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Effect of composition on the structure and electrochemical properties of lithium- and manganese-rich transition metal oxides

Alpesh Khushalchand Shukla^{a,b}, Quentin M. Ramasse^a, Colin Ophus^c, Despoina Maria Kepaptsoglou^a, Fredrik S. Hage^a, Christoph Gammer^d, Charles Bowling^e, Pedro Alejandro Hernández Gallegos^e, Subramanian Venkatachalam^e

^aSuperSTEM, Daresbury, UK

^bEnergy Storage and Distributed Resources Division, Lawrence Berkeley National Laboratory, Berkeley, California, USA ^cNational Center for Electron Microscopy, Molecular Foundry, Lawrence Berkeley National Laboratory, Berkeley, California, USA ^dErich Schmid Institute of Materials Science, Leoben, Austria ^eEnvia Systems, Newark, California, USA

Abstract

Altering the composition of lithium- and manganese-rich transition metal oxides used in lithium ion batteries may have a dramatic impact on their long-term viability as storage solutions for clean-energy automotive applications. Their structure has been widely debated: conflicting conclusions drawn from individual studies often considering different compositions have made it challenging to reach a consensus and inform future research. Here, complementary electron microscopy techniques over a wide range of lengthscales reveal the effect of lithium-to-transition-metal-ratio on the surface and bulk structure of these materials. We found that decreasing the lithium-to-transition metal-ratio resulted in a significant change in terms of order and atomic-level local composition in the bulk of these cathode materials. However, throughout the composition range studied, the materials were made up of just the monoclinic phase, with some chemical ordering defects that increased with a decrease in lithium content. In contrast, the spinel-structured surface present on specific crystallographic facets exhibited no noticeable structural change with composition. This observation warrants a re-examination of phase transformation studies, which have assumed that the surface structure of the pristine materials is the same as in the bulk.

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Advances in the electrification of vehicles and the successful implementation of a decentralized electricity grid that efficiently utilizes renewable energy sources is largely dependent on the development of materials that would result into energy storage systems with substantially superior energy density, cycle life and safety compared to those provided by the stateof-the-art batteries. Applications such as electric cars specifically require batteries that exhibit not only very a high ca-8 pacity to alleviate range anxiety, but also longer lifetimes and 9 demand higher standards of safety. It is known that increas-10 ing the lithium content in layered transition metal oxides ma-11 terials (LiMO₂, where M refers to a combination of transi-12 tion metals such as cobalt, manganese and nickel) to a general 13 composition of $Li_{1+x}M_{1-x}O_2$ can lead to much higher capac-14 ities, typically more than 250 mAh/g [1]. However, in spite 15 of the increased capacities found in Li- and Mn-rich transi-16 tion metal oxides (referred to as LMRTMO in general, where 17 x > 0 and LMR NMC where the transition metals are specif-18 ically nickel, manganese and cobalt), their commercial appli-19 cation has been hindered by severe shortcomings in the mate-20 rials, including a large first-cycle irreversible capacity loss [2], 21 voltage and capacity fade [3], DC resistance rise at low state 22 of charge and transition metal dissolution [4]. Most of the 23 LMRTMO compounds studied so far have a relatively high 24 lithium-to-transition metal (TM) ratio of around 1.5. Recent 25 electron microscopy studies on these materials have shown 26

that their bulk structure consists of domains corresponding 27 to monoclinic variants [5, 6], while the surfaces of certain 28 facets consist of a spinel structure [6]. It could be argued 29 that decreasing the amount of extra lithium could mitigate the 30 aforementioned issues, albeit at the cost of reduced capacities 31 considering the fact that these issues are less severe in lay-32 ered oxides without excess lithium. However, there have been 33 34 very few studies on LMRTMOs with intermediate Li/M ratios. Furthermore, to our knowledge the only study on effect 35 of composition on structure was performed on LMRTMO with 36 manganese and nickel [7, 8], and no detailed study on LMR 37 NMC, a more popular cathode material owing to its higher 38 capacity, has been reported thus far. The majority of avail-39 able literature deals with either "stoichiometric" LiMO2 or Li-40 rich chemistries with high Li/TM ratios such as Li_{1.2}M_{0.8}O₂, 41 where M is typically Mn, Co and Ni or LMRTMOs with a 42 much higher Li/TM ratio. The structure of these materials 43 with lower Li/TM ratio and its effect on electrochemical prop-44 erties are not clearly understood. 45

In this paper, we analyze several LMR NMC compositions with varying Li/TM ratio and systematically study the effect of bulk and surface structure on the electrochemical performance of these cathode materials. From an applications point of view, the study was conducted with a goal to find an optimum composition that could maximize the cathode material's energy while reducing the voltage fade over cycling. Samples with three different Li/M ratios were studied using electron microscopy techniques such as high angle annular dark field
 (HAADF) imaging in the scanning electron transmission mi croscope (STEM), electron energy loss spectroscopy (EELS),

⁵⁷ X-ray energy dispersive spectroscopy (XEDS) and virtual im-

ages formed from STEM diffraction images recorded at many
 probe positions.

60 Electrochemical measurements

Figure 1a shows the high specific capacities and cycling sta-61 bility exhibited at high voltage when increasing lithium and 62 manganese contents in the cathode. Figures 1b and 1c, how-63 ever, illustrate that this high capacity is achieved at the cost of 64 increased voltage fade over many cycles and more low volt-65 age activity is present on discharge, likely associated with a 66 phase transformation in the cathode material. This low voltage 67 electrochemical activity directly correlates with an increase in 68 DC-resistance at lower states of charge, as seen in Figure 1d. 69 It is desirable to keep this resistance low across the entire op-70 erating voltage range, to access a higher power density and 71 more overall utilization of the cell's energy. Understanding 72 73 this material behavior from a structural perspective is central to explaining the electrochemical response, and can lead to 74 future solutions addressing growth in cell resistance. 75

