Replacement of Cobalt in Lithium-Rich Layered Oxides by n-Doping: A DFT Study

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Featured Application: Environmentally friendly positive electrode materials for high-capacity lithium-ion batteries.

Abstract: The replacement of cobalt in the lattice of lithium-rich layered oxides (LRLO) is mandatory to improve their environmental benignity and reduce costs. In this study, we analyze the impact of the cobalt removal from the trigonal LRLO lattice on the structural, thermodynamic, and electronic properties of this material through density functional theory calculations. To mimic disorder in the transition metal layers, we exploited the special quasi-random structure approach on selected supercells. The cobalt removal was modeled by the simultaneous substitution with Mn/Ni, thus leading to a p-doping in the lattice. Our results show that cobalt removal induces (a) larger cell volumes, originating from expanded distances among stacked planes; (b) a parallel increase of the layer buckling; (c) an increase of the electronic disorder and of the concentration of Jahn–Teller defects; and (d) an increase of the thermodynamic stability of the phase. Overall p-doping appears as a balanced strategy to remove cobalt from LRLO without massively deteriorating the structural integrity and the electronic properties of LRLO.

Keywords: density functional theory; Li-ion batteries; positive electrodes; lithium-rich layered oxides; cobalt

1. Introduction

Lithium-ion batteries are a power source widely used for numerous applications, including electric vehicles (EVs), computer and consumer electronic products, and energy storage devices for renewable and smart grids [1–4]. Current cathode materials used in Li-ion batteries, as LiCoO₂ and LiM₂O₄, suffer from lower-than-desired capacity and structural instability during cycling, which limits their lifetime [5–9].

Over-stoichiometric Li-rich nickel-manganese-cobalt layered oxides (LRLO, lithium-rich layered oxides) are a family of promising positive electrode materials with a general formula Li[LiₓM₁₋ₓ]O₂ (with M= transition metal blend) characterized by an over-stoichiometric lithium content, thus implying the simultaneous presence in the same crystallographic site of a mixture of transition metals and lithium atoms (TM atomic sites) [7,10–12]. These materials have a sluggish and ambiguous crystal structure [5,13–15], where two similar layered lattices are integrated [16]. The first structure crystallizes in a Li₂MnO₃ monoclinic prototype (mC24, easily rewritten as Li[Li₁/₃Mn₂/₃]O₂; Li in 2c and 4h
with $y = 0.6606$; O in 4i with $x = 0.2189$ and $z = 0.2273$, and 8j with $x = 0.254$ $y = 0.3211$ and $z = 0.2233$; TM in 2b and 4g with $y = 0.16708$) with a C2/m symmetry, whereas the second one crystallizes in a α-NaFeO$_2$ prototype and adopts an R3$^-$m symmetry (hR12, Li in 3b, TM in 5a and O in 6c with $x = 0.7458$) [17–19]. Both lattices stack a repeated motif constituted by four parallel layers containing Li, O, TM, and O atomic species (where TM stands for a blend of transition metal ions and lithium ions), respectively, and differ by the local mutual arrangements of the TM$_6$ and LiO$_6$ octahedra, as well as in the layers’ stacking sequence. A full randomization among transition metals and lithium ions on the TM layers, and stacking faults along the layer-piling direction make the two hR12 and a mC24 structures indistinguishable [20], thus suggesting that local fluctuations in the defect concentrations can induce the coexistence of the two symmetries.

Overall, the coexistence of hexagonal and monoclinic symmetries in LRLO has been proved experimentally but an effective phase separation is debatable [17–19]. As an example, Jarvis et al. proposed, based on experimental evidence, that Li[Li$_{0.2}$Mn$_{0.6}$Ni$_{0.2}$]O$_2$ is a single-phase hR12 solid solution with a partial long range lithium ordering, leading to a mC24-like superlattice [21]. On the other hand, Gu et al. proved that the same layered material with stoichiometry Li[Li$_{0.2}$Mn$_{0.6}$Ni$_{0.2}$]O$_2$ is a nanoscale composite cathode where hR12 and mC24 domains coexist [22]. An interesting hypothesis has been proven by Bareño et al., who investigated the long range and local structure of Li$_{1.2}$Co$_{0.4}$Ni$_{0.4}$O$_2$, suggesting that the LRLO material is constituted by a dendritic microstructure of hR12 and mC24 phases where Mn$^{4+}$ and Co$^{3+}$ are preferentially segregated in monoclinic and hexagonal lattices, respectively [16].

