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First-Principles Studies of Luminescence in Ce doped Inorganic Scintillators

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Luminescence in Ce doped materials corresponds to a transition from an excited state where the lowest Ce $5d$ level is filled (often called the $(\text{Ce}^{3+})^*$ state) to the ground state where a single $4f$ level is filled. We have performed theoretical calculations based on Density Functional Theory to calculate the ground state band structure of Ce-doped materials as well as the $(\text{Ce}^{3+})^*$ excited state. The excited state calculations used a constrained occupancy approach by setting the occupation of the Ce $4f$ states to zero and allowing the first excited state above them to be filled. These calculations were performed on a set of Ce doped materials that are known from experiment to be scintillators or non-scintillators to relate theoretically calculable parameters to measured scintillator performance. From these studies we developed a set of criteria based on calculated parameters that are necessary characteristics for bright Ce activated scintillators. Applying these criteria to about a hundred new materials we developed a list of candidate materials for new bright Ce activated scintillators. After synthesis in powder form one of these new materials ($\text{Ba}_2\text{YCl}_7$:Ce) was found to be a bright scintillator. This approach, involving first-principles calculations of modest computing requirements was designed as a systematic, high-throughput method to aid in the discovery of new bright scintillator materials by prioritization and down-selection on the large number of potential new materials.

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I. INTRODUCTION

Inorganic scintillators are extensively employed as radiation detector materials in many fields of applied and fundamental research such as medical imaging, high energy physics, oil exploration, astrophysics and nuclear materials detection for homeland security and other applications.\textsuperscript{1,2} The ideal scintillator for gamma ray detection must have exceptional performance in terms of stopping power, luminosity, proportionality, speed, and cost. Recently, trivalent lanthanide dopants have received greater attention for fast and bright scintillators. In particular, Ce\textsuperscript{3+} is a favored dopant in many scintillators due to its allowed optical 5d–4f transition which is relatively fast (∼20–40 ns) and it can be doped onto La, Y, Gd and Lu sites of many high density host materials. Consequently, some of the brightest known scintillators are Ce-doped such as LaBr\textsubscript{3}:Ce,\textsuperscript{3} LuI\textsubscript{3}:Ce\textsuperscript{4} and YI\textsubscript{3}:Ce.\textsuperscript{5} However, crystal growth and production costs remain challenging for these materials.\textsuperscript{6,7}

First principles calculations provide a useful insight into chemical and electronic properties of materials and hence can aid in the search for better materials or guide modification of existing materials.\textsuperscript{8–11} The theoretical work presented in this paper is part of a larger project “High-throughput discovery of improved scintillation materials”, which aims to synthesize and characterize new materials in microcrystal form and select candidates for crystal growth.\textsuperscript{12} The main aim of the theoretical studies presented here is to develop a fast method to select candidate Ce activated scintillator materials for synthesis as well as complement the experimental work through simulations of promising synthesized materials. Preliminary results from our studies have been presented earlier.\textsuperscript{13} In this paper we give a detailed account of our first-principles calculations and extensive results obtained so far using more advanced calculations than presented in our previous work.

The basic mechanism for scintillation in a Ce doped material is that an incident gamma ray will produce a large number of electron-hole (e-h) pairs in the host material that transfer to the Ce site. The emission of light then corresponds to a 5d–4f transition on the Ce site from the Ce [Xe]4f\textsuperscript{15}5d\textsuperscript{1} excited state, usually referred to as (Ce\textsuperscript{3+})\textsuperscript{*}, to the Ce\textsuperscript{3+} ground state [Xe]4f\textsuperscript{15}5d\textsuperscript{0} (see Fig. 1). Trapping mechanisms on the host, such as self trapped excitons, hole traps or electron traps, can quench or reduce the transfer of energy to the Ce site (see, for example, Ref. [1] for a more detailed discussion of scintillator mechanisms and quenching processes).

![Schematic diagram for a Ce activated scintillator](Image)

FIG. 1: Schematic diagram for a Ce activated scintillator showing the positions of the Ce 5d and 4f levels relative to the conduction and valence band of the host material. $\Delta_{e}$ is the host material band gap.

Recently, there has been a growing interest in ab initio calculations of the properties of 5d–4f transitions of rare-earth ions in solids. Much of this resulted from the pioneering work of Dorenbos and collaborators, who in a series of papers compiled experimental data of this transition and derived semi-empirical models for predicting properties of the 5d–4f transition and estimated the positioning of these states in the host gap.\textsuperscript{14–17} Most of the ab initio calculations performed to date for rare-earth (RE\textsuperscript{3+}) doping use either cluster models based on Hartree-Fock or band structure approaches based on Density Functional Theory (DFT). Usually, in the embedded cluster calculations, to reduce computational costs, the dopant and the first-shell ions around the dopant are allowed to relax while the rest of the crystal is kept frozen in the crystalline geometry. This can give anomalous results\textsuperscript{18,19} and possible deficiencies of this local relaxation procedure have been discussed recently by Gracia et al.\textsuperscript{20} for Ce\textsuperscript{3+} doped YAG (Y\textsubscript{3}Al\textsubscript{5}O\textsubscript{12}). Cluster models also cannot give the positions of the conduction band (CB) and valence band (VB) of the host relative to the dopant states which is closely related to luminescence properties.

In one of the earliest works using a DFT based approach, Stephan et al.\textsuperscript{21} studied 5d–4f transitions for a number of trivalent lanthanides using band structure calculations. The effect of rare-earth (RE\textsuperscript{3+}) doping in semiconducting GaN has also been reported.\textsuperscript{22} However, within the local density approximation (LDA) or generalized gradient approximation (GGA) to DFT the self-interaction error associated with the localized nature of the 4f shell prohibits the calculation of accurate energy differences. There have been attempts to overcome this problem using beyond DFT
methods, but they have focused on studies of bulk Ce compounds. Recently, Nishida et al. studied the relationship between the local structure around the Ce$^{3+}$ ion and the emission properties of CeF$_3$ and Ce$_2$O$_3$ employing a combination of TEM-EELS measurements and first principles band structure studies. The 4$f$-5$d$ energy gap was shown to be in qualitative agreement with known experimental spectra.

