Preparation of intergrown P/O-type biphasic layered oxides as high-performance cathodes for sodium ion batteries†

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This study reports on the solid-state synthesis and characterization of novel quaternary P/O intergrown biphasic Na$_x$Mn$_y$Ni$_{1-y}$Fe$_0.1$Ti$_0.1$O$_2$ ($y = 0.6, 0.55, 0.5, 0.45$) cathode materials. Electrochemical tests reveal superior performance of the P/O biphasic materials in a sodium ion battery compared to the single P2 or O3 phases, proving the beneficial effect of the intergrowth of P2 and O3 materials. The nature of the P/O interface was studied by transmission electron microscopy. The analysis shows a semi-coherent interface grown along the a/b and c axes with local differences in the transition metal concentration along the interface between the two phases. EDX and EELS characterization revealed a charge compensation mechanism across the phase boundary based on variation of the transition element distribution, balancing the different sodium contents in the P and O phases. The results reported in this study provide a better understanding of P/O biphasic materials.

Introduction

Electrochemical energy storage using renewable sources has significantly increased over the last few years, helping to reduce the excessive use of fossil fuels and the associated CO$_2$ emissions. Almost thirty years after the commercialization of lithium ion batteries (LIBs) for the first time, LIBs have found extensive applications in many areas for a wide variety of products ranging from portable devices to electric vehicles and large energy storage facilities. However, the applications of LIBs, in particular for large-grid energy storage projects, are severely threatened by limited lithium reserves and the environment.

In 1971, Parant et al. were the first to explore the sodium storage properties of layered Na$_x$MnO$_2$ ($x \leq 1$). Subsequently, manganese-based layered oxide materials were used as the first SIB prototypes due to their high capacity, low cost, and flexible production. Two different kinds of Na$^+$ coordination configurations, P (prismatic) and O (octahedral), occur in layered oxides. Further considering the oxygen polyhedral stacking sequence, the materials have been identified as P2, O2, P3, and O3 (Fig. S1† shows the structure diagrams of P2 and O3 structures). Pure P and O phases exhibit distinct electrochemical properties, each with specific strengths and drawbacks. In particular, Mn-based P-type materials generally exhibit higher reversible capacities and better rate performances than O phase materials. However, insufficient sodium capacity severely limits the cathode performance and practical capacity of a full cell. Conversely, Mn-based O-type phases typically exhibit high problems associated with lithium mining and processing. As an alternative, sodium ion batteries (SIBs) have developed a strong competitive edge due to their electrochemical performance, which is starting to rival that of LIBs, and the almost inexhaustible sodium resources. However, the performance of their cathode materials still limits SIB performance. Cathode materials, including layered oxides, tunnel-structured oxides, phosphates, and sulfates, have been extensively researched. A promising system is the manganese-based layered oxide material, which exhibits high theoretical capacities, has low production costs and low environmental impact, and provides easy scale-up production capabilities.

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coulombic efficiencies with high initial sodium contents. Nevertheless, the initial capacities and rate performances are inferior to P2 type materials due to the high Na⁺ diffusion activation energy.²⁸

Many studies have focused on enhancing the electrochemical performances of layered oxide materials. These attempts can be categorized into two approaches.⁵⁻²⁴ The first approach makes use of electrochemically inert transition metal (TM) ion doping that appears to be a good strategy to stabilize the structure of the layered oxide. During the sodiation–desodiation process, the valence states of the electrochemically active TM ions change in order to enable charge balance. Nevertheless, the initial capacities and rate performances are inferior to P2 type materials due to the high Na⁺ diffusion activation energy.²⁸

