SS), dark-count event (DC) and afterpulsing generation (A1-A2). To reproduce the spurious nature of dark-count pulses, the source of the model generates a random noise signal with the frequencies obtained during the sensor characterization. Similarly, to reproduce afterpulsing events, the sensing resistor \( R_s \) is used to sense the current flowing between anode and cathode during an avalanche.

The novelty of this model is to add these sources of noise to an electrical model of the sensor, and its validity has been tested by comparison with experimental measurements obtained after characterization of two APD structures fabricated with a standard 130nm CMOS process. Figures 13 A, B and C summarize the obtained results, demonstrating the validity of this newest model for APDs.
Fig. 13. A) I-V measurements and simulation using the models for an N-well and a STI structures. B) Dark counts measured for the N-well and the STI structures with a 10 kΩ quenching resistance. C) Time response of the two structures and the models represented with a normalized voltage and a quenching resistance of 10 kΩ.
4.2 Quenching and recharge circuits

The dead time, i.e. the total time between the start of a pulse and the resetting of the bias voltage after quenching and recharge, limits the device speed. Many different circuits have been developed to minimize this time, which can be divided into active, passive or combination of both. In all cases, the avalanche reading is done by converting analogue signal to digital by means of a comparator.

As the simplest approximation, a passive quenching circuit (Cova et al., 1996) can be obtained by connecting a high-valued quenching resistance, $R_q$, in series to the APD (fig. 14). As the avalanche current starts to flow, the resistance forces the operating voltage, $V_{op}$, to drop down to the breakdown voltage, $V_{bd}$, quenching the avalanche. This process is not instantaneous because of the parasitic capacitance of the diode, but follows an exponential decay determined by $R_q C_{APD}$ and the avalanche current. Also the circuit recovery after quenching is exponential, but slower owing to the recharge current is much lower than the avalanche current. The sum of the quenching, $T_q$, and recharge, $T_r$, times corresponds to the dead time, $T_{dead}$, which in this case is quite long.

Fig. 14. A) Both passive quenching and recharge circuits. B) Sketch of the timing behaviour.

The next development of the passive quenching for integrated APDs corresponds to the use of a saturated MOS transistor as quenching resistance (figure 15). During the recharge period, the transistor works as a variable resistor, thanks to the change in the biasing.

Fig. 15. A) Passive quenching by a transistor and detecting circuits. B) Sketch of the timing behaviour.

As the main contribution to the dead time is due to the recharge stage, a first improvement can be obtained by using active recharge. A simple circuit to provide it consists of an additional MOSFET with low capacitance as switch in parallel to the quenching resistor.
The circuit in figure 16 includes a 50Ω resistor \( R_s \) to match impedances with the measuring circuit. When the avalanche is detected, the comparator generates signal, the switch is closed and the sensor recovers the operating voltage, \( V_{op} \). When the process is finished, the switch is opened again and the detector becomes ready for a new detection. This implementation reduces the dead time, but it can increase the afterpulsing noise, as the traps filled during the avalanche may not be released.

![Fig. 16. A) Passive quenching and active recharge by a switch AQ. B) Sketch of the timing behaviour.](image1)

Using an active quenching can reduce afterpulsing noise, as the probability for a charge to be trapped is proportional to the duration of the avalanche event. A simple way to generate an active quench is to connect a switch between the APD and a voltage source below the breakdown (figure 17). When the avalanche is detected, the switch is closed and the sensor is quickly biased to this low voltage, producing fast avalanche quenching and limiting the charge through the detector.

![Fig. 17. A) Active quenching with passive recharge. B) Sketch of the timing behaviour.](image2)

The most complete approach to improve timing consists of both active quenching and recharge (figure 18). When an avalanche pulse is sensed, the comparator activates the voltage driver, which switches AQ and lowers the biasing down to the breakdown voltage. After a hold-off time (not represented in the figure), the bias voltage is switched back to the operating level by using AR. This circuit reduces the sensor dead time allowing to reach rates of million counts per second while maintaining the high resolution in photon timing.
The development of improved active quenching and recharge circuits has been important. Integrated circuits including improvements of this simple approach have been reported (Zappa et al., 2000 and 2002) involving mixed passive-active circuit configurations that combined integrated circuit with external components (figure 19).