A band structure approach can also be used to relax the doped host matrix to take into account lattice relaxation effects. Andriessen et al. have performed such relaxations for a few known Ce$^{3+}$ doped scintillating compounds. Recently, they have published detailed results for the Stokes shift from lattice relaxation studies of 4$f$-5$d$ excitation of Ce doped lanthanum halide scintillators using a band structure approach based on density functional theory and ionic cluster calculations using the Hartree-Fock method. Watanabe et al. studied the 4$f$-5$d$ absorption spectra of Ce doped LiYF$_4$ using a combination of the pseudopotential plane-wave method along with the relativistic molecular orbital approach. They found that the 4$f$-5$d$ transitions in the case of Ce$^{3+}$ can be attributed to transitions between molecular orbitals since Ce$^{3+}$ has a simple $[\text{Xe}]4f^1$ electronic structure implying that Ce 4$f$-5$d$ transitions can be analyzed within the framework of a single-electron approximation.

Our theoretical calculations for the prediction of candidate scintillator materials are based on studies of the Ce 4$f$ and 5$d$ levels relative to the valence band maximum (VBM) and conduction band minimum (CBM) of the host material, respectively. A necessary condition for scintillation and luminescence is that the Ce 4$f$ and 5$d$ levels must be in the gap of the host material. If the Ce 4$f$ level lies in the valence band of the host or the 5$d$ level is in the conduction band there will be no Ce activated scintillation or luminescence. If the 5$d$ Ce state lies below but close to the bottom of the conduction band then thermal excitation from the 5$d$ state into the conduction band can reduce or quench luminescence. It should also be noted that under direct optical excitation of the 4$f$-5$d$ transition some Ce doped systems can show strong luminescence but can be weak scintillators due to trapping mechanisms on the host that can quench or reduce the transfer of energy from the incident gamma ray to the Ce site.

In the present paper electronic structure calculations of Ce- doped compounds are performed with the LDA+U (and GGA+U) approach. This method has been shown in previous publications to give a better description of the localized 4$f$ states of Ce compared to LDA or GGA. We have tuned the empirical $U_{\text{eff}}$ parameter for the Ce$^{3+}$ impurity atom to match the calculated Ce 4$f$ to host VBM gap with the experimental energy gap for some known scintillating and non-scintillating Ce-doped compounds. Validation and predictions of Ce 4$f$-VBM energy gaps in the ground state are presented.

An accurate determination of the Ce 5$d$-CBM energy gap for the (Ce$^{3+}$)$^+$ state is difficult using standard ground state LDA and GGA approximations to density functional theory. A ground state calculation with the 4$f$ level filled and the 5$d$ level empty yields a 5$d$ level that will be higher than when the 5$d$ level is filled and the 4$f$ level empty. The 4$f$ level is closer to the nuclei than the 5$d$ level so when the 4$f$ level is emptied the screening effect from the positive nuclei will be reduced and the 5$d$ level will move lower. The Stokes shift can also further lower the 5$d$ level but we did not try to model that in our simulations. Previous studies have found the Stokes shift to be difficult to model accurately with DFT based band structure codes. We, therefore, performed excited state (constrained LDA) calculations and subsequent analysis to allow us to derive a qualitative measure of the 5$d$-CBM energy gap. Our main aim is not an extremely accurate calculation of the 5$d$ level position, but to determine whether or not it is below the CB as this determines if luminescence from the Ce site is possible. It should also be noted that the host dopant site in our studies is either La, Lu, Gd or Y so the CB has 5$d$ or 4$d$ character. Therefore, systematic errors due to the LDA type treatment of the Ce 5$d$ state will also be present in the determination of the CBM yielding, particularly in the case of La, Lu and Gd, a reasonably accurate 5$d$-CBM separation due to cancellation of errors. The size of the supercells in our calculations typically prohibited the use of more advanced many-body methods. Earlier studies of Ce activated scintillators with the cluster based Hartree-Fock method found that adding configuration interaction only had a minor influence on the results. Overall we want to develop a high throughput method for the screening of large numbers of new materials as candidates for bright Ce activated scintillators so we restrict our calculations to computationally fast first principles methods that can yield good qualitative results.

II. CALCULATION DETAILS

In order to simulate a dopant in a periodic lattice we use the supercell approach with periodic boundary conditions. We construct a large supercell from periodically repeating the unit cell of the host crystal and then replace one of the host trivalent site by a Ce atom. We then relax the atomic positions while keeping the cell dimensions fixed. Our basic aim in these studies is to model one Ce atom in an infinite host lattice however, the supercell approach introduces spurious dopant-dopant interactions due to the periodic boundary conditions. These interactions can cause a broadening of the impurity levels into bands and also modification of the valence and conduction band edges which are the natural reference energies for the impurity states. We, therefore, perform size scaling studies to be sure the supercells we use are large enough to produce converged results for the properties of interest. Once we have
relaxed the supercell we perform a ground state calculation to determine the position of the Ce 4f level relative to the VBM of the host material. The filled 4f level is typically very localized and atomic in nature and has almost no bandwidth so the 4f–VBM gap is well defined.