Experimental section

Material preparation

All P/O biphasic composites (Na₀.₆₇Mn₀.₅₅Ni₀.₂₅Fe₀.₁Ti₀.₁O₂, y = 0.6, 0.55, 0.5, 0.45), P2-type Na₀.₆₇Mn₀.₅₅Ni₀.₂₅Fe₀.₁Ti₀.₁O₂, and O3-type NaMn₀.₅₅Ni₀.₂₅Fe₀.₁Ti₀.₁O₂ materials in this study were prepared using a simple solid-state method. Stoichiometric ratios of Na₂CO₃, Mn₂O₃, NiO, Fe₂O₃, and TiO₂ were mixed in a ball mill. The raw materials were ground for 2 h at 300 rpm using ethanol as a dispersant. The mixed materials were dried overnight in an oven at 100 °C and pressed into approximately 5 mm thick pellets with a diameter of 20 mm. The pellets were calcined at 900 °C for 15 h in a muffle oven with a heating rate of 5 °C min⁻¹. After calcination, the pellets were slowly cooled to room temperature. The pellets were ground into fine powder and transferred into a glove box to avoid water and oxygen exposure until further use. The bulk chemical composition has been verified by ICP-OES (Table 1).

Material characterization

X-ray diffraction was conducted using a Rigaku D/Max-IV X-ray diffractometer with a Cu Kα radiation source. The operating conditions were set as 40 kV and 30 mA. All XRD patterns were collected over a 2θ range of 10°–80° at a scan rate of 2° min⁻¹. The Rietveld refinement of the XRD pattern was conducted using Topas V.5.0 software (Topas V5, General profile and structure analysis software for powder diffraction data, Bruker AXS, Karlsruhe). The morphology of the powder samples was characterized by using a scanning electron microscope (SEM, Hitachi S-4800 SEM) equipped with an energy-dispersive X-ray spectrometer (EDS). A Titan 80-300 transmission electron microscope (FEI Company) operated at 300 kV and equipped with a CESI image aberration corrector as well as a US-1000 slow-scan CCD camera, a Tridiem Gatan image filter (GIF) and a EDAX S-UTW EDS detector was used for detailed structural and elemental analysis.

Table 1  Overview of the ICP-OES results of the synthesized materials

<table>
<thead>
<tr>
<th>Composition</th>
<th>Composition and ICP-OES results</th>
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<tr>
<td>Na₀.₆₇Mn₀.₅₅Ni₀.₂₅Fe₀.₁Ti₀.₁O₂</td>
<td>Na₀.₆₇Mn₀.₅₆Ni₀.₂₄Fe₀.₁₀Ti₀.₀₉O₂</td>
</tr>
<tr>
<td>Na₀.₆₇Mn₀.₅₅Ni₀.₂₅Fe₀.₁Ti₀.₁O₂</td>
<td>Na₀.₆₇Mn₀.₅₆Ni₀.₂₄Fe₀.₁₀Ti₀.₀₉O₂</td>
</tr>
<tr>
<td>NaMn₀.₅₅Ni₀.₂₅Fe₀.₁Ti₀.₁O₂</td>
<td>Na₀.₆₇Mn₀.₅₆Ni₀.₂₄Fe₀.₁₀Ti₀.₀₉O₂</td>
</tr>
<tr>
<td>NaMn₀.₅₅Ni₀.₂₅Fe₀.₁Ti₀.₁O₂</td>
<td>Na₀.₆₇Mn₀.₅₆Ni₀.₂₄Fe₀.₁₀Ti₀.₀₉O₂</td>
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Electrochemical testing

The electrochemical performance of the materials was evaluated using CR2025 coin cells, which were assembled in a glove box. The glove box atmosphere was high-purity argon (≥99.999%), and the oxygen and water partial pressures were maintained below 0.5 ppm. The cathode consisted of an active material, Super P, and polyvinylidene fluoride (PVDF) with a mass ratio of 8:1:1. The mass loading density of the active material was approximately 2.0 mg cm\(^{-2}\). Glass fiber (GF/D Whatman) and pure sodium metal were used as the separator and anode, respectively. The electrolyte was 1.0 mol L\(^{-1}\) NaClO\(_4\) dissolved in ethylene carbonate (EC) and propylene carbonate (PC) with a volume ratio of 1:1. Galvanostatic charge and discharge tests were conducted within a voltage window of 1.5–4.3 V (vs. Na/Na\(^+\)) using a Land-CT2001A battery tester (Land Electronic Co., Ltd., Wuhan, China) at 30 °C. In this study, a current density of 1 C corresponds to 200 mA g\(^{-1}\). Cyclic voltammetry (CV) was performed on a CHI660D electrochemical workstation (CH instruments Co., Ltd, Shanghai, China) using a scan rate of 0.2 mV s\(^{-1}\) between 1.5 and 4.3 V (vs. Na/Na\(^+\)).