76 X-ray diffraction

In order to study the effect of composition on the structure 77 of LMR NMC materials, three materials with different Li/TM 78 ratios were prepared. The compositions of these three materi-79 als are shown in Table 1. Figure 2 shows the X-ray diffraction 80 patterns of these three materials. As shown in Figure 2b, the 81 intensity of peaks found between 20° to 30° decreases with a 82 decrease in Li/TM content. At the lowest value of Li/TM, 83 the XRD pattern has a closer resemblence to that of layered 84 oxides with a trigonal structure. However additional peaks 85 between 20° and 30° are still visible. It has been argued that 86 XRD patterns cannot be used to confirm if the LMR NMC 87 materials are two-phased, consisting of trigonal and mono-88 clinic components, or single-monoclinic-phased [9]. More-89 over, small peaks in this range of angles can also arise from a 90 P3,12 structure that consists of $(\sqrt{3} \times \sqrt{3}) \times (\sqrt{3}) \times (\sqrt{3})$ 91 ordering of the Mn, Ni and Co in the transition metal layer 92 [10]. Therefore, a closer examination using techniques that 93 provide higher spatial resolution, such as aberration-corrected 94 STEM, was warranted. In the following sections, results from 95 various electron microscopy experiments on these three com-96 positions will be presented. 97

98 Structure of LMR NMC with high Li/TM ratio

The structure of LMR NMC with a Li/TM ratio of 1.35 is shown in Figure 3. The structure is similar to that observed in a recently published study on LMR NMC with high Li/TM ratio [6] and also to other LMRTMOs such as Li_{1.2}Ni_{0.2}Mn_{0.6}O₂

[5]. Only a brief description is therefore provided here. Fig-103 ure 3b shows a typical HAADF image taken in [100]_{supercell} 104 direction, where the subscript supercell refers to a cell made 105 by randomly stacking three variants of monoclinic structure 106 fitted in an orthorhombic unit cell as described in reference 107 [6]. The HAADF image exhibits the presence of doublets that 108 correspond to transition metal columns, separated by a col-109 umn with lower intensity that consists of both transition met-110 als and lithium (called the "shared column" henceforth). The 111 HAADF image also demonstrates the presence of domains 112 that correspond to three different variants of monoclinic struc-113 ture, namely, [100], [110] and [110], shown using orange, 114 blue and green colors, respectively. These variants give rise 115 to streaks in a diffractogram as the individual reflections from 116 these variants are very close to each other, as shown in the 117 118 inset of Figure 3a. The intensity of the shared column is relatively consistent throughout the primary particle except for 119 the variation due to the change in thickness, since the im-120 age was taken from a tapered region near the edge of the 121 particle, as shown in Figure 3a. Any non-uniformity in this 122 pattern is only occasional, but has slightly higher occurrence 123 than that observed in LMR NMC with higher lithium, such 124 as $Li_{1.2}Ni_{0.13}Mn_{0.54}Co_{0.13}$ [6]. EELS and XEDS maps taken 125 with sub-nanometer resolution over several areas in different 126 particles exhibited relatively uniform distribution of transition 127 metals except at certain facets, where higher concentration of 128 nickel was observed as shown in Figure 4. 129

Structure of LMR NMC with medium Li/TM ratio

As shown in the HAADF STEM image in Figure 5b that was taken using the [100]_{supercell} zone axis, the amount of transition metal in the shared column increases as compared to the high Li/TM sample and therefore the doublets, although present, are not as clearly seen. This effect can be observed more clearly in the line profiles shown in Figure 5c. In contrast to the high Li/TM sample, the ratio of Li to TM in this shared column appears random in some of the rows. It should be noted that the intensity of the columns suggest that there is no mixing of Li and TM in the columns corresponding to the doublets and they most likely consist of transition metals only. The Fourier transform (FFT) of the image (shown in inset of Figure 5a) shows the two streaks between the rows of fundamental spots, which are characteristic of the structure consisting of three monoclinic domains. The domains corresponding to [100], [110] and [110] can still be identified, although not as clearly as in the case of the high Li/TM sample. This structure was observed throughout the primary particle. It can be thus said that the entire structure consists of (disordered) monoclinic phase, which additionally exhibits local compositional variations. The Li/TM ratio of the shared columns is not constant throughout the particle, which results in some disorder in the structure. Similar to the high Li/TM ratio sample, EELS maps taken with sub-nanometer resolution over several areas in different particles showed a relatively uniform distribution of transition metals, except for certain facets as shown

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157 in Figure 6.

158 Structure of LMR NMC with low Li/TM ratio

The sample with the smallest Li/TM ratio was studied in 159 detail using HAADF imaging performed at various zone axes, 160 giving a complete, 3-dimensional characterisation of its struc-161 ture. As shown in Figure 7a, the randomness of Li/TM ra-162 tio in the shared column described in the previous section is 163 further increased in HAADF images taken using [100]_{supercell} 164 zone axis. This is shown more clearly in the image with higher 165 magnification (Figure 7b) and the line profiles shown in Fig-166 ure 7c that correspond to the rows of atomic columns shown 167 in Figure 7b. Certain rows show doublets like those seen in 168 LMR NMC with a high Li/TM ratio (for example lines 2, 169 4, 5, 10 and 12), because the Li/TM ratio in the shared col-170 171 umn is high. In some rows, a lower Li/TM ratio in the shared column leads to rows that do not show the doublet character 172 clearly as shown in lines 3, 6, 8, and 11. Moreover, in many 173 cases, this pattern changes even within the same row, with a 174 few columns showing higher Li/TM ratio in the shared column 175 (giving a doublet character) followed by several columns with 176 lower Li/TM ratio, as shown in rows 1 and 6. The stacking 177 of rows with higher and lower Li/TM ratio appears to have no 178 ordering at the observed length scales. Thus, there is a lack 179 of long range order and areas with high Li/TM ratio and those 180 with low Li/TM ratio in the shared column are not extended 181 over several nanometers. It should be noted that this apparent 182 difference in structure, showing discontinuous rows of atomic 183 columns with doublets and without is simply due to local com-184 positional variation, while the symmetry is the same for both 185 kinds of regions. Both regions, with or without the appearance 186 of doublets, are monoclinic. Furthermore, although there is a 187 variation of composition at the atomic scale as shown by the 188 HAADF STEM images, the distribution of transition metals 189 in the bulk at the nanometer scale remains uniform, as shown 190 in the EELS maps (Figure 8), except at certain facets that ex-191 hibited higher concentrations of nickel. 192 Recent studies on LMRTMOs have suggested a presence of