4.3 Operation modes and readout methods

APDs can be always reverse-biased at a fixed voltage above $V_{BD}$, so that they are always ready to detect (free running). However, in those applications where the signal arrival time is known, the sensor can also be activated only in certain periods (gated acquisition). In contrast with the free-running operation mode, in the gated acquisition mode the reverse bias voltage swings from over to under $V_{BD}$ to periodically enable and disable the photodiode. In this way, the sensor is kept active only for short periods of time that can be synchronized with the expected signal arrival. Consequently, the probability to detect dark counts interfering with the signal-triggered ones is linearly reduced with the width of the active period of the sensor without missing any photon counts, and hence the signal/noise
ratio is improved (Vilella et al., 2011a and b). In addition, long enough non-active periods, longer than the lifetime of the trapping levels, allow to completely eliminate the afterpulsing probability. The basic circuits for running in gated mode can be seen in figure 20.

Fig. 20. Circuits for gated-mode operation. A) DC coupling and B) AC coupling.

Recently, a new prototype having the front-end electronics for gated acquisition monolithically integrated with the G-APD has been demonstrated (Vilella et al., 2011a and b). The pixel detector, based on a gated G-APD with passive quenching and active recharge (through RST transistor), is shown in figure 21. The operation mode, together with suitable readout electronics that allows low reverse overvoltage, reduces both the dark-count rate and probability, and eliminates afterpulsing at the pixel. Also, gating with shorter observation periods allows a considerable increase in the sensor dynamic range.

Fig. 21. Schematic diagram of the pixel detector integrated with gated-acquisition electronics, with the waveforms of the gated acquisition, in the inset up right (Vilella et al., 2011b).

Finally, several readout circuits for CMOS G-APDs allowing low-noise operation have been also reported (figure 22), to complete the previous sensor with gated acquisition (Vilella et al., 2010 and 2011b). By using a front-end circuit based on a floating ground, avalanche
detections were possible for very low overvoltage, which also reduced the dark-count rate. The characterization of this pixel showed that it could provide acceptable performance even for high-speed applications.

![Generic schematic diagram of the structure with gated acquisition](image1)

![2 grounds scheme](image2)

![Level shifter](image3)

![Track-and-latch comparator](image4)

Fig. 22. A) Generic schematic diagram of the structure with gated acquisition. B) Readout circuit based on a 2-gounds scheme, C) on a level shifter and D) in a track-and-latch comparator (Vilella et al., 2011b).

### 4.4 Readout options for G-APDs arrays

Finally, G-APDs are usually used in large area applications that require their organization in sensor arrays or cameras. The reading options of a camera are mainly related to its final application: for imaging every pixel must be read, while for an even-driven information, such as the position of a particle arrival, only the information of the hit pixels is needed. Consequently, a detector array can be read sequentially, i.e. all the elements are read in an ordered way, or event-driven, what means reading only the pixels in which some signal has been detected. The sequential readout can also be performed with one or several output lines (figure 23 A and B), being possible to adjust the data-transfer speed to the application-required speed. In this case, every pixel contains the basic quenching and recharging circuits together with the elements for selecting row and column (Niclass & Charbon, 2005). On the contrary, in event-driven readout only the pixels that have received a pulse are read (figure 23 C), and this is optimal when only a small part of the array receives information. In this case, the electronics becomes more complicated than for sequential readout, but the timing is noticeably reduced (Niclass et al., 2006a).
Fig. 23. Sequential readout for a detector array, with only one (A) or several (B) outputs. In C, event-driven readout mechanism.

After reading, signal must be processed, and, for some applications, the implementation of a part of this processing in the pixel can be very interesting (figure 24). In this case, the pixel-contained electronics becomes complicated, and readout of the whole camera after the complete measurement is required. A simplest circuit could be a pulse counter able to provide the image gray levels (Tisa et al., 2008 and 2009).

Fig. 24. Electronic processing inside the pixel.

5. Summary and conclusions

A general overview of the main aspects related to Geiger-mode avalanche photodiodes has been exposed in this chapter. Those sensors have been largely used for single photon detection, and nowadays are also used for X- and gamma-rays detection and high-energy particles. After the revision of the main concepts related to their operation, dedicated and standard technologies have been considered from the historical review of their respective evolution. The different aspects corresponding to the different types of sensors, the related circuits and the measurement and definition of the principal figures of merit of the sensors have been presented. Recent developments of the scientific community related to the use of G-APDs have also been exposed here.

6. Acknowledgment

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7. References


Cadence. (2008). Application notes on direct time-domain noise analysis using virtuoso spectre, version 1.0


In this book some recent advances in development of photodetectors and photodetection systems for specific applications are included. In the first section of the book nine different types of photodetectors and their characteristics are presented. Next, some theoretical aspects and simulations are discussed. The last eight chapters are devoted to the development of photodetection systems for imaging, particle size analysis, transfers of time, measurement of vibrations, magnetic field, polarization of light, and particle energy. The book is addressed to students, engineers, and researchers working in the field of photonics and advanced technologies.

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