Results and discussion

The Mn to Ni ratio of the Na\(_{0.8}\)Mn\(_{y}\)Ni\(_{0.8-y}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\) was varied, with \(y = 0.6, 0.55, 0.5, 0.45\). Fig. 1a shows the XRD patterns of the different samples, confirming the presence of both P2 and O3 phases. The reference Bragg diffraction peaks positions are shown at the bottom of the image. As shown in the enlarged XRD inset (angular range from 15° to 18°) in Fig. 1a, the XRD patterns of Na\(_{0.8}\)Mn\(_y\)Ni\(_{0.8-y}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\) with \(y = 0.55, 0.5, 0.45\) exhibit two peaks that can be assigned to the \{002\} planes of the P2 phase (lower angle) and the \{003\} planes of the O3 phase (higher angle), with the P2 : O3 peak intensity ratio decreasing with decreasing \(y\). For \(y = 0.6\), the material is a pure P2 phase. Other characteristic P2 and O3 peaks (e.g. at ~32°, 39°, 41°, etc.) show a similar evolution, indicating that the O3 phase ratio increases with increasing Ni content. One can highlight that variations in the P2/O3 ratio in biphasic materials will also influence their electrochemical properties. Fig. 1b shows the cycle performances of the four materials. Although all three mixed P/O phases show superior initial capacity compared to the single-phase sample, after 10 cycles the best discharge capacity retention is observed for Na\(_{0.8}\)Mn\(_{0.55}\)Ni\(_{0.25}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\). Therefore, the Na\(_{0.8}\)Mn\(_{0.55}\)Ni\(_{0.25}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\) material was further investigated in this study as the most promising biphasic material in this series.

Fig. 2 represents the refined XRD patterns of the single phase P2 and O3 materials, together with the selected biphasic composition, Na\(_{0.8}\)Mn\(_{0.55}\)Ni\(_{0.25}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\). The diffraction pattern of the Na\(_{0.67}\)Mn\(_{0.55}\)Ni\(_{0.25}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\) sample proves the presence of a pure P2 phase, which fits well with that of the standard P2 structure for the as-prepared material. For O3-type NaMn\(_{0.55}\)Ni\(_{0.25}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\), there are small impurity peaks in the XRD pattern, which could be the result of some transition metal oxide impurities or other types of layered structures hard to identify uniquely due to their low reflection intensities. The XRD pattern of the biphasic material contains the peaks of both the P2 and O3 type phases, which belong to the P6\(_3\)/mmc and \(R3m\) space groups. The sharp peaks in the XRD pattern also indicate high crystallinity. The result of refinement demonstrates that the biphasic material matched the two phases well. The mass ratio of P2 : O3, determined from X-ray refinement, was found to be 73 : 27. In addition, Table 2 shows the detailed refinement data for the three materials. The values of \(R_p\) and the error \(\chi^2\) for the P2 and O3 materials from refinement are reasonable, suggesting that the refinement results are accurate. The details of Rietveld refinement including the atomic positions and possible occupancies are provided in the ESI.† SEM investigations of the morphology of particles are shown in Fig. 2d–f. The particles of all three materials consist of irregular plate-like shapes with sizes ranging from 0.5 to 4 μm. Fig. S2† shows the particle size distributions of a 100 particles measured for each sample. The P2 material exhibits the largest particle size with most of the particles in the range of 0.5 to 2.5 μm, while the O3-type material consists of particles with 0.5–1.5 μm diameter. The particle size of the P/O biphasic material is between 0.5 and 2 μm, in between that of the two pure phases. X-ray diffraction has proved the coexistence of both P2 and O3 phases in Na\(_{0.8}\)Mn\(_{0.55}\)Ni\(_{0.25}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\). In order to further demonstrate P/O phase intergrowth in single particles, high

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**Fig. 1** (a) XRD patterns of Na\(_{0.8}\)Mn\(_y\)Ni\(_{0.8-y}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\) (\(y = 0.6, 0.55, 0.5, 0.45\)) with the inset showing a magnified range (from 15° to 18°) corresponding to the (002) and (003) peaks of the P2 and O3 structures, respectively. (b) Cycling performance of Na\(_{0.8}\)Mn\(_y\)Ni\(_{0.8-y}\)Fe\(_{0.1}\)Ti\(_{0.1}\)O\(_2\) (\(y = 0.6, 0.55, 0.5, 0.45\)).