193 separate monoclinic and trigonal phases based on observation 194 of elemental segregation, whereby Mn-rich areas are assigned 195 to a monoclinic phase while remaining areas are assigned to 196 a trigonal phase [11, 12]. It should be noted that although we 197 observe a relatively uniform distribution of transition metals 198 in the bulk of samples for all the compositions investigated 199 in this study, observation of any non-uniformity in elemen-200 tal composition does not necessarily imply the presence of a 201 two-phase composite structure consisting of separate (mono-202 clinic) and (trigonal) phases. Moreover, the homogeneity re-203 ported here refers to the results obtained from single grains 204 (excluding any surfaces) and not over secondary particles as 205 described in these reports that either involved grain boundaries 206 between primary particles or Ni-rich surfaces. It has also been 207 shown that even particles that appear to be made up of a single 208 grain can in fact consist of several grains as shown recently 209 by Yu et al [13]. The origin of the presence of these grains 210

within a primary particle can be attributed to the presence of several equivalent {1 1 1} planes in the parent NaCl structure as described in detail by Jarvis et al [14] for $\text{Li}_{1+x}\text{MnNiO}_2$. The presence of these grains with different orientations and the resulting hidden surfaces within a primary particle further complicates structure determination of LMR NMC. Indeed, high resolution HAADF STEM imaging and spectroscopy results obtained over discrete grains have shown that these elemental segregations are limited to surfaces, in agreement with our results [15]. The presence of grain boundaries within a primary particle is more common in LMRTMO prepared using co-precipitation, a method used more commonly in commercial cathode materials, as compared to those prepared by molten salt method, which mostly results in discrete particles consisting of single grains [6, 16].

HAADF images taken using the $[103]_{\text{monoclinic}}$ zon which is orthogonal to the previously-discussed $[100]_{\text{monoclinic}}$ zone axis, direction, further help in understanding the structure of LMR NMC. A HAADF image taken from a single variant of a LMR NMC with high Li/TM ratio would consist of two rows of atomic columns consisting of transition metals separated by a row of atoms with mixed Li and transition metals, giving a striped pattern. Three variants that are rotated 120° from each other would give rise to a criss-cross pattern as described in reference [6]. In the case of NMC with pure trigonal structure without any ordering of the transition metals, the intensity of all the columns (in the equivalent $[001]_{trigonal}$ direction) would be equal. In figure 7d, which shows the HAADF image taken on LMR NMC with low Li/TM ratio using a [103]_{monoclinic} zone axis, a criss-cross pattern is clearly observed, but the column intensities are not uniform across the field of view, displaying a level of randomness at this length-scale. Furthermore, the diffractogram clearly shows extra spots present at 1/3rd and 2/3rd distance from the fundamental spot, confirming the presence of all three monoclinic variants. Imaging the sample along the $[001]_{\text{monoclinic}}$ direction, on the other hand, gives a HAADF image that apparently looks very uniform. This apparent absence of disorder in this projection is observed because the variants of monoclinic are stacked in such a way that columns corresponding to a mixture of transition metals and lithium sit directly above a column consisting purely of transition metals, thus giving an averaged intensity for each column that appears uniform throughout the particle, as one would observe in a [001] direction of a pure trigonal phase. Faint $\{1\,1\,0\}$ and $\{1\,2\,0\}$ reflections can barely be seen in an FFT diffractogram taken from a HAADF image consisting of primarily (or only) one monoclinic variant. However, these reflections can be easily observed using an electron diffraction pattern as shown in Figure S1b, exemplifying how FFTs do not necessarily provide the same information as that obtained from electron diffraction patterns. These results also highlight the importance of using multiple techniques and zone axes for solving complex structures: While electron diffraction is more ambiguous for the $[103]_{monoclinic}$ direction than HAADF imaging, it can be useful for avoiding ambiguity from HAADF imaging for the [001]_{monoclinic} direction.

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In order to confirm that the structure of LMR NMC with 267 a low Li/TM ratio consists of only the monoclinic structure 268 throughout the primary particle, we performed STEM diffrac-269 tion imaging experiments, where a 2D image of the diffracted 270 STEM probe was recorded over a 2D grid of probe positions, 271 forming a four dimensional data that we will hereafter refer 272 to as a "4D-STEM experiment." These 4D-STEM experi-273 ments allow diffraction mapping on particles with large fields 274 of view at high spatial resolution [17-19]. Figure 9a shows 275 an electron diffraction pattern that was summed using 5625 276 individual diffraction patterns obtained using a probe size of 277 approximately 2 nm and a step size of 2 nm. The pair of 278 streaks between the rows of the brighter fundamental reflec-279 tions are observed due to the closeness of diffraction spots 280 corresponding to the [100], [110] and [110] variants of the 281 monoclinic phase as described in Figure S2 in Supplemen-282 tary Information. Figure 9b shows the virtual apertures used 283 for these three variants. The fundamental reflections, shown 284 in gray are common for all three variants. As shown in Fig-285 ures 9c, d and e, the individual variants are not resolved as 286 rows of atoms except for thin areas in the edges due to the 287 aforementioned randomness in this structure, unlike the case 288 of LMR NMC with a high Li/TM ratio shown in a previously 289 published study [19] where the variants are clearly resolved 290 using this technique. However, it can be noticed that the inten-291 sity from these three monoclinic variants are present roughly 292 equally throughout the crystal. None of the 5625 frames in 293 the dataset exhibited diffraction patterns without the streaks. 294 The experiment was repeated using a step size of 5 nm over 295 the entire primary particle, and identical results were obtained 296 as shown in Figure S3 in the supplementary section. These 297 observations show that there are no areas having long range 298 order with a trigonal structure throughout the crystal (which 299 would give only fundamental reflections without the streaks). 300 It can be argued, however, that each diffraction pattern in 301 the 4D-STEM data is an averaged diffraction pattern taken 302 through the thickness of the sample, and the presence of any 303 pure trigonal regions in the direction of the electron beam will 304 not be observed in these patterns. To confirm that the en-305 tire particles indeed consisted of only the monoclinic phase 306 throughout the particle and there was no misinterpretation due 307 to the projection problem, we performed 4D-STEM experi-308 ments on the same particle using several zone axes and found 309

