Properties of Diamond-Based Neutron Detectors Operated in Harsh Environments

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Abstract: Diamond is widely studied and used for the detection of direct and indirect ionizing particles because of its many physical and electrical outstanding properties, which make this material very attractive as a fast-response, high-radiation-hardness and low-noise radiation detector. Diamond detectors are suited for detecting almost all types of ionizing radiation (e.g., neutrons, ions, UV, and X-ray) and are used in a wide range of applications including ones requiring the capability to withstand harsh environments (e.g., high temperature, high radiation fluxes, or strong chemical conditions). After reviewing the basic properties of the diamond detector and its working principle detailing the physics aspects, the paper discusses the diamond as a neutron detector and reviews its performances in harsh environments.

Keywords: natural and artificial diamond; CVD technique; diamond detector; radiation detection; neutron measurement; harsh environment

1. Introduction

Natural diamond is quite rare in nature and available at a high cost; despite this, its use for the detection of direct and indirect ionizing particles dates back to the early days of the nuclear age, e.g., around the beginning of the 1940s (1941) [1]. Indeed, the first solid state radiation detectors were made by natural diamond since, at that time, it was easier to find natural diamond crystals than to produce good quality silicon or other semiconductors [1]. The many outstanding properties of diamond [2–5] (see Table 1), which are going to be more thoroughly discussed in the following sections, justify the interest in this material as a radiation detector medium.

Natural diamond suitable for radiation detection must be of high electronic quality, that is, diamond with a very low content of impurities (such as nitrogen and boron at ppb levels) as well as minimal lattice defects. Defects and contaminants introduce spurious energy levels in the band structure, which can trap the carriers generated by the radiation (both electrons and holes), rendering the diamond not well-suited for radiation detection. High-quality natural diamond is rare and requires “ad hoc” selection and characterization of each sample and thus is costly.

Natural diamond exhibits four types: Ia, Ib, Ila, and IIb [3]. Detectors usually are realized using the type IIA natural diamond because it is almost free of nitrogen and transmits UV radiation better than other type of crystals; for instance, the type Ia has a large content of nitrogen atoms, of about 1%, in the form of small aggregates. Type IIb is free of nitrogen, but it is rich in boron impurities, which gives the crystal the typical bluish color, leading to a high electrical conductivity. Type IIb is very rare in natural diamond.

One of the earliest applications of natural diamond detectors was realized in Russia (a country rich in natural diamond) for detecting fast neutrons [6,7]. Other early studies of natural diamond properties and applications to neutron detection are reported in [8–11].
Application to high-resolution (~4% at FWHM) 14 MeV neutron spectrometry was reported in 1995 by Pillon et al. [12].

Despite their quite good performances, the use of natural diamond detectors was impractical, since large differences in the responses were observed due to a large variation in the impurities and defect levels. This limited the large-scale development and commercial availability of radiation detectors made with natural diamond. Example of natural diamond detectors sold by commercial companies can be found for medical applications [13–18], but today they have been replaced by synthetic diamond detectors.

Owing to the high cost and rarity of high-purity natural diamond, the interest quickly has moved toward the implementation of an artificial diamond detector medium. Moreover, natural diamond is available with geometries and dimensions not usually suitable for practical applications. This suggested the need to study and develop production techniques of artificial diamond to obtain a material showing performances compatible with device production requirements and with the possibility of modifying some specific properties simply by properly varying, in the right way, the growth process parameters. There are many different techniques to produce artificial diamond [19–25] of either the polycrystalline or homoepitaxial type. However, it is not in the scope of the present review to discuss them, except, shortly, in Section 2, regarding the technique of main interest for this work, namely the microwave plasma enhanced chemical vapor deposition technique (MWPECVD) [2,3,19]. Indeed, the use of artificial diamond in radiation detection has quickly grown after the year 1980 thanks to the development of the MWPECVD technique used for producing polycrystalline films (pCVD) first and, more recently (around the year 2000), high-quality homoepitaxial (monocrystalline or single crystal diamond (SCD)) films [26–29]. MWPECVD diamond can be produced, at least in principle, of the wanted electronic grade quality. Another parameter that can be controlled by the MWPECVD technique is the detector volume and mainly its thickness, which, as will be discussed in the next sections, dictates most of the properties of the diamond detector.

Historically, pCVD diamond was the first to be investigated as a detector medium [30]. The first tests were using radiation (e.g., alphas, electrons, and neutrons) as a probe to investigate the crystalline structure of the pCVD layer and obtain information about its quality, e.g., by measuring the collected charge (in this paper, the term “film” will be used to indicate diamond detector layers of up to few micron thickness, while the term “plate” will mean thickness of several tens of microns. We will make use of the term “layer” in all the cases in which the thickness is not defined or not important for the sake of the discussion). These studies demonstrated the suitability of diamond as a radiation detector. Detectors made with pCVD present some advantages (e.g., large area, low cost, easy production) and several drawbacks, the latter depending upon the application. Amongst the problems, let us mention the low energy resolution and the relatively low charge collection efficiency compared to SCD. These problems are due to the intrinsic defects in the polycrystalline structure (in-grain and boundary defects). Nevertheless, despite these problems, pCVD detectors fabricated at “Tor Vergata” University of Rome were, in collaboration with ENEA Frascati, first positively tested under long-lasting 14 MeV neutron irradiation [31] at the Frascati neutron generator in 2001 (FNG) [32] and then installed and successfully used at JET tokamak (in 2003) to detect the 14 MeV neutron emission from D-T thermonuclear plasma [33], during the JET trace tritium experiment. This was one of the earliest applications of artificial pCVD diamond detectors for fast neutron detection. Almost in the same time period, the first-ever produced artificial single crystal diamond neutron detectors were tested in Japan by Kaneko and co-workers [26,27] and at the NIF inertial fusion facility [34,35], as well as in the TRIGA reactor [36], always demonstrating their reliability and capability to withstand harsh environments while showing excellent, even when not unique and unprecedented, performances.

Together with these pioneer works, an extensive study and characterization of diamond (pCVD and SCD) as a detector material, mainly devoted to high-energy physics applications, was performed at CERN under the RD42 collaboration [37,38]. These studies
covered almost all the physical and technological aspects related to the realization and use of diamond detectors for different types of radiation (p, d, n, π, e−, γ, etc.) including pioneer studies of pixel diamond detectors. Many and important improvements and knowledge of the physics and properties of artificial pCVD and SCD diamond have now been achieved thanks to the RD42 activities (see [39–44] and references therein, as well as the excellent review papers [45,46]).

Soon after the year 2000, the development and commercial availability of high-quality homoepitaxial diamond films (SCD) allowed for a quick and impressive improvement of the detection performances of diamond detectors, i.e., “100% charge collection efficiency and energy resolution <0.4%” [36,47], thus comparable to that of silicon (see Figure 1), and consequently paved the way for the application of diamond detectors in different research fields. The high-quality artificial diamond layers are usually referred to as “electronic grade” diamond.

Interesting results were reported for SCD detectors in UV and extreme UV detection for astrophysics and plasma physics [48–52], minimum ionizing particle detection in large accelerators [53–55], beam monitoring [56–59], X-ray and gamma-ray detection, for radiology and radiotherapy [60–64] and boron neutron capture therapy (BNCT) [65]. Diamond detectors were proposed and tested also as microdosimeters [66] and are now used in some therapeutic facilities [67]. Additionally, it was also found, by means of Monte Carlo simulation, that diamond detectors could reproduce the ambient dose equivalent (H*) [68] response to neutrons from a few MeV up to hundreds of MeV [69]; this could be useful in radiation dosimetry, where there is a lack of detectors able to measure dose in terms of ambient dose equivalent.

Though this work does not cover all the applications of diamond detectors, it provides an insight into the capability of diamond-based detectors to fulfill the many requirements needed to measure different types of radiation. This paper focuses mainly on diamond detectors for neutron detection and operation in harsh environments.

An ideal neutron detector should be compact, scarcely sensitive to gamma-rays but able to discriminate neutrons from gamma-rays, fast in the response and radiation, and temperature-hard. Additionally, it should be sensitive to both thermal and fast neutrons. While neutron detectors such as fission chambers, gas counters, scintillators, silicon detectors, etc., do not fulfill all these requirements, diamond detectors could represent a very
good alternative for neutron detection (especially in harsh environments), since diamond meets almost all the above requirements [70]. On the other hand, diamond has a very low cross-section for thermal neutrons and is scarcely sensitive (via elastic scattering) to fast (<5–6 MeV) and low-energy neutrons. In contrast, for neutron energies higher than 5.7 MeV, it is considered a first choice thanks to the $^{12}\text{C}(n,\alpha)^9\text{Be}$ reaction, which produces a very sharp peak in the pulse height spectrum. This is one of the reasons for the interest in using diamond detectors in nuclear fusion research plants (tokamaks). As will be shown in Section 4.2, the sensitivity to thermal neutrons can be achieved using a thin layer of materials able to interact with thermal neutrons ($^{6}\text{LiF}$ [71,72], boron [65], and fissile isotopes [73,74]). Detectors based upon this principle (see Section 4.2) were developed and used in fission reactors, as well as applied in fusion tokamaks to measure neutron emission from D-D plasmas and the tritium production in a mock-up of the tritium breeding unit of ITER [72,75]. Additionally, in a “sandwich” configuration, a diamond detector with lithium or boron has been proposed for measuring in-core fast neutron spectra [76,77]. Thanks to the very fast response, diamond detectors were also proposed for time-of-flight measurements at CERN [78].

Last, but not least, we point out the intrinsic capability of diamond to discriminate the type of the impinging radiation such as charged particles from X-rays or gamma-rays. This is possible thanks to the shape of the electrical pulses produced inside the detector [79], which can be discriminated operating in pulse shape mode [80–82] (see Section 3.6).

The discussion above clearly shows the many reasons to study and use diamond-based detectors. It ought to be mentioned that one issue is with the difficulty of finding commercially available, reliable, and reproducible diamond detectors and/or diamond layers. Most of the studies and applications discussed in this work are based upon the implementation of custom-made diamond detectors, characterized by very different features, such as intrinsic properties, volumes, type of the electrical contacts, etc. This makes it difficult to compare data and results, and even the measurements are performed under similar experimental conditions. The lack of a good reproducible, commonly accepted procedure (mainly ascribed to commercial reasons) to produce artificial CVD diamond represents, the main reason limiting a more extensive use of diamond detectors. To this end, it is just mentioned here that the production of “electronic-grade” artificial diamond is of great interest to diamond-based electronics. Electronic devices based on diamond will show, among other things, great capability to dissipate the heat and thus high computing frequency and power well-superior to that of presently available silicon-based chips, whose physical limit has already been achieved [83].

Table 1. Diamond parameters.

| Parameter                          | Value       |
|-----------------------------------|-------------|
| Atomic Number                     | 6           |
| $E_g$ at 300 K (eV)                | 5.470       |
| Density (g cm$^{-3}$)              | 3.515       |
| $\epsilon_p$ (eV)                 | 13          |
| Fusion temperature (°C)            | 4100        |
| Electron mobility (cm$^2$V$^{-1}$s$^{-1}$) at 300 K | 1800–2200   |
| Hole mobility (cm$^2$V$^{-1}$s$^{-1}$) at 300 K | 1200–1600   |
| Breakdown voltage (V cm$^{-1}$)   | $>10^7$     |
| Thermal conductivity $\sigma_T$ (W cm$^{-1}$ K$^{-1}$) | 20          |
| Saturation velocity $v_{sat}$ (cm s$^{-1}$) | $2.7 \times 10^7$ |
| Resistivity $\rho$ (ohm cm)       | $>10^{13}$  |
| Intrinsic carrier density at 300 K (cm$^{-3}$) | $<10^3$     |
| Dielectric constant                | 5.7         |
| Energy to displace an atom (eV) $^1$ | 37.5–47.6   |

$^1$ Reference [84].
This review paper deals mainly with the use of single-crystal diamond grown using the MWPECVD technique and operated in harsh environments. The paper first recalls (Section 2) the diamond-growing techniques and their properties. In Section 3, the diamond detector is first described and its properties discussed, pointing out the advantages and drawbacks of diamond. Emphasis will be given to studying the pulse formation inside the detector by discussing the fundamental Ramo-Shockley theorem in some detail. The transport of carriers in diamond will also be analyzed by discussing the mobility, the drift velocity, and the trapping and de-trapping properties of diamond. This is useful to understand the time behavior of the electrical pulse produced by a diamond. In Section 4, the neutron detection with diamond is discussed, reporting the n-Carbon interactions as well as the working principle of the lithium or boron film-covered detector. The basic aspects concerning the radiation hardness of diamond detectors are discussed in Section 5. In Section 6, a discussion about the behavior and the physics of diamond detectors operating at high temperature is also addressed. Finally, a brief discussion about open issues and possible further development is addressed in Section 7.

2. Diamond Growth and Properties

It is not in the scope of this review to discuss the methods for artificial diamond growth; however, since most of this paper is devoted to discussing the physics and the applications of diamond detectors produced by the MWPECVD technique, a short summary of this production method is addressed hereafter. More details of the various growing techniques are addressed in the literature, see, e.g., [19–25].

2.1. Diamond Production by MWPECVD Technique

The first point to consider when growing artificial diamond is that the stable phase of carbon is graphite, which has a planar sp2 hybridization. Diamond, in turn, results in the metastable allotropic form of carbon, and it is characterized by having a sp3 hybridization, which is a 3D configuration. Consequently, diamond atoms are arranged in a crystal structure (lattice) in which each carbon atom has four nearest neighbors in the typical tetrahedral arrangement, the so-called face-centered cubic lattice structure (Figure 2). There are eight atoms per unit cell, the nearest neighbor distance is \( b = 1.54 \, \text{Å} \), and the unit cell dimension, at 298 K, is \( a = 3.567 \, \text{Å} \) (see Figure 2). There are \( 1.77 \times 10^{23} \) atoms/cm\(^3\); this is the highest atomic density of any material (in the earth). The diamond density, at 298 K, is 3.515 g/cm\(^3\) [2,3].

![Figure 2. The face centered cubic lattice structure of diamond.](image-url)

Like any metastable phase, diamond if strongly perturbed also gives way to the stable phase, that is, diamond can be transformed into graphite (but not the contrary); this can be attained in several ways, e.g., by heating diamond in an inert atmosphere; the onset of graphitization is detected at 1800 K. The rate of graphitization increases with temperature.

Diamond is also highly inert chemically, with two exceptions. At high temperatures, it is susceptible to oxidizing agents (e.g., oxygen, for \( T > 900 \, \text{K} \)), and it is subject to chemical
bonding by some metals at high temperatures. This happens using carbide formers such as titanium, zirconium, tantalum, and tungsten. Nevertheless, at high temperature, there are also some metals acting as solvents for carbon, e.g., iron, cobalt, manganese, nickel, chromium, and platinum.

