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C-type related order in the defective fluorites $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$ studied by neutron scattering and *ab initio* MD simulations

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This work presents a structural investigation of $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ ($x = 0.0, 0.5, 1.0, 1.5, 2.0$) using X-ray powder diffraction and total scattering neutron powder diffraction, analysed using Rietveld and the reverse Monte Carlo method (RMC). *Ab initio* molecular dynamics (MD) modelling is also performed for further investigations of the local order. The main intensities in the neutron diffraction data for the $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ series correspond to the fluorite structure. However, additional C-type superlattice peaks are visible for $x > 0$ and increase in intensity with increasing x . The Nd-containing compositions ($x > 0$) are best fitted with Rietveld analysis by using a combination of oxygen deficient fluorite and oxygen excess C-type structures. No indications of cation order are found in the RMC or Rietveld analysis, and the absence of cation order is supported by the MD modelling. We argue that the superlattice peaks originate from oxygen vacancy ordering and associated shift in the cation position away from the ideal fluorite site similar to that in the C-type structure, which is seen from the Rietveld refinements and the observed ordering in the MD modelling. The vacancies favour alignments in the $\langle 110 \rangle$, $\langle 111 \rangle$ and especially the $\langle 210 \rangle$ direction. Moreover, we find that such ordering might also be found to a small extent in $\text{La}_2\text{Ce}_2\text{O}_7$, explaining the discernible modulated background between the fluorite peaks. The observed overlap of the main Bragg peaks between the fluorite and C-type phase supports the co-existence of vacancy ordered and more disordered domains. This is further supported by the observed similarity of the radial distribution functions as modelled with MD. The increase in long range oxygen vacancy order with increasing Nd-content in $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ corresponds well with the lower oxide ion conductivity in $\text{Nd}_2\text{Ce}_2\text{O}_7$ compared to $\text{La}_2\text{Ce}_2\text{O}_7$ reported earlier.

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1 Introduction

Rare earth doped ceria has a variety of applications within oxygen sensors, solid oxide fuel cells (SOFCs) and catalysis. The electrochemical properties and structure of doped ceria are studied with as much interest now^{1–4} as a couple of decades ago.^{5–8} The reduction and oxidation properties of ceria, its structural stability to changes in cation–oxygen stoichiometries and its ability to accommodate

high concentrations of aliovalent dopants, make this compound highly versatile as an oxide ion conductor. However, at doping levels above ~ 15 – 20 mole% the ionic conductivity decreases.^{8,9} Changes in the degree of local ordering, or clustering, are often suggested to rationalize the variations in the conducting properties with composition.^{9–11} Identifying the underlying atomic structure is consequently essential to explain these macroscopic properties.

Ceria (CeO_2) possesses the perfect fluorite structure (space group $Fm\bar{3}m$) with both of the Wyckoff sites 4a and 8c being fully occupied (see Fig. 1b), and exhibits high solubility of C-type structured rare earth sesquioxides $\text{RO}_{1.5}$ (space group $Ia\bar{3}$, e.g. Y_2O_3 , see Fig. 1a). Fluorite structured oxides were commonly believed to exhibit a third nearest neighbour ordering of the oxygen vacancies (*i.e.* $\langle 111 \rangle$ alignment within the oxygen cube around a cation \ddagger) when sufficiently oxygen deficient.^{12,13}

\ddagger Note that $\langle 111 \rangle$ is the group of directions and the correct vector for this vac–vac distance in the fluorite structure would be $1/2 \times \langle 111 \rangle$, and for the pyrochlore $1/4 \times \langle 111 \rangle$. However, to avoid confusion when comparing different unit cells we only use the group of directions related to an oxygen cube as illustrated in Fig. 1.

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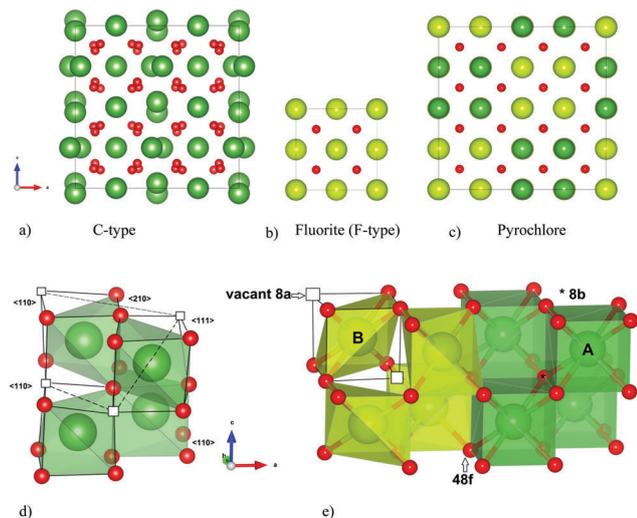


Fig. 1 The (a) C-type and (c) P-type (pyrochlore) compared to the parent structure (b) F-type (perfect fluorite). Coordination polyhedron and vacancy alignment $\langle 111 \rangle$, $\langle 110 \rangle$ and $\langle 210 \rangle$ in C-type (d), and (e) $\langle 111 \rangle$ in pyrochlore. All crystal structures are drawn with VESTA.⁴²

This is indeed the case for $\text{CeO}_{2-\delta}$ when $\delta > 0.3$,¹⁴ and such local vacancy ordering explains the significant decrease in oxide ion conductivity.^{11,15} However, a former detailed analysis of the superstructure observed for CeO_2 doped with ~ 50 mole% $\text{YO}_{1.5}$ suggests that vacancy ordering exclusively in the $\langle 111 \rangle$ direction is not always the situation, and it is necessary to also consider other ordering possibilities.⁶

In this study we focus on two ceria-based systems, $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$, and their intermediate phases ($\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$). La_2O_3 and Nd_2O_3 possess the hexagonal A-type structure, rather than the cubic C-type structure. Nonetheless, when ceria is doped with La_2O_3 and Nd_2O_3 the trends in conductivity and lattice parameter due to doping levels are similar as when ceria is doped with C-type sesquioxides.^{9,10,16} $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$ are proposed as systems on the verge of transitioning into more ordered superstructures of the perfect fluorite structure; the pyrochlore and C-type structure respectively (see Fig. 1a–c). $\text{La}_2\text{Ce}_2\text{O}_7$ is most often reported as a disordered fluorite,^{17–20} although a pyrochlore structure ($\text{A}_2\text{B}_2\text{O}_7$, space group $Fd\bar{3}m$) has also been advocated.²¹ $\text{Nd}_2\text{Ce}_2\text{O}_7$ is reported as a more long range ordered system where C-type supercell diffraction patterns are observed.^{9,17} Long range order will affect the conductivity properties of the compositions. The ionic conductivity is lower in $\text{Nd}_2\text{Ce}_2\text{O}_7$ compared to $\text{La}_2\text{Ce}_2\text{O}_7$ ^{19,22} and we expect a decreasing oxygen ion conductivity with increasing Nd-content in $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$. Thus, a structural investigation of these systems can further elucidate the ordering mechanism for heavily doped ceria, as well as the effect of the average dopant size, and link variations in ionic conductivity to structural changes.

This work is part of a larger investigation, relating structure to hydration and conductivity properties, and the principal objective of this study is to capture local changes in the ordering patterns when going from $\text{La}_2\text{Ce}_2\text{O}_7$ with a disordered fluorite structure, to $\text{Nd}_2\text{Ce}_2\text{O}_7$ where superlattice diffraction

peaks are observed. Both long and short range crystal structure of five different compositions of $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ are studied ($x = 0.0, 0.5, 1.0, 1.5, 2.0$). The Rietveld method is used to analyse the long range order observed with powder X-ray diffraction (PXRD) and powder neutron diffraction (NPD) data. The local order is investigated with a reverse Monte Carlo (RMC) method to analyse both the Bragg and diffuse intensities based on the scattering factor $S(Q)$ and the real space radial distribution function $G(r)$ obtained by total scattering NPD. To further look at possible local order and investigate the preferred oxygen vacancy clustering, *ab initio* molecular dynamics (MD) modelling studies are performed.

2 Experimental and computational details

2.1 Synthesis

$\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ compositions in the range $x = 0.0, 0.5, 1.0, 1.5$ and 2.0 were prepared *via* solid state reaction of stoichiometric amounts of La_2O_3 , Nd_2O_3 (both 99.99% Sigma Aldrich) and CeO_2 (99.9% Alfa Aesar). The reactants were dried at 800°C prior to weighing and mixed under ethanol using an agate-mortar and pestle. The powders were then heated in high density and purity alumina crucibles at 1050°C for 20 h, and subsequently at 1200°C and 1300°C for 8 h durations with re-grinding steps. The samples were then pressed into pellets (9/8 inch diameter) under a load of 20 tons and heated to 1400°C for 8 h and subsequently grinded. This step was repeated three times, with the final heating time extended to 16 h, to yield phase pure samples as judged by Rietveld analysis of long scan PXRD data.