To determine if the \((\text{Ce}^{3+})^*\) state lies below the CBM we perform a constrained LDA (or GGA) calculation by setting the occupancy of the Ce 4f states to zero and filling the first state above the 4f levels. Previous calculations for the \((\text{Ce}^{3+})^*\) excited state have been performed by removing the Ce 4f states from the basis functions or creating a pseudopotential with Ce 4f states treated as core states.\(^{26,28,33}\) Our method has the advantage that we can use the same basis set and pseudopotential for both excited state and ground state calculations allowing direct comparison of energies. We then look at the spatial distribution of this excited state to determine if it is localized on the Ce or is a delocalized CB character state. The level of localization of an electronic state does not have a strict mathematical definition, but for the purposes of our studies we will define it as the percentage of the normalized electron density in a Voronoi cell centered on the Ce atom. We will also consider relative localization: a ratio of localization of a state on the cerium site to its next largest localization on a different cation (La, Lu, Gd or Y). If the state has no localization (the percentage on the Ce atom is very low and the ratio is one or below) then we can consider it is a host band structure state and is the bottom of the CB. In such a scenario any localized state of Ce 5d character lies above the CBM and there is no possibility of scintillation or luminescence. If the state is localized on the Ce and has 5d character then we can associate it with the so-called \((\text{Ce}^{3+})^*\) and a 5d–4f transition is possible. We found this procedure for determining if there exists a \((\text{Ce}^{3+})^*\) state below the CBM necessary, as in the systems studied there typically seems to be some level of hybridization between the host d character CB and the Ce 5d character states. This will, to some degree, delocalize them from an atomic like 5d state centered on the Ce. We, therefore, needed a simple way to characterize the lowest d type as a CB or Ce state without having to resort to very large supercell calculations where the electronic states and energies were completely converged. We found that for wavefunctions localized over many atomic distances the percentage in the Voronoi cell as well as the ratio to neighboring cations can be low even though to the eye the wavefunction is clearly localized in space. Our simple definition of localization does not contain any concept of localization distance and poorly characterizes states localized over many atomic distances.

We will discuss this issue more in the results section where we find some of the oxide scintillators like YAP (YAIO$_3$:Ce) have \((\text{Ce}^{3+})^*\) states localized over many atomic distances. It should also be noted that very localized \((\text{Ce}^{3+})^*\) states will tend to have a larger binding energy due to Coulomb attraction between the 5d electron and the nuclei. The removal of the 4f electron reduces the screening of the positive nuclei or can be thought of as leaving a hole state (compared to the ground state) which has Coulomb attraction with the filled 5d state. The excited state will then have more chance of being lower in energy than native exciton states on the host which might otherwise reduce or quench the scintillation. The Ce 5d character state lying below the CBM is a necessary, but not sufficient, condition for scintillation. Related to this, one of the goals of our work is study how the Ce 5d state properties are related to scintillation as well as luminescence properties in Ce doped materials.

A. Atomic relaxation studies

The initial atomic positions and symmetry information of the host crystal were taken from the Inorganic Crystal Structure database (ICSD).\(^{34,35}\) The number of atoms in the Ce doped supercells was typically 50-150 depending on the size of the host unit cell and how many atoms were required for reasonable convergence. The Vienna \textit{ab initio} simulation package (VASP)\(^{36-38}\) was used for spin-polarized GGA(PBE Perdew-Burke-Errnzerhof)\(^39\) and LDA calculations. The projector-augmented wavefunction (PAW) approach, developed by Blöchl\(^{10}\) and adapted and implemented in VASP\(^{41}\) was used for the description of the electronic wavefunctions. Plane waves have been included up to an energy cut-off of 500 eV. Integration within the Brillouin zone was performed with a $\Gamma$ point centered grid of $k$-points. The number of irreducible $k$-points was typically chosen to be 4 or 8 depending on the size and geometry of the supercell. The energy convergence criterion was set to $10^{-6}$ eV and the maximum component of force acting on any atom for relaxation of the atomic positions after doping with cerium was checked to be less than 0.01 eV/Å in every direction. Cerium pseudopotential was chosen to include \(5s,5p,6s,4f,5d\) as valence electrons. We have used the rotationally invariant method of Dudarev\(^{42}\) as implemented in VASP\(^{43}\) for an on-site $+U$ correction to treat the cerium 4f electrons with a single parameter $U_{\text{eff}} = U-J$, where the Hubbard $U$ parameter is the spherically averaged screened Coulomb repulsion energy required for adding an extra electron to the Ce 4f-states and the parameter $J$ adjusts the strength of the exchange interaction. We determined $U_{\text{eff}}$ empirically by adjusting it to correspond to experimental results (see Section IV.A). We did not use a $+U$ correction for the Ce 5d states as the standard LDA and GGA have been found to give reasonably good agreement with experiment for Ce 5d energy levels in the types of systems studied here.\(^{28}\) An artifact of DFT-PBE (or LDA) calculations is that unoccupied La 4f states are positioned at the bottom of the conduction band.\(^{11}\) However, La 4f states lie higher in energy\(^{44,45}\) so in our calculations we push the La 4f states higher in the energy plot using the the LDA+$U$ approach with the $U_{\text{eff}}$ parameter taken from Ref. [46].
Without this correction LDA calculations can wrongly place the Ce 5d states above the La 4f states. Calculations for Gd systems were performed with the Gd$_3$ (4f states in the core) pseudopotential. We checked two test calculations with the regular Gd pseudopotential (4f electrons as valence) and found the results to be very similar. We do not employ spin-orbit coupling in our calculations as in the case of the La halides this was found to only move the Ce 5d states by a maximum of about 0.2 eV\textsuperscript{28} which would not change our qualitative conclusions and would increase the computational cost.

For the purposes of comparison and checking the accuracy of the pseudopotentials, ground state density of states (DOS) calculations were done for a few Ce-doped systems using the full potential linear augmented plane wave (FP-LAPW) code WIEN2K.\textsuperscript{47} The relaxed atomic positions from the VASP code were used as input to the WIEN2K code. The same GGA(PBE) functional was used in the two codes. We kept the $k$-point grid and energy convergence criteria similar to VASP calculations. The number of plane waves was restricted to $R_{MT} \times k_{\text{max}} = 7$. The fully localized limit (FLL) form of GGA+U implementation was used within the WIEN2K code to treat the Ce 4f electrons. The value of the $U_{\text{eff}}$ parameter was kept the same in the two calculations. The results were found to be very similar to PAW calculations with VASP with the positions of the various bands varying by only a few percent between the two codes.