Natural diamond is formed under special conditions characterized by high temperature (1100–1300 K, [85,86]) and pressure (70–80 Kbar [87,88]). Similar conditions are used for producing the high-temperature, high-pressure (HTHP) artificial diamond, which results in very bad quality in terms of impurity content and crystallographic defects, thus not at all suited for radiation detection. Thanks to their low cost, HTHP diamond plates are used as a growing substrate when producing the MWPECVD diamond layers. Other artificial diamond production methods are based upon lower temperature and lower pressure compared to HTHP [85]. Amongst them, the MWPECVD technique is the most successful and is used for producing high-quality electronic-grade diamond. The main feature of the MWPECVD technique is that this process is performed at a lower temperature with respect to the temperature needed in other deposition processes (e.g., HTHP). This results in a significant improvement in the production of very high-purity diamond because the low temperature helps in limiting the impurities diffusion inside the deposition chamber.

Historically, the first attempts of diamond synthesis at low pressure are due to Russian research groups since 1963 [89,90], but the first heteroepitaxial growth of diamond on (001) silicon substrate was produced in Japan in 1992 [91].

The MWPECVD technique [2,3,19,92,93] is based upon the injection of microwaves from a magnetron inside the deposition chamber in order to dissociate the molecules of the CH₄ gas needed for furnishing the carbon atoms. Typical reactors for plasma-enhanced CVD diamond growth are shown in Figure 3a,b, referring to the system used in the laboratories at ENEA C.R Frascati and at the Industrial Engineering Department of the “Tor Vergata” University of Rome. The proper gas mixture is typically composed by H₂ and CH₄. In general, the purity of H₂ and CH₄ gases is 99.9999%, and the gas mixture is 100 sccm H₂ + 1–2 sccm CH₄. Both gases flow through the deposition chamber made of quartz or a stainless-steel tube, which is placed across a waveguide connected to a commercial microwaves (MW) generator and acts as a resonant cavity. On the bottom of the chamber, a substrate is placed on a sample holder that is properly connected to a water-cooling system. When gases reach the zone where microwaves are present, the molecules forming the gas adsorb energy and are broken into active radicals so that a stable plasma burns at the center of the deposition chamber, coupling to the substrate on which the deposition process takes place. The temperature of the growing film is monitored in real time by means of an infrared optical pyrometer. This process requires well-defined thermodynamic conditions that, if not satisfied, lead to a mismatch in the lattice structure between the monocrystalline HTHP substrate and the growing diamond, resulting in polycrystalline growth. If the substrate is made of silicon, polycrystalline diamond can be grown instead. In this case, to activate the growing process, the Si crystal surface must be properly prepared for nucleation via an “ad hoc” surface treatment (seeding) [85,92]. It might be stressed that hydrogen is fundamental during the growth of diamond because it reacts with dangling bonds on the surface of diamond that must be terminated. H atoms terminate surface states on diamond, leading to a stable sp³ lattice. H, in turn, is removed by hydrocarbon radicals that can leave C atoms on the surface. In fact, another important property of hydrogen is that it forms radicals with CH₄ (e.g., CH₃) that are very important for the whole process [85]. The as-grown CVD diamond presents a surface termination of hydrogen bonds. It is known that a hydrogenated surface gives rise to high p-type surface conductivity, whereas oxygen termination of surface bonds results in an insulating surface. Oxygen-terminated surfaces can be obtained by a wide range of treatments such as thermal annealing in air, boiling acid treatments, oxygen plasma, and ozone atmosphere. Growth parameter optimization was investigated, allowing for producing CVD diamond of excellent quality as the material for detectors’ realization [94].
Several application fields of diamond including radiation detection require flattened and polished diamond surfaces. Due to the extreme hardness of diamond, the polishing procedures of diamond are demanding. Many polishing techniques were developed to obtain a smooth and flat diamond surface such as mechanical polishing, thermochemical polishing, laser polishing, and ion beam polishing in reactive ion etching (RIE). Each of these methods shows different characteristics, such as the high capability to remove material, the ability to obtain high-quality polished surfaces, and low processing costs. The selection of the polishing technique depends on the practical application. Regarding diamond detectors fabrication, mechanical polishing is generally employed before deposition of metallic contacts.

2.2. Diamond Properties

Diamond as silicon (Si) and germanium (Ge) stands on the IV-A group of the periodic table of elements, thus sharing with these elements the property of being a semiconductor. Semiconductors have crystalline lattice with allowed energy bands for electrons, the so-called valence and conduction bands, respectively (Figure 4), separated by an energy gap $E_g$. At room temperature, electrons stay in the valence band where they are bound in the outer atomic shells of the carbon atoms forming the lattice. Under some circumstances (e.g., under supply of external energy such as increase in temperature, radiation etc.), electrons can jump to the conduction band. A vacancy (or hole, h) is thus produced in the valence band, and we talk about the formation of e/h pairs (EHP). The probability, per unit time, to promote an electron to the conduction band depends upon the absolute temperature $T$:

$$p(T) = S \times T^2 \exp \left( \frac{-E_g}{2K_B T} \right)$$  (1)

where $K_B$ is the Boltzmann constant, $E_g$ is the band gap in eV, and $S$ is a constant depending upon the material. $E_g$ is typical of each semiconductor and most of the semiconductor’s properties are depending upon its magnitude. At room temperature, diamond presents
a band gap $E_g = (5.470 \pm 0.05)$ eV [95], while Si has a gap of 1.11 eV and Ge has a gap of 0.66 eV. In the presence of an external electric field, the EHPs produced by the temperature (Equation (1)) generate a current usually referred to as “dark current”. Using Equation (1), we can easily see why, e.g., at room temperature, the dark current of diamond detectors is much lower than that of other semiconductors detectors with a smaller $E_g$. The $E_g$ values explain why, e.g., a Ge detector needs to be cooled at room temperature while silicon and diamond do not. This is of fundamental importance for radiation detection, since it implies a much higher signal to noise ratio in favor of the diamond detector with respect to the silicon detector. As a consequence of the low dark current, diamond also presents a high resistivity (>10$^{13}$ Ω·cm), a very important property for a detector (Section 3).

Figure 4. Energy band structure of diamond with some important quantities indicated: $E_g$ is the band gap (eV); $K_0$ indicates a deep trap; $\beta_{n,h}$ are the decay time of the $K_0$ deep level (for electrons and holes, respectively); $E_{A1}$ and $E_{A2}$ indicate the energy levels of shallow traps for electrons and holes, respectively; $\tau_n$ and $\tau_h$ are the trapping times for $E_{A1}$ and $E_{A2}$ levels, respectively.

Diamond also shows very interesting optical properties. It is practically transparent to the optical radiation, from the far infrared to the ultraviolet, corresponding to the gap at ~225 nm (5.47 eV). Weak transitions at two or three phonons in the 1332–2664 and 2665–3994 cm$^{-1}$ intervals are observed, which represent the only regions of intrinsic absorption. Other types of absorptions must be attributed to the impurities [95]. These optimal transparency characteristics, together with its mechanical resistance, make diamond an ideal material for the production of optical windows for power lasers or to optically connect harsh environments [19]. A sharp cut of the detector responsivity is observed for photons with wavelength >220 nm, rendering diamond well-suited to UV detection.

Diamond exhibits many other outstanding properties (Table 1); amongst them, let us mention the high carrier mobility (the highest for holes, 2280 cm$^2$/Vs at room temperature [95]), which, in turn, permits high-speed and high-count-rate capability. Other relevant properties are high break-down field (>10$^7$ V/cm), low relative dielectric constant $\varepsilon$ ($\varepsilon = 5.7$, which reflects its low capacitance and hence renders diamond a potential source of high-speed and low-noise electronic devices), and high fusion temperature (4100 °C). The latter coupled to the highest thermal conductivity (20 Wcm$^{-1}$ K$^{-1}$) and the large $E_g$ render diamond suited for operation at high temperature. For the sake of radiation detection, it worth also mentioning the good radiation hardness [96–101], which is related not only to $E_g$ but also to the high dislocation energy ($E_d$) of carbon atoms in diamond ($E_d = 43.3$ eV) [84], which, in turn, depends on the high bonding energy of the carbon atoms hosted in the typical cubic-centered lattice structure. All together, these properties render diamond unique, making feasible the realization of fast and low-noise radiation detectors suited for withstanding harsh environments [3].

Carbon also has a low atomic number (Z = 6) close to that of human tissue and a near constant ratio of stopping power with water for proton and carbon ions. This fact renders
diamond interesting for radiation dosimetry and microdosimetry [18,65–67,102–111]. The low Z also renders diamond scarcely sensitive to gamma radiation. This could be helpful when operating in mixed neutron-gamma fields to enhance and/or separate the neutron response. Therefore, low Z means reduction of the stopping power, which results in a reduction of the sensitivity of the detector to ions and gamma-rays.

3. The Diamond Detector

A typical diamond detector, in its simpler form, is a two-terminals device formed by an intrinsic diamond layer sandwiched between two metal contacts (Figure 5). The high specific resistivity of diamond (>10^{13} \, \Omega \cdot \text{cm}) allows for a very simple construction of the detector, which renders the diamond detector a “solid state ionization chamber”.

![Schematic view of a typical diamond detector.](image)

A biasing voltage (HV) is applied between the two electrodes, typically of the order of 0.5–2 V/\mu m. Too-high HV can affect the detector response (Sections 3.2 and 3.3). Different metals can be used to deposit the contacts (the so-called metallization procedure, see Werner [112]), the most common being Al, Cr, Ti, Ni, Ag, Au, Pt, and W. Typical metal layer thickness is in the range 30 \div 200 nm. Often, two (or even three) layers of different metals are used to form a layered metal electrical contact (e.g., Ti/Pt/Au, Cr/Au, etc.). In this case, the thinner metal layer is deposited directly on top of the diamond surface, while the thicker one is on top of the first metal layer; the latter is used to avoid the oxidation of the first one (e.g., Cr/Au) or to improve the mechanical and/or thermal properties and also detector bonding/contacting.

Depending upon the metallization procedure, the metal–diamond junction can form either Schottky or ohmic contacts. The former is usually formed when a metal layer is just deposited at room temperature (either by sputtering or evaporation technique) on top of a diamond surface. In this case, a rectifying junction characterized by a typical electrical potential (Schottky barrier) is obtained. The magnitude of the barrier (typically 0.5 eV \div 1 eV) depends upon the used metal, since it is due to the difference in between the metal and diamond work functions (Table 2, [113]). When metal and diamond are brought into contact, electrons flow from the material with the lower work function to the material with the higher work function. As a consequence, one side becomes slightly positively charged, and the other slightly negatively charged, forming a junction at the metal–diamond interface with physical dimensions of a few atomic layers. For a detailed analysis of the Schottky barrier properties, see [113–118]. It ought to be stressed that some metals (e.g., Ag) keep the rectifying properties up to a temperature of about 800–900 °C, and these high-temperature diodes are studied for application other than radiation detection (e.g., electronics devices for avionic engines where the operational temperature is several hundred degree Celsius (see, e.g., [119])).
Table 2. Work function for some of the most used metals for depositing electrical contacts on diamond films.

| Element | Work Function $^1$ (eV) |
|---------|-------------------------|
| Al      | 4.1                     |
| Ti      | 4.3                     |
| Cr      | 4.5                     |
| Au      | 5.1                     |
| Pt      | 5.7                     |
| Cu      | 4.65                    |
| Ag      | 4.29                    |
| Ni      | 5.25                    |
| W       | 4.55                    |
| Diamond | 4.8–5.8                 |

$^1$ Reference [113].

In order to obtain an ohmic contact, the diamond sample must be annealed. During the annealing, some metals (e.g., Al, Ti, Cr) react with the diamond and form carbides [119–121], resulting in a final ohmic contact. Annealing time and temperature depend on the type of metal. This technique dates back more than three decades [122]. A very thin layer (1–3 nm) of a so-called diamond-like carbon (DLC) structure is formed at the interface between the diamond and the metal, which is assumed to improve the electrical properties of the detector. DLC is a form of amorphous carbon between diamond and graphite, containing a significant portion of sp3 bonded atoms in the matrix. DLC films can also be grown when carbon is deposited under energetic (~10–100 eV) bombardment, where the instantaneous local high temperature and pressure induce a portion of carbon atoms to bond as diamond [121]. This layer allows for the injection of both holes and electrons in the diamond substrate. Additionally, the DLC layer becomes a seed for the sputter deposition of high work function noble metals (Pt, Au), which allows metals to cohere to the diamond surface. As platinum and gold have a higher work function than diamond, this permits electrons present at the diamond surface to be driven toward the noble metals via quantum mechanical tunnelling through the thin DLC layer acting as a quantum mechanical tunnelling junction. Another notable procedure used to create ohmic contacts on diamond is called graphitization. This method involves treating the surface of the diamond with a high-power UV laser, creating a thin layer of graphite with quite low resistivity.

Ohmic contacts must have low resistivity, good adhesion, high thermal stability, high corrosion resistance, bondable top-layer, and suitability for micro-patterning [112]. All these properties, except the first, also apply to Schottky contacts, which, instead, must have high resistivity.

There is another method to obtain ohmic contacts, which is based upon the deposition, through the MWPECVD technique, of a layer of SCD diamond highly doped in boron (concentration about $0.5 \times 10^{20} \text{ cm}^{-3}$) on top of an intrinsic SCD film. This technique was first proposed by K.L. Moazed and co-workers [122] in 1988 and soon after used and studied and further developed by others [123,124].

The metallic contacts must ensure a uniform electric field inside the bulk of the diamond radiation detector, when a bias voltage is applied, in order to efficiently collect the charges at the electrodes. If the contacts on both diamond surfaces are ohmic, the current across the junction depends linearly on the applied voltage. On the other hand, the use of Schottky contacts has the merit of low dark current due to the metal/semiconductor barrier height and high response speed. This is very useful for several applications such as Time-Of-Flight (TOF) measurements, extreme-UV and soft X-ray detection, and dosimetry.

Detectors having on one side boron ohmic contact and on the other side a standard metal–carbon Schottky contact are routinely produced at “Tor Vergata” University of Rome and used for different applications. The properties of such a detector, also named a “layered” diamond detector (LDD), are detailed, addressed in [125]. LDDs covered with a thin $^6\text{LiF}$ layer were used for neutron detection [36]. However, LDDs are particularly suited for X-ray and UV detection as well as dosimetry [52,58,65–67,69,71]. This is mainly due to the
built-in potential due to the Schottky barrier, which allows the use of the detector without the need for any external bias, a not-negligible point for detectors exposed to intense radiation fields, e.g., in radiotherapy (a version of this detector called Microdiamond is commercialized by PTW-Freiburg GmbH company for medical physical applications [17]). These detectors resulted well performing at high temperature [126].

From the literature [112,113], we are aware of important issues related to the technology of electrical contacts’ deposition on diamond. These issues need to be solved to allow a reliable operation of these devices, especially in a harsh environment. Among them, let us mention:

1. Metallization. Conventional or inadequate contact fabrication may result in poor mechanical adhesion, polarization effects, and unrepeatable results.