2.2 Structural characterisation

The long scan PXRD data were collected on a Bruker D8 Advance operating with $\text{Cu K}\alpha_1$ radiation in the 2θ range 19° to 100° with a step size of 0.009° and count time of 4 s per step. The five samples were placed into thin walled vanadium cans of 8 mm diameter and loaded into a sample changer, along with an empty vanadium can for background correction. The neutron diffraction data was collected at room temperature on the newly upgraded Polaris diffractometer of the ISIS facility, Rutherford Appleton Laboratory, U.K., using the backscattering detector bank covering angles of ($135^\circ < 2\theta < 167^\circ$), the 90° detector bank ($75^\circ < 2\theta < 113^\circ$), and the two low angle detector banks ($40^\circ < 2\theta < 66^\circ$) and ($19^\circ < 2\theta < 34^\circ$), respectively. These cover a total range of $0.2\text{--}60 \text{ \AA}^{-1}$ for the scattering vector Q (where $Q = 2\pi/d$ and d is the interplanar spacing). The measurements took approximately 6 hours in order to obtain counting statistics of sufficient statistical quality to allow analysis of the total scattering. The PXRD data and NPD data from the 90° detector (bank 4, providing the optimum balance of resolution and wide d -spacing range to cover all main reflections from the phases), were analysed with the Rietveld²³ method using the GSAS program.²⁴

The NPD data from each detector bank were merged to form a single spectrum covering a wide Q range using the program Gudrun,²⁵ after background scattering and beam attenuation



correction. This process puts the scattered intensity onto an absolute scale of scattering cross-section. The resultant normalized total scattering structure factor, $S(Q)$, was used to generate the corresponding total radial distribution function, $G(r)$, via a Fourier transform (for details, see Keen²⁶).

The $G(r)$ can also be expressed as the sum of the individual partial radial distribution functions, $g_{ij}(r)$, weighted by $c_i c_j \bar{b}_i \bar{b}_j$, where c_i and \bar{b}_i are the concentration and the coherently bound neutron scattering lengths, respectively, for the species i . The partial radial distribution function can be extracted from the RMC modelling results, and is, in turn, given by

$$g_{ij}(r) = \frac{1}{4\pi r^2 \Delta r} \frac{n_{ij}(r)}{\rho_j}, \quad (1)$$

with $n_{ij}(r)$ equal to the number of atoms of type j located at a distance between r and $r + \Delta r$ from an atom of type i , and ρ_j is the number density of atoms of type j , given by $\rho_j = c_j \rho_0$.

RMC modelling of the neutron total scattering data was performed using the RMCProfile software.²⁷ A bond valence sum (BVS) soft constraint²⁸ was used to ensure that individual cation–anion coordination environments remain chemically reasonable, with parameters taken from Brese and O'Keefe.²⁹ The RMC modelling used both reciprocal space data, $S(Q)$, and real space data, $G(r)$. The former emphasises the long-range ordering, while the $G(r)$ focuses on the short-range interactions. Additionally, the $S(Q)$ used for RMC modelling is broadened by convolution with a box function to reflect the finite size of the configuration box (for details, see Tucker *et al.*²⁷). An $8 \times 8 \times 8$ fluorite supercell was used as the initial atomic configuration for $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ with $x = 0, 0.5$ and 1 , with the vacancies and cations randomly distributed. For the more Nd-containing systems, $x = 1.5$ and 2.0 , a $4 \times 4 \times 4$ C-type supercell with oxygen excess and randomly distributed cations was used. To test cation clustering preference a second set of modelling (RMC2) was performed on the end members $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$, with the same initial configuration as previously mentioned, where cation swapping was allowed. Also the pyrochlore structure was tested as an initial configuration in a third set of RMC modelling (RMC3). Finally, a total of 10 RMC runs were performed to improve the statistical significance of extracted results, using the fitted configuration but with different seeds for the random number generator.

2.3 *Ab initio* molecular dynamics

Ab initio Born–Oppenheimer molecular dynamics was carried out within the *NVT* ensemble, with a step length of 2 fs, to investigate the local nature of different possible configurations. The temperature was controlled by a Nosé thermostat.^{30,31} Only the end members, $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$, were studied in detail using a careful selection of representative start configurations as described below. The structure, such as the partial radial distribution functions $g(r)$, was analysed by sampling many configurations during the MD run. From the $g(r)$ s we calculate the neutron weighted total $G(r)$. Since there is no ionic migration occurring in MD runs at 300 K, we obtain the $G(r)$ resulting from the atomic positions for a fixed configuration of cations and

oxygen and the dynamic vibrations similar to the experimental conditions from 10 ps long runs. Comparison of the obtained $G(r)$ gives us insight into the influence of different configurations on vibrational properties. The sampled configurations are studied using PLATON³² to extract atomic distances and other relevant crystallographic data.

To collect sufficient statistics on coordination numbers and preferred vacancy orientation, MD runs at 1500 K have also been carried out. At this temperature the oxygen are migrating in the structure during the MD run, and several configurations of the oxygen lattice were sampled. Four different starting configurations with randomly distributed cations were used, giving statistics from a total of 0.64 ns after 0.04 ns of equilibration, for each composition (50 ps long MD runs were also performed on $3 \times 3 \times 3$ super cells). The location of the vacant oxygen sites was sampled to analyse the vacancy–vacancy (vac–vac) distribution in terms of distance and direction. The latter analysis has been done by dividing the whole simulation cell into space filling cubic boxes where each box contains one of the initial oxygen sites (*i.e.* the 8c position in $Fm\bar{3}m$). The vacant boxes and the distribution of vac–vac pairs from each box aligned in $\langle 100 \rangle$, $\langle 110 \rangle$, $\langle 111 \rangle$, $\langle 200 \rangle$, $\langle 210 \rangle$, $\langle 211 \rangle$ or $\langle 220 \rangle$ manner, are then identified. This resembles a pair distribution function with discrete distances for each type of pairs.

All MD runs were performed using the projector augmented wave (PAW)³³ method as implemented in the VASP code.³⁴ The generalized gradient approximation functional by Perdew, Burke and Ernzerhof (GGA-PBE)³⁵ was employed using a plane wave cut-off energy at 400 eV, and only the gamma point to sample the Brillouin zone. All MD runs have been performed at constant volume with a $2 \times 2 \times 2$ supercell ($N = 88$) of the cubic fluorite structure, which is equivalent to the size of a single unit cell of pyrochlore or C-type structure, using the cell parameters obtained experimentally from initial X-ray Rietveld refinements (*i.e.*, $a_{\text{supercell}} = 2 \times a_{\text{fluorite}} = 11.1325 \text{ \AA}$ for $\text{La}_2\text{Ce}_2\text{O}_7$ and $a_{\text{supercell}} = 10.9639 \text{ \AA}$ for $\text{Nd}_2\text{Ce}_2\text{O}_7$). To investigate the possible limitations due to the cell size, $3 \times 3 \times 3$ supercells with randomly distributed atoms within the fluorite structure were also used.

The start configurations chosen for the MD runs were based on those suggested in literature, random distribution configurations, and low energy configurations found within the static limit from full structural optimization. The configurations are described as combinations of different possible cation and anion sub-lattices. The cation sub-lattices were either exhibiting a random distribution, or a pyrochlore order. These cation sub-lattices were thereafter combined with an oxygen lattice with the 56 oxygen atoms randomly distributed on the 8c site. Two types of oxygen order were also tried; (1) one order in a manner similar to the C-type, and (2) an order proposed by Withers *et al.*⁶ The first ordering scheme is related to the C-type structure where 8 of the positions equal to the 16c are vacant such that every second plane in the $[001]$ direction has 4 vacant positions (see Fig. 2). This distribution results in a combination of $\langle 110 \rangle$ and $\langle 210 \rangle$ alignments between vacancies, but zero $\langle 111 \rangle$ alignments, which also would be present in the perfect



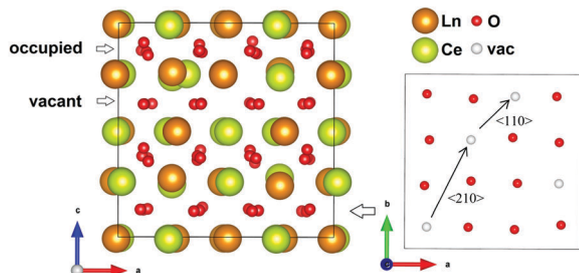


Fig. 2 Showing the order in the oxygen sub-lattice for one of the two (004) planes with vacant 16c positions in the chosen ordered oxygen configuration related to the C-type structure.