identical results. Figures S4 in Supplementary Information 310 shows the results obtained using the $[302]_{monoclinic}$ zone axis. Electron diffraction simulations for the monoclinic phase with 311 312 a single variant in the [302] direction and a supercell made us-313 ing three monoclinic variants are shown in Figure S5 (Supple-314 mentary Information), along with an electron diffraction pat-315 tern for a trigonal structure in its equivalent direction ($[7\overline{7}2]$). 316 Although the slabs of monoclinic domains would overlap each 317 other in this orientation, the spots corresponding to the mon-318 oclinic variants are well-separated and the 4D STEM diffrac-319 tion maps show that the entire particle is made up of a single, 320 monoclinic phase. 321

Although it is clear from these results that over the LMR NMC is not a "composite" material consisting of "structurally integrated" domains of Li2MnO3 and LiNiMnCoO2 as suggested by earlier reports [1, 3, 20, 21], there is another structural model that also warrants consideration. Extra reflections in electron diffraction patterns in layered oxides, both with stoichiometric (Li = 1) and lithium-excess compositions have been attributed to long range ordering of the type ($\sqrt{3} \times \sqrt{3}$) R30°[10, 22, 23]. Meng et al. [22] proposed that in the case of LiNi_{0.5}Mn_{0.5}O₂ and Li_{1.11}Ni_{0.3}Mn_{0.55}O₂, there is an in-plane $(\sqrt{3} \times \sqrt{3})$ R30° ordering of Li, Mn and Ni ions such that the overall symmetry of the crystal is P3,12 with some C2/m stacking. Yabuuchi et al. [10] and Weill et al. [23] proposed similar in-plane ordering based on electron diffraction studies for materials containing Ni, Mn and Co. We also considered this possibility for the presence of faint reflections and streaks in electron diffraction patterns, although they can be clearly attributed to the presence of the three monoclinic variants. We found that although the electron diffraction patterns simulated using a unit cell with a superstructure matches the experimental diffraction patterns for certain zone axes (such as $[001]_{trigonal}$), the model fails for other zone axes, even high symmetry ones such as $[0\,1\,0]$ and $[\overline{1}\,1\,0]$ as shown in Figure S6 in Supplementary Section, which shows electron diffraction patterns simulated using the unit cell described in Reference [10]. In fact, in a later publication, Boulineau et al. [24] described using a model example of monoclinic Li₂MnO₃ how a superstructure was not needed for the interpretation of these extra reflections and how they can be described simply by the stacking of variants of the monoclinic phase, as we suggest here. We agree with this interpretation and our results show that this is true for LMR NMC over a wide range of compositions. This does not suggest that there is no short range ordering or clustering, but the simulations make it clear that the extra reflections and streaks in electron diffraction patterns are formed principally due to the presence of monoclinic variants rather than to long range ($\sqrt{3} \times \sqrt{3}$) R30° ordering of transition metals. The latter would also lead to extra reflections in the row of fundamental reflections, as shown in Figure S5 in Supplementary Information, which is clearly not observed in experimental patterns as shown in Figure S1.

McCalla et al. studied the effect of cooling rate on combinatorial samples prepared for a Li-Co-Mn oxide system [25]. Although their system did not contain Ni, some of their findings can be related to the results obtained in the present study. They found that phase separation occurs for layered oxides synthesized using a very slow rate of cooling (~ 1 $^{\circ}$ C/min), while it does not occur for samples prepared using intermediate cooling rates (~ 10 °C/min), as used in the case of our samples and most commercial cathode materials. It was noted that at intermediate cooling rates, the system does not have sufficient time to make larger crystallites for each phase. They also observed that XRD patterns for the samples with compositions between LiCoO₂ and Li₂MnO₂ that showed phase separation exhibited peak splitting, especially at the peaks around 45° and 65° 2θ , a feature that was absent in our XRD patterns. It should be noted that the phase separation for the compositions discussed by McCalla et al. do not refer to a coexistence of LiCO₂ and

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³⁸⁰ Li₂MnO₃ phases.

381 Effect of composition on surface structure

Several studies have shown that the surface of LMR NMC 382 has a different structure and composition than the bulk [26, 383 27]. In a recently-published study on LMR NMC with higher 384 Li/TM ratio [6], it was demonstrated that this surface is a 385 spinel (typically Ni and/or Co enriched, based on the compo-386 sition) and has an orientation relationship with the bulk given 387 by $(001)_{M} \parallel (1\overline{1}1)_{S}, [010]_{M} \parallel [110]_{S}$, where subscripts M and S refer to the monoclinic and spinel phases, respectively. 388 389 The role of this spinel surface layer vis-à-vis that of the bulk 390 on electrochemical cycling and problems such as voltage fade 391 and DC resistance rise is not clearly understood, in spite of 392 several studies that have discussed the role of phase transfor-393 mations on the surface of the cathode particles [28-31]. In 394 order to investigate the influence, if any, of Li/TM ratio on 395 this surface layer and ultimately on the electrochemical per-396 formance of the cathode material, we studied the surface of 397 the LMR NMC with the aforementioned compositions using 398 HAADF STEM imaging, 4D-STEM, EELS and XEDS. We 399 found that the Li/TM ratio hardly had any effect on the thick-400 ness, structure or composition of this surface layer. All the 401 LMR NMC samples, irrespective of the composition, exhib-402 ited a spinel layer. EELS and XEDS experiments suggested 403 that all the spinel surfaces exhibited a higher concentration of 404 nickel at the expense of a lowering of manganese content at 405 the surface as shown in Figures 4, 6 and 8. Figure 10 shows 406 this spinel layer at higher resolution. Figures 10a and b show 407 HAADF images taken on LMR NMC with medium Li/TM ra-408 tio using the $[103]_{\text{monoclinic}}$ zone axis, where an approximately 2 nm thick spinel surface layer having a [112] zone axis is 409 410 clearly visible. Similarly Figures 10 c and d show [110]_{spinel} 411 surface on LMR NMC with the lowest Li/TM ratio in [010]412 zone axis. 413