2. Mechanical adhesion. The mechanical adhesion of the metal electrode on the diamond surface. A flat, smooth surface (diamond film is polished before use) may present few adhesion points, and a metal thermally evaporated on diamond may not adhere completely. The metal could peel off (after some operational time), and the electrical signal could deteriorate, reducing the device lifetime and stability. The peeling was observed in a previous study [110].

3. Polarization effects. Polarization phenomena occur when electric currents pass through diamond and the electrical contact is not able to extract and/or inject carriers fast enough. The detector loses its stability because charge accumulation occurs within the crystal. The trapped carriers establish an electric field that is opposite to the field produced by the external bias. This point is very important for reliable long-lasting operation as well for operation in harsh environments. Polarization is observed after strong irradiation [127] as well as at high temperature (T > 220–240 °C, [128]). Polarization will be further discussed in Section 3.8.

A straightforward approach to studying the performances of electrical contacts before exposure to radiation is the measurements of the I-V characteristics versus biasing voltage. As an example, Figure 6a shows the typical I-V curve for a 500 μm thick detector fabricated with two Schottky metal contacts (Pt-Pt), to note the typical (double) diode shape. Figure 6b shows typical ohmic I-V characteristics measured for a 500 μm thick diamond detector with Ag-Ag contacts post deposition annealed in vacuum at 600 °C. The I-V curves for the “layered” detector (boron doped/intrinsic diamond/Al), shown in Figure 6c, exhibit the typical (rectifying) Schottky diode curve.
Figure 6. (a) I–V characteristics showing the Schottky (double) diode behaviour measured for a diamond detector realized with a 500 µm thick film and two Pt contacts; (b) I–V characteristics showing the ohmic behaviour measured for a diamond detector realized with a 500 µm thick film and two Ag-Ag metal contacts post-deposition annealed at 600 °C per 1 h in vacuum (c) I–V characteristic of the boron-intrinsic diamond (75 µm thick)—Al (Schottky) diode.

3.1. Charge Carriers

In the following, we will use the word “carrier” to mean electrons (e) and/or holes (h). It worth distinguishing how these carriers are generated. Carriers generated by thermal effects are, hereafter, called “free carriers”, while carriers generated by not-thermal energy (e.g., by radiation) are called “excess carriers”. In both cases, electron–hole pairs (EHP) are generated.

The production rate of the free carriers is given by Equation (1) and depends on $E_g$ and (absolute) temperature. The production rate of the excess carriers depends upon the intensity of the absorbed radiation (per unit volume or mass), divided by the energy $\varepsilon_p$ to produce one EHP. According to Klein [129] $\varepsilon_p$ also depends upon the type and energy of the impinging radiation, and usually it is of the order of a few eV. In [30], a detailed discussion about the evaluation of $\varepsilon_p$ is reported, while a model to calculate $\varepsilon_p$ was proposed by Shockley [130]. For diamond, Canali et al. [11] reported $\varepsilon_p = 13$ eV (e.g., $\varepsilon_p = 3.62$ eV for Si). Since the $\varepsilon_p$ value for diamond is higher than for silicon, we should expect diamond electrical signals to be smaller in magnitude than for silicon and to also have lower energy resolution (FWHM). This because the amplitude is proportional to the number $N_{EHP}$ of EHP while the FWHM is proportional to the inverse square root of $N_{EHP}$.

In the case of charged particles, the ions moving throughout the diamond generate a high density of EHP along their tracks (which are typically straight lines). In the case of mono-energetic ions with a kinetic energy of up to several MeV, the track-length is in
the range from a few up to tens of $\mu$m (e.g., the range in diamond of 5.5 MeV alphas from $^{241}$Am is ~14 $\mu$m). As known, ions lose energy according to the Bragg curve, which peaks at the end of the ion range, so most of the EHP are formed there. A sharp peak is thus produced in the pulse height spectrum (PHS), well-described by an (almost) Gaussian distribution centered around the so-called peak centroid. The position of the peak centroid is a measure of the average energy deposited by the monoenergetic ion in the material, which, in turn, is proportional to the ion energy. This allows obtaining a linear relationship between the deposited energy and the position of the peak centroid in the PHS. This is fundamental for the application of diamond detectors in radiation detection and mainly for dosimetry and spectrometry [11,131].

3.2. Mobility and Drift Velocity

Similarly to any other semiconductor, the transport of carriers in diamond can be discussed using known concepts and quantities (e.g., drift velocity, drift time, mobility of carriers, etc.). Let us consider an ideal diamond detector as that pictured in Figure 5 with one excess charge carrier moving across it. $L$ is the distance between the two electrodes, and $E$ ($V/\mu\text{m}$) the external electrical field applied to the detector (see Figure 5). Let us call $t_d$ the time needed to a carrier to cross the thickness $L$ ($\mu\text{m}$) ($t_d$ is the transit or drift time); thus, we can define the drift velocity $v_d$ of the carrier as $v_d = L/t_d$. Therefore, the charged carrier is moving because of the external electrical field $E$, and in between two collisions, the carrier is subjected only to $E$, and it is moving in a straight line; thus, its drift velocity depends upon $E$:

$$v_d(E) = \mu E = \frac{L}{t_d}$$

(2)

where $\mu$ ($\mu\text{m}^2/V\cdot\text{s}$) is the carrier mobility, which, in turn, is defined as:

$$\mu = \frac{q_0\tau_R}{m^*}$$

(3)

In Equation (3), $m^*$ is the effective mass of the carriers and $\tau_R$ is the relaxation time, i.e., the time in between two collisions of the carrier with the atoms of the lattice, which brings the electrons in thermal equilibrium with the lattice, thus becoming temperature-dependent. Let us note that the definition for $\mu$ relates $v_d$ to intrinsic physical parameters of the diamond crystal.

According to Equation (2), the carriers drift velocity $v_d$ increases with the electrical field. This increase is found not to be linear versus $E$, as it could resemble from Equation (2) but, according to Li and Kraner [132], for $E$ higher than 1.4 $\div$ 1.5 $V/\mu\text{m}$ [45], in diamond, $v_d$ tends to saturate up to reaching the saturation drift velocity ($v_{ds}$). The drift velocity versus the electric field can be written as [132,133]:

$$v_d = \frac{\mu_0 E}{1 + \frac{E}{v_{ds}}}$$

(4)

where $\mu_0$ is the low field mobility of carriers (for $E < 0.1$ $V/\mu\text{m}$). Fitting the data of the measured $v_d$ versus $E$ by using Equation (4), Pernegger derived the saturation drift velocity for electrons ($v_{ds e} = 9.6 \times 10^6$ $\text{cm/s}$) and holes ($v_{ds h} = 1.4 \times 10^7$ $\text{cm/s}$) [134], respectively, at room temperature. The measure of $v_d$ was performed by using the transient current technique (TCT) [135,136]. Let us note that the mentioned saturation values for $E$ are just above those typically used for operating diamond (and semiconductor) detectors ($E \leq 1$ $V/\mu\text{m}$). For low electrical field value ($E < 0.1$ $V/\mu\text{m}$), the drift velocities of electrons and holes tends to be the same [134]. A plot of Equation (4) is shown in Figure 7. The saturation of the drift velocity leads to the experimentally observed saturation of the charge collection efficiency (CCE) with $E$. CCE is the fraction of produced excess carriers, which is collected at the electrodes (see Section 3.4).
Concerning the mobility, by mixing Equations (2) and (4), we obtain:

$$\mu_{e,h} = \frac{\mu_0}{1 + \frac{\mu_0}{v_{th}} E}$$

(5)

This is the so-called effective mobility; Equation (5) is also plotted in Figure 7. Equation (5) is valid in the same range for $E$ where Equation (4) applies. According to Equation (5), the charge carrier mobility is highest at low $E$ field strength and gradually decreases as $E$ increases, as found experimentally by Pernegger (see Figure 4b in [134]). Let us note that, for diamond, the mobility for holes is the highest amongst the semiconductors. Pernegger, fitting the experimental data of the measured $v_d$ in the range $0.2 \text{ V/\mu m} < E < 1.5 \text{ V/\mu m}$ (which is the range for $E$ where the drift velocity approaches the saturation velocity), reported values of $\mu_0e = 1714 \text{ cm}^2/\text{Vs}$ and $\mu_0h = 2064 \text{ cm}^2/\text{Vs}$ for electrons and holes mobility, respectively, at room temperature. $\mu_0e$ and $\mu_0h$ are the so-called low field mobility, that is, the mobility for $E < 0.1 \text{ V/\mu m}$. The reduction of the carrier’s mobility versus the electrical field is generally observed in semiconductors.

The saturation of the drift velocity is attributed to the fact that the main dominant scattering mechanism for carriers in diamond is associated to optical phonons. Therefore, parameters such as the optical-phonon energy (temperature-dependent), the carriers’ (electrons and holes) density, and their trapping times must be considered to understand the mobility saturation phenomenon. Furthermore, when operating a detector in the region of low field mobility, $\mu$ is independent of $E$. In this case, the current flows according to the Ohm law. At high electrical field, the scattering process becomes dominant so that the average kinetic energy of the carriers does not increase. This leads the drift velocity ($v_d$) to be independent from $E$ and thus $\mu \propto 1/E$ (see Equation (5)).

Other values for the mobility of holes and electrons in diamond are available in the literature [96,137,138]. For example, according to Jansen [96], at 295 K, the low field electron mobility is $\mu_{0e} = 1440 \text{ cm}^2/\text{Vs}$, and, as for the Pernegger data, it is lower than the hole mobility ($\mu_{0h} = 2280 \text{ cm}^2/\text{Vs}$). References [96,138] reported a range of measured mobility data, e.g., at room temperature, the electrons’ mobility ($3500 < \mu_{0e} < 4500 \text{ cm}^2/\text{Vs}$) was generally higher than the hole mobility ($2600 < \mu_{0h} < 3800 \text{ cm}^2/\text{Vs}$). The observed differences could be ascribed to the different type/quality of diamond crystals used as well as to different experimental conditions.

### 3.3. Temperature Effects on Mobility

According to the literature, the carrier’s mobility is temperature-dependent and decreases as the temperature increases [96,137–141]. This is a common feature of semiconductors [142], and it is very important for detectors (e.g., diamond) to be operated at high...
temperature since the carrier’s transport properties (including scattering) are influenced by mobility (see Section 3.2).

It is known that the atoms forming the lattice are vibrating, the amplitude of the vibration depends upon the temperature, and this vibration is distorting the (periodic) lattice structure. The vibration energy is quantized (phonon) [142]. The phonon interacts with carriers by scattering. Two types of phonons are considered, “optical” and “acoustic”, respectively, which differentiate for the frequency and thus the energy. The interaction with acoustic phonons is considered the dominant scattering mechanism for carriers in diamond. Each one of the scattering mechanisms mentioned above is temperature dependent. We can describe the effect of the $j$-th scattering process by assuming that the carriers have a mobility $\mu_j$. Following the Mattiessen rule [141,142], the effective mobility can be written as:

$$\frac{1}{\mu} = \sum_j \frac{1}{\mu_j} \quad (6)$$

The already mentioned decrease in mobility with the temperature can be demonstrated by a heuristic approach based upon basic quantum physics concepts. Let us consider the phonon scattering, the scattering rate $R_0$ is proportional to temperature ($kT$) and to the density of states $n_D$. If the carriers averaged kinetic energy is $E_c$ the density of states $n_D \propto (E_c)^{1/2}$ and hence to $(kT)^{1/2}$ [142]. Therefore, the relaxation time $\tau_R$ is temperature-dependent:

$$\tau_R = \frac{1}{R_0} \propto \frac{1}{(E_c)^{1/2} (kT)} \propto T^{-3/2} \quad (7)$$

Recalling Equation (3), which links the relaxation time $\tau_R$ to the carrier’s mobility, we obtain the temperature dependence of mobility due to phonon scattering:

$$\mu_j \sim T^{-3/2} \quad (8)$$

The result above is confirmed for holes by the experimental observation of Isberg and co-workers for the temperature range $150 \div 350$ K [138]. At higher temperatures and up to around 550 K, still in [138], a steeper decrease in $\mu$ versus $T$ is reported ($\sim T^{-3.4}$).

For the sake of the operation of diamond detectors at a high temperature (Section 4.3) let us complete this discussion by mentioning that the carriers can also interact with the imperfection of the lattices (e.g., vacancy, chemical imperfections, etc.). These imperfections alter the regular structure of the lattice and hence the flowing of the carriers in the crystal. The scattering between the carrier and the charge of the defects is of the Coulomb type. In the case the carrier’s density is high ($>10^{18}$ cm$^{-3}$), carrier–carrier scattering, which is a Coulomb interaction, can also be possible.

### 3.4. Charge Collection Efficiency

In an ideal detector, the number $N_{\text{EHP}}$ of excess carrier pairs generated by a ion of energy $E_{\text{ion}}$ is $N_{\text{EHP}} = E_{\text{ion}}/\varepsilon_p$. These carriers, as will be discussed in Section 3.5, induce a prompt current and are collected at the electrodes after drifting under an external electrical field $E$ applied to the detector. Therefore, in practice, some traps and/or recombination-sites (due to crystal defects and/or impurities) are present in the diamond film, so not all the produced EHP are actually collected at the electrodes, because some are trapped by these traps. The ratio between the collected charge ($Q_c$) and the produced one ($Q_0$) is called charge collection efficiency (CCE or $\eta$):

$$\text{CCE} = \eta = \frac{Q_c}{Q_0} \quad (9)$$

The CCE is a very important parameter useful to understand most of the electronics properties of the diamond detector. Let us consider the case of a minimum ionizing particle [143] passing through a diamond detector of thickness $L$. A minimum ionizing
particle (MIP) is a particle whose mean energy loss rate through matter is close to the minimum (e.g., relativistic particles such as cosmic-ray, muons, electrons, etc., are minimum ionizing particles). A MIP produces 36 EHP per micron of diamond [30]. Let us call this quantity \( q_0 \). The charge produced by a MIP in the distance \( L \) is thus \( Q_0 = q_0L \). This is the maximum total charge we can expect to be produced. In the case of the largely used 5.5 MeV alpha from \(^{241}\)Am whose range in diamond is \( \sim 14 \) \( \mu m \), it produces \( 4.2 \times 10^5 \) EHP in total (thus \( 2.8 \times 10^4 \) EHP/\( \mu m \)), resulting in \( Q_0 = 8.1 \times 10^{-14} \) C. However, it could happen that after moving for a distance \( d_T < L \), called the charge-collection distance \( (ccd) \), the charges are trapped inside the detector. In this case, the collected charge \( Q_C \) is:

\[
Q_C = Q_0 \frac{d_T}{L}
\]

Thus, we obtain:

\[
d_T = ccd = L \frac{Q_C}{Q_0} = \frac{Q_C}{q_0}
\]

Therefore, by measuring \( Q_C \), we can obtain the \( ccd \). A method for measuring the \( ccd \) for diamond detectors is discussed in [144].