C-type structure. The second ordered arrangement is based on a tetragonal structure proposed by Withers *et al.* after TEM investigations, and the vacancies are ordered in a $\langle 210 \rangle$ manner in combination with $\langle 200 \rangle$ and $\langle 220 \rangle$ when translated into a cubic fluorite supercell.⁶ For $\text{La}_2\text{Ce}_2\text{O}_7$ the perfect pyrochlore structure has also been tried.

3 Results and discussion

3.1 Rietveld refinement based on XRD and ND – long range order

The long scan PXRD data were analysed using the Rietveld method with the oxygen deficient, disordered fluorite structure (space group $Fm\bar{3}m$) previously reported for $\text{La}_2\text{Ce}_2\text{O}_7$ ¹⁹ as the input for the initial model. This provided an adequate fit to the data sets, however, for the $x \geq 1.5$ samples, additional weak reflections consistent with a C-type structure (space group $Ia\bar{3}$) were apparent (see Fig. 3). The oxygen excess C-type structure reported for $\text{Gd}_{1-x}\text{Ce}_x\text{O}_{1.5+x/2}$ ³⁶ modified to give the correct Nd to Ce ratio was therefore used as the starting point for an analysis of $\text{Nd}_2\text{Ce}_2\text{O}_7$ that provided a satisfactory fit to the data set.

In contrast with the PXRD data, the neutron patterns revealed the emergence of the C-type supercell peaks occurring for lower x in $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$. As shown in Fig. 4, supercell intensity is apparent for $x \geq 0.5$, and the peaks associated with the doubled unit cell grow strongly with increasing Nd-content. Given the much greater sensitivity of the neutron diffraction data to the oxygen ion sub-lattice compared to the PXRD data, the following detailed structural investigations will focus exclusively on these data. Analysis of the neutron diffraction data proceeded using the models obtained from the PXRD as input with an initial focus on the end members $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$.

The $\text{La}_2\text{Ce}_2\text{O}_7$ PND data was analysed successfully based on the disordered fluorite structure, with $Fm\bar{3}m$ symmetry, consistent with all previous neutron diffraction studies.^{19,20,37} Refinement of the oxygen site occupancy yielded a value of 0.875(3) consistent with the nominal value 0.875, and the average structure of $\text{La}_2\text{Ce}_2\text{O}_7$ is best described as a cation disordered, oxygen deficient fluorite. In particular, no evidence for a pyrochlore superstructure characterised by perfectly ordered La and Ce positions that was predicted by DFT simulations of VanPoucke *et al.*²¹ was found.

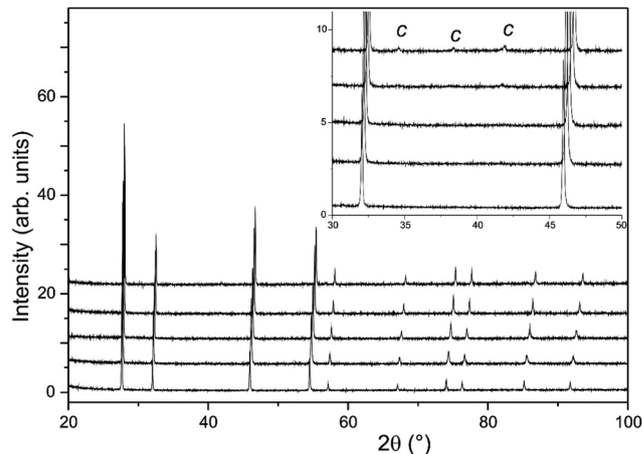


Fig. 3 Long scan PXRD data from $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$. Data is shown for $x = 2.0$ (top) to $x = 0.0$ (bottom). Inset shows the appearance of weak superlattice peaks from the C-type structure for the $x = 1.5$ and $x = 2.0$ samples.

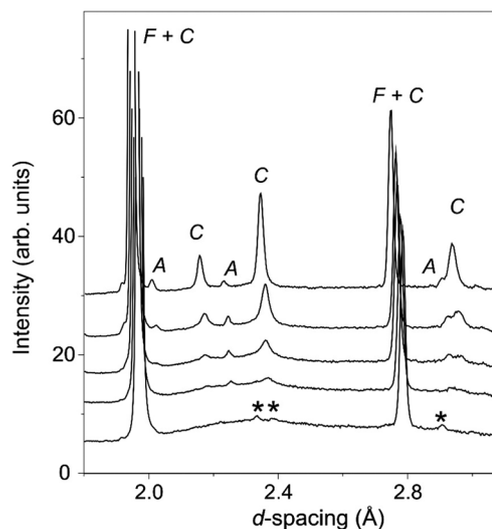


Fig. 4 Selected region of the diffraction patterns obtained from detector bank 4 of the Polaris neutron diffractometer. Data is shown in for $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ for $x = 2.0$ (top) to $x = 0.0$ (bottom). Intensity from the C-type structure is labelled with a C and C + F where it coincides with the F-type fluorite peaks, and that arising from the minor A-type phase is labelled with an A. $\text{La}_{9.33}(\text{SiO}_4)_6\text{O}_2$ peaks are indicated by *.

As noted previously^{19,20} the neutron diffraction pattern of $\text{La}_2\text{Ce}_2\text{O}_7$ displayed a strongly modulated background as seen in Fig. 4, indicative of significant deviations from the long range average structure determined from fitting of the Bragg diffraction intensities. The amplitude of the modulated background increased with the amount of La in $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$, and the broad humps were situated in the same region as the obtained C-type peaks which were diminishing. We therefore argue that the local structure of $\text{La}_2\text{Ce}_2\text{O}_7$ and the Nd-containing systems are similar and that therefore any ordering is likely to be of the same kind in the two compositions – the only difference being that in Nd-containing systems the ordering tendency is



more profound and the atoms crystallize in domains or phases to a larger extent producing well defined Bragg peaks (*i.e.* the incipient local order in $\text{La}_2\text{Ce}_2\text{O}_7$ is similar to ordering in $\text{Nd}_2\text{Ce}_2\text{O}_7$).

The modulated background was modelled using the shifted Chebyshev background function with the maximum number of 36 variables, and a close inspection of the diffraction pattern revealed very weak additional peaks in the d -spacing range 2–3 Å as is apparent in Fig. 4. These were found to originate from a silicate based apatite phase with an approximate composition of $\text{La}_{9.33}(\text{SiO}_4)_6\text{O}_2$ ³⁸ introduced from reaction of La_2O_3 and the agate material of the mortar and pestle used during the synthesis process. This phase also accounts for the peak seen in the long scan PXRD data at $2\theta \approx 30.5^\circ$ (Fig. 3). The phase was introduced into the Rietveld refinement and a refined content of 0.05 wt% was obtained, and we are therefore confident that it has a negligible influence on the stoichiometry of the disordered fluorite.

The diffraction pattern from $\text{Nd}_2\text{Ce}_2\text{O}_7$ was initially analysed with the oxygen excess C-type structure with the additional oxide ion, located at the 16c site ($Ia\bar{3}$ space group) and the cations statistically disordered over the 24d and 8b sites as suggested by Grover *et al.*³⁶ This produced a moderate quality fit to the data, with significant discrepancies between the calculated and observed intensities; in particular the relatively weak supercell reflections associated with the doubled fluorite cell were overestimated. Therefore, a two phase approach with the oxygen excess C-type and disordered fluorite phases was introduced, and a significant improvement to the agreement factors resulted with an approx. 50:50 distribution of the fluorite and C-type phase as judged by the refined weight fractions. Both phases contribute to the main intensity (fluorite 200, 220... *etc.*) and this leads to a high degree of correlation between the parameters. Nonetheless, through careful refinement it was possible to introduce the atomic variables from each phase, with particularly significant improvements in the fit associated with modelling the displacements of the 24d cation and 48e and 16c oxygen sites in the C-type structure.

Furthermore, the possibility of cation ordering was investigated by setting the extremes of the 8b site being occupied either completely by Nd or Ce ions with the occupancy of the 24d site adjusted to retain an overall 1:1 ratio of Nd and Ce, but this produced no evidence of long range cation ordering. Moreover, no significant deviation between the cation stoichiometry of the C-type related and disordered fluorite components were apparent from the Rietveld analysis.