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resolution TEM imaging and electron diffraction techniques were used. Due to the similarity of the crystal structure of the two phases, such as the space group and lattice parameters, it is impossible to distinguish P2 and O3 structures along the [001] direction. Due to the mm size plate-like morphology of the biphasic particles, with the [001] axis being shortest, TEM imaging along the a/b axis required cross-sectional sample preparation of the platelets. Therefore, focused ion beam (FIB) was used to prepare suitable samples for TEM characterization. Fig. 3a shows the morphology of the FIB prepared lamella with a thickness of 0.4λ (inelastic mean free path, Fig. S3†). The selected area electron diffraction (SAED) pattern from the region highlighted in Fig. 3a contains two different sets of diffraction spots, which can be indexed to the P2 and O3 structures, both viewed along the [110] direction (Fig. 3b). The high-resolution TEM image (Fig. 3c) allows us to clearly identify the interface between the two types of crystal lattices. Fast Fourier transforms (FFT) of the two regions marked in Fig. 3c were chosen on each side of the P2/O3 interface and could be indexed as single P2 and O3 phases, respectively. The interface of the P2 and O3 structures was highlighted by inverse Fourier filtering of the initial high resolution image (Fig. 3f) with the selection of (11/2)/(112) spots of the O3 phase and (111)/(1/10) spots of the P2 phase. The Fourier filtered image shows pure P2 and O3 structures grown together in a single particle around one well-defined interface. This finding is very important as powder XRD cannot distinguish an intergrown P2/O3 structure from a powder of single-phase mixed particles. Similar intergrown structures were also found by Xu et al. for P/O biphasic materials.28 We believe that these intergrown particles are one reason for the excellent battery performance of biphasic materials, and this approach could be further studied in order to allow the design of new cathodes for SIBs. Although, P2 structures have high initial capacity, they always experience a partial irreversible transition to O2 during cycling due to structural distortions finally leading to collapse after Na ion removal. On the other hand, O3 phases show lower initial capacity but have better structural stability due to their closely packed structure. In intergrown biphasic particles, the O3 structure could improve the stability of the P2 structure by forming a stable interface with the O3 structure independent of the growth direction of the interface.3 An in-depth analysis of the P2/O3 interface was performed in order to understand the intergrowth geometry. The [110], [100] and [010] directions of the P2 crystal structure are symmetry equivalent (Fig. S4 top†). Similarly, the [100] and [010] directions in the O3 structure also exhibit identical projections (Fig. S4 bottom†). Therefore, the interfaces between P2 and O3 along the a- and b-axes are identical. Along the purple line marked by ‘D’ in Fig. 3f the

Table 2  Detailed crystallographic parameters and refinement errors for the three materials

<table>
<thead>
<tr>
<th></th>
<th>P2</th>
<th>O3</th>
<th>P/O biphasic</th>
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<tr>
<td>Space group</td>
<td>P6/mmc</td>
<td>R3mH</td>
<td>P6/mmc</td>
</tr>
<tr>
<td>a = b/Å</td>
<td>2.9107(0)</td>
<td>2.9314(1)</td>
<td>2.90388(11)</td>
</tr>
<tr>
<td>c/Å</td>
<td>11.1470(5)</td>
<td>16.4572(9)</td>
<td>11.1307(10)</td>
</tr>
<tr>
<td>V/Å³</td>
<td>81.79(0)</td>
<td>122.47(1)</td>
<td>81.285(9)</td>
</tr>
<tr>
<td>Rp (%)</td>
<td>2.07</td>
<td>2.57</td>
<td>3.14</td>
</tr>
<tr>
<td>RwRp (%)</td>
<td>4.02</td>
<td>4.33</td>
<td>5.62</td>
</tr>
<tr>
<td>GOF</td>
<td>3.81</td>
<td>3.70</td>
<td>5.36</td>
</tr>
<tr>
<td>Mass ratio (%)</td>
<td>73.1(12)</td>
<td>26.9(12)</td>
<td></td>
</tr>
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</table>

Fig. 2 XRD refinement and SEM images of the (a and d) P2, (b and e) O3, and (c and f) P/O biphasic materials. The structures in the inset are drawn using the Crystallographic Information File (cif) obtained after refinement of the experimental XRD patterns.