The increase in the \( ccd \) represented one of the main goals (especially for pCVD), since the \( ccd \) is directly correlated to the diamond film quality (number of impurities and defects). Indeed, the \( ccd \) (and CCE) depends upon some intrinsic physical parameters (e.g., carrier’s mobility) of diamond; we are going to discuss this hereafter.

Let us consider again Equation (11). It is possible to introduce the \( ccd \) by considering an excess carrier moving under the effect of the external electrical field. As discussed in Section 3.2, the distance the charge carrier can travel depends upon its drift velocity \( v_d \) and drift time \( t_d \); this distance is named the collection distance \( (\lambda_c) \):

\[
\lambda_c = v_d \times t_d = \mu(E) \times E \times t_d
\]

Equation (12) is another way to define the \( ccd \) since it holds both for electrons and holes. The \( ccd \) thus depends upon both carriers:

\[
ccd = (\mu_e(E)t_{d,e} + \mu_h(E)t_{d,h})E = L \frac{Q_C}{Q_0}
\]

Equation (13) is interesting because it shows that the collected charge \( Q_C \) (hence CCE) is inversely dependent from the diamond film thickness \( L \). We will see in the next sections that most of the properties of diamond detectors are depending upon \( 1/L \). Equation (13) also shows that we can define a collection distance for each carrier \( (\lambda_{ce} \text{ and } \lambda_{ch}, \text{ respectively}) \), furthermore pointing out a relationship between \( E \) and the \( ccd \), which, accounting for Equation (5), is not linear. This is experimentally observed. Considering the temperature dependence of mobility, we can conclude that the \( ccd \) is a function of both \( E \) and \( T \).

The discussion above refers to an “ideal” detector where no trap centers are present. In a real situation, traps of different types are present in the crystal that capture both \( e \) and \( h \). In this case, the \( ccd \) cannot be expressed by Equation (13); therefore, it is possible to re-write Equation (13) to account for the contribution of these traps by using the Hecht equation [145,146]. The Hecht equation considers the fact that the free carriers, once trapped, stay in the traps for a time characteristic of each trap type called the trap lifetime, after which they are released. Therefore, a carrier before trapping will leave in diamond for a time \( \tau \) called the carrier lifetime (\( \tau_e \) for electrons and \( \tau_h \) for holes). The use of the Hecht equation leads to the following expression for the CCE (all the quantities involved in the equation where already defined; \( z \) is the distance of the free carrier from the electrode where it is collected, see Figure 5):

\[
CCE = \left\{ \frac{\mu_h \tau_h E}{L} \left( 1 - \exp \left[ \frac{-z}{\mu_h \tau_h E} \right] \right) + \frac{\mu_e \tau_e E}{L} \left( 1 - \exp \left[ \frac{z - L}{\mu_e \tau_e E} \right] \right) \right\}
\]
When testing a diamond detector, the first step is to determine the external voltage (HV), e.g., by using an $^{241}$Am alpha source, which emits alpha particles of 5.5 MeV. In this case, locating the $^{241}$Am alpha source close to one of the electrodes, e.g., the one at positive potential, a typical result is that the peak centroid of the alpha pulse height spectrum (PHS) moves toward higher values as $E$ increases (i.e., increase in the HV). The peak shifting is observed until it reaches a saturating value for the $E$ (HV), above which the peak position is scarcely sensitive to its further increase (Figure 8).

![Figure 8. Peak centroid vs. external electric field for a 500 µm thick SCD diamond irradiated with 5.5 MeV alphas from $^{241}$Am.](image)

3.5. Charge Induction and the Ramo-Shockley Theorem

To understand the mechanism of pulse generation in diamond detectors (as well as for any semiconductor), we shall consider the Ramo-Shockley theorem [147,148]. We consider a diamond detector made by a diamond layer sandwiched between two metal electrical contacts and, e.g., a charge particle interacting in position $z$, thus producing EHP (Figure 5). Under the effect of an external electric field $E$, the excess charges move away from each other. During the drifting, charges can be either trapped by the traps present in the diamond or move toward the electrodes until they reach them. Electrons will move toward the positive electrode (anode) while the holes will move toward the negative electrode (cathode), the latter usually kept at the ground potential.

It is pointed out that it is not necessary for the free charge carriers to actually reach the electrodes to generate the electrical current measured by the external circuit to which the detector is connected since the Ramo-Shockley theorem applies. The free carriers couple to electrodes and induce, instantaneously, mirror charges. The drifting charges, if not trapped, will reach the electrodes after a delay time depending upon their initial position, thus contributing to the pulse timing, which also depends upon the drift velocity $v_d$. Since, in diamond, both holes and electrons have very high mobility (Section 3.2), we should expect a fast collection time and hence a fast pulse rising time. It worth noting that no delay time is observed in between the EHP production and the rising of the electrical signal; this is an empirical demonstration that the Ramo-Shockley theorem is valid for the diamond detector. To calculate the instantaneous current $i$, let us consider again the diamond detector reported in Figure 5.

Let us call $L$ the thickness of the detector and $V_0$ the biasing potential applied to the detector; $E_0 = V_0/L$ the constant electric field. As demonstrated independently by Ramo and Shockley [147–149], the instantaneous current on a given electrode induced by a moving point charge $q$ at position $z$ in the inter-electrode region (Figure 5) is given by:

$$i = q v_d E_w(z)$$  \hspace{1cm} (15)
\( v_d \) being the instantaneous drift velocity. The induced charge \( Q \) is:

\[
Q = q \varphi_w(z)
\] (16)

In Equations (15) and (16), \( E_w \) and \( \varphi_w \) are the so-called weighting electric field and weighting potential, respectively. \( E_w \) and \( \varphi_w \) are the electric field and potential that are present at the charge’s (instantaneous) position \( z \) if the following three conditions are verified: (a) the voltage of the electrode for which the induced charge is to be calculated is set to 1 V; (b) the voltage of all the other electrodes are set equal to zero; (c) all other charges are removed (no space charge). Let us note that these three boundary conditions are to be applied to the Laplace equation \( \nabla^2 \varphi = 0 \) for the geometry under study \( (\rho_0 \) and \( \varepsilon_0 \) being the charge density and dielectric constant, respectively, and \( \varphi \) the electrical potential). In the case that no space charge is present, the Laplace equation reduces to the Poisson’s equation \( \nabla^2 \varphi = 0 \). The latter is the basic condition for which the Ramo-Shockley theorem was first demonstrated. The applicability of the Ramo-Shockley theorem in the presence of space charge was later on demonstrated by Cavallari [150]; this result is fundamental for application to diamond detectors since space charge is often present in diamond detectors (see Section 3.8).

According to their definition, both \( E_w(z) \) and \( \varphi_w(z) \) are not the actual electrical field and potential in the detector; they are rather an artifice useful for calculating the induced current (or charge). From Equation (16), once \( \varphi_w(z) \) is known, the induced charge on the electrode of interest can be calculated simply by taking its differences in between the starting point \((z_1)\) and the end point \((z_2)\) of the moving charge. The path \( z(t) \) (as well as the drift velocity \( v_d \)) of the moving charge must be calculated from the actual external electrical field \( E_0 \). Let us note that the use of \( \varphi_w(z) \) is possible because the induced charge does not depend upon the drift velocity \( v_d \) of the moving particles (thus the assumption of the first hypothesis, \( \Delta V = 1 \) V). \( v_d \) depends upon the actual electrical field (see Equation (5)) and not on the weighting electric field [151]. This relates to the image method, which is at the basis of the Ramo-Shockley theorem. The hypothesis (b) above relates, in turn, to the superposition principle for both the potential and the electrical field. If several electrodes are present (e.g., pixel detector) the calculation, e.g., for \( \varphi_w \), is performed for each j-th electrode, and thus the corresponding induced current is calculated as already explained. The procedure is repeated for all the electrodes, and the final total induced current is the algebraic sum of all the calculated currents. It is obvious to state that if the position \( z(t) \) of the charge \( q \) is known as function of time \( t \), the induced charge \( Q(t) \), is known too. This allows obtaining the shape of the output pulse from the detector.

For a planar configuration made by two large parallel electrodes separated by a distance \( L \) (in the z direction, Figure 9), it can easily be demonstrated that the solution of the Poisson’s equation is \( \varphi_w(z) = \alpha + \beta z \). \( E_w \) is thus constant, and from the boundary conditions, its magnitude is \( E_w = 1/L \) (it is assumed that \( L \) is much smaller than the x,y electrode dimensions). Thus, for a layer of thickness \( L \), we can rewrite Equation (15) as:

\[
i = e \frac{dz}{dt} \frac{1}{L}
\] (17)

\( dz \) is the portion of material traversed by the carrier in the time \( dt \). From Equation (17), the charge \( dQ \) induced by an electron moving a distance \( dz \) can be calculated as:

\[
dQ = idt = e \frac{dz}{L}
\] (18)

By means of Equation (17), we can consider the general case in which an EHP is created in a point at distance \( z_0 \) from the grounded electrode (refers to Figure 5). In \( z_0 \), the potential is \( \varphi_w(z_0) = \delta_0 \). While moving along the z direction, \( \varphi_w(z) \) has a value \((0 < \varphi_w(z) < 1)\). Since both \( e \) and \( h \) are moving in opposite directions under the effect of the actual field \( E_0 \), the induced current on the electrodes will have a contribution from \( e \) and \( h \). Using
Equation (16), the electron in $z_0$ will contribute to the total induced charge $Q$, as $Q_e = -e (1 - \delta_0)$, while for the hole, we have $Q_h = h(-\delta_0)$; thus, we obtain:

$$Q = Q_e + Q_h = -e$$

(19)

If the ionizing event produces $N_0$ EHP, the total induced charge is $Q_0 = -N_0 e$. Thus, the total current flowing in the external circuit is the sum of the electron and hole currents, and the produced signal has an amplitude equal to the collected charge, but with an opposite sign of the collected charge. Let us note that the same result is obtained by applying the image method (in this last case, the charge is not moving). This demonstrates that the amplitude of the pulse does not depend upon the position where the EHP is produced. The latter is true if no charge trapping is occurring (ideal detector). In a detector, usually incomplete drift (due to trapping) for either carrier type is observed. As discussed, this results in a reduced induced charge, and hence dependence of the signal amplitude upon the carriers starting point is observed in a detector.

![Figure 9. Planar geometry used for the calculation discussed in this section.](image)

Last, but not least, it worth pointing out that, over the years, the Ramo-Shockley theorem has been deeply reviewed by several authors. In the specific, Z. He [149] reviewed the theorem based on the conservation of energy, showing that the energy is transferred from the bias supply to the moving charge; furthermore, the validity of the theorem was extended to gamma-ray detectors. Kutov [151] extended the Cavallari work [150] to the case of charges moving in a medium without the limitation of the presence of fixed charges only. Eventually, Hamel and Julien [152], still based on the conservation of energy, proved the theorem to be valid, also taking into consideration the polarization effect, and extended its applicability to non-linear materials. The above points out the fundamental role the Ramo-Shockley theorem plays in radiation detection and in diamond detectors specifically.

A deep analysis of the detector performances by means of the Ramo-Shockley theorem can help in improving or evidencing the properties of the detector especially for complex detector geometry (e.g., pixel, strip, inter-digitized). The analysis can be performed using proper simulation codes to evaluate both $\psi_w(z)$ and $E_w(z)$ (see, e.g., Appendix D in [146]).

Before concluding this section, we consider again the sandwich detector. In Figure 8 (Section 3.4), we have already shown the effect of the electrical field on the signal amplitude that first increases and then saturates for $E > 0.3 \div 0.4$ V/µm. In [153], by using the Ramo-Shockley theorem and Equations (4) and (5) for $v_d$ and $\mu_{e,h}$, respectively, it was demonstrated that the current produced by a diamond detector versus the applied electric field can be written as:

$$i = \frac{q v_d d_s \mu_0 E}{(v_d s + \mu_0 E) L}$$

(20)
Let us note that the induced current is inversely dependent on L. The plot of Equation (20) versus the film thickness is shown in Figure 10. Recalling the discussion in Section 3.4 for the CCE, Equation (20) is another way to demonstrate the saturation of the CCE with $E$.

![Image of Figure 10](image)

**Figure 10.** Induced current calculated versus $E$ using Equation (20) for different thicknesses of the diamond layer. The calculation refers to room temperature and the current generated by one electron.

### 3.6. Shape of the Electrical Signal

In this section, we will show as the type of radiation (MIP, gamma, ions, etc.) as well as the position where the EHP is generated determine the “shape” of the induced electrical pulse in diamond [79]. This results in an “intrinsic” property of diamond detectors to discriminate and distinguish the type of radiation impinging on it, which can be very helpful in many cases.

The electrical signals produced by a diamond device are “very fast”; this means that the rising time of the electrical pulse is of the order of hundreds of seconds (depending upon the diamond layer thickness). The collection time of the measured pulse ($t_c$) can be defined as the time required for the excess carriers to move (drift) toward the electrodes under the external electric field $E$. Consequently, the collected charge has a base timing corresponding to the longest drifting time of the free carriers. Irradiating, e.g., a diamond detector from the top of the negative electrode by a $^{241}$Am alpha source ($E_\alpha = 5.45$ MeV), the generated holes are almost immediately collected by the negative electrode, while electrons are drifting toward the positive electrode. In general, this is true for point-like ionization events occurring near one of the electrodes. The resulting current can be measured by using the transient current technique (TCT) [135, 136], i.e., using a broadband amplifier + fast (digital) oscilloscope. Typical signals measured by diamond detectors are reported in Figure 11. As clearly seen in Figure 11, the thinner the diamond detector, the faster the signal. In the ideal case, the area of the signal defined as the product $I_c \times t_c$, ($I_c$ is the induced current) is just the total charge $Q$ deposited in the diamond detector by a single ionizing effect. $Q$, in turn, depends upon the energy of the radiation through $\varepsilon_p$ (see Section 3.1). The induced charge (current) is thus proportional to the deposited energy; this is fundamental to any radiation detector device. The drifting time $t_c$ depends upon the applied electrical field (see Figure 11b) and temperature [154].
Each single $e$ or $h$ induces thus a rectangular pulse on the electrode whose amplitude is given by Equation (17), and the width is dictated by its drifting velocity. Since $e$ and $h$ have different drifting velocities $v_d$ ($v_{de} < v_{dh}$), according to [79], if the EHP is produced at a point $z_0$ of the detector from where $e$ and $h$ reach the respective electrodes simultaneously ($z_0$ is called the “ballistic center”), they contribute equally to the induced current, and the latter has rectangular shape given by the superposition of these two rectangular signals (Figure 12a). This can be demonstrated by referring to Figure 5; if $z$ is the position where the EHP is produced and $L$ is the detector thickness, namely, the distance between the electrodes, for the ballistic center, we have:

$$q_e z_0 = q_h (L - z)$$

(21)

If Equation (21) is not true, we have, e.g., that electrons will reach their electrode before holes (or vice versa). In this case, the pulse presents a step-like shape (Figure 12a), because both carriers are inducing a rectangular signal whose amplitude is inverse to their drift time. This is just the charge conservation law (Equation (19)).