Tests were also carried out to probe the most favourable location of the oxygen vacancy within the C-type structure, and a strong preference for deficiency on the 16c site was obtained. In particular the 321 reflection at d -spacing 2.9 Å was found to be sensitive to the occupation factor, n , of this position. Simultaneous refinement of n and the atomic displacement parameter (ADP) yielded a reduction to an approximate 0.4 occupancy that, combined with the full occupancy of the 48f site, would result in a significant deficiency, *e.g.* $\delta \approx 0.2$ for $\text{Nd}_2\text{Ce}_2\text{O}_{7-\delta}$. Given the high degree of correlation between n and the ADP, the occupancy factor was therefore set to 0.5 in the final cycles in order to preserve the expected O_7 stoichiometry.

From Fig. 4 it is clear that the relative intensities of the C-type peaks present in the intermediate compositions are more or less invariant, and we therefore judged that the type of oxygen vacancy order is also constant in the C-type related phase present in the $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ samples where $0.5 \leq x \leq 1.5$. This was confirmed by the refinements of these samples which preceded using a statistical distribution of the three cationic species at the available cation positions. Given both the previously noted degree of correlation between the atomic parameters in the fluorite and C-type related phases, and the rapid decay of the C-type related phase with increasing lanthanum content, it was only possible to fully refine all atomic parameters of the C-type phase for the $x = 1.5$ and 2.0 data sets. For the $x \leq 1.0$ samples the ADPs of all sites in the C-type phase were set equal to unity. For the sake of completeness the minor Nd_2O_3 component (hexagonal A-type fluorite structure) present in all the Nd-containing samples was also modelled. Refinement of the data results in a content of 0.002–0.004 wt% of Nd_2O_3 , which is too small to significantly impact the main phase compositions.

The refined structural parameters obtained from the Rietveld analyses are presented in Table 1. Fig. 5 shows the final Rietveld fit of the $\text{Nd}_2\text{Ce}_2\text{O}_7$ data. Note that the high χ^2 factors listed in Table 1 reflect the imperfect modelling of the modulated backgrounds and the quality of fit to the Bragg diffraction intensities is good as judged by the R_{wp} factors. The composition of the samples, extracted from the refined phase fractions of the fluorite and C-type phases, is presented in Fig. 6a, and the evolving cell parameters of the $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ series are shown in Fig. 6b.

3.1.1 One or two phase approach. The two-phase approach (when disregarding the small amount of parasitic A-type structured phase) used for all the Nd-containing samples to reach the best Rietveld refinements can be consistent with two possibilities from a micro and macro structural viewpoint; (1) segregation of two phases with different symmetry, fluorite and C-type, exhibiting different cation and oxygen stoichiometries, or (2) existence of domains with oxygen vacancy ordering (sufficiently large to produce C-type supercell Bragg reflections) within the otherwise disordered fluorite structure. The latter case could be due to a kinetic limitation of either nucleation and growth of a C-type related structure (*i.e.*, second order phase transition), or an order-disorder transition within the oxygen lattice as described by the Bragg-Williams model.³⁹ No indications of compositional variation were found in the Rietveld refinements, and the lack of significant compositional segregation is supported by the minimum deviation between the cell parameters of the refined C-type and fluorite structure. The proposed co-existence of structures with an ordered and disordered oxygen lattice describes a system balanced between enthalpic and entropic terms. Therefore the thermal history will be crucial for the amount of supercell formation and that will explain the discrepancies between different studies involving the same compositions. In this study the refined C-type phase in $\text{Nd}_2\text{Ce}_2\text{O}_7$ comes out as more than 50 wt%, whereas a similar study done by Hagiwara *et al.* obtained $\sim 32\%$.⁹ The increased intensity of the supercell peaks when comparing PND



Table 1 Refined structural parameters for the $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ series obtained from neutron diffraction data

	$\text{La}_2\text{Ce}_2\text{O}_7$	$\text{La}_{1.5}\text{Nd}_{0.5}\text{Ce}_2\text{O}_7$	$\text{LaNdCe}_2\text{O}_7$	$\text{La}_{0.5}\text{Nd}_{1.5}\text{Ce}_2\text{O}_7$	$\text{Nd}_2\text{Ce}_2\text{O}_7$
Fluorite phase					
Ln/Ce(1) 4a (0, 0, 0)					
$U_{\text{iso}} \times 100 (\text{\AA}^2)$	1.905(14)	1.75(2)	1.98(3)	2.06(6)	2.07(9)
O(1) 8c (1/4, 1/4, 1/4)					
$U_{\text{iso}} \times 100 (\text{\AA}^2)$	3.88(2)	3.71(2)	3.96(5)	3.88(9)	3.89(13)
Occupancy, n	0.875(3)	0.864(3)	0.874(4)	0.876(6)	0.863(10)
$a (\text{\AA})$	5.52429(3)	5.51031(8)	5.48810(6)	5.4693(1)	5.4437(2)
Wt%	100	94.3(1)	80.1(3)	73.4(4)	41.6(8)
C-type related phase					
Ln/Ce(1) 8b (1/4, 1/4, 1/4)					
$U_{\text{iso}} \times 100 (\text{\AA}^2)$	—	1.0 ^a	1.0 ^a	1.8(4)	1.64(20)
Ln/Ce(2) 24d (x, 0, 1/4)					
x	—	−0.0215(18)	−0.0208(8)	−0.0194(6)	−0.0187(3)
$U_{\text{iso}} \times 100 (\text{\AA}^2)$	—	1.0 ^a	1.0 ^a	0.25(8)	0.63(6)
O(1) 48e (x, y, z)					
x	—	0.3819	0.3834(6)	0.3837(4)	0.3825(3)
y	—	0.1422	0.1392(6)	0.1404(5)	0.1415(3)
z	—	0.3821	0.3836(5)	0.3829(4)	0.3821(2)
$U_{\text{iso}} \times 100 (\text{\AA}^2)$	—	1.0 ^a	1.0 ^a	0.90(9)	1.15(6)
Occupancy, n	—	1.0	1.0	1.0	1.0
O(2) 16c (x, x, x)					
x	—	0.3842	0.3838(13)	0.3852(10)	0.3848(6)
$U_{\text{iso}} \times 100 (\text{\AA}^2)$	—	1.0 ^a	1.0 ^a	1.3(3)	1.4(2)
Occupancy, n	—	0.5 ^b	0.5 ^b	0.5 ^b	0.5 ^b
Wt%	0.0	5.6(9)	19.6(7)	26.2(7)	58.1(5)
$a (\text{\AA})$	—	11.017(2)	10.9814(8)	10.9441(5)	10.8853(3)
$R_{\text{wp}} (\%)$	2.52	3.02	3.30	3.15	3.21
χ^2	31.47	93.25	48.22	65.99	53.78
Variables	46	46	54	57	60

^a ADP was not possible to refine. ^b In all cases a decrease in occupancy factor n was obtained and to maintain overall oxygen stoichiometry n was fixed at 0.5.

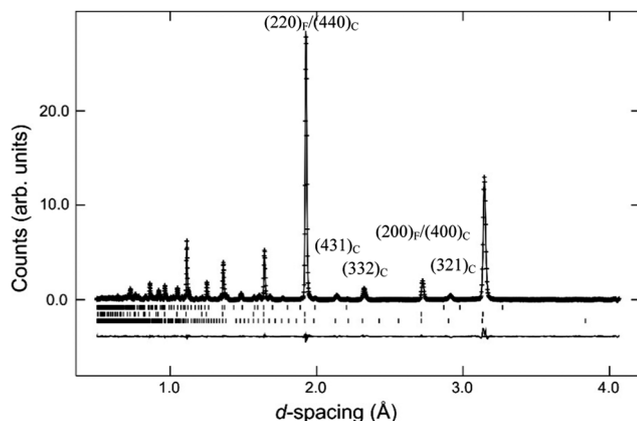


Fig. 5 Rietveld fit achieved to the neutron diffraction data from $\text{Nd}_2\text{Ce}_2\text{O}_7$. Crosses are observed data points, upper continuous line is the simulated diffraction profile and the lower continuous line is the difference between observed and calculated intensity. Vertical bars indicate the position of allowed diffraction peaks for $\text{Nd}_2\text{Ce}_2\text{O}_7$ (C-type), $\text{Nd}_2\text{Ce}_2\text{O}_7$ (fluorite) and Nd_2O_3 from bottom to top, respectively.

to PXRD data also suggests that the oxygen lattice is the key to the observation of a superstructure within these compositions. We therefore believe that there are two set of domains, with and without ordering, exhibiting close to the same stoichiometry.

