Studying electronic properties in GaN without electrical contacts using $\gamma-\gamma$ vs $e^- - \gamma$ Perturbed Angular Correlations

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The potential use of combined $e^- - \gamma$ vs $\gamma-\gamma$ Perturbed Angular Correlations (PAC) experiments as a possible alternative to study electronic properties of materials and/or samples where Hall effect measurements are difficult to perform due to low-quality ohmic contacts is here demonstrated using Si- and Zn-doped GaN samples as a showcase example. To do so, the lattice site of implanted $^{181}$Hf$^{181}$Ta and the recombination of Ta ionized and excited electronic states were studied as a function of temperature and sample doping in GaN. By combining the $\gamma-\gamma$ and $e^- - \gamma$ PAC results with Density Functional Theory simulations, it was possible to assign a single stable site with a double-donor character for Ta in GaN. A metastable charge state was also identified at particular temperatures using $e^- - \gamma$ PAC. A thermally activated process was observed for the electronic recombination at high temperatures with activation energies of 15(2) meV and 12(1) meV for the Si- and Zn-doped samples, respectively, and attributed to Si shallow donors present in both samples. A reduced number of available electrons was observed in the Zn-doped sample due to donor compensation by the Zn acceptors. At low temperatures, it is suggested that the recombination process occurs via Variable Range Hopping. The doping characteristics of both samples were successfully distinguished.

Hyperfine interactions techniques, such as $\gamma-\gamma$ Perturbed Angular Correlations (PAC), probe energy splittings below $10^{-7}$ eV, much lower than atomic binding energies, being particularly sensitive to the local electronic density and polarization at a nuclear probe's site. By measuring the electric quadrupole and magnetic interaction of the nuclear moments with the charge distribution in the surroundings of the probe nuclei, it is possible to find and further characterize point-like defects and the probe's electronic structure in the host matrix. Complementarily, with the $e^- - \gamma$ PAC technique the measurement starts after the ejection of a conversion electron from the deeper atomic K- or L-shells of the probe element and subsequent X-ray or Auger electron emissions during recombination (see Figs 1 and 2). Consequently, the PAC measurement starts in a perturbed and out-of-equilibrium (maybe) ionized environment. The core recombination process is considered completed when remaining holes are found only in the valence electron shell (Fig. 2, right side). If and how these fluctuating charge distributions are seen in the PAC measurement depends on how fast will be their electronic recombination, which is ruled by both the impurity's equilibrium charge state (doping character) and the host's charge carrier density and transport mechanisms. Since the observable of the PAC technique is time differential, the combined study using both $\gamma-\gamma$ and $e^- - \gamma$ techniques allows the local observation of the probe electronic recombination, which is a function, particularly, of charge diffusion and of the stability of localized excited electronic states during the recombination process. Although the combination of both techniques was suggested over 50 years ago by U. Baäverstam, A. Johansson and T.R. Gerholm, fathers of magnetic electron spectroscopy1, this idea was not put into practice by the lack of isotopes of appropriate elements with enough purity and quantity (ppm), by poor experimental time resolution (< ns), and still not accessible modeling theory and computing power allowing to unambiguously analyze and interpret the experimental data. From the experimental point of view, the ISOLDE-CERN laboratory

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provides now short-lived radioactive probes with enough purity and quantity, and there are the most efficient $\gamma - \gamma$ and $e^- - \gamma$ PAC spectrometers ever built, including the only functional P. Kleinheinz and K. Siegbahn spectrometer with two magnetic lenses and two BaF$_2$ detectors. From the data analysis point of view, the in-house development of the program PACme (to be published) was the turning point to analyze $\gamma - \gamma$ and $e^- - \gamma$ combined experiments in a truly informative manner.

One suitable isotope allowing to combine $\gamma - \gamma$ with $e^- - \gamma$ PAC is $^{181}$Hf ($t_{1/2} = 42.4$ days) decaying by $\beta^-$ to a first $615$ keV long-lived metastable state ($t_{1/2} = 17.6$ $\mu$s) at $^{181}$Ta. Stable $^{181}$Ta is achieved following a double cascade whose intermediate level has spin $5/2$ and $t_{1/2} = 10.8$ ns (Fig. 1). The first decay of this cascade may occur by emission of a photon or by emission of a conversion electron with a total internal-conversion coefficient of $\alpha = \xi = 1.265$. This makes $^{181}$Hf/$^{181}$Ta a good probe to combine $\gamma - \gamma$ PAC using $\gamma_1$ (133 keV) and $\gamma_2$ (482 keV) with $e^- - \gamma$ PAC using the conversion electron ($L$) with average energy $\sim 122$ keV (133 keV–11 keV) and $\gamma_3$ (see Fig. 1 for the gamma and electron spectra).

$\gamma - \gamma$ and $e^- - \gamma$ PAC experiments were then performed in Si- and Zn-doped GaN samples as a function of temperature after implantation of $^{181}$Hf/$^{181}$Ta to study the probe’s atomic location and the charge carrier transport in each sample.

Density Functional Theory simulations were used to better interpret the experimental observations. GaN is a wide band gap semiconductor (3.503(5) eV) especially useful in the development of blue- and UV-LEDs. Si is known to be a very good n-type dopant in GaN by substituting for Ga and introducing a shallow donor level into the band gap. On the other hand, Zn substitutes for Ga and introduces a deep acceptor level above the top of the valence band maximum, being responsible for the blue luminescence peaking at $2.9$ eV that is often observed in PL spectroscopy. The deep acceptor is commonly used to compensate unintentional donor defects to manufacture semi-insulating GaN. Implantation studies of the double acceptor Ta in GaN have been done before, but we provide now a new and detailed microscopic investigation enlightening both the Ta impurity states and their dependence on the properties of the pre-doped GaN host. This work showcases the...
potential use of combined $\gamma - \gamma$ vs $e^- - \gamma$ PAC experiments as a possible alternative to study the electronic properties of materials without electrical contacts.