In the general case, the shape of the current signal is dictated by the initial charge distribution profile inside the detector and its drifting toward the electrodes. In the case of an ionizing particle crossing the detector (e.g., MIP, electron or gamma), an almost triangular signal shape is obtained (Figure 12b, blue curve). This because a homogenous ionization track is produced inside the diamond extending in between the two electrodes.
The number of drifting EHP in the SCD gradually decreases due to the outflow of the charge carriers from both electrodes. Consequently, a rectangular-shaped pulse is obtained [79]. For very thin or pCVD detectors, a triangular shape is observed.

This discussion points out that diamond is “intrinsically” suited to discriminating in between ions and gammas. This can be used for experimental purposes since by measuring the shape of the pulse, the type of the radiation can be identified (e.g., in mixed neutron-gamma fields to separate the neutron and the gamma components from each other, see, e.g., [80–82]).

3.7. Carriers’ Trapping-Detrapping

The different types of traps present inside the diamond lattice (e.g., nitrogen or other impurities, such as the grain boundary and lattice defects for polycrystalline diamond) behave as energy levels located in between the valence and conduction bands (Figure 4), which are catching and releasing with some (random) time delay to both type of excess carriers while trying to drift toward the electrodes. This reduces and distorts the collected signal (amplitude and shape) and enlarges the signal timing. This process is called the Trapping-Detrapping mechanism (tdm). Important parameters for traps are the activation energy \( E_A \), the trapping/detrapping time constants \( t \text{(T), } t \text{(D)} \), and the capture cross-section \( \sigma_c \). All together, these parameters determine the dynamic of \( e \) and \( h \) carriers. According to [155], the detrapping time \( \tau_D \) is given by:

\[
\tau_D = \frac{1}{\sigma_c n_i v_{th} f(e_f - E_A) kT}
\]

where \( v_{th} \) is the carriers’ thermal velocity, \( n_i \) the intrinsic carrier concentration, and \( E_f \) is the Fermi level. Equation (22) correlates \( \tau_D \) to temperature, and experimentally it is known that an increase in temperature can led to detector polarization (see Section 3.8) since \( \tau_D \) increases. \( E_A \) also plays an important role since shallow traps \( (E_A < 0.3 \text{ eV}) \) can easily be emptied already at room temperature. Deep traps \( (>1 \text{ eV}) \), in turn, activate for \( T > 540–550 \text{ K} \) [156]. Therefore, from the literature [157–160], we know that, in diamond, there are different deep traps within the band gap with \( E_A > 1 \text{ eV} \), thus having long \( \tau_D \) (Table 3).

Table 3. Parameters of the deep level traps in SCD diamond. The reported data are taken from the references listed in Column 6.

| Element | Type       | Energy (eV) | \( \sigma_c \) (cm\(^2\)) | \( \tau_D \) | Reference |
|---------|------------|-------------|--------------------------|-------------|-----------|
| B       | Impurity   | 0.38        | \( 3.0 \times 10^{-16} \) | \( \approx \text{ms} \) | [158]     |
| –       | Defect     | 0.31        | \( \approx 3.0 \times 10^{-16} \) | 0.5 ms      | [159]     |
| –       | Defect     | 0.39        | \( 3.2 \times 10^{-19} \) | 13 ms       | [157]     |
| –       | Defect     | 1.14        | \( 9.5 \times 10^{-14} \) | \( \approx 76 \text{ days} \) | [156]     |
| –       | Defect     | 1.23        | \( 4 \times 10^{-13} \) | \( \approx 13 \text{ h} \) | [156]     |
| N       | Impurity   | 1.86        | –                        | \( \approx 2 \times 10^9 \text{ y} \) | [157]     |

In the intrinsic CVD diamond, nitrogen is the most important contaminant (few ppb for electronics grade crystals [161]). This is to be taken into account when describing the dynamics of trapping-detrapping by introducing nitrogen as a trap. In the simple case of a single-carrier model (one single trap level and one carrier), the number \( N(t) \) of excess carriers inside the detector is given by the generated ones \( r(t) \), minus those trapped. The latter term can be defined as \( N(t)/\tau \), where \( \tau \) is the carrier lifetime, that is, the average time
needed to a carrier to be trapped, once generated. In diamond, $\tau$ is of the order of ns. The balance equation for a single trap level is thus:

$$\frac{dN}{dt} = r(t) - \frac{N(t)}{\tau}$$

(23)

If the carriers are generated by a pulse (e.g., laser), a typical solution of Equation (23) is:

$$N(t) = N_0 e^{-\frac{t}{\tau}}$$

(24)

where $N_0$ is the carrier density at $t = 0$. This equation holds, separately, for electrons and holes. To understand the physics of the diamond detector, it is important to consider the case in which two, or more, different traps are present. Each type of trap ($j$) is characterized by a proper $E_A$ and $\tau_j$. In this case, $N(t)$ can be obtained by solving a set of differential equations.

For the case of two levels with activation energies $E_{A1}$ and $E_{A2}$ and carrier lifetime $\tau_1$ and $\tau_2$, respectively, and considering separate trapping dynamics for holes and electrons coupled to a nitrogen trapping center, the system, as proposed by Pan and co-workers [162], is:

$$\begin{cases}
\frac{dN}{dt} = r(t) - ph_0 \beta_e - \frac{P}{\tau_h} & \text{for holes} \\
\frac{dN}{dt} = r(t) - N(K_0 - h_0) \beta_e - \frac{N}{\tau_e} & \text{for electrons} \\
\frac{dk_0}{dt} = N(K_0 - h_0) \beta_e - Ph_0 \beta & \text{for Nitrogen traps}
\end{cases}$$

(25)

where $N$ and $r(t)$ have the same meaning as in Equation (23), $P$ is the same as $N$ but for holes, $K_0$ is the Nitrogen concentration, $h_0$ is the density of the neutral nitrogen sites, and $\beta = <\sigma_v>$ is the capture reaction rate in the trapping site. $\sigma$ is the trapping cross-section and $v$ the thermal velocity (for electrons and holes, respectively). As for the nitrogen trap, it is described by a deep donor level (~4 eV) with very low initial ionization and unionized before excitation. The equation system (25) needs a computer code to be solved. Let us note that the system can be extended to any number and type of trap levels, and these general equations are valid for any situation (i.e., for the same system, e.g., operating at high temperature for which new and deeper traps are activated). Clearly, the proper parameters are needed.

### 3.8. Polarization

The concept of detector polarization was already introduced in Section 3; we are now considering it more deeply. Polarization is always related to the presence of traps in the diamond bulk. Depending upon the concentration $N_D$ (cm$^{-3}$) of defects, the free carrier transport can be altered with the formation of an internal space charge inside the detector [163], which can seriously affect the response and performances of the detector. In a simple model, let us assume that the defects, and hence the traps, are distributed homogeneously in the diamond bulk (this is true for defects produced, e.g., by radiation damage but it is also reasonable for the “intrinsic” defects). Since under the effect of an external electric field, electrons and holes drift in the opposite direction toward the respective electrodes (anode and cathode), the charge trapping is proportional to the charge carriers’ density (see Section 3.7). The latter is higher near the boundary of the film (e.g., at the interface with the electrical contacts); thus, an increased electron and hole trapping is observed near the anode and cathode, respectively. This causes the build-up of an internal electrical field $E_{in}$, which modifies the external electrical field $E_0$ since $E_{in}$ has the opposite sign with respect to the external one. The modified electrical field shows a minimum in the central part of the diamond layer (Figure 13) [163]. The reduced electric field, in turn, causes an increase in the charge carrier recombination, therefore reducing the CCE (this is consistent with Equation (14)).
The mechanism of space charge or polarization is observed under different circumstances, e.g., using low-quality CVD films (both pCVD or SCD), low-quality electrical contacts, radiation-damaged detectors [127], and diamond detectors operated at a high temperature [126].

Polarization was one of the main problems faced during the early days of CVD diamond development, especially when using pCVD detectors, and this limited their use. The high level of intrinsic defects due to the polycrystalline structure (in grain and boundary defects) was causing this phenomenon, and a method to mitigate it was the so called “priming” of the detector. The priming was simply the irradiation by intense source of radiations (e.g., electrons or UV or others) of the diamond film prior to its use as detector. The priming is effective because the carriers produced by the radiation fill most of the traps in the bulk of the detector, thus enhancing its response and allowing avoiding, or at least strongly reducing, the polarization phenomenon. Usually, for commercial SCD films, priming is no longer necessary.

4. Neutron Detection with Diamond

As already discussed in the introduction section, neutron detection represents one of the earliest and yet most important application of diamond detectors. The reason behind this is with the type of reactions induced by neutrons in carbon as well as its high energy resolution and the good radiation hardness. Carbon reacts mainly with fast neutrons even if the elastic cross-section extends down to low neutron energy. Therefore, methods were developed to use diamond, also with thermal neutrons (Section 4.3). In the following, the neutron-carbon interactions are first reviewed; then, we discuss the different fast and thermal neutron detection methods, which are largely used in several different applications.

4.1. Neutron-Carbon Interaction

Diamond is formed by about 99% by $^{12}\text{C}$ and by 1% by $^{13}\text{C}$. Both isotopes interact with fast neutrons (>1 MeV) throughout a number of nuclear reactions, which, for $E_n < 20 \text{ MeV}$, are listed in Table 4, while the corresponding cross-section vs. neutron energy are plotted in Figure 14. However, elastic scattering ($\sigma_{el}$) also occurs at energy lower than 1 MeV, and its cross-section has a not-negligible magnitude ($\sigma_{el} > 1 \text{ b}$, Figure 14). Elastic scattering produces carbon recoils. From scattering theory, for a nucleus of mass $A$ hit by a neutron of energy $E_n$, it is possible to calculate both the maximum recoiling energy $T_R = 4AE_n/(1 + A)^2$ and thus the range of the recoils into the film. For carbon, for 1 MeV neutron, $T_R = 0.284 \text{ MeV}$, and for 14 MeV neutrons, $T_R = 4.175 \text{ MeV}$. 
Table 4. n-Carbon reactions for neutron energy up to 20 MeV. Each column reports the total kinetic energy $E_T$ (in MeV) of the reaction products as function of the threshold energy ($E_{\text{Thr}}$) which is reported in the first column. $E_T$ corresponds to the total amount of energy deposited in the diamond bulk. The Q-value of the various reaction is also reported (in italic).

| $Q_{\text{value}}$ (MeV) | $^{12}\text{C}(n,\alpha)^9\text{Be}$ | $^{12}\text{C}(n,3\alpha)$ | $^{12}\text{C}(n,n)^{12}\text{C}$ | $^{12}\text{C}(n,\alpha)^{12}\text{C}$ | $^{12}\text{C}(n,p)^{12}\text{B}$ | $^{12}\text{C}(n,d)^{11}\text{B}$ | $^{13}\text{C}(n,\alpha)^{10}\text{Be}$ |
|--------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| $E_{\text{Thr}}$         | 4.79                          | 1.360                       | 0.955                       | 9.955                       | 1.885                       | 2.105                       | 2.865                       |
| 5.72                     | 0.019                        | 1.625                       | 1.28                        | 2.05                        | 3.49                        | 4.03                        | 4.46                        |
| 5.94                     | 0.239                        | 1.687                       | 1.789                       | 2.65                        | 3.49                        | 4.03                        | 4.46                        |
| 6.3                      | 0.599                        | 1.789                       | 2.082                       | 3.49                        | 4.03                        | 4.46                        | 4.46                        |
| 7.33                     | 1.629                        | 0.055                       | 2.082                       | 3.49                        | 4.03                        | 4.46                        | 4.46                        |
| 7.87                     | 2.169                        | 0.595                       | 2.235                       | 4.03                        | 4.46                        | 4.46                        | 4.46                        |
| 8.3                      | 2.599                        | 1.025                       | 2.357                       | 4.46                        | 4.46                        | 4.46                        | 4.46                        |
| 12.82                    | 7.119                        | 5.545                       | 3.641                       | 0.233                       | 8.985                       | 9.15                        | 9.15                        |
| 13.79                    | 8.089                        | 6.152                       | 3.917                       | 1.203                       | 9.955                       | 11.685                      | 12.095                      |
| 15.52                    | 9.819                        | 8.245                       | 4.408                       | 2.933                       | 1.788                       | 11.685                      | 12.095                      |
| 15.93                    | 10.229                       | 8.655                       | 4.524                       | 3.343                       | 2.198                       | 12.095                      | 12.095                      |
| 16.30                    | 10.599                       | 9.025                       | 4.630                       | 3.713                       | 2.568                       | 12.465                      | 12.465                      |
| 17.99                    | 12.289                       | 10.715                      | 5.110                       | 5.403                       | 4.288                       | 14.155                      | 14.155                      |
| 18.48                    | 12.779                       | 11.205                      | 5.249                       | 5.893                       | 4.748                       | 14.645                      | 14.645                      |
| 18.96                    | 13.259                       | 11.685                      | 5.385                       | 6.373                       | 5.228                       | 15.125                      | 15.125                      |
| 20.54                    | 14.839                       | 13.265                      | 5.834                       | 7.953                       | 6.808                       | 16.705                      | 16.705                      |

Figure 14. Elastic and total charged cross-sections for diamond. The inset shows the charged particle reaction cross-sections occurring for $E_n > 5$ MeV (see Table 3) compared to the elastic scattering cross-section.

For neutron energy $> 4.8$ MeV, inelastic scattering ($^{12}\text{C}(n,n')^{12}\text{C}^*$) occurs. In this case, the recoiling energy is calculated accounting for the Q-value of the reaction. For the momentum conservation, the excited carbon atoms ($\text{C}^*$) later emit gammas of $E_\gamma = 4.47$ MeV. The maximum recoiling energy $T_{\text{max}}$ for a nucleus of mass $M$ is $T_{\text{max}} = (E_\gamma)^2 / 2Mc^2$, where $c$ is the light speed.

Above 8.3 MeV, the excitation energy of the inelastic scattering is enough to allow the $^{12}\text{C}(n,n')^{12}\text{C}^* \rightarrow ^8\text{Be} + \alpha$ reaction. As an alternative, the $^{12}\text{C}(n,\alpha)^8\text{Be}$ reaction with threshold at 8.8 MeV or the break-up of the carbon nucleus via the $(n,3\alpha)$ reaction or the $(n,p)$ reaction are also possible (Table 4). A direct $^{12}\text{C}(n,\alpha_0)^9\text{Be}$ reaction channel also occurs, and its threshold is about 5.7 MeV. It is important to mention that the sum of the cross-section values for the inelastic and the $(n,\alpha)$ reactions is about 40% of the value of the
elastic scattering cross-section, the latter remains the main n-Carbon interaction even at $E_n > 14$ MeV.