As discussed earlier, non uniformity of transition metal dis-414 tribution reported in recent reports on samples with multiple 415 grains can be attributed to the presence of grain boundaries 416 and surfaces that are richer in Ni and Co. Figure 10d demon-417 strates how these non-uniformities can be observed even in 418 case of a single grain. It is well-known that crystals often con-419 tain growth ledges [32], such as one shown using a red arrow 420 in Figure 10d, which shows a hidden surface layer containing 421 the spinel structure. Since the spinel surface is rich in nickel, 422 an XEDS map taken in projection would show an area with 423 relatively higher manganese content sandwiched between ar-424 eas with relatively higher nickel content. 425

For comparison, we also studied the surface of a 426 "stoichiometric" NMC with a nominal composition of 427 $LiNi_{1/3}Mn_{1/3}Co_{1/3}O_2$ and found that the sample also exhibited 428 a spinel surface with the same orientation relationship with 429 the bulk as observed in LMR NMC studied. The fact that 430 the thickness, relative composition and orientation relation-431 ship with the bulk does not change with change in Li/TM ratio 432 suggests that the formation of this spinel layer is common for 433

a wide variety of layered oxides. The materials in this study 434 were prepared using a co-precipitation method described in 435 the methods section, but similar results have been shown in 436 LMR NMC made with other synthesis techniques such as the 437 molten salt method [6, 16]. These studies suggest that the 438 spinel, which most likely forms during the synthesis process, 439 is a common occurrence in a wide range of layered oxides, 440 including both lithium-rich and stoichiometric compositions. 441 The spinel forms only on the unstable facet (which is also the 442 facet corresponding to the path of lithium diffusion) and a few 443 unit cells of spinel acts as a stabilizing layer. The surface of 444 this spinel layer has a $\{1 \ 1 \ 1\}$ facet, which is known to be a very 445 stable surface [33]. It is not clear if this spinel layer facilitates 446 447 the diffusion of lithium or hinders it, but the fact that pristine samples did not exhibit any change in the spinel with change 448 in composition suggests that the changes in electrochemical 449 performance (reduced voltage fade, capacity fade and DC re-450 451 sistance rise and decrease in capacity) is most likely due to the changes in the bulk structure of LMR NMC rather than to 452 effects related to this surface layer. 453

Conclusion

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In summary, the present study unambiguously demonstrates for the first time that even a small amount of excess lithium in LMR NMC results in a single phase monoclinic structure rather than in the parent trigonal structure of LiMO₂, which is often assumed for layered oxides. While decreasing the lithium content resulted in a significant change in terms of order and atomic-level local composition in the bulk of LMR NMC primary particles, no noticeable change in structure, thickness or composition was observed on the surface spinel layer consistently observed on specific facets of these materials. In the bulk, although the structure across the different compositions consists of an aperiodic arrangement of monoclinic variants, there is an obvious decrease in order as we decrease the Li/TM ratio. The transition metal layer in LMR NMC, when examined along the [100] direction, consists of pairs of columns of transition metals separated by a mixedcontent column consisting of both Li and transition metals. The ratio of Li/TM in this column is more or less uniform in LMR NMC with more excess lithium and it becomes random at lower amounts of excess lithium. We did not find regions with pure trigonal (LiMO₂) or pure monoclinic phase consisting of manganese only as the transition metal (Li₂MnO₃). This observation is particularly relevant in the context of a drive towards higher-performance battery cathodes because it is a common practice to use extra lithium during the synthesis of stoichiometric lithium transition metal oxides in order to compensate for the loss of lithium during synthesis, and it is difficult to accurately confirm a stoichiometric composition (Li = 1) in these materials even with well-established techniques such as inductively-coupled plasma mass spectrometry.

These structural observations are all the more important that we have also demonstrated in the case of compositions with lower Li/TM ratio a significant improvement in electrochemical performance, especially with respect to voltage fade

and DC resistance rise, albeit at the cost of some decrease 489 in capacity. The fact that the characteristics of the surface 490 do not significantly change with changes in composition sug-491 gests that the transformation in the bulk of the cathode mate-492 rial might play a larger role in the manifestation of issues such 493 as capacity fade, voltage fade and DC resistance rise. While 494 there have been very detailed and systematic studies on the 495 effect of cycling on phase transformation at the surface of lay-496 ered oxides [28, 29], it is often assumed in these studies that 497 the surface has the same crystal structure as that of the bulk. 498 The demonstration of the presence of a surface spinel layer 499 on layered oxides with a wide range of compositions in this 500 study therefore warrants a closer and detailed examination of 501 pristine samples before studying any phase transformation that 502 may occur upon cycling. 503

504 Methods

Materials synthesis: The lithium-rich NMC materials were syn-505 thesized by co-precipitation reaction, which has been described 506 previously [34]. Typically, stoichiometric amounts of metal sul-507 fates were slowly dripped into a continuously-stirred tank reactor 508 (CSTR), wherein sodium carbonate and ammonium hydroxide were 509 also added. The reaction pH, agitation speed, and the temperature 510 were carefully controlled so as to enable a complete precipitation 511 reaction with a well-defined morphology. The metal carbonate pre-512 cursor was then mixed appropriately with lithium and calcined to 513 form lithium-rich NMC cathode powders. 514