Results

Perturbed angular correlation experiments. $\gamma - \gamma$ and $e^- - \gamma$ PAC measurements were performed as a function of temperature – between room temperature and 10 K – in two ~11 $\mu$m thick GaN samples on sapphire substrates and doped with Si (concentration $N_F - N_c = (1 - 3) \times 10^{18}$ cm$^{-3}$) and Zn (high resistivity $\gg 10^5$ $\Omega$ cm), respectively. $e^- - \gamma$ PAC experiments were further performed (under vacuum) from room temperature up to ~500 K.

Figure 3 shows the resulting PAC $R(t)$ observable spectra and respective Fourier transforms for each sample, including the $\gamma - \gamma$ and the $e^- - \gamma$ measurements, whilst Tables 1 and 2 summarize the fitting parameters.

E. Alves et al. showed that Hf is incorporated into substitutional Ga sites in GaN immediately after the implantation. In the $\gamma - \gamma$ PAC measurements of both samples it is indeed possible to see that a single environment is observed (described by a quadrupole frequency $\omega_0 \sim 325$ Mrad/s and an asymmetry parameter $\eta \sim 0.14$) – a unique electric field gradient (EFG) results in 3 observable frequencies for a spin-5/2 nuclear level – in accordance with the previous reports. Nonetheless, a small fraction (~5%) characterized by a very broad EFG (Lorentzian distribution with large FWHM) is also present, representing a small amount of implantation defects that were not properly annealed. More importantly, within the range of measured temperatures, it can be seen that no significant changes occur in the spectra, meaning that the electronic environment of the Ta probe and the GaN lattice stays particularly stable.

On the contrary, a different picture is seen in the $e^- - \gamma$ PAC measurements, where a clear dependence of the $R(t)$ function as a function of temperature is visible. Since both $\gamma - \gamma$ and $e^- - \gamma$ PAC experiments are performed in the same samples, the temperature dependence of the $R(t)$ function observed in the $e^- - \gamma$ PAC experiments must be triggered by the emission of the internal conversion L-shell electron and the subsequent Ta electronic shells recombination process. After the emission of the conversion electron, during the recombination of the atomic shells X-rays or Auger electrons might be emitted, creating a distribution of ionized states at the Ta probe. Consequently, while electronic recovery is partially achieved / completed the charge distribution around a probe nuclei is probabilistically different from probe atom to probe atom, depending on the initial distribution of charge states and on the possibility to rapidly find recovery electrons from their neighborhood. Therefore, the initial observable state describing all probes (State 1) is characterized by a distribution of EFGs which can be approximately described by a single central EFG ($\omega_0 = 423$ Mrad/s, $\eta = 0.0$) with a very broad distribution (large FWHM) to account for the differences in the initial EFGs of the different probe nuclei. Then, a transition occurs to the final stable state (State 3, $\omega_0 = 328$ Mrad/s, $\eta = 0.0$), without possibility of return to the initial state (unidirectional transition).

To properly analyze this data, the fitting program PACme (to be published) that incorporates the theory of stochastic processes applied to dynamic transitions in PAC, as described by Winkler and Gerdau, was used.

Table 2 shows the fitting parameters obtained after analyzing the spectra. Interestingly, between 120 K and 294 K a metastable Ta state is observed (State 2) ($\omega_0 = 388$ Mrad/s, $\eta = 0.0$) in addition to the final stable state. In
and et al. The density of states and band structure obtained for these optimized lattice parameters are similar to the previous results (Figs 4 and 5) but the top valence band is 0.44 eV narrower and the band gap is 0.4 eV much better agreement with experiment than previous simulations using the WC-GGA (2.40 eV)16. The band structure is characterized by a direct band gap at the Γ point, as expected for the wurtzite structure of GaN (Fig. 5). Since the bottom of the conduction band is well approximated by a parabolic dispersion relation (despite a slight anisotropy due to the reduced lattice symmetry8), an electron effective mass of 0.24 m\textsubscript{0} was found by parabolic fitting the conduction band minimum (CBM), in good accordance with the experimental electron effective mass of 0.20 m\textsubscript{0}.18.

### Density functional theory simulations.

In order to better understand the lattice site and the charge state of the Ta probes in the GaN samples during the PAC measurements, DFT simulations were performed for pure GaN and for GaN supercells with the Ta probe and the parameters corresponding to the lowest energy are 3 2187 Å \textsuperscript{ab} and 3 125 Å \textsuperscript{c}. The density of states for pure GaN (Fig. 4) shows the top valence band dominated by N 2p states, as well as the chemical bond regions and hybridization of the Ga 4p and N 2p states between −1.0 and −2.0 eV and of the Ga 4s and N 2p states between −5.5 and −6.5 eV, in accordance with earlier works16. The main contribution from the Ga 3d states occurs deeper in the valence band (between −11.3 eV and −13.3 eV, not shown here) but a small contribution is also present at the top valence band.

A band gap of 3.46 eV was obtained, which is in very good agreement with the experimental value of 3.503(5) eV15, having an accuracy comparable to simulations using the OEPx(cLDA) + G\textsubscript{0}W\textsubscript{0} method (3.24 eV)17 and a much better agreement with experiment than previous simulations using the WC-GGA + U functional (2.40 eV)16. The bandstructure is characterized by a direct band gap at the Γ point, as expected for the wurtzite structure of GaN (Fig. 5). Since the bottom of the conduction band is well approximated by a parabolic dispersion relation (despite a slight anisotropy due to the reduced lattice symmetry8), an electron effective mass of 0.24 m\textsubscript{0} was found by parabolic fitting the conduction band minimum (CBM), in good accordance with the experimental electron effective mass of 0.20 m\textsubscript{0}.18.

### Table 1. γ-γ PAC fitting parameters obtained for the measurements as a function of temperature in GaN(Si-doped) and GaN(Zn-doped).