The $^{12}\text{C}(n,\alpha_0)^9\text{Be}$ reaction is of the main interest, e.g., for neutron measurements around fusion machines where 14 MeV neutrons are produced by the $D + T \rightarrow \alpha + n$ fusion reaction. Both $\alpha_0$ and $^9\text{Be}$ ions are produced inside the diamond-sensitive layer and are simultaneously detected, producing a sharp and isolated peak in the pulse height spectrum (PHS) (Figure 15a). If $E_n$ is the energy of the impinging neutron, the total energy of the reaction products is $E_T = E_{\alpha_0} + E_{\text{Be}} = E_n - 5.7$ MeV. This relationship between $E_n$ and the reaction products' energy allows spectroscopic measurements of the incident neutrons thanks to the already-discussed property that, in diamond, the pulse height is proportional to the deposited energy. In the literature, for diamond detector thickness ranging from tens of microns until 500 $\mu$m, the reported energy resolution at full width half maximum (FWHM) for the $^{12}\text{C}(n,\alpha_0)^9\text{Be}$ peak can be even lower than 1% [70]. Usually, it is in the range 1–2%. The FWHM of the $^{12}\text{C}(n,\alpha_0)^9\text{Be}$ peak is an excellent parameter to indicate the quality of the used diamond film or its performances when operating in harsh environments (e.g., high temperature).

![Figure 15. (a) Pulse height spectrum (PHS) recorded with a 500 $\mu$m thick diamond detector irradiated by 13.8 MeV neutrons. The main reactions are indicated; (b) PHS recorded with a diamond detector irradiated with 8.3 MeV (red-dashed) and 20.5 MeV neutrons (black-continuous). Let us note the many peaks emerge in the PHS recorded using 20.5 MeV neutrons and due to the new reaction channels opening for $E_n > 15$ MeV.](image)

Several reactions channels are opening in carbon at increasing neutron energy (Table 4), and new peaks are emerging in the PHS for $E_n > 15$ MeV. Figure 15b shows the PHS measured with a diamond detector irradiated with mono-energetic neutrons of 8.3 and 20.5 MeV, respectively. Let us note the peak of the $^{13}\text{C}(n,\alpha)^{10}\text{Be}$ reaction when using 8.3 MeV neutrons. This peak is not observed at higher neutron energies because it is submerged by the “background” due to other reactions occurring in carbon. PHS for diamond detectors were measured using monoenergetic neutrons up to 35 MeV [131,164].

A point to be considered is whether the thickness of the diamond film affects the performance of the detector in terms of energy resolution. For simplicity, let us consider the $^{12}\text{C}(n,\alpha_0)^9\text{Be}$ reaction and let us assume that neutrons interact almost homogenously in the volume of the detector. According to the two-body nuclear reaction kinematic, the $\alpha$ and $^9\text{Be}$ ions are emitted in opposite directions. However, especially for thin intrinsic diamond layer thicknesses or for ions produced close to the diamond surface, some ions can escape from the detection volume and release only a fraction of their kinetic energy in it. This edge effect would be more evident for diamond thicknesses comparable or smaller than the penetration depth of the $\alpha_0$ and $^9\text{Be}$ ions. For example, 14.7 MeV neutrons produce an $\alpha$-particle whose maximum energy is about 6.3 MeV, and its range is from 3 to 30 $\mu$m, and $^9\text{Be}$ ion (2.7 MeV max.) has a range from 0.5 to 6 $\mu$m. The range depends upon the ions’ energy, which, in turn, is related to the angle of emission. According to [70], Monte Carlo
simulation shows that even for the lowest thickness value a sharp $^{12}$C$(n,\alpha)$$^9$Be peak is still obtained. In particular, while the particles releasing all their energy inside the detector produce a sharp $^{12}$C$(n,\alpha)$$^9$Be peak, those that release only part of their energy inside the device lead to a broadening of the energy resolution and produce a broad low-energy tail in the peak. As a consequence, by decreasing the film thickness, the numbers of counts in the sharp $^{12}$C$(n,\alpha)$$^9$Be peak (due to the total energy absorption in diamond) are reduced and distributed almost uniformly in the lower energy background. This results in (negligible) broadening of the peak and thus in reduction of its energy resolution. However, when the film thickness is reduced to a few microns, many reaction events produce low signals since the ions escape after depositing just a small fraction of their kinetic energy inside the crystal, thus producing a few EHP and thus small electrical pulses. These pulses are collected in the low-energy part of the PHS (low-energy tail in Figure 15). This reduced intensity of the $^{12}$C$(n,\alpha)$$^9$Be peak results in a reduction of the detection efficiency to 14 MeV neutrons and in a decrease in the pulse-to-noise ratio.

4.2. Pulsed Fast Neutron Detection

Diamond detectors were employed to perform time-resolved fast neutron (E > 1 MeV) fluence measurements. Fast detectors providing neutron flux intensity and a neutron energy spectrum with a good spatial resolution are required to monitor the neutron flux close to the electronic component’s irradiation position. Fast-neutron diamond-based detectors for time-resolved beam measurements at spallation neutron sources are reported in the literature [73,74].

Thanks to the excellent timing properties of the diamond detector (Section 3.6), good experimental results were obtained under pulsed fast-neutron beam irradiation at the ISIS spallation neutron source, in the United Kingdom. The ISIS accelerator produces 800 MeV proton bunches at a rate of 50 Hz featuring the time structure, shown in Figure 16a. The protons thus impinging onto the spallation target in a double proton bunch, with a separation of about 300 ns and each of them having a time width of about 80 ns. The time-of-flight (ToF) spectrum of fast neutrons recorded by the diamond detector is shown in Figure 16b. The ISIS double-pulse structure is clearly resolved in the ToF spectrum for diamond. Therefore, a higher ToF resolution is observed for diamond detectors, allowing the discrimination of the two neutron bunches produced at the ISIS target.

In Figure 16b, the neutron ToF spectrum is compared to the calculated one, obtained by convoluting the neutron spectrum multiplied by the total cross-sections (Table 4) and the time structure of the proton beam (Figure 16a).

Figure 16. (a) Time structure of the double proton bunch from the ISIS synchrotron impinging onto the spallation target for neutron production; (b) normalized experimental neutron ToF spectrum recorded by diamond detector and the corresponding calculation.
It can be noticed that the trends of the experimental and calculated spectra are in satisfactory agreement. The fastest particles arrive at the detector position with almost no dispersion. They are quite effective in causing detectable pulses because:

1. There are quite a lot of them, despite the 1/E spectrum, as they cover a wide energy range (e.g., all neutrons above about 50 MeV have flight times from the moderator grouped within about 100 ns);
2. Elastic scattering at high energies is quite effective at generating carbon recoils with sufficient energy to exceed the detection threshold;
3. Non-elastic scattering cross-section is quite high at high energies.

The result is that the shape of the ToF spectrum for the diamond detector is mostly determined by the shape of the proton pulse.

The tail of each pulse in the doublet is due to lower-energy neutrons, leading to a ToF dispersion in covering the distance from the moderator to the detector. It is most obvious following the second pulse. The latest records appear about 0.5 µs after the corresponding peak in the ToF spectrum (slightly less time after the corresponding trailing edge). This is consistent with a neutron energy of about 4 MeV. Such a neutron could deposit up to 1.1 MeV ionizing energy through elastic scattering (Section 4.1). Alternatively, neutrons at slightly higher energies would open the $^{12}$C(n,$\alpha$)$^9$Be reaction channel. These phenomena lead not just to the overall tail in the ToF spectrum but also to the slight filling in between peaks.

### 4.3. Thermal-Neutron Detection

As explained in Section 4.1, carbon has a low cross-section for thermal neutrons. This is limiting the application of as-grown diamond to detection of fast neutrons. However, a high-efficiency diamond detector can be manufactured by depositing a thin (up to several microns) layer of suitable solid radiation converter, characterized by high cross-section for thermal and epithermal neutrons. Boron, $^6$LiF, and fissile materials such as $^{235}$U [65,71–74] are examples of materials that can be easily deposited by evaporation technique on top of the diamond (Figure 17a). The $^6$LiF-covered diamond detector is referred to as the LiDia detector.

![Figure 17. (a) Lay-out of a diamond detector covered with a $^6$Li or $^{10}$B converting layer and (b) in “sandwich” configuration.](image_url)

The working principle of these detectors is the same regardless of the type of the converter material. Let us consider thermal neutrons interacting with $^6$Li and $^{10}$B. The following (two body) nuclear reactions occur:

\[
^6\text{Li} + n_{\text{th}} \rightarrow \alpha + T \quad (E_{\alpha} = 2.07 \text{ MeV}; E_T = 2.73 \text{ MeV})
\]

\[
^{10}\text{B} + n_{\text{th}} \rightarrow \alpha + ^7\text{Li} \quad (E_{\alpha} = 1.47 \text{ MeV}; E_{^7\text{Li}} = 0.84 \text{ MeV})
\]

The cross-section for thermal neutrons of the $^{10}$B(n,$\alpha$)$^7$Li reaction (about 3600 b) is higher than the $^6$Li(n,$\alpha$)$^3$H one (900 b); on the other hand, the $^{10}$B(n,$\alpha$)$^7$Li reaction products possess lower kinetic energies than the $^6$Li(n,$\alpha$)$^3$H ones.
For example, referring to diamond detector reported in Figure 17a, for each $^6\text{Li}(n,\alpha)\text{T}$ reaction either $\alpha$ or T ions can enter the diamond film and release their kinetic energy. Diamond detectors have an excellent energy resolution, but the width of the $\alpha$ and T ion peaks in the energy spectrum depends on the thickness of the $^6\text{LiF}$ layer (Figure 18a). In Figure 18a, it can be noticed that the $\alpha$ peak is broader than the peak of the tritium ion and consequently less intense because the two peaks have the same area. The $\alpha$ particles lose a fraction of their kinetic energy larger than that of T ions inside the $^6\text{LiF}$ layer before entering in the diamond sensitive region. This is due to the higher stopping power of $\alpha$ particles in $^6\text{LiF}$ than the tritium ions. Depending upon the $^6\text{LiF}$ layer thickness, the $\alpha$ ion generation point, and its initial direction this energy lost can produce different broadening of the peak (straggling). This effect becomes more evident by increasing the $^6\text{LiF}$ layer thickness ($\sim$3 $\mu$m). On the other hand, the thicker the $^6\text{LiF}$ layer, the higher the detection efficiency of thermal neutrons and thus the counting rate of the detector. Depending on the specific application, the performance of diamond detectors can be optimized by selecting the converter thickness and compromising detection efficiency and the energy resolution. The maximum detection efficiency is achieved by matching the converter thickness with the range of the neutron-induced reaction products. Saturation of the conversion efficiency as a function of the $^6\text{LiF}$ layer thickness is observed when the $^6\text{LiF}$ layer thickness becomes comparable to the penetration depth of the $\alpha$ and T ions in the $^6\text{LiF}$ (i.e., about 34 $\mu$m for 2.73 MeV Tritium ions and 6.1 $\mu$m for 2.07 MeV $\alpha$ particles). A detailed analysis of the effect of the $^6\text{LiF}$ layer thickness and other physical aspects of the LiDia detectors is reported in [70]. LiDia detectors were extensively used at JET tokamak to measure the total neutron emission from D-D plasmas [165–167]. Additionally, diamond detectors with extended energy response have been proposed for a number of different applications, e.g., with Bonner spheres around accelerators [69] as well as for measuring the tritium production in fusion reactor and the neutron flux in TRIGA reactors [36,71,72,75,76,81].

![Image of Figure 18](image-url)

Figure 18. (a) Typical $\alpha$-T peaks PHS recorded with LiDia detectors as a function of the $^6\text{LiF}$ layer thickness; (b) Typical $\alpha$-T peaks PHS recorded with LiDia detectors in “sandwich” configuration.

The particles emitted from the nuclear reactions reported in Equations (26) and (27) have opposite directions. If two single-diamond devices are sandwiched together with a $^6\text{LiF}$ layer in between the metallic contacts, the detector configuration leads to greater ease of detection. If the outputs are connected together, the devices operate as a single one, and coincident events produce a single, higher-energy peak, with a signal-to-background ratio
sufficient to give meaningful count rates. This is known as a “sandwich” configuration (Figure 17b), and it allows the energy produced by the $^{10}\text{B}(n,\alpha)^7\text{Li}$ or $^6\text{Li}(n,\alpha)^T$ reaction to be fully absorbed in the whole detector. When using $^6\text{Li}$, a single peak at 4.8 MeV, due to the sum of the $\alpha$ and T ions kinetic energies, is now formed in the PHS, as shown in Figure 18b. The sandwich configuration using $^6\text{LiF}$ was proposed for measuring fast-neutron spectra in ADS system [77].

It worth noting that the “sandwich” spectrometer is limited to neutron energy up to 6–7 MeV. As already discussed (Table 4), at higher neutron energy, other n-C reaction channels are opening, thus producing peaks in the PHS, which can interfere and/or overlap with the ones produced by the n-$^6\text{Li}$ reactions.

The sandwich configuration is especially to be preferred when boron is employed because the ions produced in the reaction $^{10}\text{B}(n,\alpha)^7\text{Li}$ have a low kinetic energy (see Equation (27)) and are largely absorbed (especially $\alpha$ ions) in the converting boron layer. To this purpose, the CVD single-crystal diamond detector in the sandwich configuration was developed to evaluate neutron dose delivered to human tissues in Boron Neutron Capture Therapy (BNCT) [65]. The spectrum measured by this diamond detector is reported in Figure 19. It can be noticed that the approximately 2.1 MeV peak ($E_\alpha + E_\text{Li}$) is well-separated from the low-energy background. The $^{12}\text{C}(n,\alpha)^9\text{Be}$ reaction peak at 9.1 MeV is also visible in Figure 19 and well-separated from the $^{12}\text{C}(n,n)^3\alpha$ continuum at lower energy. The peak due to thermal neutron detection is much more intense than those due to fast neutrons because the thermal cross-section $^{10}\text{B}(n,\alpha)^7\text{Li}$ is four orders of magnitude higher than those of the other competing reactions occurring in carbon. Nevertheless, this result demonstrates the possibility of simultaneous detection of fast and thermal neutron using a diamond detector covered with $^6\text{LiF}$ or boron.

Figure 19. Typical PHA spectrum recorded by diamond detector in “sandwich” configuration using $\text{B}_2\text{O}_3$ as the conversion layer.

An issue with the LiDia-type detector could be represented by the need to determine the mass of the $^6\text{Li}$ or $^{10}\text{B}$ deposit if absolute measurements (e.g., of the neutron flux) have to be performed. This was the case for the application reported by Pillon and co-workers [75], where a LiDia detector was used to measure the tritium produced in a mock-up of a fusion breeding blanket. The same applies to BNCT application.