Fourier transforms (FFT) of the two regions marked in Fig. 3c were chosen on each side of the P2/O3 interface and could be indexed as single P2 and O3 phases, respectively. The interface of the P2 and O3 structures was highlighted by inverse Fourier filtering of the initial high resolution image (Fig. 3f) with the selection of (111)/(112) spots of the O3 phase and (111)/(1/10) spots of the P2 phase. The Fourier filtered image shows pure P2 and O3 structures grown together in a single particle around one well-defined interface. This finding is very important as powder XRD cannot distinguish an intergrown P2/O3 structure from a powder of single-phase mixed particles. Similar intergrown structures were also found by Xu et al. for P/O biphasic materials.28 We believe that these intergrown particles are one reason for the excellent battery performance of biphasic materials, and this approach could be further studied in order to allow the design of new cathodes for SIBs. Although, P2 structures have high initial capacity, they always experience a partial irreversible transition to O2 during cycling due to structural distortions finally leading to collapse after Na ion removal. On the other hand, O3 phases show lower initial capacity but have better structural stability due to their closely packed structure. In intergrown biphasic particles, the O3 structure could improve the stability of the P2 structure by forming a stable interface with the O3 structure independent of the growth direction of the interface.3 An in-depth analysis of the P2/O3 interface was performed in order to understand the intergrowth geometry. The [110], [100] and [010] directions of the P2 crystal structure are symmetry equivalent (Fig. S4 top†). Similarly, the [100] and [010] directions in the O3 structure also exhibit identical projections (Fig. S4 bottom†). Therefore, the interfaces between P2 and O3 along the a- and b-axes are identical. Along the purple line marked by ‘D’ in Fig. 3f the
interface is oriented along [110] with the {003} facets of the O3 phase forming the interfacial plane (see schematic in Fig. 3g). The FFT analysis of the high-resolution TEM image around these regions (Fig. S5†) shows that the O3 (111) and P2 (111) reflections exhibit an angle of 3.7°. A 3.5% d-space difference between O3 (111) (2.56 Å) and P2 (111) (2.48 Å) could also be measured from the FFT. However, the very small 3.7° angle cannot compensate for the lattice difference between O3 (111) and P2 (111) found around the interface ‘D’. Therefore, dislocations are present along the interface ‘D’ and the strain caused by these dislocations/distortions could enlarge the sodium diffusion path. The dislocations shown in Fig. S6† provide an indication for the structural effect of the strain introduced by dislocations along the boundary ‘D’. In addition, an interface along the [001] direction with the {100} facets of O3 and P2 phases is present, forming a step-shape boundary structure along the yellow line marked as ‘E’ in Fig. 3f (schematic shown in Fig. 3g). The FFT analysis of the region around the ‘E’ interface (Fig. S5a†) shows that the P2 (002) and O3 (003) reflections are perfectly aligned. However, the lattice spacing of the P2 (002) and O3 (003) planes differs by about 1.5% (Fig. S5c†). This difference leads to a semi-coherent growth. Furthermore, the gray line labeled by ‘D+E’ indicates combined interface propagation consisting of small ‘D’ and ‘E’ type interface steps. In Fig. S7† some longer interface examples of ‘D’ and ‘E’ type are shown in the enlarged image. The results presented here indicate that the P2 and O3 structures intergrow in a single particle with a semi-coherent interface along both the a/b and the c-axes either as a smooth interface or with step-like propagation giving rise to more complex interface shapes. The semi-coherent interface is expected be beneficial for sodium transition through the two phases as the inter-layer in the P2 and O3 phases is the main sodium-moving path, which is strained in P2 due to the interface. It could also suppress the collapse of the transition metal oxide layer in the P2 structure due to the stable O3 structure acting as template, thereby, making the biphasic material exhibit better cycle stability than the single P2 material.