Two different fractions were considered, each corresponding to a different probe’s environment characterized by a single EFG. The first fraction corresponds to probes in a stable site whereas the second fraction corresponds to non-annealed probes and is treated as a polycrystalline environment. The quadrupole frequency Ω\textsubscript{Q} and the full width at half maximum for the Lorentzian distribution (FWHM) are expressed in Mrad/s and the asymmetry parameter γ is dimensionless. α is the EFG’s azimuth angle.

| Sample     | Temperature (K) | Fraction 1 | Fraction 2 |
|------------|----------------|------------|------------|
|            |                | Ω\textsubscript{Q} | γ | α (%) | FWHM | Ω\textsubscript{Q} | γ | α (%) | FWHM |
| GaN:Si     | 12             | 325.1 (4)   | 0.14 (1)   | 56.5 (1)* | 22.1 (4) | 4.3 (1) | 978 (2) | 0.0 | 146 (4) |
|            | 50             | 325.1 (4)   | 0.14 (1)   |           |           |           |           |     |        |
|            | 70             | 324.4 (3)   | 0.14 (1)   |           |           |           |           |     |        |
|            | 90             | 324.4 (3)   | 0.14 (1)   |           |           |           |           |     |        |
|            | 120            | 324.7 (5)   | 0.14 (1)   |           |           |           |           |     |        |
|            | 150            | 324.8 (2)   | 0.14 (1)   |           |           |           |           |     |        |
|            | 294            | 324.7 (2)   | 0.14 (1)   |           |           |           |           |     |        |
| GaN:Zn     | 12             | 323.2 (6)   | 0.14 (1)   | 59.8 (1)* | 25.9 (5) | 4.1 (2) | 971 (13) | 0.0 | 536 (37) |
|            | 50             | 322.2 (5)   | 0.16 (1)   |           |           |           |           |     |        |
|            | 70             | 322.6 (7)   | 0.15 (1)   |           |           |           |           |     |        |
|            | 90             | 322.0 (5)   | 0.16 (1)   |           |           |           |           |     |        |
|            | 120            | 322.9 (7)   | 0.16 (1)   |           |           |           |           |     |        |
|            | 150            | 322.4 (5)   | 0.15 (1)   |           |           |           |           |     |        |
|            | 294            | 322.6 (2)   | 0.14 (1)   |           |           |           |           |     |        |

In order to simulate an isolated Ta impurity, a 3 × 3 × 2 supercell of GaN was constructed. Since Ta and Ga have different cation-like oxidation states (+3 for Ga and +5 for Ta), i.e., Ta vs Ga has 2 extra valence electrons, the following different positions and charge states were considered for the Ta in the supercell:

1. Ta at the Ga site with the following charge states:
Table 2. $e^{-}\gamma$ PAC fitting parameters obtained for the measurements as a function of temperature in GaN(Si-doped) and GaN(Zn-doped). Three different states described by a single electric quadrupole interaction each were considered. The transition rates between them are expressed in MHz. The quadrupole frequency $\omega_0$ and the full width at half maximum for the Lorentzian distribution (FWHM) are expressed in Mrad/s and the asymmetry parameter $\eta$ is dimensionless.

| Sample | $T$ (K) | State 1 | State 2 | State 3 | Transition Rates |
|--------|--------|---------|---------|---------|-----------------|
|        | $\omega_0$ | $\eta$ | FWHM   | $\omega_0$ | $\eta$ | FWHM   | $\omega_0$ | $\eta$ | FWHM   | $1 \rightarrow 2$ | $1 \rightarrow 3$ | $2 \rightarrow 3$ |
| GaN:Si | 12     | 0.0 (2) | 400 (56)| 0.00 (2)| 18 (3) | 322 (2) | 0.12 (7)|            |            | 0          | 221 (18) | —          |
|        | 50     |         |         |         |        | 319 (2) | 0.10 (5)|            |            | 0          | 317 (27) | —          |
|        | 70     |         |         |         |        | 322 (2) | 0.16 (5)|            |            | 0          | 342 (33) | —          |
|        | 90     |         |         |         |        | 319 (2) | 0.0 (2) |            |            | 194 (33)  | 331 (29) | —          |
|        | 120    |         |         |         |        | 315 (2) | 0.0 (2) |            |            | 333 (52)  | 439 (46) | —          |
|        | 150    |         |         |         |        | 316 (2) | 0.10 (6)|            |            | 738 (169) | 614 (122)| —          |
|        | 294    |         |         |         |        | 317 (1) | 0.18 (5)|            |            | 2074 (356)| 386 (99) | 38 (3)     |
|        | 365    |         |         |         |        | 327 (1) | 0.00 (5)|            |            | 1172 (119)| 1428 (115)|—          |
|        | 468    |         |         |         |        | 328 (1) | 0.00 (2)|            |            | 617 (107) | 2293 (538)|—          |
| GaN:Zn | 12     | 0.0 (4) | 400 (11)| 0.00 (3)| 18 (5) | 313 (2) | 0.0 (1) |            |            | 0          | 199 (14) | —          |
|        | 50     |         |         |         |        | 315 (1) | 0.0 (1) |            |            | 0          | 244 (11) | —          |
|        | 70     |         |         |         |        | 319 (1) | 0.13 (5)|            |            | 0          | 244 (16) | —          |
|        | 90     |         |         |         |        | 314 (2) | 0.0 (1) |            |            | 68 (20)   | 265 (18) | —          |
|        | 120    |         |         |         |        | 314 (2) | 0.1 (1) |            |            | 226 (32)  | 335 (35) | —          |
|        | 150    |         |         |         |        | 317 (4) | 0.0 (1) |            |            | 345 (91)  | 292 (63) | 42 (5)    |
|        | 294    |         |         |         |        | 315 (3) | 0.0 (1) |            |            | 730 (101) | 346 (63) | —          |
|        | 371    |         |         |         |        | 312 (1) | 0.10 (6)|            |            | 341 (92)  | 815 (136)| —          |
|        | 487    |         |         |         |        | 325 (1) | 0.09 (3)|            |            | 230 (52)  | 1033 (106)|—          |

Figure 4. Total and partial density of states (DOS) from GaN. The top valence band is set at 0 eV.