LRLO materials with a variety of compositions can exchange large specific capacity in lithium half cells (~250 mAh g$^{-1}$) at high working potentials (3.5–3.9 V vs. Li) [7,10–12], thanks to the combination of the redox reactions of transition metals, e.g., Mn$^{3+/4+}$, Ni$^{2+/3+/4+}$, Co$^{3+/4+}$, etc., and the anionic oxo/peroxo redox activity (i.e., (O$_2$(4$^{-}$))⁄(O$_2$(2$^{-}$))) [23,24]. Unfortunately, the oxygen-mediated lithium exchange mechanism promotes the inevitable release of gaseous O$_2$ at high potentials [25], and the formation of oxygen vacancies. The accumulation of these point defects leads to structural distortions upon cycling [26,27], and to a monotonic decay in the electrode performance [28,29].

A possible way to mitigate the structural rearrangements in LRLO is the incorporation in the transition metal blend of redox inactive metals, such as Al, Zr, Ti [30–32], or the substitution Li$^+$ with other alkali cations, e.g., K and Na [33]. Aside from these research trends, the search of innovative LRLO must tackle the challenge of the reduction of the cobalt content. In fact, cobalt removal in positive electrode materials for batteries has been identified by the EU and DOE [34,35] as a key-goal to improve the environmental benignity of these energy storage device. However, any alteration of the metal blend in the transition metal layer has inevitable effects on the electronic and crystallographic structure of the LRLO, as well as on its thermodynamic stability, thus affecting the resulting battery performance.

Here, we tackle the challenge to investigate the impact of the removal of cobalt on the electronic, crystallographic, and thermodynamic properties of a Li-rich layered oxide material with general formula of Li$_{1.2}$Ni$_{0.2-x}$/2Mn$_{0.6-x}$/2Co$_x$O$_2$ by density functional theory (DFT). We adopted a partially randomized $5 \times 2 \times 5/3$ supercell, built from the hR12 lattice, to explicitly mimic (a) the full atomic disorder on the TM layers, and (b) the occurrence of a stacking fault along the hexagonal c-axis to break the local hR12 lattice symmetry [16]. Our aim is to draw a comprehensive picture of the impact of the p-doping, indirectly induced by the substitution of cobalt with manganese and nickel, on a realistic LRLO lattice, without relevant constraints on symmetries.

First principles modeling studies on LRLOs have been reported by Wang et al. [36] and Lo et al. [37], tackling the role of oxygen vacancies and dopant elements on the electronic structure and crystal stability of these partially disordered oxides. In both cases, authors described the transition metal layer using regular alternated motifs among Li/Mn/Co/Ni atomic species to mimic the metal blend. Here, we adopt a different strategy, by applying
the special quasi-random structure (SQS) approach to mimic through a cluster expansion formalism a fully disordered occupancy of the atomic sites in the transition metal layer. Our method allows a realistic representation of disorder without pre-determined structural motifs or postulated clustering of similar atomic species. To our knowledge, this is the first attempt to apply SQS to DFT calculations on LRLOs.

2. Methods

All calculations have been performed with the Vienna Ab-initio Simulation Package (VASP), which performs periodic ab initio quantum mechanical calculations within the Kohn–Sham density functional theory (DFT) \[38,39\] framework, with projector-augmented wave potentials and plane wave basis sets. We applied the generalized-gradient approximation (GGA) \[40\] in the spin polarized case with the exchange-correlation density functional by Perdew, Burke, and Ernzenhof (PBE) \[41\].

We used the DFT + U method \[42,43\], which has been extensively validated for correcting the large self-interaction error in transition metal oxides \[41\], caused by the approximate form of standard exchange-correlation density functional when applied to strongly localized unpaired electrons, such as in the d manifold of Co, Ni, and Mn. An effective value of U-J = 4.00 eV has been used for all Co, Ni, and Mn d electrons. This value is an average between the values of Co, Mn, and Ni, reported from ab-initio UHF calculations, and has been recently validated by us for LiMO\(_2\) layered phases (M = Co, Ni, Mn) \[44–46\]. We used a kinetic energy cut-off of 520 eV and Brillouin Zone sampled at the Gamma point. We optimized the structural parameters of supercells by iteratively relaxing the ion positions and the cell lattices without any symmetry constraints until the residual force on each atom was <0.01 eV Å\(^{-1}\). Bader charge analysis \[47\] was performed on the all-electron charge density files (the core density was generated from the pseudo-potential files) \[48,49\]. Magnetic moments have been obtained as a direct output of the spin polarized calculations, using the computational routines embed in the VASP code.