B. Excited state calculations

In order to study the (Ce)$^{3+}$ state constrained LDA (and GGA) calculations were done at the $\Gamma$ point using the VASP code. The occupation numbers were manually set to empty the Ce 4f states and fill the next highest state. The band decomposed charge density was subsequently analyzed to derive the localization parameters. Excited state calculations were also done within the PAW framework as implemented in the ABINIT code.\textsuperscript{48–50} The electronic wave functions were expanded in plane waves up to a kinetic energy cutoff of 60 Hartree. Self-consistency was achieved using a $k$-point grid centered at the $\Gamma$ point in reciprocal space. The energy tolerance for the charge self-consistency convergence was set to $1 \times 10^{-6}$ Hartree. Band-decomposed charge density at the lowest energy $k$-point was subsequently analyzed to derive the localization parameter. ABINIT calculations were, however, limited to compounds with elements having reliable PAW data sets.

III. THEORETICAL CRITERIA FOR SCINTILLATION AND LUMINESCENCE

Based on present understanding of scintillation physics and our previous first-principles studies of known Ce$^{3+}$ scintillators (e.g., YAlO$_3$:Ce (YAP), Lu$_2$SiO$_5$:Ce (LSO), LaCl$_3$:Ce, LaBr$_3$:Ce, LaI$_3$:Ce, Lu$_2$Si$_2$O$_7$:Ce (LPS) etc.) and non Ce-activated scintillators (e.g., Y$_2$O$_3$:Ce, La$_2$O$_3$:Ce, LaAlO$_3$:Ce (LAP)) we have developed three criteria based on the following theoretically calculable parameters to predict candidate materials for bright Ce$^{3+}$ activated scintillation.\textsuperscript{13}

1. The size of the host material bandgap.

2. The energy difference between the VBM of the host and the Ce 4f level.

3. The level of localization of the lowest $d$ character excited state needed to determine if it is a host CB state or a Ce 5$d$ character state.

Criterion 1 is related to the fact that the number of electron-hole pairs produced by an incident gamma ray is inversely proportional to the bandgap energy although the constant of proportionality varies from material to material.\textsuperscript{51} Therefore, the band gap should be as small as possible but must be large enough to accommodate the Ce 4f and 5d states. LDA and GGA are known to underestimate the bandgap, but for the purposes of our calculations it does provide trends in families as well as comparative results for similar materials. More accurate bandgaps can be calculated theoretically by using more advanced methods that go beyond LDA but these methods are typically more computationally costly. Therefore for the purposes of a qualitative prediction of candidate scintillator materials we use LDA and GGA calculations of bandgaps.

Criterion 2 is related to the cases where the energy transfer to the Ce site occurs by sequential hole trapping and electron trapping on the Ce site. For these cases if the 4f–VBM gap is large there will be a low probability of the hole transferring from the host to the Ce site which will reduce scintillation brightness. Also, if the 4f is in the VB there will be no scintillation.

Criterion 3 as discussed in the previous section is how we determine if the lowest $d$ character excited state can be associated with a Ce 5$d$ character state or a conduction band state of the host material depending on whether the state is localized or not.
A further expected result of our calculation may be estimation of the Ce 5d–CBM gap. This is in fact extremely difficult to calculate accurately as in our large supercells there are many d character bands associated with the host as well as those associated with Ce. The bands associated with Ce localized 5d states, even with large supercells, typically still have some curvature due to finite size effects making the 5d–CBM gap not well defined. It is also a difficult process to scan up through the lowest d character bands to determine which are associated with Ce 5d states and which are CB character states as most bands show some level of hybridization particularly at higher energies and presumably close to to the CBM. In many cases the excited state calculation is also slow or problematic to converge due to the close proximity of the many d character bands to the filled d band. This is also one of the reasons we have used different codes such as ABINIT and VASP for these calculations as we have found that for different systems one code may have better convergence properties than the other due to the different minimization methods used. For some known scintillators and non-scintillators we have performed more detailed studies of the character of the different d bands and we will present this in future work. In particular for some non-scintillators we do find 5d character Ce states within the conduction band although they typically have some hybridization with the host d states. The problems in calculating a 5d–CBM gap are not shared in determining the 4f–VBM gap as the 4f state is typically extremely localized on the Ce atom giving a flat band even with modest sized supercells. The higher energy empty 4f states are also well separated from the filled 4f states giving fast convergence for the ground state calculation.

From the point of view of predicting new bright scintillators it would be useful to develop more theoretical criteria related to trapping processes on the host that can limit energy transfer to the Ce site. Unfortunately, it is difficult to use first principles calculations to develop criteria related to these host processes as the exact nature of the trapping sites on the host are often poorly understood from experiment as well as the details of the energy transfer mechanisms to the Ce site. For example, accurate calculations of deep self-trapped host excitons such as those found in LaF$_3$ often require advanced many body theories and involve significant lattice relaxation. The dynamical nature of the transfer processes of host excitons and hole or electron traps to the Ce site is also difficult to model from first principles although there has been work done in developing empirical models of these processes.\textsuperscript{52} Overall though, from an energetics point of view, we would expect the transfer of energy to the Ce site to be most favored, the deeper the (Ce$^{3+}$)$^*$ state is within the bandgap of the host material. For example, if the (Ce$^{3+}$)$^*$ state is lower in energy than any host STEs, it will preferentially form provided there are no large energy barriers to transfer processes from the host to the Ce site. As with semiconductor dopant states the depth of the (Ce$^{3+}$)$^*$ state in the gap of the host material will be related to its level of localization.\textsuperscript{53} This is particularly true where the character of the CB and dopant state are the same which is the case for the systems studied here. Hence we expect criterion 3 to also be related to the brightness of a Ce activated scintillator.