The $^6\text{Li}$ (or $^{10}\text{B}$) mass can be measured via a straightforward procedure based upon calibration in a reference thermal neutron flux or, alternatively, respect to a standard thermal sensor (e.g., Au) if a well-characterized thermal neutron flux is not available. It is stressed that this method can be used for determining the mass of any other material sensitive to thermal neutrons. The calibration method is detailed discussed in [72].

Before concluding this section, we want to point out some aspects concerning the detection efficiency of the diamond detectors. Owing to the small cross-sections of the fast (>6 MeV) Neutron-Carbon interactions reported in Table 1 and considering also the small volume of the detector, the typical reported efficiency for a 500 $\mu\text{m}$ thick plate of $4.3 \times 4.3 \text{ mm}^2$ surface is about $10^{-5}$ [131]. This value can be increased up to a two order
of magnitude if the detector is covered by a thin converting layer of $^{6}$LiF, B, or fissile material. The efficiency in this case largely depends on the used materials and their thickness. The highest efficiency can be obtained by the sandwich detectors, which also present the advantage of fully collecting the deposited energy, which is interesting for dosimetric applications. Despite the low efficiency of diamond neutron detectors, there are some applications in which this is not an issue such as the neutron monitoring in nuclear fusion reactors.

5. Radiation Hardness

One of the most-cited properties of diamond detectors is the radiation hardness. When exposed to an increasing level of radiation, diamond detectors, as any other semiconductor detectors, are suffering from a reduction of their performances, such as detection efficiency, energy resolution, and signal-to-noise ratio, due to the onset of polarization (Section 3.8). The effects produced by the radiation depend upon several factors, dose-rate, fluence, type of radiation, and temperature being the most important.

The polarization of radiation-damaged diamond is discussed in [127,168], where a detailed explanation as well as a physical model about the formation of polarization are reported. In summary, the radiation, e.g., neutrons, produces inside the detector a homogeneous distribution of defects of various types. These defects are characterized by having different activation energies, absorption cross-sections, and thus different trapping/detrapping time. Let us note that the physical parameters of the defects influence the recombination process of the charge carriers generated by the irradiation and usually described by the Shockley-Read-Hall (SRH) theory [169–171]. These additional defects act as traps for the excess charge carriers. The charge trapping, in turn, is proportional to the charge carriers’ densities, which are higher, close to the diamond boundary. Furthermore, due to the new produced traps, the rate of trap filling is no longer equal to that of trap emptying, resulting in accumulation of charge and thus in the polarization of the detector, as already discussed in Section 3.8. Polarization, in turn, leads to the reduction of collected charge and then to the reduction of CCE (and ccd).

Effect of Neutron Irradiation

The effect of neutrons on diamond has been studied for many years; despite this, a systematic study and a comprehensive view is missing. For example, owing to the interest in detecting 14 MeV around fusion tokamaks in the literature, there are reports about 14 MeV neutron irradiation of pCVD detectors, which date back to the early 2000s [100] and even earlier [97–99,102,172]. More recently, data collected by irradiating diamond detectors with neutrons of different energies are also available, as well as a number of papers concerning the irradiation with different types of ions [42,99,173–179]. One side of the problem is how to correlate these results, since the use of different radiation and/or energies could result in different findings. For neutrons, methods have been developed to correlate the different data. The most used one is based upon the definition of the 1 MeV equivalent flux [180]. As discussed in Section 4.1, for $E_n > 5$ MeV, all reactions in Table 4, except elastic scattering (which produces carbon recoils), produce ions and thus vacancies in the lattice. The lattice damage produced in diamond by nuclear radiation is due to nuclear collisions and reactions that produce energetic recoil atoms, charged particles, and residual nuclei. The radiation-induced defects are both vacancies, which act as traps located at deep energy levels and displaced atoms interstitials generated by Rutherford scattering and knock-on atoms. The energy per unit path lost by the incident particle due to displacement processes is called non-ionizing energy loss (NIEL), and it depends on the projectile nucleus atomic number and energy. The energy lost due to ionization (ionizing energy loss) also produces damage. Another contribution to damage in diamond film can come from the particles produced by the thermal neutron interacting with converting layer such as $^{6}$Li or $^{10}$B (Section 4.2), when this film is deposited on the metallic contact of diamond detector. These particles enter the diamond producing further damage. Clearly,
such particles limit their damage to the part of diamond covered by the converting layer. When diamond detectors are damaged, a change in their spectroscopic, electrical, and optical properties is expected [176].

Diamond has a very high displacement energy, usually assumed as 43 eV [84] (Table 1). This value depends upon the irradiation conditions and the type and direction of impinging particles (e.g., electrons, neutrons etc.), so different values are reported in the literature, see, e.g., [84] and references therein. The “measure” of the displaced atoms is of paramount importance for studying the radiation effects. A quantity, called displacement per atom (DPA), is introduced [180]. Neutrons hitting an atom of the lattice with energy higher than the displacement energy can remove (displace) it from its original site. DPA is defined as the ratio of the displaced atoms and all the atoms in the material. DPA links the effect of the neutron irradiation to the neutron fluence. A rough estimation of the number of interstitial atoms, i.e., of vacancies formed by radiation per unit volume, is obtained by multiplying the amount of the DPA by the atomic number density ($1.77 \times 10^{23}$ cm$^{-3}$ in the case of diamond).

The reduction of the $ccd$ (or CCE) relative to the un-irradiated case ($CCE_0$) is used as a parameter to quantify the radiation damage of diamond detectors. It is experimentally observed that the damage induced by neutrons (e.g., in terms of its effect on the mean drift path $\lambda$) is proportional to the neutron fluence [85,181] and depends upon several parameters such as the neutron energy. Indeed, the available results refer to different types of crystals (poly or single crystal), different thicknesses, electrical contacts, irradiation conditions, and neutron energy. Nevertheless, we know that the CCE, thanks to the Hecht equation, can be written as a function of the mean-drift-distance $\lambda_c$ (cfr. Section 3.4, Equations (12) and (14)). Let us assume that the hole and the electron-drift-distance in diamond is the same ($\lambda_{ce} = \lambda_{ch}$) (not physically true but useful to this discussion, which is just qualitative). After irradiating a diamond film with a neutron fluence $\Phi$ (cm$^{-2}$) inducing a certain amount of damage, measured in DPA, according to a first-order damage model [42,182,183] the mean-drift distance $\lambda_c$ depends upon the irradiation parameters:

$$\frac{1}{\lambda_c} = \frac{1}{\lambda_{c0}} + K_{DPA} \times (DPA)$$  \hspace{1cm} (28)

where $\lambda_{c0}$ is the mean-drift distance for the un-irradiated detector, and $K_{DPA}$ is the equivalent damage factor, which depends on the incident particle species and energy; here, we consider just neutrons. Hence, the CCE can be rewritten as:

$$CCE = \frac{2}{L \left( \frac{1}{\lambda_{c0}} + DPA \times K_{DPA} \right) \left[ 1 - e^{-L \left( \frac{1}{\lambda_{c0}} + DPA \times K_{DPA} \right)} \right]} \left[ 1 - e^{-L \left( \frac{1}{\lambda_{c0}} + DPA \times K_{DPA} + DPA \times K_{DPA} \right)} \right] \left[ 1 - e^{-L \left( \frac{1}{\lambda_{c0}} + DPA \times K_{DPA} \right)} \right]$$ \hspace{1cm} (29)

where $L$ is the detector thickness. Equation (29) points out that, for a given neutron fluence expressed in DPA, the CCE variation also depends upon the detector thickness $L$. 

Table 5. Calculated reaction rates for some reactions occurring in carbon (neutron energy > 5 MeV).

| Reaction       | %  |
|----------------|----|
| $^{12}$C(n,α)  | 4  |
| $^{12}$C(n,n') | 5.5|
| $^{12}$C(n,n)  | 70 |
| $^{12}$C(n,γ)  | 0.009|
Figure 20 shows the plot of Equation (29) for three different values of $L$ (in the calculation $K_{DPA} = 3 \times 10^3 \mu m^{-1}$ [181] and a $DPA/\Phi = 4.22 \times 10^{-22}$ cm$^2$ were assumed) versus the neutron fluence. The CCE is normalized to that calculated at the neutron fluence of $1.0 \times 10^{12}$ cm$^{-2}$ for which no radiation damage effects on diamond are assumed. Let us note that, using the $DPA$ to describe the damage, this discussion is (almost) independent from the neutron energy, and the CCE variation is to be ascribed just to the neutron fluence and detector thickness. Figure 20 clearly shows a dependence of the neutron irradiation damage on the film thickness; the thinner the detector, the higher the neutron fluence needed to damage the detector.

![Figure 20](image_url)

**Figure 20.** CCE relative to unirradiated sample vs. 14 MeV neutron fluence calculated using Equation (29).

Some experimental evidence is reported about the mentioned dependence upon the film thickness. In [174], it is reported that for a 25 $\mu$m thick SCD diamond, no effects are visible up to a 14 MeV neutron fluence of $2 \times 10^{14}$ n/cm$^2$. Whereas in [176], after a fluence of $2 \times 10^{16}$ neutrons/cm$^2$, the 25 $\mu$m thick diamond showed a severe degradation in efficiency and energy resolution, from 100% to 47% and from 1.4% to 10.3%, respectively. On the other hand, in [184], it is reported that for 500 $\mu$m thick SCD diamond irradiated at a 14.8 MeV fluence of $2.2 \times 10^{14}$ n/cm$^2$, a reduction of 90% of the CCE is observed. These two irradiations were performed using the same 14 MeV neutron source. Using a pCVD detector 101 micron thick, in [101], a stable response up to a 14 MeV neutron fluence $< 4.0 \times 10^{14}$ cm$^{-2}$ is reported.

The first, so-far-reported systematic study of the 14 MeV neutron damage versus diamond thickness is reported in [185]. This study was performed at the Frascati neutron generator (FNG), and it corroborates the qualitative results of Figure 20, which are mainly depending upon the assumed $K_{DPA}$ value in Equation (29). In [185], it is concluded that for a 50 $\mu$m thick detector, the maximum 14 MeV neutron fluence, assumed as the fluence for which the CCE is reduced to 70% of the unirradiated detector, is of about $1.0 \times 10^{15}$ n/cm$^2$, in good agreement with the data in Figure 20. Nevertheless, still in [185], a quick degradation of the 500 and 300 $\mu$m thick detectors under 14 MeV neutron irradiation is also reported, corresponding to 14 MeV neutron fluences of about $0.55 \times 1.0^{14}$ and $1.2 \times 10^{14}$ n/cm$^2$, respectively.

More complex is the discussion of the effects due to other types of radiation (e.g., p, $\alpha$, d, $\pi$, $\gamma$, $\mu$, etc.). To this end, systematic studies were reported and timely upgraded by the RD42 collaboration at CERN [39,186–189].

Please note that in [190], results concerning both pCVD and SCD detectors irradiated by different types of radiation are reported. By using a first-order damage model for which an equation similar to Equation (28) can be written, the authors deduced a universal damage curve valid for both pCVD and SCD detectors irradiated with different types of radiation. This is one of the most interesting results published so far about diamond
tolerance of radiation since it establishes the fundamental role that Equation (28) plays in the data analysis and confirms the CCE as the fundamental parameter for diamond detectors. In [191], a direct correlation between the diamond damaging effect and the NIEL fraction, defined as the ratio between the NIEL dose and the total absorbed dose in the diamond, was found. An exponential decay of the CCE as a function of NIEL was observed for two different ions, i.e., carbon and silicon. This result indicates the possibility of predicting the induced radiation damage in diamond detectors for different incident ion types and energy.

Before concluding this section, we also mention the effect that gamma radiation can have on diamond detectors. Unfortunately, few experimental data are available in the literature. According to [192], diamond detectors exposed in air to a high dose (up to 5 MGy) of $^{60}$Co gamma-rays ($E_{\gamma} = 1250$ keV) already showed strong damage of the silver metal contacts at 1.0 MGy. An almost complete destruction of the Ag contacts (peeling and detachment) was observed at about 4.7 MGy. Polarization was also observed, while the dependence of the damage from the dose rate was not clearly pointed out by the results. These results point out that irradiation damage can affect not only the crystal but also the electrical contacts. The results in [192] are interesting because when exposing diamond detectors to neutrons, a gamma-ray field is always present (mixed n-$\gamma$ field), and thus the simultaneous (and additive) effect of these two different radiations on diamond is to be considered.

6. Operation of Diamond Detectors at High Temperature

In the last years, there has been an increasing interest in diamond detectors working in harsh environments, characterized by high temperature (HT) and intense radiation fluxes. The possibility of using diamond at HT is a direct consequence of its large band gap (5.43 eV) and thermal conductivity (20 W cm$^{-1}$ K$^{-1}$). The large band gap ensures that no free electrons (at room temperature) could transfer heat, which, indeed, is almost exclusively transferred by phonons. Therefore, since, in the diamond lattice, the carbon atoms are tightly packed and symmetrically distributed, high energy is needed to produce lattice vibration and thus high-frequency (energy) phonons are generated. This is why diamond has a very high thermal conductivity [193]. The reader is addressed to [194] for a discussion about the thermal heat of crystals (Diamond, SiC, GaN, Si, GaAs, etc.) for which phonons dominate the thermal transport.

Studies of diamond detectors operating at HT date back to the beginning of the 2000s when the first artificial SCD films become available and are still ongoing [128,153,154,195–202,202] reports on the irradiation at HT using protons. Usually, the detectors are studied while operating in pulse (spectrometric) mode, and PHS are recorded versus temperature to measure the variation of the detector performances (CCE, energy resolution at FWHM, peak centroid, and area). For example, [153] reports on a diamond detector operated in current mode at HT under gamma-ray irradiation, while [154] uses the transient current techniques (TCT) to analyze the evolution of the induced current pulses. In both cases, the used detectors were 500 $\mu$m thick. The available results indicate an upper operational limit of $T < 240^\circ$ [126,128,195–202], while a limit of about 300 °C for a 400 $\mu$m thick detector operated in pulse mode was reported in [199], and a claim of stable operation up to ~330 °C was reported in [126] for a diamond detector 100 $\mu$m thick. A recent paper [202] claims, for a detector 65 $\mu$m thick realized with tungstene metal contacts and irradiated by protons, a stable operation up to about 425 °C, the highest temperature reported so far for a diamond detector. Let us note that, apart from the results published in [126,153], which refer to small-size prototype detectors designed and fabricated to withstand harsh environments (e.g., operated in air, use of mineral cable, electrical contacts based upon mechanical pressure, Figure 21), all the other authors were operating the diamond detectors in vacuum and with configuration suitable for a laboratory use but not for measurements in harsh environments. The literature data also differ because they were obtained using diamond films of different quality,
thickness, electrical contacts, etc. In the attempt to give a more unified view of the results, let us analyze some of the literature data more deeply.

![Diamond film](image)

**Figure 21.** 3D CAD drawing of the prototype diamond detector for operation at high temperature. The detector is encapsulated in a stainless-steel casing.