The structures of four Li-rich layered oxides with the general formula Li\(_{1+x}\)Ni\(_{0.2−x/2}\)/2Mn\(_{0.6−x/2}\)Co\(_x\)O\(_2\) and different Co contents (i.e., x = 0.12, 0.08, 0.04, and 0, namely LNMC12, LNMC08, LNMC04, and LNM) have been built starting from the hR12 prototype unit cell, and using a 5 × 2 × 5/3 supercell. The final supercell contains 200 atoms (Li\(_{50}\)(Li\(_{10}\)Ni\(_{10}\)Mn\(_{30}\))O\(_{100}\) for the LNM stoichiometry) stacked in 20 layers, obtained by 5 repetitions along the c-axis of the stacking of a Li/O/TM/O parallel planes motif. Li and O planes are constituted only by oxygen and lithium atoms, respectively, whereas in TM planes there is the simultaneous presence of nickel, manganese, cobalt, and lithium atoms. The four modeled supercells with different Co contents are shown in Figure 1. The tables with atomic positions and the supercell unit axes matrix are reported in the Supplementary Information (SI), Tables S1–S3.

To model transition metal disorder in multicomponent TM layers in the LNM supercell, we have adopted the special quasi-random structure (SQS) approach \[50,51\]: this method allows for the modeling of a random solid solution in a supercell of the desired size by mimicking random correlation functions up through nearest-neighbor, next-nearest-neighbor interactions, and so on. The SQS method relies on the cluster expansion (CE) formalism proposed by Mayer \[52\]. We used the ATAT suite (alloy-theoretic automated toolkit) that exploits an SQS-based algorithm in search for a fully randomized distribution of Ni, Mn, and Li ions in the TM layers within the LNM supercell \[53\].

Starting from the fully randomized LNM lattice (Li\(_{50}\)(Li\(_{10}\)Ni\(_{10}\)Mn\(_{30}\))O\(_{100}\)), the other supercells with different Co contents have been obtained by point doping: (LNMC4) 2 Co to replace 1 Ni and 1 Mn (Li\(_{50}\)(Li\(_{10}\)Ni\(_{9}\)Mn\(_{29}\)Co\(_2\))O\(_{100}\)); (LNMC8) 4 Co to replace 2 Ni and 2 Mn (Li\(_{50}\)(Li\(_{10}\)Ni\(_{8}\)Mn\(_{28}\)Co\(_4\))O\(_{100}\)); and (LNMC12) 6 Co to replace 3 Ni and 3 Mn (Li\(_{50}\)(Li\(_{10}\)Ni\(_{7}\)Mn\(_{27}\)Co\(_6\))O\(_{100}\)), respectively. To identify the most stable supercell for each cobalt concentration, among the innumerable possible structures, we compared the energy stability of selected configurations. As an example, we discuss the identification of the LNMC4 minimal energy supercell.
3.1. Crystal Structures of Cobalt Doped LRLO

Despite the absence of constraints during structural relaxations, all supercells keep the hexagonal symmetry without any distortion and the layered structure, in line with the experimental evidence [54–57]. Thus, starting from each optimized supercell, we evaluated the hexagonal hR12-apparent lattice parameters for all cobalt concentrations, using the \([5 \times 2 \times 5/3]^{-1}\) inverse supercell transformation.

In the Table 1, we compare the calculated values with those available in the literature (reported in parentheses) [54]. The cell parameters agree within 1.5%, with respect to experiments for both LNM and LNMC4 stoichiometries, thus confirming the accuracy of our modeling.

Overall, the substitution of cobalt in the supercell leads to an isotropic expansion of both \(a\) and \(c\) cell parameters, and, therefore, of the cell volume: this trend is in excellent quantitative agreement with the available experimental literature [55,56]. Remarkably, the volume increase observed passing from LNMC12 to LNMC8 and LNMC4 does not occur in passing from LNMC4 to the Co-free LNM supercell, where a slight cell volume shrinking of \(-0.06\%\) is observed. Despite the LNMC4 stoichiometry having been studied for application in Li-ion batteries [57], we lack an experimental confirmation of this last structural peculiarity.
Table 1. Hexagonal hR12-reduced cell parameters of the optimized supercells. Available experimental literature values are reported in parentheses [54,56,58].