\section{RESULTS AND DISCUSSIONS}

In this section we present results of our theoretical studies on Ce doped compounds. The discussion is divided into three subsections. The first subsection concerns the ground state density of states calculations for Ce$^{3+}$ doped compounds specifically, the determination of the U$_{\text{eff}}$ parameter from experimentally measured Ce 4f–VBM energy gaps. Cell size scaling studies were also performed to check the dependence of the U$_{\text{eff}}$ parameter on the simulation supercell size. The second subsection presents results of the excited state calculations. Simulation cell size scaling studies are also presented in this section. In the last subsection we perform calculations for some new materials doped with Ce and apply our theoretical criteria for the prediction of new bright candidate Ce activated scintillators. One of the new scintillators predicted by our calculations was synthesized in microcrystal form and confirmed to be relatively bright. We have also generated a database of Ce 4f–VBM energies predicted from first-principles calculations of more than 100 compounds.

\subsection{Ground state calculations : Determination of U$_{\text{eff}}$ parameter}

The U$_{\text{eff}}$ is know to correct for the self-interaction energy error present in LDA and GGA calculations giving a more accurate description of very localized states such as the Ce 4f states. U$_{\text{eff}}$ can be determined in a self-consistent way as demonstrated by Cococcioni et al.\textsuperscript{54} for CeO$_2$. However, more frequently U$_{\text{eff}}$ is chosen in such a way as to reproduce with reasonable accuracy an experimentally measured quantity like cell volume, bulk modulus, etc.\textsuperscript{24,31,55} We are not aware of any prior publication related to LDA+U type calculations for Ce-doped insulators of the type used for scintillator detectors. Fortunately, experimental measurements of Ce 4f–VBM gap are known for a few scintillators so we chose the U$_{\text{eff}}$ parameter to closely match these known gaps.
Figure 2 shows the total density of states plot for LaBr$_3$:Ce for different values of the U$_{\text{eff}}$ parameter from a GGA(PBE)+U calculation. The filled Ce 4f state is at the Fermi level which is set to zero. The experimentally measured Ce 4f–VBM gap for LaBr$_3$:Ce is 0.9 eV ($\pm 0.4$ eV). We observe from the figure that the calculated 4f–VBM energy gap using U$_{\text{eff}} = 2.5$ eV matches the experimental data. It is important to note that the value of U$_{\text{eff}}$ used in the literature for bulk Ce(III) compounds (U$_{\text{eff}} = 4.5$ eV for PBE functional) is different from our results. This is mainly due to the itinerant nature of 4f electrons in Ce bulk compounds which participate in bonding compared to our doped ionic systems where the single Ce 4f electron is atomic-like in nature. Hence it is important to tune the empirical parameter U$_{\text{eff}}$ to get a close match with experimental data for Ce-doped scintillator materials. It should also be noted in these DOS plots that the filled Ce 4f state is close to being a delta function corresponding to a flat band. The 4f–VBM gap is therefore well defined from band structure calculations for these types of systems.

Figure 3 shows total DOS plots of Lu$_2$Si$_2$O$_7$:Ce (LPS) for different simulation cell sizes for a fixed U$_{\text{eff}}$. Even for these small cell sizes there is negligible variation in the Ce 4f–VBM energy gap ($\sim 2\%$) with cell size. All the data presented in Table I is for similar or larger cell sizes so we are confident that any finite size effects on the Ce 4f–VBM energy gap are below a few percent. However, as we show in the next subsection, simulation cell size has a greater influence on the localization of the excited state.

We repeated the calculations for a few systems such as YI$_2$:Ce and LaBr$_3$:Ce using the LDA+U functional and found negligible change in the results compared to GGA(PBE)+U calculations. The choice of the approximation to the exchange-correlation functional (PBE or LDA) does not affect the position of the impurity (Ce) 4f levels. This is unlike calculations for bulk Ce compounds where different values of U$_{\text{eff}}$ have been used for different functionals.

This is because the Ce 4f atomic-like character changes little for the different functionals.

Table I summarizes the results of our studies to tune the Ce 4f–VBM to known experimental measurements for Ce doped materials. We see from Table I that GGA(PBE)+U calculations with a U$_{\text{eff}} = 2.5$ eV give good agreement with experimentally measured Ce 4f–VBM gaps for most materials with the exception of LaI$_3$:Ce where U$_{\text{eff}} = 2.2$ eV gave the best agreement with experiment. LaI$_3$:Ce is one of the smallest bandgap scintillator materials so the bonding is more covalent in nature than in other scintillator materials. This may account for the slightly different character of the Ce 4f state requiring a 0.3 eV lower value of U$_{\text{eff}}$ than in the other systems. For many of the experimental results reported in the table, error bars are not quoted in the publications. We have found that in scintillator materials the character of the Ce 4f is extremely atomic and very similar for different hosts which explains the universality of the U$_{\text{eff}}$ value in this class of materials. In the case of the heavier host La halides there may be some weak dependence of the character of the Ce 4f on the local environment surrounding it. Oxides typically have a larger 4f–VBM gap than the heavier halides. The U$_{\text{eff}}$ parameter we found that gives the best fit to experiment has no variation from oxides to halides and thus provides a potentially simple method to find the Ce 4f–VBM gaps for different types of compounds as compared to precise measurements. In our calculations reported in subsequent sections for new materials we used U$_{\text{eff}} = 2.5$ eV to correct the 4f position except for iodides and sulphides where we used 2.2 eV.
In all the systems studied we found the 4f level to be above the VBM so unlike the 5d level relative to the CBM, the 4f level position relative to the VBM is not a factor in preventing 5d–4f emission in Ce doped systems.