Figure 5. Band structure of GaN in the wurtzite structure. The Fermi energy is set to 0 eV. The k-point labels are named as in ref.32 for the hexagonal lattice and following the same path as in ref.6.
(a) $\text{Ta}^0_{\text{Ga}}$: neutral,

(b) $\text{Ta}^{2+}_{\text{Ga}}$: two electrons removed from the system,

(c) $\text{Ta}^{1+}_{\text{Ga}}$: one electron removed from the system.

2. Ta at the interstitial position between the tetrahedra formed by a centered Ga atom with N atoms in the vertices, with the following charge states:

(a) $\text{Ta}^0$: neutral,

(b) $\text{Ta}^{5+}$: five electrons removed from the system,

(c) $\text{Ta}^{4+}$: four electrons removed from the system.

Table 3 summarizes the EFGs at the Ta probe calculated for each of the positions and charge states, together with the experimental EFGs observed in the PAC experiments.

It can be seen that only the EFGs corresponding to the Ta atom at the Ga site are comparable to the experimental EFGs obtained from the PAC experiments (the remaining ones are much higher), but there is no exact match. Therefore, other sets of parameters were tested for the supercell considering a variation of $-2\%, -1\%, 0\%$ and $1\%$ around the original lattice parameters. In Fig. 6, the variation of the EFG for each charge state can be seen, where the most pronounced variation is the decrease of the EFGs for increasing $c$. More importantly, it can be seen that the EFG for the neutral state of Ta is always higher than any of the experimental EFGs, whilst the other two charge states have several crossovers with the experimental values. In fact, the EFGs from the charge states of one set of parameters match very well the experimental EFGs (see arrow in Fig. 6). This enables us to conclude that the $\text{Ta}^0_{\text{Ga}}$ in the charge state $\text{Ta}^{1+}_{\text{Ga}}$ corresponds to the measured EFG assigned as State 2 while the EFG assigned as State 3 corresponds to $\text{Ta}^{2+}_{\text{Ga}}$.

| Simulated | $V_{zz}$ (V/Å²) |
|-----------|-----------------|
|           | Reported lat.   | Optimized lat. | Best lat. |
| $\text{Ta}^0_{\text{Ga}}$ | 113.3 | 65.4 | 114.2 |
| $\text{Ta}^{2+}_{\text{Ga}}$ | 63.3 | 45.4 | 73.0 |
| $\text{Ta}^{1+}_{\text{Ga}}$ | 47.2 | 37.1 | 62.0 |
| $\text{Ta}^0$ | 134.2 | 160.1 | — |
| $\text{Ta}^{2+}$ | 155.6 | 240.2 | — |
| $\text{Ta}^{3+}$ | 226.3 | 257.6 | — |

Exp. | State 2 | State 3 |
|------|--------|--------|
| $V_{zz}$ (V/Å²) | 72 (2) | 61 (2) |

**Table 3.** Calculated $z$-component of the EFG tensor in the principal components axis (in units of V/Å²) for each position and charge state of the Ta probe using the reported, optimized and best lattice parameters, as well as the experimental values obtained in the $\text{e}^-\gamma$ PAC measurements (considering the electric quadrupole moment $Q = 2.35(6)$ b $^{43}$). The asymmetry parameter is zero for all cases but the experimental State 3 ($\eta \in [0.0, 0.18]$).
Figure 7. Total and partial density of states (DOS) from the GaN supercells with $\text{TaGa}^0$, $\text{TaGa}^{1+}$, and $\text{TaGa}^{2+}$. The top valence band of pure GaN is set at 0 eV (full line) and the energy of the highest occupied level is represented by a dotted line. For $\text{TaGa}^{2+}$, both lines are coincident.

Figure 8. Arrhenius plot of $\Gamma_1(T)$ in logarithmic scale and the corresponding fit for the two different temperature regimes. The error bars were calculated considering $\Delta \ln(x) = \Delta x / x$. In the inset, the transition rates between 12 K and 70 K are plotted as a function of $T^{-1/4}$, characteristic for Variable Range Hopping.

Figure 7 shows the density of states (DOS) for all charge states of TaGa. The presented values use the lattice parameters whose simulated EFGs best match the experimental EFGs, however we should point out that almost indistinguishable DOS variations are observed if using the original lattice parameters. It can be seen in the total DOS that replacing a Ga atom by a Ta$^0$ probe leaves the basic electronic structure of GaN unaltered but a partially filled impurity band appears in the bottom of the conduction band. By integrating the unfilled region between the beginning of this peak and the highest occupied state, a value of 1.9 electrons is obtained, revealing a double-donor character for Ta in this material. The atom-resolved partial DOS projected at the Ta and neighboring N atoms (Fig. 7) shows that the impurity band is mainly composed of Ta-5d orbitals, with a very small contribution from N-2p orbitals. The Ta-4f orbitals are too deep in energy ($\approx -20$ eV) and therefore do not play a significant role in this case. A similar behavior is observed for the charge states $\text{TaGa}^{1+}$ and $\text{TaGa}^{2+}$, but the integration of the impurity band in the former case gives 1.0 electron and it is completely empty in the latter case.
TaGa from the conduction band (or shallow donors at very low temperatures) to the Zn Ga acceptor. Zn-doped GaN only on Zn-doped GaN samples but also in undoped and Si-doped\(^\text{11,12}\). This blue band is attributed to transitions in as-grown GaN has commonly been attributed to nitrogen vacancies (VN) but first-principle calculations per-

\[ \text{\gamma} \text{present in the} \] (\(\text{\gamma} \text{\gamma}\) PAC experiments), the temperature dependence of the transition rates must be understood. Since the essential EFGs phenomenology is due to the electronic recovery of the distribution of ionized initial states to any of the observable stable/metastable states, we can look at this process as equivalent to the “decay” of State 1 and therefore analyze the sum of all transition rates from this state to all other states: \(\gamma_i = \omega_{i\rightarrow 2} + \omega_{i\rightarrow 3}\), where \(\omega_{i\rightarrow j}\) is the transition rate from state \(i\) to state \(j\). In fact, the inverse of this sum (\(\tau_i = 1/\gamma_i\)) can be interpreted as the characteristic mean life time of State \(1\) (e.g., \(\tau_i \approx 1 \text{ ns at} 294 \text{ K}\)).