| Supercells | LNMC12 | LNMC08 | LNMC04 | LNM |
|------------|--------|--------|--------|-----|
| a (Å)      | 2.893  | 2.902  | 2.907  | 2.907 |
|            | (2.874)| (2.893)|        |      |
| c (Å)      | 14.430 | 14.477 | 14.500 | 14.498|
|            | (14.28)|        | (14.292)|     |
| V (Å³/f.u.)| 34.87  | 35.21  | 35.38  | 35.36 |
|            | (34.24)|        | (34.72)|     |
| α = β (°) | 90     | 90     | 90     | 90   |
| γ (°)      | 120    | 120    | 120    | 120  |
| a/c        | 0.200  | 0.200  | 0.200  | 0.200|

Focusing on the alteration of the layers stacking with the cobalt content, we evaluated the changes in the O-(Li)-O and O-(TM)-O, oxygen-oxygen interlayer average distance, and the out-of-plane corrugations of the various atomic planes.

The O-(TM)-O distances are 2.142, 2.147, 2.151, and 2.151 Å for the LNMC12, LNMC8, LNMC4, and LNM compositions, respectively, whereas the corresponding O-(Li)-O are 2.671, 2.678, 2.685, and 2.682 Å. Thus, both O-(Li)-O and O-(TM)-O interlayer mean distances increase in parallel with the substitution of Co and p-doping of the lattice. The O-(TM)-O expansion can be an indirect clue to the increase of the Ni²⁺/Ni³⁺/Mn³⁺ concentrations originating from the larger Ni content, and a possible presence of Jahn–Teller defects (see below for more details); in fact, all these ions are larger than Mn⁴⁺ and Co³⁺ [59]. On the other hand, the origin of the expansion of the O-(Li)-O distance is less clear. Overall, this effect is expected to be beneficial for the transport of Li⁺ ions across the layer, thanks to the less effective coordination originating from the longer (and weaker) Li-O bonds, while removing Co from the lattice.

Turning to the buckling of the atomic layers, these inevitable corrugations are due to the heterogeneity and fluctuation of the local composition. To evaluate the structural disorder emerging at atomic level in the LRLO structures, we calculated the displacement factors, \( \sigma^2 \), for all fractional atomic position, with respect to a 5 × 2 × 5/3 supercell built from the ordered LiCoO₂ hR12 lattice. We considered the following equation:

\[
\sigma^2 = \frac{1}{N} \sum_{i=1}^{N} \left[ (x_i - x_i')^2 + (y_i - y_i')^2 + (z_i - z_i')^2 \right]
\]

(1)

where \((x_i, y_i, z_i)\) are the fractional coordinates of each atomic species in the site \(i\) within the supercells of the LNMC12, LNMC08, LNMC04, and LNM structures; \((x'_i, y'_i, z'_i)\) are the fractional coordinates of the same atomic site \(i\) in the ordered LiCoO₂ supercell; and \(N\) is the total number of atoms with the same atomic identity. The displacement factor is an evaluation of the mean buckling of the layers, with respect to the perfectly planar arrangement in the LiCoO₂ lattice. We have calculated mean values of \( \sigma^2 \) for Li, LiTM (lithium ions in the TM layer), Ni, Mn, Co, and O for each composition, as shown in Figure 2.

All atomic species in LRLO supercells show large and similar displacements compared to LiCoO₂, ranging between 0.0029 and 0.00023. In particular, whereas the oxygen displacement is almost constant and insensitive with changes in the cobalt content, differences are observed for all other metals. The reduction of the cobalt content from LNMC12 to LNM increases the displacement of the Li⁺ ions in the lithium layers of approximately 600%, and in the TM layers (+770%). Similar increases are observed also for Ni (+594%) and Mn (+450%). On passing, it is interesting to observe that passing from LNMC4 to LNM the bucking of all atomic species seems to slightly decrease. Therefore, the LNMC4 composition shows the mostly buckled layers among all supercells.
In summary, the removal of cobalt and the simultaneous p-doping of the LRLO lattice induce larger cell volumes, originating from expanded distances among stacked planes, and a parallel increase of the layer buckling.

Turning to the interatomic bonds, we analyzed the distances between transition metals and the first neighbor’s oxygen atoms $d_{M-O}$: all transition metals are surrounded by six oxygen atoms, forming distorted octahedra. The distribution of the M-O (M = Ni, Mn, and Co) bond distances is shown in Figure 3 in the form of Pair Distribution Functions (PDFs).

Figure 3. Pair Distribution Functions (PDFs) of LNMC12 (upper panel), LNMC08 (middle panel), LNMC04 (middle panel), and LNM (bottom panel) for Mn-O, Ni-O, and Co-O bond distances.