An assessed result is with the measure of the I–V curves versus temperature. As shown in Figure 22, the increase in the “leakage (dark) current” versus temperature (Section 2) is evident. The leakage current depends on the temperature, and, for diamond, it is negligible at room temperature. However, it sums up the signal due to radiation and could represent an issue especially at $T > 200 \, ^\circ\text{C}$ (see Figure 22) because, depending on the intensity of the radiation flux, its contribution could be comparable or even higher than the signal produced by the radiation.

![Graph](image)

**Figure 22.** Measured dark current versus applied voltage for a 500 µm thick SCD detector with Ag contacts. Let us note that (in the scale of this figure) the leakage current at room temperature practically lies on the horizontal axis (not shown here).

Let us consider a diamond detector irradiated, e.g., with 14 MeV neutrons or 5.5 MeV alphas from $^{241}\text{Am}$ source. Usually rising up the working temperature, the PHS shows a temperature-dependent behaviour. Figure 23a refers to PHS recorded under 14 MeV neutron irradiation. The centroid of the $^{12}\text{C}(n,\alpha_0)^{9}\text{Be}$ peak (cfr. Section 4.1) is stable up to a certain “critical” temperature, above which shifting of the peak centroid to lower channel (energy) as well as peak area reduction and FWHM degradation are observed. By increasing the temperature further, the peak vanishes. This can be interpreted in terms of detector polarization. This is clearly indicated in Figure 23b, where the counting rate versus the irradiation time and temperature is shown for the peak of Figure 23a. Further increase in the temperature ($T > 240 \, ^\circ\text{C}$ in the case of Figure 23b) leads, usually, to the detector failure. Therefore, it is also routinely experimentally observed that once cooled down
below the maximum working temperature ($T_{\text{Max}}$), the detector performances are restored, and the detector operates properly again until it reaches and eventually overcomes $T_{\text{Max}}$.

![Figure 23](image-url)  
**Figure 23.** (a) Temperature-dependent $^{12}\text{C}(n,\alpha)^{9}\text{Be}$ peak position as recorded for a 500 $\mu$m thick diamond with two Pt metal contacts; (b) counting rate versus irradiation time and temperature.

In some cases, the detector presents a different behaviour, as illustrated in Figure 24. In this case, the peak centroid is practically stable up to a $T_{\text{Max}}$ (about 230–235 °C), above which polarization suddenly starts producing peak area reduction and a much less noticeable peak centroid shift. The results of Figure 24 were obtained by using a 500 $\mu$m thick diamond film with Ag contacts post deposition annealed at 600 °C to obtain ohmic contacts [126].

![Figure 24](image-url)  
**Figure 24.** PHS measured at different temperatures for a 500 $\mu$m thick diamond detectors with two Ag contacts post-deposition annealed to form ohmic contacts.

The effect of the space charge (at room temperature) in diamond and its impact on the carriers' mobility was discussed by Fernegger in [46], where the mobility was demonstrated to be dependent on the “net” electrical potential (difference in between the applied external voltage and the built-in potential due to polarization). Let us note that, according to the reported results, the “net” electrical potential is almost continuously changing with the temperature. Indeed, the onset of the polarization phenomenon observed at HT can be interpreted using a model similar to that proposed by Kassel in [127,168] and already discussed in Section 3.8; this is because the proposed model is independent of the nature of traps, whose activation is now to be ascribed to temperature. According to Bruzzi and co-workers [157], deep traps ($E_A > 1.1$ eV) activate for $T > 220$ °C; these traps can catch the free carriers, inducing polarization. Bergonzo [156] reported on deep traps activated around 240 °C, the study was made using pCVD films. Let us note that this temperature...
limit is consistent with the activation energy reported in [157]. In [203], many hole traps are identified in CVD diamond with activation energies in the range 0.9–1.6 eV. Most of these hole traps show inwards decreasing concentrations, which reduce strongly at a depth close to a few hundred nanometres from the crystal surface. Furthermore, these traps are metastable, in the sense that their emission rate distribution undergoes changes after thermal treatments performed at temperatures well below those used for the film growth and for previous annealing. These two last facts suggest that hydrogen atoms may be involved in charged defects as well as dislocations. The latter seem to have a decreasing concentration deeper inside the homoepitaxial layer. This finding of [203] is consistent with the already-mentioned fact that the trap concentrations are increasing close to the surface, thus enhancing polarization. In [204], the onset of phonon energies of about 2.2 eV is reported for diamond films illuminated by monoenergetic light in the range 300–800 nm. This is attributed to the presence of substitutional nitrogen atoms in the lattice; therefore, it is known that illumination with photons with energies between the band-gap can activate deep defects producing photoionization.

In addition, we have to consider that at HT shallow traps \(E_A \approx 0.3–0.4\) eV, see Table 3) are continuously emptied. There is thus a continuous net release of carriers, which sum up to the ones generated by the radiation, thus increasing the carrier density, especially close to the electrodes. The temperature affects the thermal motion of the carbon atoms, forming the crystal-lattice producing deformation and vibration of the carbon nuclei, enhancing the collision probability (cross-section) between carriers and lattice (thus reducing the relaxation time) and altering the thermal equilibrium. The nuclei of the lattice are also scattered by the phonons that are responsible for the heat transport.

To summarize, we can say that the response of a detector irradiated while kept at HT is ruled by a number of complex and interrelated effects that encompass, e.g., the lattice vibration and deformation, the activation energy \(E_A\), the capture and scattering cross-section, the number of activated defects, and the variation of relaxation and drifting (transit) time with the temperature. The latter, in turn, depends upon the variation of carriers’ mobility with temperature. How much these complex and interrelated phenomena influence each other and affect the response of the detector while irradiated is yet to be understood.

Last, but not least, we already mentioned that [203] reports a diamond detector, 65 \(\mu\)m thick, operated up to 725 \(^\circ\)K. We consider Table 6, which is gathering some results for diamond detectors operated at HT, pointing out the thickness of the film.

Table 6. Some literature values of maximum operational temperature versus diamond thickness.

| Thickness (\(\mu\)m) | Max. Temp. (\(^\circ\)C) | Reference |
|-----------------------|-------------------------|-----------|
| 500                   | 235                     | [200]     |
| 300                   | 235                     | [197]     |
| 100                   | 330                     | [126]     |
| 65                    | 425                     | [202]     |

It is evident that the literature data support the claim that the maximum temperature withstood by a diamond detector is also inversely dependent from its thickness. To this end, let us recall Equation (14), which provides the CCE as function of diamond parameters; it is governed by the \(1/L\) behaviour; thus, for a given temperature, the CCE is higher for a thinner detector than a thicker detector. Before concluding, we stress that systematic study of the dependence of the working temperature from the diamond layer thickness is still missing.

Analysis of Electric Signal Produced at HT

Interesting insights into the physical behaviour of diamond detectors operated at HT have been found by investigating their response by using the already-mentioned transient...
current technique (TCT). In [154], a study was performed up to about 200 °C (473 K) by irradiating with 5.5 MeV alphas from $^{241}$Am a 470 µm thick detector. The measured TCT pulses (see Figure 2 in [154]) show their width enlarging as the temperature rises (a plot is in Figure 25). This is observed both for electrons’ and holes’ pulses. At the highest temperature investigated (473 K), both types of pulses also show a deformation, which, according to Pernegger in [134], is attributed to a superimposed effect of charge carrier trapping and a uniform (positive) space charge built-in in the diamond bulk. The pulse time width enlargement indicates a lower drift velocity of the carriers. This is consistent with the already-discussed decrease in electron and hole mobility with temperature. Let us note that the pulse area (i.e., total charge) stays almost constant up to a temperature close to the highest one, around which it starts to decrease. This behaviour resembles that already discussed for measurements performed in pulse mode.

![Figure 25. Example of TCT pulse measured at increasing temperature. The pulse reduces in amplitude but enlarges in the time, resulting in an almost constant collected charge up to the maximum temperature at which the detector operates in stable mode.](image)

Further insights are addressed in [202], where the CCE of a 65 µm thick detector is investigated versus increasing temperature (and proton fluence). It is found that for the un-irradiated detector, the CCE stays constant up to the highest temperature of about 400 °C (725 K). Therefore, for the irradiated detector, the CCE decreases with the temperature, an already observed effect on thick (either irradiated or non-irradiated) detectors. The interpretation provided by the authors relies on the already-mentioned reduction of mobility, which, in turn, results in reduction of carrier velocity. The latter is inversely proportional to the carriers trapping time; thus, an increase in the time at which the charged carriers are trapped will occur. This longer trapping of carriers results in the CCE reduction. Let us note that the results discussed in this section basically confirm what was already discussed in Section 6.

7. Open Issues and Future Developments

The properties and the physics of diamond discussed in this short review clearly point out its unique potential as a radiation detector. Despite the many outstanding properties, some issues are still open, thus limiting the application and use of diamond detectors. Among others, the following issues are the more important to tackle: (i) the quality of the diamond layer, its cost and its reproducibility, as well as its large volume; (ii) electrical contacts; and (iii) mitigation of the polarization effects.

The availability of good quality and reproducible “electronic-grade” diamond films is presently one of the main problems since there are only very few producers that can guarantee the needed quality of the diamond films and often in a limited quantity. Despite this, it is still very difficult, if not impossible, to produce diamond films that can guarantee reproducibility of the performances as for, e.g., silicon detectors. Probably, these differences
are intrinsic to the RF-assisted plasma deposition method used for producing the CVD films. The plasma instability and gas impurity content could be among the causes for the not-perfect reproduction of films.

A second serious problem is related to the small dimensions of diamond plates. In addition, they can only be cut by laser technique. These issues relatively limit the large-scale production and make their cost high. Polycrystalline CVD diamonds can be grown to large areas (2 × 2 cm² are commercially available), and its qualities are almost reproducible by tightly controlling its growth parameters. However, there are many crystal boundaries in these CVD diamonds that reduce detection properties, and the thickness is also quite limited. For monocrystalline diamond, a typical (commercial) plate is around 4.3 mm side and 300–500 µm thickness. The cost of such monocrystalline diamond plates is quite high, more than 2.5 k€. Thinner plates, e.g., 50 ÷ 100 µm in thickness, are also available at a higher cost. Reduced volume means low sensitivity of the detector. On the other hand, problems are still encountered in producing large volume diamond films [205]. In recent years, several methods have been developed to obtain large-area single-crystal diamond plates [23]. For wafer-size single crystals, two different concepts have been intensively explored. A first approach utilizes homoepitaxial deposition on HPHT substrates. Among these methods, the so-called mosaic wafers have been realized in the largest area over 2 inches [206]. However, this method still needs the separated large high-quality single-diamond plates. A second concept is based on heteroepitaxy [207–209], which is based upon deposition of CVD diamond on metallic substrate. Although this deposition technique has been studied for many years, presently, the production of diamond is still at the level of laboratory samples and not available for the market.

Attempts were made to “artificially” increase the sensitive volume by using a matrix configuration [210], but this is possible at the cost of increasing the complexity of the system and of the associated electronics. One of the main problems encountered with these matrix configurations is the already-mentioned imperfect reproducibility of the response from the various diamond layers used to fabricate the whole detector.

The need for area detectors is shared with high-energy physics, where tracking and beam position detectors [211] as well as fast timing detectors for particle identification [212] are largely requests. Despite the several attempts performed so far, there are still problems, mainly due to the small volume and to some intrinsic properties of diamond that comprise polarization and the release of trapped charge, which, in turn, produces an unwanted delayed signal and non-linear effects. The spatial resolution is not yet at the level of that reachable using silicon-based detectors. The problem of reproducibility of the detectors is among the main causes of non-systematic use of diamond detectors in high-energy physics. Another problem is with the need of optimizing the dedicated front-end electronics. The capability of diamond to also be used as an electronic device on which to build some basic electronic circuits represents, still, one of the unsolved problems.

3D detectors are also required for future hadronic machines. These detectors face the major challenge of reconstructing the trajectories (tracks) of an unprecedented density of charged particles. Diamond-based 3D detectors are presently under investigation. They are based upon a 3D geometry with thin columnar resistive electrodes orthogonal to the diamond surface, obtained by a laser nanofabrication procedure. Very recent tests performed on some prototypes of 3D detectors seem very promising, having achieved 30% improvement in both space and timing resolution with respect to sensors from the previous generation [213,214].

For ambient temperature operation, regardless of the application field, the present achieved technology for the electrical contact deposition seems to provide detectors with excellent charge collection properties. For operation at relatively low temperature (<200 °C), the electrical contacts do not seem to be an issue, regardless of the technique used for the deposit. Usually, long-lasting and stable operation without polarization as well as good performances in terms of energy resolution are obtained. As an example, Figure 26 shows the stability of the peak centroid of the $^{12}$C(n,α0)$^{9}$Be reaction versus the irradiation time of
a diamond detector irradiated for more than 60 h with 18.5 MeV neutrons at Van der Graaf (VdG) accelerator at the JRC-Geel (Belgium). Similar results were reported for diamond detectors operated at temperatures below 200 °C [208,215]. Problems related to electrical contacts should be considered when operating at high temperature (>200 °C) and under intense irradiation flux, since deterioration of the contacts was reported. Typical effects are peeling of the deposited metal layer, unwanted formation of a carbon-like layer, and bubble formation on the surface of the metal contact. To solve these issues, a dedicated R&D effort is requested. Good results in terms of time stability and long-lasting operation capability without damaging were obtained using chromium for depositing the electrodes either with or without post-deposition annealing in a vacuum [126].

![Figure 26. Measured time stability of the peak centroid of the $^{12}\text{C}(n,\alpha)^9\text{Be}$ reaction induced by 18 MeV neutrons at the Van der Graaf accelerator of the JRC-Geel (Belgium). Result obtained by irradiating continuously for more than 60 h for a 500 µm thick diamond detector.](image)

As for future applications of diamond detectors, among the many, presently some encouraging activities are regarding the application as a microdosimeter using protons and ions beams [66,67], biosensors [216], or as a detector for UV and soft X-ray spectral ranges [217,218]. The latter applications are based upon operation in current mode; however, a claim about the use of a diamond detector in pulse mode and thus as spectrometer for soft-X-ray was reported in [219]. More demanding are the new requests arising in the field of medical physics, where new X-ray treatment methods were introduced in the latest years. These new therapies require the patient to be exposed to non-uniform radiation fields, high-dose gradients, time and space variation of dose rates, and a beam energy spectrum. This makes reaching the required accuracy in clinical dosimetry more demanding. To this end, owing the many challenges to be faced (e.g., water equivalence, small area to be measured, and small volume and high sensitivity), diamond, thanks to its properties, seems promising and could lead to a market improvement [220].

Even more challenging diamond applications are proposed for topics different to radiation detection, such as electronic devices (e.g., production of very fast chips, high power, and RF switching), high-power and high-frequency field effect transistors (FETs), and high-temperature diodes [117,221–226]. Diamond-based electronic devices may contribute to the growth and development of future applications and technologies, including faster supercomputers, advanced telecommunications, electronic circuits in extreme environments, and next-generation aerospace and avionics.

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