In the reasonable attempt to try to fit the data with an Arrhenius temperature dependence for \(\Gamma(\text{T})\) (expected for a thermally activated process), it can be seen in Fig. 8 that two different regimes are present in both samples, one for temperatures below 70 K and another for temperatures above. In the higher temperatures regime, a linear behavior is observed in the logarithmic scale plot with associated activation energies of 15(2) meV and 12(1) meV for the GaN:Si and GaN:Zn samples, respectively.

Götz \textit{et al.\textsuperscript{19}} performed variable temperature Hall effect measurements (from 80 K to 500 K) and low-temperature (2 K) photoluminescence spectroscopy (PL) in n-type GaN films which were either unintentionally doped or Si doped. They found that the n-type conductivity for both types of samples was dominated by a donor with an activation energy between 12 meV and 17 meV that is in good agreement with our activation energies. They attributed this donor to Si atoms substituting for Ga in the GaN lattice (Si\(_{\text{Ga}}\)) and justified the range of activation energies to different levels of donor concentrations and acceptor compensation in the samples. Their PL measurements yielded the position of the optical Si donor level in the band gap at 22(4) meV below the conduction band. Another deeper donor level with an activation energy around 34 meV was also present and was assigned to oxygen donors substituting for nitrogen (O\(_{\text{N}}\)).

In earlier publications, the unintentional n-type conductivity that has often been observed in as-grown GaN has commonly been attributed to nitrogen vacancies (V\(_{\text{N}}\)) but first-principle calculations performed by Van De Walle \textit{et al.\textsuperscript{15}} have shown that the high formation energy of nitrogen vacancies under n-type conditions makes it very unlikely that they would form spontaneously during growth of not-intentionally doped GaN, and hence they cannot be responsible for n-type conductivity. Their calculations together with experimental evidence that unintentionally doped n-type GaN samples contained concentrations of extrinsic donors high enough to explain the observed electron concentrations are enough to confirm that the unintentional n-type conductivity is due to unintentional incorporation of donor impurities (particularly oxygen), reinforcing the conclusions made by Götz and colleagues. Nonetheless, it must be noted that purposely created nitrogen vacancies (e.g., during irradiation or ion implantation) will increase the electron concentration as well. In the present work, after implantation and subsequent annealing, remaining nitrogen vacancies cannot be excluded even if diluted enough being not observable nearby the Ta probe atoms. Furthermore, contrary to n-type conditions, nitrogen vacancies have a low formation energy in p-type GaN, making them a likely compensating center in the case of acceptor doping\(^\text{19}\).

Regarding Zn-doped GaN, it has already been shown in several works that Zn substitutes for Ga (Zn\(_{\text{Ga}}\)) and introduces an acceptor level around 350 meV above the top of the valence band maximum\(^\text{10–12}\). It is established that Zn\(_{\text{Ga}}\) is responsible for the blue luminescence peaking at 2.9 eV that is often observed in PL spectroscopy, not only on Zn-doped GaN samples but also in undoped and Si-doped\(^\text{11,12}\). This blue band is attributed to transitions from the conduction band (or shallow donors at very low temperatures) to the Zn\(_{\text{Ga}}\) acceptor. Zn-doped GaN also shows the presence of unintentionally introduced O\(_{\text{N}}\) shallow donors with ionization energies in the range...
of 20 meV to 30 meV\(^{26}\) (similar to the n-type doped samples) but by adding a sufficient concentration of Zn, it is possible to closely compensate the donors and thus render the material insulating\(^{19}\).

In Fig. 9 it is possible to see a band diagram including the impurity bands from the simulated DOS of \(\text{Ta}_{\text{Ga}}^{1+}\) and \(\text{Ta}_{\text{Ga}}^{2+}\) and the bands from the previously mentioned defects in GaN.

We can now have a glimpse of what is being observed in the e\(^{-}\)→ PAC measurements, focusing primarily on the GaN:Si sample. The electron that is lost by the Ta probe during the internal conversion decay provokes a cascade of ejected Auger electrons that leaves the atom in a highly electron deficient/unstable state (it can be estimated that after the emission of a L-shell electron, Ta loses on average around 9 electrons in the entire process\(^{21}\)). This disturbance takes place in the picoseconds scale, therefore when the PAC measurement starts, the holes left by the Auger electrons are usually already located in the valence band. However, due to the probabilistically different Auger emission and ionization of different Ta probes, as well as the random availability of electrons in their vicinity, the recombination is unpredictable. Initially some of the probes are not fully recovered electronically and thus the initial state (State 1) is described by a broad EFG distribution. After being fully recovered, all probes are in the final stable state, \(\text{Ta}_{\text{Ga}}^{2+}\), with the Ta impurity band completely unfilled. The electrons needed for the electronic recovery come from the SiGa donors (and most probably from \(\text{O}_{\text{N}}\) and \(\text{V}_{\text{N}}\) as well), hence the obtained activation energy for this thermally activated process at higher temperatures is in accordance with the activation energy previously associated to \(\text{Si}_{\text{Ga}}\) shallow donors from Hall effect measurements. For the measurements between 120 K and 294 K, the intermediate state corresponding to \(\text{Ta}_{\text{Ga}}^{1+}\) is also visible before the full transition to \(\text{Ta}_{\text{Ga}}^{2+}\). We suspect that this is due to the impurity band of \(\text{Ta}_{\text{Ga}}^{2+}\), being slightly lower in energy than the \(\text{Si}_{\text{Ga}}\) impurity band (see Figs 7 and 9), therefore some of the donor electrons that are not yet thermally excited to the conduction band will tunnel to the Ta probes and hence both Ta charge states are visible. The extra electron in \(\text{Ta}_{\text{Ga}}^{1+}\) will ultimately go to the conduction band and so only the \(\text{Ta}_{\text{Ga}}^{2+}\) is seen as the final state. The higher the temperature, the faster the electronic recovery is and the faster all donor electrons are excited to the conduction band, therefore at higher temperatures only the \(\text{Ta}_{\text{Ga}}^{2+}\) state is visible. In the low temperature regime, not only the transition rates are much lower but also only the \(\text{Ta}_{\text{Ga}}^{1+}\) state is visible. This is due to the fact of holes in the valence band being easily recovered by donor electrons even at low temperatures (hence the \(\text{Ta}_{\text{Ga}}^{2+}\) state is easily achieved) but the energy is probably not enough for an extra electron to tunnel from a SiGa donor to a Ta probe to produce the \(\text{Ta}_{\text{Ga}}^{2+}\) state. Also, since the transition rates at lower temperatures deviate from the high temperatures regime, the main mechanism for charge carrier transport in this regime might possibly no longer be thermally activated but instead be better described by a Variable Range Hopping (VRH) mechanism (Fig. 10). This hypothesis is tested on the inset of Fig. 8 where the characteristic \(T^{-1/4}\) dependence of VRH for the transition rate is fitted. With the reported experimental errors and few experimental data points, the exact model cannot be fully confirmed, but since the transition rates in this regime are much above the expected values if obtained from the simple thermal activation process observed at higher temperatures, we expect that defects can then predominantly contribute to the charge carrier transport and, consequently, to the transition rates, in a typical VRH process.