Qualitatively PDFs are similar for all compositions, being that MnO$_6$ octahedra very close in dimensions to the CoO$_6$, whereas NiO$_6$ octahedra are larger. The reduction of the cobalt content from LNMC12 to LNM leads to a slight monotonic increase in the Mn-O bond distances, from 1.949 Å to 1.951 Å, as well as a slight decrease for Ni-O, from 2.058 Å to 2.048 Å. It is remarkable to observe that the reduction of cobalt in the structure occurs in parallel with the sparse elongation/compression of few Ni-O and Mn-O bonds. This
may be a clue of the appearance/increase of Jahn–Teller distortions in the LRLO lattices induced by the substitution of Co with a blend of Mn/Ni (see below for more details and discussions in the electronic structure section) [60].

3.2. Electronic Structure of the LRLOs

The electronic structures in terms of density of states for LNMC12, LNMC08, LNMC04, and LNM are shown in Figure 4.

![Figure 4. Atomic orbital projected density of states of LNMC12 (upper panel), LNMC08 (upper/middle panel), LNMC04 (middle/bottom panel), which presents a 0-bandgap, and LNM (bottom panel).](image)

First, we can observe a similar metallic character for all Co-containing compositions, whereas the LNM Co-free supercell shows a 0-bandgap character. This change in the electronic structure induced by the complete removal of cobalt from the LRLO lattice agrees with the enhancement of the electronic conductivity obtained by Co doping reported in the literature [61].

Second, a strong hybridization of Ni d states and Mn d states at the Fermi energy with the p-states of the oxygen anions is observed for all supercells, being that the energy distribution of the Ni states is highly distorted by the reduction in the cobalt content.

The analysis of the magnetic moments of the metals allows us to shed light on the oxidation states in the lattices. The mean magnetic moments are:

- Co sites: 0.00 μB, for LNMC12, LNMC08, and LNMC04;
- Ni sites of 1.649 μB, 1.609 μB, 1.521 μB, and 1.489 μB for LNMC12, LNMC08, LNMC04, and LNM respectively;
- Mn sites of 3.199 μB, 3.216 μB, 3.236 μB, and 3.239 μB for LNMC12, LNMC08, LNMC04, and LNM respectively.

Magnetic moments confirm the qualitative results obtained by PDOS.

The magnetic moments suggest that all Co ions are in 3+ oxidation state in low spin (LS) electronic configuration, t_{2g}^6 (↑↓↑↓↑↓) e_{g}^0 (↑↑↑↑) in all supercells. On the
contrary, the monotonic reduction of the magnetic moments of Ni ions in parallel with the Co substitution suggests a decrease in the concentration of nickel ions in the 2+ oxidation states in the LS electronic configuration $t_{2g}^6 (1↑↑↑↓↓↓) e_g^2 (1↑↑↑↑)$, and an increase in the fraction of nickel ions in the 3+ oxidation state in the LS electronic configuration, $t_{2g}^6 (1↑↑↑↑1↓↓↓) e_g^2 (1↑↑↑↑)$. In parallel, an analogue increase in the magnetic moment on Mn is the clue of the decrease in the concentration of manganese ions in the 4+ oxidation state in the HS electronic configuration, $t_{2g}^3 (1↑↑↑↑↑↑↑) e_g^0 (1↑↑↑↑)$. This analysis is also confirmed by the computed Bader charges shown in Figure S4 in the SI, that confirm the increase of the Ni$^{3+}$ and Mn$^{3+}$ concentrations in parallel with the Co substitution.

Due to their electronic configurations, Ni$^{3+}$ and Mn$^{3+}$ are Jahn–Teller ions (JT) [60]. The representation of selected CoO$_6$, NiO$_6$, and MnO$_6$ octahedra is shown in Figure 5, where the JT distortions are highlighted. Co$^{3+}$ ions are not JT ions, and therefore all CoO$_6$ bond distortions are induced by the different chemical environment of TM-layers.

| Jahn-Teller Distortions | LNMC12 | LNMC08 | LNMC04 | LNM |
|-------------------------|--------|--------|--------|------|
| Mn$^{3+}$:              | 1.937 Å| 2.003 Å| 2.039 Å| 1.942 Å|
| Ni$^{3+}$:              | 1.985 Å| 1.962 Å| 2.007 Å| 1.927 Å|
| Co$^{3+}$:              | 2.003 Å| 2.012 Å| 2.033 Å| 2.045 Å|

| No Jahn-Teller Distortions | LNMC12 | LNMC08 | LNMC04 | LNM |
|---------------------------|--------|--------|--------|------|
| Mn$^{4+}$:                | 1.934 Å| 1.925 Å| 1.954 Å| 1.941 Å|
| Ni$^{4+}$:                | 2.005 Å| 2.012 Å| 2.033 Å| 2.045 Å|
| Co$^{4+}$:                | 1.930 Å| 1.930 Å| 1.930 Å| 1.930 Å|

Figure 5. JT distorted and undistorted octahedra in LNMC12, LNMC08, LNMC04, and LNM supercells.