Further we believe the symmetry change is mainly due to oxygen vacancy ordering and proceed to discuss the local ordering.

3.2 Radial distribution functions – short range ordering

The total radial distribution functions, $G(r)$, obtained experimentally for the different compositions of $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ are strikingly similar, as seen in Fig. 7. The peaks become slightly sharper when moving from $\text{La}_2\text{Ce}_2\text{O}_7$ to $\text{Nd}_2\text{Ce}_2\text{O}_7$ (see indent in Fig. 7), which could be interpreted as increasing configurational order or stiffer bonds. In addition, the peak positions are moved to lower r values due to the decreasing lattice parameter.

3.2.1 Distribution functions from RMC modelling. The $G(r)$ from RMC models are in good agreement with those obtained directly from experimental PND data (RMC set 1 is shown in indents in Fig. 8 for $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$), and the RMC models for all five compositional systems predict a disordered fluorite structure. A test calculation where the cations are allowed to exchange cation positions gives no indication of cation clustering (RMC set 2), and a test calculation using a pyrochlore structure (RMC set 3) showed that such a model was not consistent with the collected data. The coordination numbers for the cations, listed in Table 2, are closest to 7, as expected from a random distribution of cations.



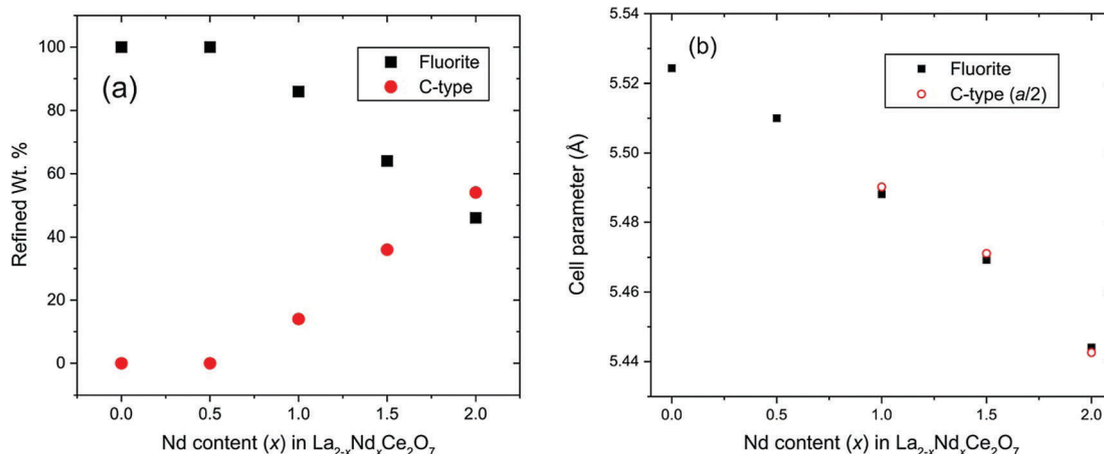


Fig. 6 (a) Refined content of disordered fluorite and C-type structure determined from Rietveld analysis of NPD data. (b) Cell parameters obtained from Rietveld analysis for fluorite and C-type phases. Cell parameters of C-type phases are divided by 2 to give direct comparison with the fluorite component. The error bars in both plots are smaller than the symbols.

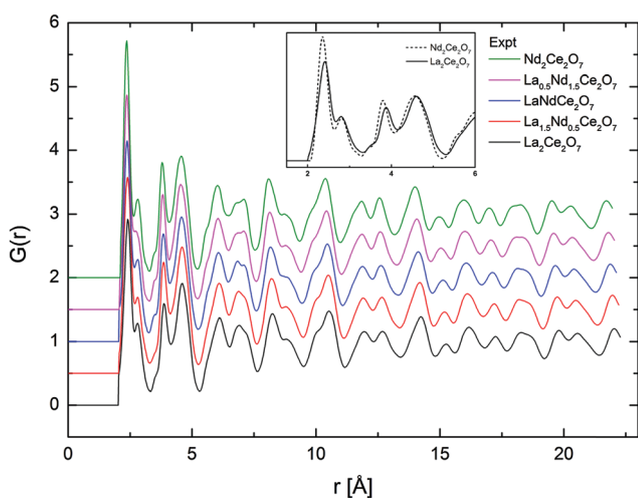


Fig. 7 $G(r)$ obtained from total scattering neutron diffraction for all compositions and for the two end-members at short r in inset.

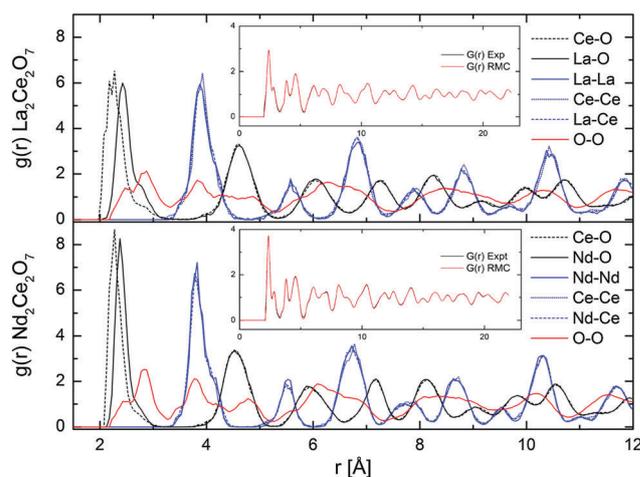


Fig. 8 Partial $g(r)$ from RMC (RMC set 1), and comparison of $G(r)$ from experimental NPD results and RMC fit (in inset), for La₂Ce₂O₇ and Nd₂Ce₂O₇.

The partial distribution functions, $g_{ij}(r)$, for the two end members La₂Ce₂O₇ and Nd₂Ce₂O₇ are shown in Fig. 8. Here we see that the difference between the Ln_(La/Nd)-O and Ce-O distance is smaller in Nd₂Ce₂O₇ since the ionic radii of Ln and Ce become more equal,⁴⁰ and thus the lattice strain decreases. When comparing the end members the first partial $g_{Ln/Ce-O}(r)$ and $g_{O-O}(r)$ peaks are broader in the La₂Ce₂O₇ system, pointing to either larger amplitudes of vibration in La₂Ce₂O₇ or more spread out oxygen positions and varying bond lengths between cations and oxygen compared to Nd₂Ce₂O₇. The partial $g_{O-O}(r)$ has a shoulder on the first peak in both La₂Ce₂O₇ and Nd₂Ce₂O₇, at around 2.5 Å, which could indicate that a fraction of the oxygen is more strongly correlated. However, the MD modelling does not support a structural model containing these split O-O as we will see later.

None of the RMC results showed any particular tendency for ordering within the sub-lattices for any of the systems. However, it is worth bearing in mind that RMC tends to give the

most disordered configuration that is consistent with the experimental data as it is a Monte Carlo method. If there are only domains exhibiting ordering, the PND data might contain insufficient information for the RMC to capture any local ordering. However, an important observation, is that the peaks in the partial $g(r)$ s become sharper when moving from La₂Ce₂O₇ to Nd₂Ce₂O₇, and this is either due to decreasing dynamic vibrations or static disorder. The latter is best described as more localised atom positions. Consequently we turn to MD modelling to investigate possible configurations that could result in similar $G(r)$ profiles.

3.2.2 Distribution functions from MD. Since no oxygen migrate in the MD simulations at 300 K, the obtained distribution functions allow us to study how the different oxygen and cation configurations influence the total and partial radial distributions. Most of the tested configurations result in similar radial distribution functions and are in quite good agreement with those found



Table 2 Average coordination numbers (CN) found with RMC and MD

Data set	CN La	CN Nd	CN Ce
La₂Ce₂O₇			
RMC1	7.12		7.02
RMC2	6.83		7.32
RMC3	7.09		7.04
MD	6.92		6.89
La_{1.5}Nd_{0.5}Ce₂O₇			
RMC1	7.02	7.02	7.02
RMC3	6.99	6.98	7.05
LaNdCe₂O₇			
RMC1	6.97	7.06	7.13
RMC3	6.83	6.93	7.31
La_{0.5}Nd_{1.5}Ce₂O₇			
RMC1	6.99	6.98	7.08
RMC3	6.90	6.93	7.16
Nd₂Ce₂O₇			
RMC1		7.07	7.05
RMC2		6.77	7.34
RMC3		6.98	7.18
MD		6.97	6.91

experimentally as can be seen in Fig. 9, where some of the neutron weighted total radial distribution functions $G(r)$ from MD runs at 300 K are plotted. A clear exception is the perfect pyrochlore configuration for La₂Ce₂O₇, which deviates considerably from the disordered oxygen deficient fluorite and oxygen excess C-type, supporting that such long range order is unlikely in any of the La_{2-x}Nd_xCe₂O₇ compositions, and will not be considered any further.