Electrode preparation and electrochemical measurements: 515 For coin cell testing, composite electrodes were prepared with 80% 516 by weight of active material, 10% by weight of polyvinylidene fluo-517 518 ride binder (Kureha, Japan), 5% by weight of Super P carbon black (Timcal, Belgium), and 5% by weight of KS6 graphite (Timcal, Bel-519 gium) with 1-methyl-2-pyrrolidinone (Sigma Aldrich, USA) as the 520 solvent. The slurry was coated onto aluminum foil then dried in a 521 vacuum at 120 °C for 2 hours. Celgard 2320 separator and a 1.2 M 522 LiPF₆ electrolyte solution in ethylene carbonate/dimethyl carbonate 523 (BASF, USA) were used in the coin cells with lithium metal as the 524 negative electrode. The coin cells were tested at different discharge 525 currents corresponding to two cycles each at C/10, C/5, C/3, 1C, and 526 527 2C, and then cycled at a C/3 rate for 50 cycles. The half cells were 528 charged to 4.6 V in the first C/10 cycle, then subsequently cycled 529 between 2.0 V and 4.5 V vs. Li/Li+ for all remaining cycles.

For pouch cell testing, composite electrodes were prepared with 530 92% by weight of active material, along with polyvinylidene flu-531 oride binder and conductive carbon additives, with 1-methyl-2-532 pyrrolidinone as the solvent. Positive electrodes with an area of 533 12.75 cm², a loading of 15 mg/cm², and a density of 2.65 g/cm³ 534 were punched out of the resulting laminates. The positive electrodes 535 were paired against graphite-based negative electrodes resulting in 536 a ratio of negative to positive total capacity of 108%. The pouch 537 cells were assembled inside an argon-filled glovebox with Celgard 538 2320 separators and a 1.5 M LiPF₆ electrolyte solution in 1:2 v/v 539 540 ethylene carbonate/dimethyl carbonate. The electrochemical test for 541 the pouch cells consisted of charging the cell at C/20 up to 4.2 V, then relaxing the system for a substantial amount of time so as to 542 stabilize the solid-electrolyte-interface (SEI) formed. After the rest 543 period, the cells were charged to 4.6 V to activate the cathode and 544 discharged to 2.0 V, then cycled a couple of times in the voltage 545 range 2.0-4.4 V before the DC-R measurement was performed. 546

The DC-Resistance (DC-R) measurement was performed during discharge at every 10% SOC after charging the cell to 4.4 V at a C/3 rate. The cell was discharged at a C/3 rate until 10% of the positive electrode's total specific capacity was extracted; namely, the cell was discharged to 90% state of charge (SOC). After a 1 hour rest, a 1C discharge pulse was performed for 10 seconds, and after a 5 minute rest, a 1C charge pulse was performed for 10 seconds. Subsequently, the cell was discharged until an additional 10% of the positive electrode's total capacity was extracted and the 1C discharge/charge pulses were performed. Altogether, pulsing was performed every 10% SOC between 90-30% SOC and every 2.5% SOC between 30-10% SOC. The resulting area-specific impedance (ASI) in units of Ωcm^2 was computed by multiplying the positive electrode's area by the difference between the cell's voltages after the 1 hour rest and after the 10 second discharge pulse divided by the pulse's applied current (1C).

Electron microscopy All the samples were studied using either a probe-corrected microscope operating at 100 kV accelerating voltage using a convergence angle of approximately 30 mrad and a collection angle for HAADF images that was calibrated at 82-190 mrad (SuperSTEM 2) or a probe-corrected microscope operating at 80 kV accelerating voltage using a convergence angle of approximately 30 mrad and a collection angle for HAADF images of 60-180 mrad (TEAM 0.5). XEDS maps with sub-nanometer resolution were obtained at 120 kV accelerating voltage using an FEI Titan microscope equipped with a quad-detector system. 4D-STEM maps (electron diffraction maps) with resolution ranging from 2 to 5 nm were obtained at 120 kV accelerating voltage using a Digital Micrograph script as described in reference [18]. Samples for electron microscopy were prepared by drop casting a sonicated solution of LMRTMOs and anhydrous ethanol. HAADF STEM simulations were performed using a custom code that was prepared using details provided in reference [35].

Other material characterization: Powder X-ray diffraction (XRD) was carried out with a Rigaku Ultima IV X-Ray Diffractometer using Cu-K-alpha radiation. Elemental analysis was carried out using a Varian 715-ES inductively-coupled plasma optical emission spectrometer (ICP-OES), which determined the molar ratios of Li, Ni, Co, and Mn present in each cathode material. Scanning electron microscopy (SEM) using a Hitachi S4800 was used to assess the quality of samples prepared for the transmission electron microscopy (TEM) grid.