Going from the GaN:Si sample to the GaN:Zn sample, the presence of unintended donor defects (including Si-donors) besides the intentionally introduced Zn dopants is expected, as previously mentioned, and since the results for both samples are very similar, the majority of the physical processes involved are expected to be the same. The activation energy obtained in the higher temperatures regime is very close to the GaN:Si sample but the biggest difference is the downshift to lower amplitudes in the Arrhenius plot. This can be understood by the fact that the \(\text{Zn}_{\text{Ga}}\) deep acceptor band compensates some of the electrons provided by the shallow donors. Therefore, in spite of the available electrons for the electronic recovery having the same origin as in the GaN:Si sample (therefore similar activation energy), the number of available electrons is much lower, hence the downshift in the Arrhenius plot. In fact, for GaN:Si at 294 K the \(\text{Ta}_{\text{Ga}}^{2+}\) state is inclusively more visible than the \(\text{Ta}_{\text{Ga}}^{1+}\) state due to the high number of non-ionized \(\text{Si}_{\text{Ga}}\) donors (thus more electrons available to tunnel to the Ta probes), but that same state is not so visible in GaN:Zn at the same temperature due to the high number of donors compensated by the \(\text{Zn}_{\text{Ga}}\) acceptors and lower donor concentration.
One final note must be made regarding the fact of the transition rate from the intermediate state \( (Ta^{+}_{Ga}) \) to the final state \( (Ta^{2+}_{Ga}) \) (transition rate \( 2 \rightarrow 3 \) in Table 2) to be essentially constant as a function of temperature. Since the impurity band of \( Ta^{+}_{Ga} \) is in the conduction band minimum (Figs 7 and 9), the activation energy corresponding to this transition is very low when compared to the other transitions (in fact it should be very close (or equal) to 0 eV). This means that the variation of this transition rate with temperature is much smaller than the variation of the other transition rates, so the fitting can be done considering this transition to be constant in temperature within the experimental error. The inverse of the transition rate can be used to estimate the mean life time of the \( Ta^{+}_{Ga} \) state, which is equal to \( 1/(38(3) \text{ MHz}) \approx 26(2) \text{ ns} \) for GaN:Si and \( 1/(42(5) \text{ MHz}) \approx 24(3) \text{ ns} \) for GaN:Zn.

This entire process observed in \( e^{-} \gamma \) PAC does not occur in \( \gamma^{-} \gamma \) PAC because there is no loss of inner orbit electrons during the decay in the latter case. After the decay of \( ^{181}\text{Hf} \) to \( ^{181}\text{Ta} \) there is a first state of 17.8 ns (see Fig. 1) long enough for the probes to fully recombine the electronic states and relax to their stable position with the electronic state \( Ta^{2+}_{Ga} \) before the PAC cascade occurs. During the \( \gamma^{-} \gamma \) PAC measurement only the most stable state \( Ta^{2+}_{Ga} \) is observed (having no relevant variations with temperature), hence a single EFG is present. We suspect that the \( Ta^{+}_{Ga} \) state visible at some temperatures in \( e^{-} \gamma \) PAC is favored in that situation due to the avalanche of electrons that are lost in the internal conversion decay, thus turning the probes into very strong Coulomb attractors that increase the probability of one electron to go from a donor to a Ta probe even after all the needed electrons are recovered to achieve the \( Ta^{2+}_{Ga} \) state, which is not the case in \( \gamma^{-} \gamma \) PAC. This premise is reinforced by the higher expression of the \( Ta^{+}_{Ga} \) state in the Si-doped sample when compared to the Zn-doped sample, where the former has more electron donors available than the latter.

Discussion
The combination of the \( e^{-}\gamma \) and \( \gamma^{-}\gamma \) PAC techniques after implantation and annealing of \( ^{181}\text{Hf}/^{181}\text{Ta} \) probes into Si- and Zn-doped GaN samples allowed performing a detailed study of the Ta impurity dopant at a Ga site and the characterization of different localized electronic states, as a function of temperature and sample doping.

The \( \gamma^{-}\gamma \) PAC measurements showed a single stable state that was attributed to the probe state \( Ta^{+}_{Ga} \) with no relevant changes with temperature. On the other hand, the \( e^{-}\gamma \) PAC measurements showed not only the presence of the stable state \( Ta^{2+}_{Ga} \) but also the presence of the metastable state \( Ta^{1+}_{Ga} \) at some temperatures, including strong temperature-dependent variations. Such detailed observations are only possible due to the creation of a localized highly ionized Ta state after the loss of electrons triggered by the internal conversion decay and the underlying processes for their recovery.