The broadening of the $G(r)$ peaks for La₂Ce₂O₇ compared to Nd₂Ce₂O₇ as found experimentally is also reproduced in the $G(r)$ from MD. Regardless of the choice of starting cation and anion configuration for both La₂Ce₂O₇ and Nd₂Ce₂O₇ the $G(r)$ s are strikingly similar. There are, nevertheless, some small deviations between the configurations containing a randomly distributed oxygen sub-lattice, as indicated by RMC, compared to ordered oxygen configurations termed C-type ordering (see description in Section 2.3) which is an ordered oxygen excess C-type configuration.

In Fig. 9 we see that some of the peaks are either broadened or sharpened when comparing the ordered and random oxygen configurations, especially in the Nd₂Ce₂O system. The peak around 3.8 Å is broader and somewhat shifted to higher distance by around 0.1 Å for the disordered oxygen configurations, and the peak at ~4.5 Å, which is dominated by cation–oxygen distances, is sharper when comparing with the ordered excess C-type configurations. Overall, the C-type related ordered oxygen configurations are more consistent with the experimental results for Nd₂Ce₂O₇ except around $r \sim 3.8$ Å, than the random oxygen configurations. The oxygen configuration containing a second type of ordering (proposed by Withers *et al.* in ref. 6) is also plotted for the Nd₂Ce₂O₇ system and resemble the random oxygen configurations at the shortest distances ($r < 3.5$ Å) whereas they are closer to the C-type ordered configurations at longer distances ($r > 3.5$ Å). Although the same features

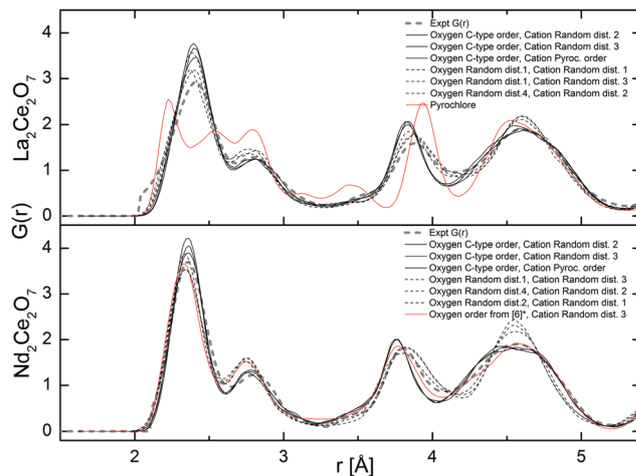


Fig. 9 Total neutron weighted $G(r)$ resulting from the MD runs at 300 K compared with the experimental results. * In ref. 6 a tetragonal structure is proposed with a $\langle 210 \rangle$ vacancy ordering and the symmetry has been translated into a cubic symmetry for a more direct comparison.

and deviations are seen for the La₂Ce₂O₇ system, there is overall less deviation between ordered and random oxygen structures.

The partial distribution functions extracted from MD are in good agreement with those extracted from RMC with only some small deviations in the $g_{O-O}(r)$. The $g_{O-O}(r)$, from MD are plotted in Fig. 10 and show three well defined peaks corresponding to the $\langle 100 \rangle$, $\langle 110 \rangle$, and $\langle 111 \rangle$ alignments between the oxygen around the cations at approx. 2.8, 3.8, and 4.8 Å, respectively. The MD results appear more ordered than the $g_{O-O}(r)$ from RMC (Fig. 8), since the latter flattens out at higher r , especially in La₂Ce₂O₇. The shoulder at ~2.5 Å found with RMC, is not seen in the MD results. The discrepancy can be explained by the modest cell size used in MD or uncertainties in the RMC result at short distances. Therefore, we also plot the results for a $3 \times 3 \times 3$ supercell in Fig. 10, where the atoms are distributed randomly to see how the cell size might influence the $g_{O-O}(r)$ and hopefully understand the deviation between RMC and MD. The disordered $3 \times 3 \times 3$ supercell reproduces the $g_{O-O}(r)$ from the $2 \times 2 \times 2$ supercell, suggesting that the RMC analysis is hampered by the presence of some artificial feature at the short O–O distances around 2.5 Å.

As for the total pair distribution functions from MD, there are also deviations between the ordered and the randomly distributed oxygen lattices, and the deviations are more visible for Nd₂Ce₂O₇. Although the random oxygen configurations are in better agreement with the RMC results around 4.8 Å (Fig. 10), the second peak at ~3.8 Å corresponding to $\langle 110 \rangle$ alignment between oxygen, is clearly shifted to a higher r of about 0.2 Å when comparing with RMC, especially for Nd₂Ce₂O₇. The peak positions in the ordered oxygen configurations (*i.e.* denoted as C-type order in Fig. 9 and 10) in Nd₂Ce₂O₇ have an overall better agreement with the RMC results. Note that this ordered oxygen configuration derives from the oxygen excess C-type structure, where the vacant oxygen positions are ordered relative to each other in a similar manner as the 16c sites are in C-type structure. The ordered C-type related oxygen configurations is



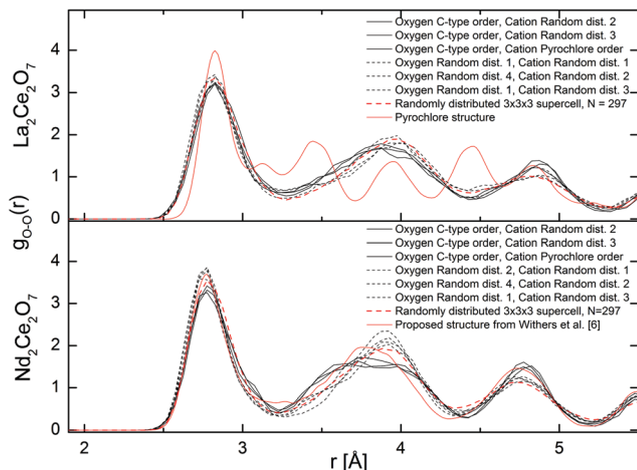


Fig. 10 Partial oxygen–oxygen $g_{O-O}(r)$ resulting from the MD runs at 300 K.

thus linked to the Rietveld results where the superlattice Bragg peaks were sensitive to the occupation of 16c. Since the vacancies are important to define the oxygen order we look further at vacancy ordering and alignments of vac–vac pairs in the systems.

3.3 Oxygen vacancy ordering

Oxide ion diffusion occurs during the MD runs at 1500 K, and therefore we can study how the oxygen sub-lattice evolves following diffusion. By sampling configurations from the run we then include numerous different oxygen configurations, further enabling us to look at statistics of the coordination numbers and the nature of oxygen vacancy order.

The coordination numbers from MD are around 7 for all cations (Table 2), supporting that vacancy–vacancy ordering is not driven by electrostatic forces between cations and oxygen. From the Rietveld refinement of the Nd-containing samples we know that the observed superlattice peaks in PND and PXRD can be associated with a C-type structure, and the stoichiometric C-type structure (*i.e.* R_2O_3) contains a specific ratio of vacancies oriented in the $\langle 110 \rangle$, $\langle 111 \rangle$ and $\langle 210 \rangle$ directions. So to understand the underlying nature of these Bragg-peaks found in $Nd_2Ce_2O_7$, the average vacancy–vacancy pair alignments found during the evolving MD runs in $Nd_2Ce_2O_7$ and $La_2Ce_2O_7$ are calculated.

The graph in Fig. 11 presents a pair distribution function with discrete values for the distances between the vacancies and shows the average number of vacancy pairs found in each set of directions within the supercell ($N = 88$ and 8 vacancies) of $Nd_2Ce_2O_7$ and $La_2Ce_2O_7$. For both compositions the closest vac–vac pairs are mostly observed in the $\langle 110 \rangle$ direction, as well as some in the $\langle 111 \rangle$ direction, which are the building blocks of the vacancy oxygen order found in the C-type structure. § Almost no $\langle 100 \rangle$ pairs are found, and such alignments seem highly

§ There are indications towards the $\langle 111 \rangle$ vac–vac pairs being predominantly in empty cubes. However, a mix of empty and filled cubes is expected due to the resemblance to C-type structure and further studies are needed in order to determine the exact ratio.