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609 **References**

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- [1] Thackeray, M. M., Johnson, C. S., Vaughey, J. T., Li, N. & Hackney, S. A. Advances in manganese-oxide 'composite' electrodes for lithium-ion batteries. *J. Mater. Chem.* 15, 2257–2267 (2005).
- 613[2]Lu, Z. & Dahn, J. R. Understanding the anomalous capacity of Li/Li614 $[Ni_x Li_{(1/3 2x/3)} Mn_{(2/3 x/3)}] O_2$ cells using in situ X-ray diffraction615and electrochemical studies. Journal of the Electrochemical Society616**149**, A815–A822 (2002).
- [3] Croy, J. R., Kang, S. H., Balasubramanian, M. & Thackeray, M. M. Li₂MnO₃-based composite cathodes for lithium batteries: a novel synthesis approach and new structures. *Electrochem commun* **13**, 1063– 1066 (2011).
 - [4] Kang, S.-H. & Thackeray, M. M. Enhancing the rate capability of high capacity xLi₂MnO₃·(1- x)LiMO₂ (M= Mn, Ni, Co) electrodes by Li–Ni–PO₄ treatment. *Electrochem commun* 11, 748–751 (2009).
 - [5] Jarvis, K. A., Deng, Z., Allard, L. F., Manthiram, A. & Ferreira, P. J. Atomic Structure of a Lithium-Rich Layered Oxide Material for Lithium-Ion Batteries: Evidence of a Solid Solution. *Chem. Mater.* 23, 3614–3621 (2011).
 - [6] Shukla, A. K. *et al.* Unravelling structural ambiguities in lithium- and manganese-rich transition metal oxides. *Nat Comm* 6, 8711 (2015).
 - [7] Jarvis, K., Deng, Z. & Manthiram, A. Understanding the role of lithium content on the structure and capacity of lithium-rich layered oxides by aberration-corrected STEM, D-STEM, and EDS. *Microsc Microanal* 18, 1484–1485 (2012).
- [8] Wang, C.-C., Jarvis, K. A., Ferreira, P. J. & Manthiram, A. Effect
 of synthesis conditions on the first charge and reversible capacities
 of lithium-rich layered oxide cathodes. *Chem. Mater.* 25, 3267–3275
 (2013).
 - [9] Mohanty, D. *et al.* Neutron diffraction and magnetic susceptibility studies on a high-voltage Li_{1.2}Mn_{0.55}Ni_{0.15}Co_{0.10}O₂ lithium ion battery cathode: insight into the crystal structure. *Chem. Mater.* 25, 4064–4070 (2013).
- 642[10] Yabuuchi, N., Koyama, Y., Nakayama, N. & Ohzuku, T. Solid-state643chemistry and electrochemistry of $LiCo_{1/3}Ni_{1/3}Mn_{1/3}O_2$ for advanced644lithium-ion batteries II. Preparation and characterization. J. Elec-645trochem. Soc. 52, A1434–A1440 (2005).
- Gu, M., Genc, A., Belharouak, I. & Wang, D. Nanoscale Phase
 Separation, Cation Ordering, and Surface Chemistry in Pristine
 Li_{1,2}Ni_{0,2}Mn_{0,6}O₂ for Li-Ion Batteries. *Chem. Mater* 25, 23192326
 (2013).
- [12] Devaraj, A., Gu, M., Colby, R., Yan, P. & Wang, C. M. Visualizing
 nanoscale 3D compositional fluctuation of lithium in advanced lithium ion battery cathodes. *Nat Comm* 6, 8014 (2015).
- [13] Yu, H., So, Y. G., Kuwabara, A., Tochigi, E. & Shibata, N. Crystalline
 grain interior configuration affects lithium migration kinetics in Li-rich
 layered oxide. *Nano Lett* 16, 2907–2915 (2016).
- [14] Jarvis, K. A., Wang, C.-C., Manthiram, A. & Ferreira, P. J. The role of composition in the atomic structure, oxygen loss, and capacity of layered Li–Mn–Ni oxide cathodes. *J. Mater. Chem. A* 2, 1353–1362 (2014).
- [15] Yan, P. *et al.* Ni and Co Segregations on Selective Surface Facets and
 Rational Design of Layered Lithium Transition-Metal Oxide Cathodes.
 Adv. Energy Mater. n/a–n/a (2016).
- [16] Kuppan, S., Shukla, A. K., Membreno, D., Nordlund, D. & Chen, G.
 Revealing Anisotropic Spinel Formation on Pristine Li- and Mn-Rich
 Layered Oxide Surface and Its Impact on Cathode Performance. Adv.
 Energy Mater. 1602010 (2017).

[17] Ophus, C., Ercius, P., Sarahan, M., Czarnik, C. & Ciston, J. Recording and Using 4D-STEM Datasets in Materials Science. *Microsc Microanal* 20, 62–63 (2014).

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- [18] Gammer, C., Özdöl, V. B., Liebscher, C. H. & Minor, A. M. Diffraction contrast imaging using virtual aperturesâĂÍ. Ultramicroscopy 155, 1–10 (2015).
- [19] Shukla, A. K., Ophus, C., Gammer, C. & Ramasse, Q. M. Study of Structure of Li-and Mn-rich Transition Metal Oxides Using 4D-STEM. *Microsc Microanal* 22, 494–495 (2016).
- [20] Thackeray, M. M. *et al.* Li₂MnO₃-stabilized LiMO2 (M= Mn, Ni, Co) electrodes for lithium-ion batteries. *J. Mater. Chem.* **17**, 3112– 3125 (2007).
- [21] Thackeray, M. M., Kang, S. H., Johnson, C. S., Vaughey, J. T. & Hackney, S. A. Comments on the structural complexity of lithiumrich Li_{1+x}M_{1-x}O₂ electrodes (M= Mn, Ni, Co) for lithium batteries. *Electrochem commun* 8, 1531–1538 (2006).
- [22] Meng, Y. S. *et al.* Cation Ordering in Layered O3 Li[Ni_xLi_{1/3-2x/3}Mn_{2/3-x/3}]O₂ ($0 \le x \le 1/2$) Compounds. *Chem. Mater.* **17**, 2386–2394 (2005).
- [23] Weill, F., Tran, N., Croguennec, L. & Delmas, C. Cation ordering in the layered $\text{Li}_{1+x}(\text{Ni}_{0.425}\text{Mn}_{0.425}\text{Co}_{0.15})_{1-x}\text{O}_2$ materials (x=0 and 0.12). *J Power Sources* **172**, 893–900 (2007).
- [24] Boulineau, A., Croguennec, L., Delmas, C. & Weill, F. Reinvestigation of Li₂MnO₃ Structure: Electron Diffraction and High Resolution TEM. *Chem. Mater.* 21, 4216–4222 (2009).
- [25] McCalla, E., Lowartz, C. M., Brown, C. R. & Dahn, J. R. Formation of Layered–Layered Composites in the Li–Co–Mn Oxide Pseudoternary System during Slow Cooling. *Chem. Mater.* 25, 912–918 (2013).
- [26] Dixit, H., Zhou, W., Idrobo, J.-C., Nanda, J. & Cooper, V. R. Facet-Dependent Disorder in Pristine High-Voltage Lithium–Manganese-Rich Cathode Material. Acs Nano 8, 12710–12716 (2014).
- [27] Gu, M. *et al.* Conflicting roles of nickel in controlling cathode performance in lithium ion batteries. *Nano Lett* **12**, 5186–5191 (2012).
- [28] Lin, F., Markus, I. M., Nordlund, D. & Weng, T. C. Surface reconstruction and chemical evolution of stoichiometric layered cathode materials for lithium-ion batteries. *Nat Comm* 5, 3529 (2014).
- [29] Liu, H. *et al.* Spatially resolved surface valence gradient and structural transformation of lithium transition metal oxides in lithium-ion batteries. *Phys. Chem. Chem. Phys.* 18, 29064–29075 (2016).
- [30] Yan, P. *et al.* Evolution of Lattice Structure and Chemical Composition of the Surface Reconstruction Layer in Li_{1.2}Ni_{0.2}Mn_{0.6}O₂ Cathode Material for Lithium Ion Batteries. *Nano Lett* **15**, 514–522 (2014).
- [31] Yang, F. et al. Nanoscale Morphological and Chemical Changes of High Voltage Lithium–Manganese Rich NMC Composite Cathodes with Cycling. Nano Lett 14, 4334–4341 (2014).
- [32] Porter, D. A. & Easterling, K. E. *Phase Transformation in Metals and Alloys* (Chapman & Hall, 1992), 2nd edn.
- [33] Karim, A., Fosse, S. & Persson, K. A. Surface structure and equilibrium particle shape of the LiMn₂O₄ spinel from first-principles calculations. *Phys. Rev. B* 87, 075322 (2013).
- [34] Lopez, H. A., Venkatachalam, S. & Karthikeyan, D. Layer-layer lithium rich complex metal oxides with high specific capacity and excellent cycling. US Patent Application no. US2014/0234716A1. US Patent Office (2014).
- [35] Kirkland, E. J. Advanced Computing in Electron Microscopy. Springer US, Boston, MA (2010).