The geometry of the Na⁺ sites in the prismatic P2 and octahedral O3 phases leads to different amounts of Na⁺ stabilized between the transition metal oxide layers. The O3 phase can maintain a higher Na⁺ concentration compared to P2. However, the charge balance mechanism in an intergrown biphasic material composed of phases with different sodium contents is still not fully understood. STEM-EELS and EDX spectrum imaging was performed in order to assess the chemical properties of the intergrown P/O phases across their interface. Fig. 4a and b show the STEM-EDS maps of the constituting elements and their intensity profiles across the interface. As expected, the Na map shows a decrease in Na content in the P2 phase. A similar distribution difference is also observed for Fe and Ti. The intensity profiles shown in Fig. 4b reveal that the
concentration of these elements exhibit a sharp drop at the O3/P2 interface. In contrast, the Mn map shows a sharp concentration increase in the P2 grain. The Ni and O maps (O is partially overlapped by the edges of transition metal L) show broader concentration variations without significant variations at the interface. Away from the interface, the composition of both the O3 and the P2 phases does not vary significantly. No changes can be observed in the line profile noticeably exceeding the standard deviation of the measurement of 2 to 5% (depending on the element). A STEM-EELS map across the P2/O3 interface (Fig. S8†) shows similar results. Fig. 4c shows two EELS spectra acquired from the P2 and O3 regions of the grain. It is well known that the L-edges of transition metals and the O K-edge are sensitive to their oxidation states. However, a closer look at the fine structure does not show a significant chemical shift, i.e. a change in position of the main edge, or variations of the L3/L2 peak ratio. This shows that in the biphasic particles, the charge balance due to the uneven Na distribution across the interface is not resolved by changes of the oxidation state of the constituent transition metals. Instead, the charge balance at the P2/O3 interface is achieved by varying the transition metal concentration during biphasic grain growth. This unexpected uneven distribution of TM ions along the interface might play a positive role in the (semi-)coherent growth at the P2/O3 interface and the charge compensation mechanism during battery cycling. For instance, the interface could suppress the sliding of transition metal oxide layers in the P2 phase during the desodiation process due to the high stability of the O3 structure. The uniform oxidation state of the elements in both phases probably further supports the controlled, simultaneous sodium removal from both the P2 and O3 structures at the same voltage. Simultaneous sodium extraction from both phases would reduce the kinetic resistance.

The electrochemical behavior of the P-, the O-, and the P/O-type materials were tested using CV (Fig. 5). The CV of the P-type material presents two well-defined oxide peaks at around 2.4 and 3.7 V, corresponding to Mn$^{3+/4+}$ and Ni$^{2+/3+}$ transitions. Between the 1st and the 5th cycle, the intensity of the two redox peaks does not decrease significantly indicating a good initial reversibility. This unexpected stability of the P2 phase during the first cycles is mostly due to the overall stabilizing effect of both Fe and Ti metals.11,22 For the O3 phase, the Mn$^{3+/4+}$ oxide peak is shifted to higher voltage. In addition, the distance between the Mn$^{3+/4+}$ redox peaks is shifted to higher voltage compared to the P2 material corresponding to a higher energy density of the O3 material. The biphasic material shows an even
The voltage of the P/O biphasic material shows a noticeable decrease over the cycling, which show a similar trend to the cycling capacity. Energy density and average discharge voltage during long-term cycles at 0.1C are shown in Fig. S10a. A distinct decrease of the reversible capacity of the P/O biphasic materials is detected. The slight capacity increase after the 1st cycle can be attributed to an activation process with electrolyte permeation. After 20 cycles, the biphasic material delivers higher capacity than the P2-type material due to its superior cycling stability. The pure O3-type material also exhibits a higher capacity than the P2-type material after the 76th cycle. After 100 cycles, the P/O intergrown Na0.8Mn0.55Ni0.25Fe0.1Ti0.1O2 structure exhibited a competitive capacity retention of 80.2% maintaining 110 mA h g⁻¹ (compared to the 2nd cycle), which is much higher than for the pure P2-type material (about 53.8%). The discharge capacity of the O3 material after 100 cycles is not good (97 mA h g⁻¹) due to its low initial discharge capacity. The corresponding charge–discharge curves for the P-, O-, and P/O biphasic materials for the 1st, 2nd, 5th, 10th, 50th, and 100th cycles at 0.1C are shown in Fig. S10a–c.† Fig. S10d† depicts the energy density and average discharge voltage during long-term cycling, which show a similar trend to the cycling capacity. The voltage of the P/O biphasic material shows a noticeable decrease over the first few cycles as has been observed previously e.g. by G.-L. Xu et al. and L. Eungjirak³⁹,⁴² which they related to structural changes affecting the sodium ion migration barrier that leads to different voltage profiles. The slight voltage increase following the initial decay has also been reported for some P/O biphasic materials³⁹,⁴³ in line with our observations. The P/O biphasic sample exhibited the highest energy density of 451 W h kg⁻¹ due to the higher reversible capacity and voltage. Moreover, the P/O biphasic phase exhibited better rate performance than the P2- and O3-type materials as well (Fig. S10e†).