Ni$^{3+}$ and Mn$^{3+}$ are in an octahedral coordination, and therefore the $e_g$ orbitals emerge as a combination between d$_{x^2}$/d$_{y^2}$ and oxygen p orbitals. In both (Ni$^{3+}$)O$_6$ and (Mn$^{3+}$)O$_6$ octahedra, the partial occupancy of the $e_g$ orbitals leads to alterations in the oxygen-metal bond lengths: usually, the axial bond length increases, whereas the four equatorial bond lengths decrease [63]. Our calculations correctly highlight the JT-distortions in the LNMC12, LNMC08, LNMC04, and LNM structures.
It is remarkable to observe the four times larger JT distortion concentration in the Co-free LNM lattice, compared to the LNMC12 one (Table S5 of the SI). Apparently, cobalt ions act as electronic disorder “modulators”, and their substitution induces an increase in local octahedral distortions due to JT defects. According to literature, the increase of JT distortions hinders the lattice stability during the lithiation and de-lithiation process, as they can facilitate phase segregations and structural transitions [64–66]. In this respect, the n-doping strategy here proposed is unable to fully suppress the JT disorder induced by the Co removal. However, as far as we know, this is the first ever reported quantitative evaluation of the JT distortions occurring upon Co substitution in LRLO lattices, and is a benchmark for further studies.

3.3. Phase Stability of LRLO

The thermodynamic stability of the LRLO supercells have been evaluated by calculating the energy of formation from the ternary ordered Li-metal oxides. Considering a generic LRLO material with stoichiometry Li$_{1.2}$Ni$_{0.2-x/2}$Mn$_{0.6-x/2}$Co$_x$O$_2$, we evaluated the thermodynamics of the following general reaction for the four supercells:

$$\frac{7}{5} \text{Li}_2\text{MnO}_3 + \left( \frac{1}{5} - \frac{x}{2} \right) \text{LiMnO}_2 + \left( \frac{1}{5} - \frac{x}{2} \right) \text{LiNiO}_2 + x\text{LiCoO}_2 \rightarrow \text{Li}_{1.2}\text{Ni}_{0.2-x/2}\text{Mn}_{0.6-x/2}\text{Co}_x\text{O}_2 \quad (2)$$

The corresponding equation for the formation energy at 0K, $\Delta_{\text{form}}E_{0K}$, of a an LRLO with fixed $x$ and general formula Li$_{1.2}$Ni$_{0.2-x/2}$Mn$_{0.6-x/2}$Co$_x$O$_2$ (LNMC$_x$) is given by Equation (3):

$$\Delta_{\text{form}}E_{0K}(2) = \text{E}_{\text{tot,LNMC}_x} - (0.4 \text{E}_{\text{tot,Li}_2\text{MnO}_3} + 0.2 - x/2 \text{E}_{\text{tot,LiMnO}_2} + 0.2 - x/2 \text{E}_{\text{tot,LiNiO}_2} + x \text{E}_{\text{tot,LiCoO}_2}) \quad (3)$$

where $x$ is the stoichiometric coefficient (0.12, 0.08, 0.04, and 0), and $E_{\text{tot}}$ values are the electronic total energies calculated at the DFT+U level of each species. The thermodynamic properties of Li$_2$MnO$_3$, LiMnO$_2$, LiCoO$_2$, and LiNiO$_2$ have been evaluated by us in a previous work at the same level of theory [46]. We can approximate formation energy at 0K with the standard formation enthalpy at 0 K, i.e., $\Delta_{\text{form}}E_{0K} \approx \Delta_{\text{form}}H_{0K}$. This approximation, i.e., we neglect the variation of the zero-point vibrational contributions, is expected to be small, since it is given by the algebraic difference between zero-point energies of the product and reagents, as defined in Equation (2).