A comparison of the density of states (DOS) for the simple cell of GaN to the supercells with different charged states of Ta \( (Ta^{0}_{Ga}, Ta^{1+}_{Ga} \) and \( Ta^{2+}_{Ga} \) ) was also done. It was possible to see that Ta induces an impurity band adjacent to the conduction band that is semi-filled for \( Ta^{0}_{Ga} \) and \( Ta^{1+}_{Ga} \) but it is completely empty for \( Ta^{2+}_{Ga} \). In fact, integrating the filled part of the impurity band gives 1.9 electrons for \( Ta^{0}_{Ga} \) and 1.0 electrons for \( Ta^{1+}_{Ga} \). This is in accordance with the oxidation state of Ga at that site \( (3+) \) and the preferred oxidation state of Ta \( (5+) \), therefore being expected that Ta at a Ga site shares three valence electrons for the chemical bonding with the neighboring N atoms and gives away two valence electrons to the conduction band, which was indeed observed in this work.

Regarding the temperature dependence of the transition rates in the \( e^{-}\gamma \) PAC measurements, two different regimes were observed. At higher temperatures, a thermally activated process was observed for the electronic recombination with activation energies of \( 15(2) \) meV and \( 12(1) \) meV for the GaN:Si and GaN:Zn samples, respectively, which were associated to \( S_{Ga} \) shallow donors in both samples (and probably having some contributions from unintended O atoms and V\(_{Si}\) defects). However, the Arrhenius plot of GaN:Zn is downshifted in comparison to GaN:Si due to donors compensated by the Zn acceptors, hence reducing the number of available electrons during the electronic recovery. At lower temperatures, it is suggested that the recombination process occurs via Variable Range Hopping instead of via a thermally activated process. Nonetheless, the experimental errors do not allow for a completely verified model solution in this regime. The two relevant electron processes are schematically described in Fig. 10. At high temperatures the dominant charge carrier transport is thermally activated by exciting donor electrons into the conduction band. At low temperatures the variable range hopping seems more appropriate where electrons tunnel via multiple defect states.

Given the amount and the quality of the information that was possible to obtain about the studied samples and, more importantly, how it was possible to distinguish the doping characteristics from one sample to another, we believe that this work demonstrates the potential use of \( e^{-}\gamma \) PAC combined with \( \gamma^{-}\gamma \) PAC for the study of electronic properties of materials and/or samples where, for instance, Hall effect measurements are difficult/impossible to perform due to small dimensions or low-quality ohmic contacts.

Methods
Perturbed angular correlations theory. In a Perturbed Angular Correlation experiment, a radioactive probe which decays in a double cascade (emitting two photons, \( \gamma_{1} \) and \( \gamma_{2} \)) is introduced in a sample by implantation, diffusion or neutron activation. The hyperfine interaction of the electric quadrupole moment of the intermediate level of the cascade causes a time-dependent perturbation in the angular dependence of the emission probability of \( \gamma_{2} \) with respect to \( \gamma_{1} \). Since the EFG is a traceless matrix and diagonal in its principal axis, it can be completely described by only two parameters: the \( V_{zz} \) component and the axial asymmetry parameter \( \eta = (V_{xx} - V_{yy})/V_{zz} \). Considering that \( |V_{xx}| \leq |V_{yy}| \leq |V_{zz}|^{2} \), the time-dependent oscillations in the anisotropic emission of \( \gamma_{2} \) then define the observable frequency \( \omega_{0}^{\gamma} \):

\[
\omega_{0}^{\gamma} = \frac{e Q V_{zz}}{4(2I - 1)\hbar}
\]
where $I$ and $Q$ are the spin and the electric quadrupole moment of the intermediate level of the cascade, respectively, and $k = 3$ (or 6) for integer (or half-integer) spin\textsuperscript{22}.

The coincidence spectra $N(\theta, t)$ can be recorded, where $\theta$ is the angle between detectors and $t$ is the time delay between the detection of $\gamma_1$ and $\gamma_2$, allowing for the experimental perturbation function $R(t)$ to be calculated:

$$R(t) = \frac{2N(180^\circ, t) - N(90^\circ, t)}{N(180^\circ, t) + 2N(90^\circ, t)} \quad (2)$$

Each $N(\theta, t)$ is represented by a sum proportional to the perturbation factor $G_{k,k_1}^{NN}(t) = \sum_n S_{k,k_1,n}^{NN} \cos(\omega_nt)$, so it is described by a sum of oscillatory terms with frequencies $\omega_n$. For a single EFG, a spin $I = 5/2$ yields a triplet of frequencies $\omega_1, \omega_2$ and $\omega_3 = \omega_1 + \omega_2$ with $\omega_n = C_n(t)\omega_0$, so three peaks will be observed in the Fourier transform of the perturbation function\textsuperscript{24}.

In the case of fluctuating EFGs, the theory based on stochastic processes applied to PAC developed by Winkler and Gerdat\textsuperscript{15} is considered. In their formalism, the time-evolution operator is given by $\hat{\Omega}(t) = \exp\left(-\frac{i}{\hbar}H^{st} + \hat{R}\right)$, where $\left(-\frac{i}{\hbar}H^{st} + \hat{R}\right)$ is called the Blume matrix and $H^{st}$ and $\hat{R}$ are Liouville operators, the former being constructed from the Hamiltonians that describe the different possible states (each one described by a static EFG) and the latter containing the transition rates between the different possible states. In this case, the observable perturbation factor is given by

$$G_{k,k_1}^{NN}(t) = \sum_n S_{k,k_1,n}^{NN} \cos(\omega_n t) \exp(-\lambda_n t) \quad (3)$$

where the amplitudes $S_{k,k_1,n}^{NN}$ depend on the initial percentage at $t = 0$ of each individual state and on the eigenvectors of the Blume matrix, being $-\lambda_n + i\omega_n$ the eigenvalues. The real components of the eigenvalues are always negative and are only non-zero for non-zero transition rates, thus the damping induced by them in the oscillations of the perturbation function are a signature of the presence of dynamic processes.