Our studies also revealed that ionic relaxation was predominantly influenced by the difference between Ce$^{3+}$ ionic radii and the trivalent host cation dopant site with the choice of $U_{\text{eff}}$ parameter having negligible effect. Ce-doped Lu$^{3+}$ and Y$^{3+}$ compounds showed significant relaxation as compared to La$^{3+}$ compounds primarily because of the almost 10% size mismatch between Ce$^{3+}$ and Lu$^{3+}$, Y$^{3+}$ and less than 1% mismatch between the ionic radii of Ce$^{3+}$ and La$^{3+}$.

### B. Excited state calculations

As described in Section II B, we performed excited state calculations by manually setting the occupation of all the Ce 4f states to zero and filling the next highest state. Figure 4(a-b) shows the atom projected partial density of states for Lu$_2$Si$_2$O$_7$:Ce (LPS) in the ground state and excited state. There is no atomic relaxation in the excited state so there is no Stokes shift in our calculations. For this system the valence band of the host material consists of O $p$ states hybridized with Lu 4f states and the conduction band consists of Lu 5d character states. We can see from the ground state plot that there are Ce 5d states below the Lu 5d states even in the ground states DOS and these move about 0.5 eV lower relative to the CBM in the excited state plot. In the excited state plot the excited-fermi level lies above the lowest Ce 5d level showing the filling of the lowest Ce 5d level. In this system the lowest Ce 5d levels are clearly below the host CB as is necessary for the Ce 5d–4f transition to occur. As can be seen from this plot the Ce 5d levels have some bandwidth resulting in a continuous DOS function for the Ce 5d states rather than the delta type function we find for the very localized Ce 4f states. The higher energy Ce 5d character states are hybridized with the Lu 5d states.

Figure 5 shows the atom projected partial density of states for Ce doped LaBr$_3$ in the ground state which, unlike LPS, is more typical of the type of result we obtained for different scintillators. The 5d states on the La and Ce are hybridized and occur at the same energy so there are no well defined Ce character 5d states below the CB. For these types of systems we find the characterization of the lowest filled excited d state in terms of its localization on Ce to be the best method to determine if it has Ce 5d character or is a host CB character state.

Figure 6 shows charge density isosurface plots of the first d character excited state at the gamma point for some known scintillators and non-scintillators. For the known non-scintillators La$_2$O$_3$:Ce, Y$_2$O$_3$:Ce and LaAlO$_3$:Ce there is no localization on the Ce and the excited state has a band structure character distributed throughout the supercell. On the other hand, a localized excited state with d character forms on the Ce site for the known scintillators Lu$_2$Si$_2$O$_7$:Ce, LaBr$_3$:Ce and YAlO$_3$:Ce. As can be seen from the plots there is a large range of localization of the excited state with Lu$_2$Si$_2$O$_7$:Ce being much more localized than the other systems.

Table II presents a list of our theoretically calculated parameters of bandgap, 4f–VBM gap, % localization and localization ratio for a list of known scintillators and non-scintillators compared to experimental data for bandgaps.
TABLE I: Experimentally measured and calculated (PBE+U) 4f–VBM gaps for known Ce-activated scintillators and non-scintillators.

| Compound           | Measured 4f–VBM gap (eV) | PBE+U result (eV) |
|--------------------|---------------------------|-------------------|
| LaBr$_3$:Ce        | 0.9 ± 0.4                 | 0.9 (U$_{eff}$ = 2.5 eV) |
| (scintillator)      | (Dorenbos et al.$^{56}$) |                   |
| Lu$_2$Si$_2$O$_7$:Ce | 2.9                       | 2.9 (U$_{eff}$ = 2.5 eV) |
| (scintillator)      | (Pidol et al.$^{58}$)    |                   |
| Lu$_2$SiO$_5$:Ce    | 3.1                       | 2.7, 2.9 (U$_{eff}$ = 2.5 eV) |
| (scintillator)      | (Joubert et al.$^{59}$)  | two substitution sites |
| YAlO$_3$:Ce        | ∼ 3.3                     | 3.0 (U$_{eff}$ = 2.5 eV) |
| (scintillator)      | (Nikl et al.$^{60}$)     |                   |
| LaI$_3$:Ce         | 0.2-0.3                   | 0.25 (U$_{eff}$ = 2.2 eV) |
| (weak scintillator) | (Bessiere et al.$^{61}$) |                   |
| YPO$_4$:Ce         | ∼ 4.0                     | 3.65 (U$_{eff}$ = 2.5 eV) |
| (weak scintillator) | (Dorenbos$^{62}$)        |                   |
| LaAlO$_3$:Ce       | ∼ 2.0                     | 2.1 (U$_{eff}$ = 2.5 eV) |
| (non-scintillator)  | (van der Kolk et al.$^{63}$) |              |
| La$_2$O$_3$:Ce     | ∼ 2.8                     | 2.9 (U$_{eff}$ = 2.5 eV) |
| (non-scintillator)  | (Yen et al.$^{64}$)      |                   |
| Y$_2$O$_3$:Ce      | ∼ 3.4                     | 3.4 (U$_{eff}$ = 2.5 eV) |
| (non-scintillator)  | (Pedrini et al.$^{65}$)  |                   |

and scintillation luminosity. As expected LDA consistently underestimates the bandgap but does correctly predict the ordering of bandgaps for similar materials and families of materials. In all these materials the Ce 4f level is above the VBM so the occurrence of the 4f level within the VB never seems to be a factor in quenching luminescence and scintillation in Ce doped materials. Also, to the best of our knowledge, there is no experimental evidence of Ce 4f states inside the host VB. The main result from this table is that we have essentially no localization of the lowest excited d state for all the non-scintillators. The brightest scintillators typically have low bandgaps and small 4f–VBM gaps although it should be noted that for scintillation the bandgap has to be large enough to accommodate the Ce 4f and 5d states. Overall, there is good qualitative agreement between our three criteria and bright scintillators.