For each LRLO, we also evaluated the configurational entropy $S_{\text{conf}}$ for the four LNMC$_x$ stoichiometries following Equation (4):

$$S_{\text{conf,LNMC}_x} = R ((0.2 - x/2)\ln(0.2 - x/2) + x \ln(x) + (0.6 - x/2) \ln(0.6 - x/2) + 0.2 \ln (0.2)) \quad (4)$$

where $R$ is the gas constant. Being that the structures of the Li$_2$MnO$_3$, LiMnO$_2$, LiCoO$_2$, and LiNiO$_2$ ternary oxides constituted fully ordered lattices, the corresponding configurational entropies are null. As a consequence, the configurational entropy variation of reactions (2), i.e., $\Delta S_{\text{conf,LNMC}_x}$, are equal to the configurational entropies of the four LNMC$_x$ lattices. By considering the third law of thermodynamics, we can calculate the standard entropy of formation reactions (2) at 0K with the corresponding variation of the configurational entropy:

$$\Delta_{\text{form}}S^{\circ}_{0K}(E2) \approx \Delta_{\text{r}}S_{\text{conf,LNMC}_x} = S_{\text{conf,LNMC}_x}^{\circ} \quad (5)$$

Starting from the here derived standard enthalpy of formation and standard entropy of formation at 0 K for the LNMC$_x$ phases from the ternary ordered oxides (see Equation (2)), we have estimated the corresponding standard Gibbs energy of formation at 298 K $\Delta_{\text{form}}G^{\circ}_{298K}(2)$, by the usual equation $\Delta G = \Delta H - T\Delta S$. The estimate of the $\Delta_{\text{form}}G^{\circ}_{298K}(2)$ neglects the possible contribution of thermal effects on entropies and enthalpies: this is an unavoidable approximation in the view of the lack of reliable experimental collections of the heat capacities in the 0–298 K temperature range for all phases.
The calculated $\Delta_{\text{form}} G^0_{0\text{K}}$, $\Delta_{\text{form}} S^0_{0\text{K}}$ and $\Delta_{\text{form}} G^0_{298\text{K}}$ for all stoichiometries are listed in Table 2: Gibbs free energy of formation of all LRLO are reported in the SI (Table S6) as a function of the temperature.

**Table 2.** Thermodynamic data for the LNMC12, LNMC08, LNMC04, and LNM phases.

| Phases          | LNMC12 | LNMC08 | LNMC04 | LNM  |
|-----------------|--------|--------|--------|------|
| $\Delta_{\text{form}} H^0_{0\text{K}}$/eV at$^{-1}$ | -0.040 | -0.044 | -0.054 | -0.079 |
| $\Delta_{\text{form}} S^0_{0\text{K}}$/eV at$^{-1}$ K$^{-1}$ | 1.02·10$^{-4}$ | 9.9·10$^{-5}$ | 9.3·10$^{-5}$ | 8.2·10$^{-5}$ |
| $\Delta_{\text{form}} G^0_{298\text{K}}$/eV at$^{-1}$ | -0.070 | -0.073 | -0.082 | -0.103 |

The formation Gibbs energies of the LRLO phases are more negative while decreasing Co content, despite the parallel increase in the structural disorder, i.e., atomic displacement, and electronic disorder, i.e., large concentration of JT defects. This trend is driven by enthalpy and is likely due to the formation of stronger chemical bonds in the structure, whereas the stabilization from the configurational entropy unavoidably decreases while reducing the amount of cobalt. Thus, the p-doping of the LRLO lattice, induced by the simultaneous substitution of Co atoms with Mn and Ni, alters the stability of the disordered lattice.

To shed further light on the LNMCx phase diagram, we evaluated the excess standard Gibbs energy of formation of the intermediate phases using the data in Table S6. The excess standard Gibbs energy of formation at temperature $T$ for the phase $j$ containing $x$ moles of Co in the Li$_{1.2}$Ni$_{0.2-x/2}$Mn$_{0.6-x/2}$Co$_x$O$_2$ formula $(\Delta_{\text{excess}} G^0_T(j_x))$ is defined by the Equation (6):

$$\Delta_{\text{excess}} G^0_T(j_x) = \Delta_f G^0_T(j_x) - \frac{x}{0.12} \Delta_f G^0_T(LNMC12) - \frac{0.12 - x}{0.12} \Delta_f G^0_T(LNM)$$

The $\Delta_{\text{excess}} G^0_T(j_x)$ represents the relative thermodynamic stability of the LNMC08 and LNMC04 phases, compared to mixtures of LNM and LNMC12. The values of the $\Delta_{\text{excess}} G^0_T(j_x)$ are shown in the form of a thermodynamic phase diagram in the Figure 6 for four different temperatures, namely 298.15, 500, 1000, and 1500 K.