To account for the fact that probes in equivalent sites might have slight deviations in their EFGs (e.g., due to possible remaining diluted defects not preferentially attached to them), a Lorentzian distribution characterized by their central frequency $\omega_0$ and full width at half maximum (FWHM) is integrated for each EFG individually in the perturbation function.

Finally, in the case of $e^{-\gamma}$ PAC, the anisotropy terms $A_k(\gamma)$ being multiplied to the perturbation factor $G_{k,k_1}^{NN}(t)$ in the construction of the coincidence spectra $N(\theta, t)$ must be changed to $A_1(e^{-\gamma}) = b_1(e^{-\gamma})A_k(\gamma)$ whilst the underlying theory remains the same\textsuperscript{24,25}. The values for particle parameter $b_1(e^{-\gamma})$ can be found in tables\textsuperscript{25}.

### Perturbed angular correlation experiments

Two commercially available (from Technologies and Devices International Inc., 12214 Plum Orchard Drive, Silver Spring, MD 20904, USA) ~11\,$\mu$m thick GaN samples were grown by hydride vapor phase epitaxy on sapphire substrates and doped with Si (concentration $N_d = N_i = (1-3) \times 10^{18}$ cm$^{-3}$) and Zn (high resistivity $>4 \times 10^7$ $\Omega$ cm), respectively. $^{181}$Hf/$^{185}$Ta probes were implanted at room temperature in each sample along the surface normal at the isotope separator of the University of Bonn with 160 keV energy to typical fluences of $\sim 4\times 10^{18}$ atoms/cm$^2$. Then, the samples were annealed in a rapid thermal annealing apparatus between graphite strips under nitrogen flow with a holding time of 120 s at 950 $^\circ$C and using a GaN proximity cap, as previously described to be optimal for GaN\textsuperscript{14}. The $\gamma$-$\gamma$ PAC experiments were performed on a P. Kleinheinz and K. Siegbahn spectrometer equipped with two magnetic lenses and two BaF$_2$ detectors\textsuperscript{23}. Both $\gamma$-$\gamma$ and $e^{-\gamma}$ PAC measurements were performed as a function of temperature, between room temperature and 10 K using closed cycle He refrigerators. $e^{-\gamma}$ PAC experiments were further performed (under vacuum) from room temperature up to ~500 K using a sample holder heating system. During the $e^{-\gamma}$ measurements, the samples were oriented such that the normal surface axis (corresponding to the c-axis of the wurtzite lattice) was in the detectors’ plane with 45° in between detectors’ axis. The $\gamma$-$\gamma$ measurements were performed in a 6-detector PAC spectrometer where the sample cannot be mounted establishing a high symmetry orientation with all detector pairs. This leads to a mixture of different and undetermined relative orientations for different pairs of detectors. Still, that only affects the relative amplitudes of the triplet of frequencies characterizing the same EFG at the observable $R(t)$ function and do not affect the associated frequencies from where the hyperfine fields are determined.

### Density functional theory simulations

The simulations were performed via the full-potential (linearized) augmented plane wave plus local orbitals method [FP-(L)APW+lo] as implemented in the WIEN2k code\textsuperscript{27}. The Perdew, Burke and Ernzerhof parameterization (GGA-PBE)\textsuperscript{27} was considered as exchange-correlation functional for the structural optimization and calculation of the electric field gradients, and the modified Becke-Johnson exchange potential (mBJ)\textsuperscript{28} was used for the calculation of the density of states, band structure and band gap. The wurtzite structural parameters of GaN as found in the work of Miwa et al.\textsuperscript{8} were considered ($a = 3.146$ Å, $b = 3.146$ Å, $c = 5.125$ Å) with the internal atomic positions being optimized by minimizing the atomic forces to a maximum limit of 2 mRy/bohr in a self-consistent way, where a value of $u = 0.377$ was obtained for the internal parameter, which corresponds to the value reported experimentally by Schulz and Thiermann\textsuperscript{29} and from previous simulations\textsuperscript{37}. To simulate an isolated Ta impurity, a $3 \times 3 \times 2$ supercell of GaN was constructed. Its size was determined by increasing the supercell until the variation of the EFG at the Ta site was in the same order of magnitude of the experimental error in the PAC measurements. A cut-off value for the plane wave expansion of $Rmt$ $Kmax = 7.0$ was
considered, where Rmt is the muffin-tin sphere radius and Kmax is the largest K-vector of the plane wave expansion of the wave function. 76 and 24 k-points in the irreducible Brillouin zone were used for the GaN simple cell and for the 3 × 3 × 2 supercell with the Ta impurity, respectively. Different charge states were considered for the supercell with Ta probes, where removed charges were compensated by adding a homogeneous background of opposite charge to keep the entire cell in a neutral state. For instance, if an electron is removed from the cell, the extra positive charge (the hole) can be localized but a uniform negative charge will maintain the neutrality of the cell whilst not resulting in any extra interactions.

Received: 18 May 2019; Accepted: 9 October 2019;
Published online: 31 October 2019

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Acknowledgements
This work was performed within the ISOLDE proposal IS481, supported by FCT-Portugal, projects CERN-FIS-NUC-0004-2015, CERN-FIS-PAR-0005-2017 and PTDC/CTM-CTM/28011/2017, LISBOA-01-0145-FEDER-028011, and with funding from NECL-Network of Extreme Conditions Laboratories under NORTE-01-0145-FEDER-022096 and POCI-01-0145-FEDER-032527. M. B. Barbosa acknowledges a scholarship from FCT, SFRH/BD/97591/2013. The authors further acknowledge Dr. Patrick Kessler and Ms. Cornelia Noll for helping with the $^{181}$Hf implantations at the BONIS separator from the University of Bonn, as well as the ISOLDE-CERN collaboration for supportive access to the experimental laboratories.

Author contributions
M.B.B., J.G.C. and K.L. conceived, conducted and analyzed the experiments. All authors contributed to the interpretation and reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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