The La halides represent a family of materials that have been very heavily studied experimentally for Ce activation as they are all scintillators and have a large range of bandgaps. LaI$_3$:Ce has a very low band gap of 3.3 eV and is thermally quenched at room temperature due to the proximity of the excited Ce state to the CBM but has reasonable luminosity at 100K.$^{61}$ Excited state calculations for this system are particularly difficult to converge since Ce 5d states hybridize and are very close to the host CB. This is consistent with the experimentally estimated 5d–CBM gap of ∼ 0.2 eV.$^{61}$ This also leads to a relatively low values for the % localization and ratio. The (Ce$^{3+}$)$^*$ excited state is favorably localized for LaCl$_3$:Ce and LaBr$_3$:Ce. This agrees with the fact that these materials are well known bright scintillators used in several gamma ray detection applications.$^2$ LaBr$_3$:Ce in particular has lower bandgap, favorable 4f–VBM gap and reasonable localization on the Ce site. It should be noted that the role of host STEs is known to be important in the transfer of energy to the Ce site for LaCl$_3$:Ce and LaBr$_3$:Ce where the transfer mechanism is efficient leading to bright scintillators. In these cases the size of the 4f–VBM gap will play less of a role in determining the brightness.$^{52}$ LaF$_3$:Ce is an example of a system that is known to have a very deep STE of a lower energy than the (Ce$^{3+}$)$^*$ excited state.$^{66}$ Even though the lowest d character excited state is of Ce 5d character and well localized this limits the transfer of energy to the Ce site and results in very low luminosity for this particular material. Moreover, the bandgap and 4f–VBM energy gap for this system are quite large which leads to comparatively lower e-h pair production and a low probability of sequential hole and electron capture by Ce. Thus, even if there were no low
FIG. 4: Atom projected partial density of states (DOS) plots for GGA(PBE) calculations of Ce doped Lu$_2$Si$_2$O$_7$ in the ground state (a) and excited state (b). Fermi level is set to 0. $f$ character states are shown in red, $d$ states in blue, $p$ characters states in green and $s$ character states are shown in black.

FIG. 5: Atom projected partial density of states plots for LaBr$_3$:Ce in the ground state. Fermi level is set at 0 eV. Calculation used the (GGA)PBE functional and Abinit code.

energy host STEs we would not expect this system to be a bright scintillator.

Oxide scintillators in general have wider bandgaps than heavy halide scintillators so Ce 4$f$ and 5$d$ states are mostly better separated from the band edges. As we can see from Table II the (Ce$^{3+}$)$^*$ state is favorably localized in most of these systems. YAlO$_3$:Ce is an example of a system that has a rather low % localization and ratio even though Figure 6 clearly shows a localized state. The main reason for this is that the state is localized over a few interatomic spacings so since our simple measures of localization have no measure of localization with distance from the Ce they tend to give low values for these types of localized states.

We also studied the dependence of localization of the excited state with cell size. As an example, Figure 7 shows the localization of a bright scintillator YI$_3$:Ce with increasing cell size. YI$_3$ has a trigonal crystal structure with $a=b=7.4864$ Å and $c=20.88$ Å. In the excited state plot for the 24 atom conventional unit cell, even though the
FIG. 6: Lowest $d$ character excited state plots for Ce scintillators and non-scintillators. Plots show charge density isosurfaces of the excited states. Ce atom is shown in blue, rare-earth ion (=La, Lu, Y) is in yellow and the anions are shown in red. (a) LaBr$_3$; (b) Lu$_2$Si$_2$O$_7$; (c) YAlO$_3$; (d) Y$_2$O$_3$; (e) La$_2$O$_3$; (f) LaAlO$_3$. The excited state is delocalized (very little or no concentration around Ce site) for non-scintillating compounds La$_2$O$_3$:Ce, Y$_2$O$_3$:Ce and LaAlO$_3$:Ce. However, Ce$^{3+}$ scintillators have good localization of the excited state on the Ce site.

dopant Ce$^{3+}$ ion has a high percentage localization, the ratio to the next highest Y$^{3+}$ indicates that Ce sites in the periodically repeated cells are interacting with each other in the direction of the shortest cell dimension (horizontal plane containing the Ce atom and the neighboring Y). Now when we scale in the horizontal dimensions for the 96 atom simulation cell we find that the Y atoms in the same plane as Ce have some fraction of the excited state, but Ce has the highest percentage of the localization of the excited state. This, still, does not clearly show a predominating Ce localization expected of a bright scintillator like YI$_3$:Ce because the excited state wavefunction is not well localized within the cell volume and consequently, there is interaction with the Ce sites in the periodically repeated cells in the plane containing lattice vectors $a$ and $b$. Upon scaling the simulation cell size to 384 atoms the excited state becomes
TABLE II: Calculated DFT-PBE bandgaps and energy differences for known Ce activated scintillators and non-scintillators. Experimental luminosity data in photons/MeV is taken from Ref. [67] and the references therein. ** corresponds to no observed Ce emission.