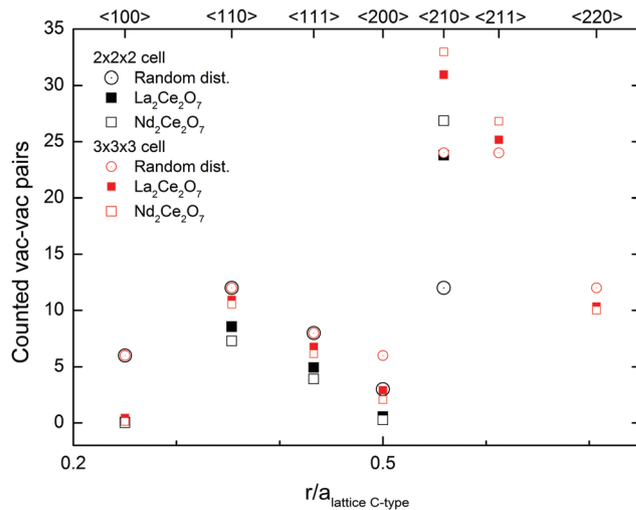


Fig. 11 The average occurrence of vac–vac pairs in $La_2Ce_2O_7$ (closed squares) and $Nd_2Ce_2O_7$ (open squares) from MD modelling using $2 \times 2 \times 2$ cells (black) and $3 \times 3 \times 3$ cells (red) at 1500 K, compared to the statistical distribution in a disordered system.

unfavourable. Furthermore, we found an unusually high amount of $\langle 210 \rangle$ alignments between the vacancies compared to a random vacancy distribution and almost no vac–vac pairs are aligned in the $\langle 200 \rangle$ direction. Since the $2 \times 2 \times 2$ cell might be too small to correctly sample $\langle 200 \rangle$ and $\langle 210 \rangle$ pairs, additional MD runs were performed in a larger $3 \times 3 \times 3$ cell, and the results confirm the high number of vac–vac pairs in the $\langle 210 \rangle$ direction (see Fig. 11).

In sufficiently reduced ceria an oxygen vacancy ordering with $\langle 111 \rangle$ vac–vac pairs is found.¹⁴ Our results show that such ordering can be ruled out for both of the investigated systems. In the structure proposed by Withers *et al.*,⁶ the preferred vac–vac alignment is also $\langle 210 \rangle$ together with some $\langle 200 \rangle$ and $\langle 220 \rangle$ alignments, based on the observed TEM diffraction pattern. However, they also suggest that first, second or third nearest neighbours should be avoided, which is not in agreement with our present MD simulations, since we see a significant amount of both $\langle 110 \rangle$ and $\langle 111 \rangle$ alignments. If we instead compare these results with the ratio between the typical alignments in C-type oxygen structures we see similarities. The ratios between the $\langle 210 \rangle$, $\langle 110 \rangle$ and $\langle 111 \rangle$ alignments observed in the MD runs for $Nd_2Ce_2O_7$ are between the ratios in the stoichiometric C-type and our oxygen excess C-type used as one of the starting configurations in MD at 300 K. The preferred vacancy alignments and ratio supports an oxygen vacancy ordering similar to that in C-type.

There is no doubt that the $\langle 210 \rangle$ directions between vacancies are important in these compositions, and this alignment between vacant 16c positions in the C-type structure is accommodated in the $\{321\}$ plane, and is thus linked to the Rietveld results where this superlattice Bragg peak was sensitive to the occupation of 16c. The preference for $\langle 210 \rangle$ vacancy pairs is stronger for $Nd_2Ce_2O_7$ compared to $La_2Ce_2O_7$. This indicates that the tendency of intermediate range vacancy ordering is



stronger in $\text{Nd}_2\text{Ce}_2\text{O}_7$, although $\text{La}_2\text{Ce}_2\text{O}_7$ probably exhibits similar ordering to a small extent.

3.4 Summarizing discussion

The Rietveld refinements of the $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ series show that $\text{La}_2\text{Ce}_2\text{O}_7$ exhibits a disordered oxygen deficient fluorite structure whereas additional super lattice peaks are apparent for the Nd-containing compositions. Therefore the best refinements for the Nd-containing compositions were reached with a two phase approach combining a C-type related structure with an oxygen deficient fluorite structure. Moreover, the Rietveld analysis revealed that the oxygen vacancies tend to be localised on the 16c site of the C-type structure, indicating that it can be viewed as an oxygen excess C-type phase. The increased intensity of the super-lattice peaks extracted from the PND data compared to the PXRD data indicates that oxygen order is the origin of the observed C-type supercell peaks. We find no evidence of cation order but the refinements show a small shift in one of the cation sites away from the perfect fluorite structure for the C-type related phase. The MD and RMC results are in good agreement and support the lack of cation clustering. Both techniques give an average coordination number around 7 for all cations in contrast to earlier suggested models.^{2,3} Therefore, we trust that the observed supercell peaks appear mainly due to symmetry changes arising from oxygen vacancy ordering.

The observed vacancy ordering is described by vacancies aligning in the $\langle 210 \rangle$ direction combined with $\langle 110 \rangle$ and some $\langle 111 \rangle$ alignments, and can thus be termed an oxygen excess C-type structure where the remaining vacancies favour the 16c position. Such an order gives rise to symmetry planes equal to those in the C-type structure and can explain the superlattice peaks. Locally the $\langle 110 \rangle$ and $\langle 111 \rangle$ alignments of the vacancies induce small shifts in the cation position away from the perfect fluorite site for the 24d site as it is in the C-type structure. This shift in position will contribute to the additional superlattice peaks as supported by the Rietveld refinements.

The significant diffuse scattering observed for $\text{La}_2\text{Ce}_2\text{O}_7$ indicates that the local structure deviates from the average fluorite structure, and the background modulation is also consistent with the C-type peak positions suggesting that there is some short range order similar to that of the Nd-containing samples. MD modelling of $\text{La}_2\text{Ce}_2\text{O}_7$ supports this claim showing a tendency towards vacancy ordering.

Based on the diffraction data it is apparent that the amount, or degree, of long range order existing in $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ increases with the Nd-content. In $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ the lattice parameter decreases with Nd-content (see Fig. 6b), as expected, since the cation radius of Nd^{+3} is smaller than La^{+3} . The development is, however, not linear, and the additional size reduction is likely to occur due to the increase in long range order, which is in agreement with earlier studies on $\text{Ce}_{1-x}\text{Nd}_x\text{O}_{2-\delta}$.^{9,16}

Some short range oxygen vacancy order seems to be preferred in both $\text{La}_2\text{Ce}_2\text{O}_7$ and $\text{Nd}_2\text{Ce}_2\text{O}_7$, but for long range order to appear, the building blocks of $\langle 110 \rangle$ and $\langle 111 \rangle$ alignments between the vacancies, further creating a high number of $\langle 210 \rangle$ alignments, must expand over several unit cells. The driving

force towards long range order in $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ is most likely due to structural relaxation based on vacancy interactions and changes in cation size, since the coordination numbers and vacancy concentrations are equal for all the compositions in the $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ series. The decreasing cell size and free volume with increasing Nd-content could impose greater electrostatic forces between the vacancies, and oxide ions, making it more favourable for them to order. Structural relaxation in terms of long range ordering could also be facilitated by more similar ionic radius for the involved cations (*i.e.* Nd^{+3} more similar to Ce^{+4} than La^{+3}). In $\text{La}_2\text{Ce}_2\text{O}_7$, on the other hand, the strain caused by larger differences in cation size within the disordered cation lattice, obstructs the prevalence of long range order. This is consistent with the findings of Yamamura *et al.* in an earlier study of $\text{Ln}_2\text{Ce}_2\text{O}_7$ ($\text{Ln} = \text{La}, \text{Nd}, \text{Sm}, \text{Eu}, \text{Gd}, \text{Y}, \text{Yb}$).¹⁷ They concluded that the ionic radius ratio $r(\text{Ln}^{3+})/r(\text{Ce}^{4+})$, using the 8-fold coordinated Shannon radii,⁴⁰ must be smaller than 1.17 for the C-type phase to be stabilized. This leaves $\text{La}_2\text{Ce}_2\text{O}_7$ outside the stability range. This correlation is also found in the work of Ou *et al.* in similar compositions.⁴¹

The two phase approach used in the Rietveld refinements does not contradict the existence of grains containing domains of vacancy ordering, and the refined unit cell parameters of the two phases are indeed almost identical (*i.e.* $a_{\text{fluorite}} \approx 1/2 \times a_{\text{c-type}}$). Also the $G(r)$ s extracted from ordered and random oxygen configurations are quite similar, indicating that they could co-exist without considerable lattice mismatch. We therefore conclude that the samples of $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ exhibit crystalline grains with the fluorite structure and the presence of anion ordered domains of increasing extent with the Nd-content and it is supported by findings in $\text{Y}_2\text{Ce}_2\text{O}_7$ by Withers *et al.*⁶

Vacancy ordering ultimately lowers the oxide ion conductivity. When a long range ordered sub-lattice is energetically favourable, the activation energy for an oxygen jump is higher than in a totally disordered lattice, as it can be compared to the formation of an anti-Frenkel defect. Oxygen transport might even depend on collective movements. If the more local forces are the dominating factor for the ordering, the oxygen (or vacancy) can be effectively trapped. In these compositions it is natural to assume that any oxygen movement inducing a vac-vac alignment in the $\langle 100 \rangle$ would have a high activation barrier, leading to a lower number of possible sites the oxygen (or vacancy) can jump to.