Table 1: Composition of LMRTMOs studied

Sample	Li/TM ratio	Chemical formula
High Li:TM	1.353	${\rm Li}_{1.15}{\rm Ni}_{0.1748}{\rm Mn}_{0.496}{\rm Co}_{0.18}{\rm O}_2$
Medium Li:TM	1.222	${\rm Li}_{1.1}{\rm Ni}_{0.227}{\rm Mn}_{0.438}{\rm Co}_{0.235}{\rm O}_2$
Low Li:TM	1.17	Li _{1.079} Ni _{0.248} Mn _{0.411} Co _{0.263} O ₂



Figure 1: A comparison of electrochemical data for LMR NMC with low, medium, and high Li/M ratios: a) Specific capacity in half cell coin cells over various discharge rates from C/10 up to 2C, then 50 subsequent cycles at a rate of C/3. The first charge was to 4.6 V, then all following cycles were between 2.0-4.5 V vs. Li/Li+., b) Normalized average voltage over the 50 cycles in the half cells, c) Differential capacity plot for the first cycle in the half cells, d) DC-resistance plot for the three systems in pouch cell full cells. The resistance was measured from 1C pulses at every 10% SOC point over a C/3 discharge in the voltage window 2.0-4.4 V.



Figure 2: X-ray diffraction: a) X-ray diffraction patterns for LMRTMO with different Li/M ratios, b) X-ray diffraction corresponding to 2θ from 19° to 30° with intensities scaled by a factor of 10 for clarity.



Figure 3: HAADF images for LMR NMC with high Li/M ratio: a) Low magnification HAADF STEM image and b) HAADF STEM image showing domains corresponding to three monoclinic variants. Inset in a shows FFT of b.



Figure 4: EELS and XEDS maps for LMR NMC with high Li/M ratio: a) EELS map at sub nanometer resolution and b) XEDS map covering an entire primary particle. Both maps show relatively uniform distribution of transition metals except at certain facets, where high concentration of nickel was observed.



Figure 5: HAADF images for LMR NMC with medium Li/M ratio: a) Low magnification HAADF STEM image, b) HAADF STEM image of the area corresponding to the red square in a. Inset in a shows FFT of b, and c) line scans corresponding to eight rows in b.



Figure 6: EELS for LMR NMC with medium Li/M ratio: a) HAADF image and EELS maps showing relatively uniform distribution of transition metals except at certain facets, where high concentration of nickel was observed. HAADF image taken at $[001]_{monoclinic}$ shows surface spinel in [1 1 2] zone axis, as previously observed in Reference [6]



Figure 7: HAADF images for LMR NMC with low Li/M ratio: a) HAADF image taken using $[100]/[1\overline{1}0]/[110]_{monoclinic}$ zone axis showing loss of order within the domains corresponding to the monoclinic variants, b) HAADF image with higher magnification of a section in a), c) Line scans corresponding to the rows of atomic columns in b), d) HAADF STEM taken using $[103]_{monoclinic}$ zone axis, e) HAADF STEM image taken using $[001]_{monoclinic}$ zone axis.



Figure 8: EELS for LMR NMC with low Li/M ratio: a) HAADF image and EELS maps showing relatively uniform distribution of transition metals except at certain facets, where high concentration of nickel was observed. Data was taken using $[001]_{monoclinic}$ zone axis. Spinel surface is not visible on the edge due to the presence of tapered edge.



Figure 9: 4D-STEM analysis of LMR NMC with low Li/M ratio: a) Summed diffraction pattern taken using $[100]/[1\overline{1}0]/[110]_{monoclinic}$ zone axis showing streaks corresponding to the three monoclinic variants b) image showing positions of masks corresponding to the three monoclinic variant, c) virtual dark field image showing variant 1 ([100]) d) virtual dark field image showing variant 2 ([110]), e) virtual dark field image showing variant 3 ([110]) and f) virtual dark field image of the LMR NMC particle.



Figure 10: HAADF images showing surface spinel on LMR NMC particles: a) and b) HAADF images taken on LMR NMC with medium Li/TM ratio using $[001]_{monoclinic}$ zone axis, c) and d) HAADF image taken on LMR NMC with low Li/TM ratio using $[010]_{monoclinic}$ zone axis.