Fig. 5e shows the first charge–discharge curves of the as-prepared materials. The first charge capacity of the P2-type material is only 82 mA h g⁻¹, which is much lower than the corresponding discharge capacity of ~142 mA h g⁻¹. As a result, the initial coulombic efficiency of the P2-type material is much higher than 100%, which makes anode coupling difficult and hinders practical applications.⁴⁴,⁴⁵ For the pure O3-type material, the first charge capacity of 138 mA h g⁻¹ is higher than the respective discharge capacity of 110 mA h g⁻¹, which can be attributed to its sufficient sodium reservoir. However, the low initial coulombic efficiency of only ~80% limits the use of this phase as an active material in a full-cell. Unsurprisingly, the P/O-type material delivered the highest initial discharge capacity of around 153 mA h g⁻¹ and an ideal initial coulombic efficiency of 101%. Moreover, the charge–discharge curves show that P/O biphasic Na0.8Mn0.55Ni0.25Fe0.1Ti0.1O2 exhibited higher discharge voltages with higher energy density than the pure phases.

**Conclusion**

In this study, a series of quaternary P/O biphasic materials was prepared by a simple solid-state method. A classical Mn-, Ni-
based sodium layer oxide cathode material system was chosen as the base system. 10% Fe and 10% Ti were introduced to improve the solid solution reaction during the charge and discharge processes and to enhance the cycling stability and energy efficiency. The atomic ratio of Mn and Ni was varied to determine the optimal ratio of Mn and Ni for the electrochemical performance and was set to Mn_{0.53} and Ni_{0.25}. XRD and TEM results demonstrate that Na_{0.8}Mn_{0.23}Ni_{0.23}Fe_{0.1}Ti_{0.1}O_{2} consists of both P2 and O3 phases. TEM characterization revealed that both phases can intergrow in a single particle with a semi-coherent interface along the c and a/b axes. Charge differences in the material caused by the different sodium contents of both phases are compensated by the different transition metal distribution on both sides of the interface. A superior reversible capacity of 154.6 mA h g^{-1} with satisfying initial coulombic efficiency (~100%) of the biphasic material could be obtained together with an excellent capacity retention of 80.2% after 100 cycles at 0.1 C. Moreover, the P/O biphasic material exhibited superior rate performance to and higher energy density than the pure P2 and O3 phases. The very good electrochemical performance of the biphasic material is attributed to the synergistic effects between the intergrown P2 and O3 phases enhancing both stability and ion mobility.

Author contributions

K. W. conceived the idea and discussed it with C. K., X. G., Z. W., G. M., X. M., Z. Y., J. L., and B. Z., and K. W. carried out the preparation experiments, electrochemical testing and TEM; Z. Y. performed the ICP-OES measurements; A. S. and W. H. performed the XRD refinements; the data were analysed by W. K. under the guidance of Z. W., G. M., C. K. and X. G.; the preliminary draft was written by K. W. with inputs from G. M. and C. K.; all authors contributed to reviewing and revising the manuscript.

Conflicts of interest

There are no conflicts of interest to declare.

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