4 Conclusions

The $\text{La}_{2-x}\text{Nd}_x\text{Ce}_2\text{O}_7$ series predominantly exhibits a disordered fluorite structure with increasing intensity of additional C-type supercell peaks in the PND data with increasing x . Rietveld refinements show that the Nd-containing ($x > 0$) compositions were best fitted using a combination of oxygen deficient fluorite and oxygen excess C-type structure, whereas $\text{La}_2\text{Ce}_2\text{O}_7$ was best refined as a disordered fluorite. The diffraction data and Rietveld refinements indicate that superlattice peaks stem from domains with vacancy ordering and associated shifts in the cation position away from the perfect fluorite structure, which is related to the C-type structure. *Ab initio* molecular dynamics



results confirm that oxygen vacancy order comparable to that in the C-type structure, is a plausible ordering scheme explaining the change in long range order and the observed C-type Bragg peaks. The oxygen vacancies prefer alignments in the $\langle 210 \rangle$ direction in combination with the $\langle 110 \rangle$ and $\langle 111 \rangle$ direction. The PND data and MD suggest that C-type related ordering might also be found in $\text{La}_2\text{Ce}_2\text{O}_7$. The radial distribution functions extracted from PND, RMC and MD is in good agreement, and show that oxygen ordered and disordered configurations can co-exist. The results show how these compositions are at the border between different structures where the stability is so finely balanced between enthalpic and entropic contributions, order and disorder. The extent of long range order gradually increases as the average cation size decreases with Nd-substitution. Finally, greater vacancy ordering can explain the low oxide ion conductivity in $\text{Nd}_2\text{Ce}_2\text{O}_7$ compared to $\text{La}_2\text{Ce}_2\text{O}_7$.

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References

- J. P. Allen, P. R. Keating, D. O. Scanlon and G. W. Watson, *Doping CeO₂ with trivalent cations: defect structures and reducibility*, American Chemical Society, 2013, p. ENFL-418.
- M. Coduri, M. Brunelli, M. Scavini, M. Allietta, P. Masala, L. Capogna, H. E. Fischer and C. Ferrero, *Z. Kristallogr.*, 2012, **227**, 272–279.
- D. E. P. Vanpoucke, P. Bultinck, S. Cottenier, V. Van Speybroeck and I. Van Driessche, *J. Mater. Chem. A*, 2014, **2**, 13723–13737.
- L. Pino, A. Vita, M. Lagana and V. Recupero, *Appl. Catal., B*, 2014, **148–149**, 91–105.
- H. L. Tuller and A. S. Nowick, *J. Electrochem. Soc.*, 1975, **122**, 255–259.
- R. L. Withers, J. G. Thompson, N. Gabbitas, L. R. Wallenberg and T. R. Welberry, *J. Solid State Chem.*, 1995, **120**, 290–298.
- T. Kudo and H. Obayashi, *J. Electrochem. Soc.*, 1975, **122**, 142–147.
- H. Yahiro, Y. Eguchi, K. Eguchi and H. Arai, *J. Appl. Electrochem.*, 1988, **18**, 527–531.
- T. Hagiwara, Z. Kyo, A. Manabe, H. Yamamura and K. Nomura, *J. Ceram. Soc. Jpn.*, 2009, **117**, 1306–1310.
- J. Faber, C. Geoffroy, A. Roux, A. Sylvestre and P. Abélard, *Appl. Phys. A: Solids Surf.*, 1989, **49**, 225–232.
- H. L. Tuller and A. S. Norwick, *J. Electrochem. Soc.*, 1979, **126**, 209–217.
- H. J. Rossell and H. G. Scott, *J. Phys. (Paris), Colloq.*, 1977, **38**(Colloq C-7), 28–31.
- T. R. Welberry, B. D. Butler, J. G. Thompson and R. L. Withers, *J. Solid State Chem.*, 1993, **106**, 461–475.
- S. Hull, S. T. Norberg, I. Ahmed, S. G. Eriksson, D. Marrocchelli and P. A. Madden, *J. Solid State Chem.*, 2009, **182**, 2815–2821.
- M. Mogensen, T. Lindegaard, U. R. Hansen and G. Mogensen, *J. Electrochem. Soc.*, 1994, **141**, 2122–2128.
- L. Li, R. Kasse, S. Phadke, W. Qiu, A. Huq and J. C. Nino, *Solid State Ionics*, 2012, **221**, 15–21.
- H. Yamamura, H. Nishino, K. Kakinuma and K. Nomura, *J. Ceram. Soc. Jpn.*, 2003, **111**, 902–906.
- H. Yamamura, H. Nishino and K. Kakinuma, *J. Ceram. Soc. Jpn.*, 2004, **112**, 553–558.
- V. Besikiotis, C. S. Knee, I. Ahmed, R. Haugrud and T. Norby, *Solid State Ionics*, 2012, **228**, 1–7.
- E. Reynolds, P. E. R. Blanchard, Q. Zhou, B. J. Kennedy, Z. Zhang and L.-Y. Jang, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2012, **85**, 132101.
- D. E. P. Vanpoucke, P. Bultinck, S. Cottenier, V. Van Speybroeck and I. Van Driessche, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2011, **84**, 054110.
- S. Cheng, Master thesis, University of Oslo, 2012.
- H. Rietveld, *J. Appl. Crystallogr.*, 1969, **2**, 65–71.
- A. C. Larson and R. B. Von Dreele, General Structure Analysis System (GSAS), *Los Alamos National Laboratory Report*, 1994, LAUR 86-748.
- A. K. Soper, Gudrun, <http://www.isis.stfc.ac.uk/instruments/sandals/data-analysis/gudrun8864.html>.
- D. Keen, *J. Appl. Crystallogr.*, 2001, **34**, 172–177.
- M. G. Tucker, D. A. Keen, M. T. Dove, A. L. Goodwin and Q. Hui, *J. Phys.: Condens. Matter*, 2007, **19**, 335218.
- S. T. Norberg, M. G. Tucker and S. Hull, *J. Appl. Crystallogr.*, 2009, **42**, 179–184.
- N. E. Brese and M. O'Keeffe, *Acta Crystallogr., Sect. B: Struct. Sci.*, 1991, **47**, 192–197.
- S. Nosé, *J. Chem. Phys.*, 1984, **81**, 511–519.
- G. Kresse and J. Hafner, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1993, **48**, 13115–13118.
- A. Spek, *Acta Crystallogr., Sect. D: Biol. Crystallogr.*, 2009, **65**, 148–155.
- P. E. Blochl, C. J. Forst and J. Schimpl, *Bull. Mater. Sci.*, 2003, **26**, 33–41.
- G. Kresse and J. Furthmüller, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1996, **54**, 11169–11186.
- J. P. Perdew, K. Burke and M. Ernzerhof, *Phys. Rev. Lett.*, 1996, **77**, 3865–3868.
- V. Grover and A. K. Tyagi, *J. Solid State Chem.*, 2004, **177**, 4197–4204.
- F. Brisse and O. Knop, *Can. J. Chem.*, 1967, **45**, 609–614.
- J. E. H. Sansom, J. R. Tolchard, P. R. Slater and M. S. Islam, *Solid State Ionics*, 2004, **167**, 17–22.
- W. L. Bragg and E. J. Williams, *Proc. R. Soc. London, Ser. A*, 1934, **145**, 699–730.
- R. Shannon, *Acta Crystallogr., Sect. A: Cryst. Phys., Diffraction, Theor. Gen. Crystallogr.*, 1976, **32**, 751–767.
- D. R. Ou, T. Mori, F. Ye, T. Kobayashi, J. Zou, G. Auchterlonie and J. Drennan, *Appl. Phys. Lett.*, 2006, **89**, 171911.
- K. Momma and F. Izumi, *J. Appl. Crystallogr.*, 2011, **44**, 1272–1276.