| Compound (atoms in supercell) | LDA Bandgap\(^a\) (eV) | Ce 4\(f\)–VBM gap \(^{(\text{Ce}^{3+})^*}\) localization (\%) | Luminosity \((\text{photons/MeV})\) |
|-------------------------------|-------------------------|---------------------------------|----------------------------|
| LaF\(_3\) (48)                | 7.8 (9.7\(^{68}\))     | 3.5                             | 9.14                       |
| LaCl\(_3\) (128)              | 4.6 (7\(^{69}\))       | 1.4                             | 6.08                       |
| LaBr\(_3\) (128)              | 3.6 (5.9\(^{66}\))     | 0.9                             | 5.70                       |
| LaI\(_3\) (64)                | 1.6 (3.3\(^{61}\))     | 0.25                            | 2.52                       |
| LaMgB\(_2\)O\(_{10}\) (68)    | 5.7 (8.8)               | 2.6                             | 2.48                       |
| YI\(_3\) (384)                | 2.8 (~ 4.13\(^{70}\))  | 0.6                             | 3.48                       |
| YAlO\(_3\) (160)              | 5.4 (8.5-8.9\(^{71,72}\)) | 3.0                          | 3.17                       |
| LiGdCl\(_4\) (96)             | 4.6                     | 1.4                             | 27.6                       |
| Lu\(_2\)Si\(_2\)O\(_7\) (88)  | 5.5 (7.8\(^{38}\))     | 2.9                             | 6.8                        |
| Lu\(_2\)SiO\(_3\) (64)        | 4.8 (6.6\(^{39}\))     | 2.9                             | 7.3                        |
| Cs\(_2\)LiYCl\(_6\) (40)      | 5.0 (> 5.9\(^{73}\))   | 1.8                             | 5.8                        |
| β-KYP\(_2\)O\(_7\) (88)      | 5.9 (~ 7.7\(^{74}\))   | 2.7                             | 6.4                        |
| LaAIO\(_3\) (120)             | 4.0 (5.5\(^{61}\))     | 2.1                             | 1.6                        |
| Y\(_2\)O\(_5\) (80)           | 4.6 (5.8\(^{75}\))     | 3.4                             | 0.63                       |
| Lu\(_2\)O\(_3\) (40)          | 4.0 (5.3-5.8\(^{64}\)) | 2.9                             | 1.05                       |
| Lu\(_2\)O\(_3\) (80)          | 4.7 (5.8)               | 2.9                             | 1.1                        |
| Gd\(_2\)O\(_3\) (80)          | 4.4 (5.4)               | 2.8                             | 0.9                        |

\(^a\) The value in parentheses refers to known experimental bandgaps.
\(^b\) Luminosity 16000 ph/MeV at 100 K.

We found that the convergence with cell size varied significantly for different host materials. The cell sizes quoted in Table II were chosen to give well converged results for the materials studied and are typically smaller than for YI\(_3\):Ce.

**C. Prediction of new candidate Ce scintillators**

The next step in our studies was to look at new candidate scintillators. The criteria we developed from studying known scintillators and non-scintillators were applied to the prediction of new candidate scintillators. We chose new host compounds based on their gamma ray stopping power and suitability for doping with Ce (i.e., hosts with trivalent sites such as Y, La, Lu or Gd for substitution by a Ce atom). We have performed calculations for about a hundred new host compounds. The new materials we have studied having the best characteristics for bright Ce activation are listed in Table III.

In particular the \((\text{Ce}^{3+})^*\) state for Ba\(_2\)YCl\(_7\):Ce was found to have one of the highest levels of localization of all the systems studied (see Fig. 8). The bandgap and 4\(f\)–VBM separation have values that are close to those of some of the well known bright scintillators. Therefore on the basis of our theoretical criteria outlined in Section III, Ba\(_2\)YCl\(_7\):Ce was expected to be a good candidate for a bright new scintillator. It was subsequently synthesized and found to be bright in microcrystal form.\(^{76}\) In terms of predictions of non-scintillators we have studied many other families of materials and have found that for all Y and La host materials containing Ti, Zr and Hf there is no localized excited Ce state below the conduction band. Ce\(^{3+}\) doping in Bi\(^{3+}\) host compounds also leads to no localized Ce 5\(d\) state.
FIG. 7: Excited state charge density isosurface plots of YI$_3$:Ce showing the effect of scaling the simulation cell size. All plots are shown at the same isosurface threshold. Ce atom is shown in blue, Y is in yellow and Iodine atoms are shown in red. (a) $1 \times 1 \times 1$ cell (24 atoms); (b) $2 \times 2 \times 1$ cell (96 atoms); (c) $4 \times 4 \times 1$ cell (384 atoms). ($\text{Ce}^{3+}$)$^*$ excited state localization numbers for these plots are (a) (40%, 1.61); (b) (21%, 2.67) and (c) (31.1%, 3.48).

below the conduction band. Some of these studies will be the subject of future publications. We have also previously published theoretical work on Ce doped Y and La oxyhalides$^{77}$ as well as Y halides$^{78}$ which included known as well as new scintillators.

FIG. 8: ($\text{Ce}^{3+}$)$^*$ excited state plot for Ba$_2$YCl$_7$:Ce at 50% iso-surface threshold. Ce is shown in blue, Ba in orange, Y is in green and the Cl ions are shown in red.
V. CONCLUSIONS

In this paper we have presented DFT based first principles studies for Ce activated scintillator detectors. The main aim of this work was to determine what theoretically calculable parameters are easily related to luminescence and scintillation. To more accurately calculate the 4f–VBM position we used the LDA+U approach where we determined \( U_{\text{eff}} \) by comparison with experimental results. We found that a value of \( U_{\text{eff}} \) of 2.5 eV gave good agreement with experiment for a wide range of scintillator materials. Based on this we have calculated the 4f-VBM gap for many known and new materials, some of which are presented in Tables II and III. We have also generated a database of Ce 4f -VBM energies predicted from first-principles calculations for more than a hundred new compounds. We also performed excited state calculations using a constrained LDA approach to determine if the first excited d character state was localized on the Ce or was of conduction band character. From these studies we developed a set of theoretically calculable criteria that characterize bright Ce scintillation. We then validated these criteria by studying known scintillators and non-scintillators. These criteria were then calculated for about a hundred new materials to determine if they were candidates for bright Ce activation. The best candidates are listed in Table III. This approach, involving first-principles calculations of modest computing requirements was designed as a systematic, high-throughput method to aid the discovery of new bright Ce activated scintillator materials. This approach has also been extended to Eu and Pr doped systems which will be reported in future publications.

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