![Figure 6. $\Delta_{\text{excess}} G^0_T(j_x)$ at 298, 500, 1000, 1500 K for the intermediate LNMCx materials.](image)

Remarkably, the $\Delta_{\text{excess}} G^0_T(j_x)$ is positive at all temperatures for both LNMC08 and LNMC04; this trend suggests that the formation of a single phase LRLO in this composition...
range is thermodynamically unfavorable. In fact, both LNMC08 and LNMC04 lattices are thermodynamically less stable compared to a balanced mixture of LNM and LNMC12. As a consequence, both LNMC08 and LNMC04 are expected to undergo a phase separation reaction driven by the larger stability of LNMC12 and LNM phases. On passing we underline that the phase separation reaction is less favorable at high temperatures.

It is important to underline that the formation of single phase LRLO with LNMC08, LNMC04 or similar compositions has been proven in recent experimental reports [54,56,58,67]. In this respect, we can speculate that, despite the unfavorable thermodynamics, the formation of single-phase metastable lattices is likely driven by crystal growth kinetics and the formation of defects (e.g., stacking faults, antisites, dislocations). In particular, extended defectivities can easily alter the overall thermodynamics thus extending the complexity of these systems.

On passing, it is important to underline that our thermodynamic evaluations of the fully lithiated LRLO do not necessarily imply a parallel landscape in the thermodynamic properties of de-lithiated phases. In this respect, thermodynamic studies about the stability of LRLO upon de-lithiation are necessary to fully understand the interplay between Co removal and battery performance.

4. Conclusions

In this work, we have investigated using firsts principles methods based on DFT, four TM oxide layered materials with a general stoichiometry Li_{12Ni_{0.2-x/2}Mn_{0.6-x/2}Co_x}O_2, considering different Co contents: LNMC12, LNMC08, LNMC04, and LNM with x = 0.12, 0.08, 0.04, and 0, respectively. We have addressed structural, electronic, and thermodynamic properties for each material to describe the impact of Co substitution by Mn/Ni and the parallel p-doping of the lattice. Our analysis describes in detail the structural features of all compositions, their relative stabilities, and their electronic properties, in terms of band gap, oxidation state of the transition metal and JT distortion. The obtained description of the bonding and structural properties of the modelled structures is in good agreement with the available experimental literature.

Overall, reduction in the Co content in the LRLO lattice on the one hand leads to an expansion of the structures due to the greater electronic distortions. This structural effect can promote the mobility of lithium ions, thanks to the weaker coordination. However, the number of electronic states at the Fermi level decreases, possibly negatively impacting the electronic conductivity. These trends occur in parallel with the alteration of the thermodynamic stability of the lattices, while removing cobalt. In this view, the p-doping strategy provided by the Mn/Ni simultaneous incorporation appears as a balanced way to remove cobalt from the lattice without massively degrading the structural and electronic properties of the LRLO.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/app112210545/s1, Figure S1: Different Co distribution in different layers: diluted in which Co atoms are separated by two Li-layers and one TM-layer; intermediate, in which Co atoms are separated by one Li-layer; near, in which Co atoms are in same TM-layer. On the left a qualitative energy diagram of ΔE between diluted, intermediate and near distribution. Figure S2: Different Co configuration for diluted and intermediate distribution, considering Co chemical environments. Table S1: Fractional Coordinate of LNM. Table S2: Fractional Coordinate of LNMC04. Table S3: Fractional Coordinate of LNMC08. Table S4: Fractional Coordinate of LNMC12. Figure S3: Pair Distribution Function (PDF) of LNMC12 (upper panel), LNMC08 (middle panel), LNMC04 (middle panel) and LNM (bottom panel) for Li-O bond distances. Table S5: Mole fraction of JT distortions with respect to: all TMs (χ_{JT}), Ni ions (χ_{Ni^{2+}}) and Mn ions (χ_{Mn^{3+}}) for LNMC12, LNMC08, LNMC04 and LNM. Figure S4: Accumulative differences of Bader charges of Ni and Mn, considering the variation from LNMC12 to LNM; negative Δq implicates a reduction (Mn^{4+} → Mn^{3+}), positive Δq implicates an oxidation (Ni^{2+} → Ni^{3+}). Table S6: Gibbs energy of formation (∆_{form}G^{°}_{298K}/kJ mol at⁻¹) of the LRLO as a function of the temperature.
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