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## PAPER

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### Introduction

The photophysical properties of colloidal nanocrystals (NCs) can be tuned as a function of shape, size, composition, crystalline phase, and surface character, $1-3$  with structures in the quantum-confined regime showing a particularly strong dependence on crystal morphology. The ability to control these physical parameters is critical for applications in multifunctional nanodevices. $4-6$  This is particularly prescient in the case of lead halide perovskite (LHP) NCs, which whilst showing tremendous promise as solar energy converters, light emitters, and in other optoelectronic applications, still present many mysteries, not least regarding how to stabilize them for long-term applications.<sup>7</sup>

To date, a large number of different NC morphologies have been reported, with researchers being able to exert exquisite control over both growth and post-synthetic evolution of crystalline nanostructures.8 The motivation for these investigations comes from, on the one hand trying to understand how and why anisotropic structures form, and on the other trying to create novel structures with new or enhanced properties. Important examples include the widely tunable plasmonic and catalytic character of anisotropic noble metal nanoparticles,<sup>9</sup> controlled long-range assembly of anisotropic NCs into superlattices, $10,11$  inorganic nanowires as charge transpor-

E-mail: andrew.demello@chem.ethz.ch, philip.howes@chem.ethz.ch

## Long-armed hexapod nanocrystals of cesium lead bromide†

Shangkun Li,  $\Box$  Julie Probst, Philip D. Howes  $\Box$  \* and Andrew J. deMello  $\Box$  \*

Colloidal lead halide perovskite nanocrystals (LHP NCs) assume a variety of morphologies (e.g. cubes, sheets, and wires). Their labile structural and surface characters allow them to undergo post-synthetic evolution of shape and crystallographic characters. Such transformations can be advantageous or deleterious, and it is therefore vital to both understand and exert control over these processes. In this study, we report novel long-armed hexapod structures of cesium lead bromide nanocrystals. These branched structures evolve from quantum-confined CsPbBr<sub>3</sub> nanosheets to  $Cs_4PbBr_6$  hexapods over a period of 24 hours. Time-resolved optical and structural characterization reveals a post-synthesis mechanism of phase transformation, oriented attachment and branch elongation. More generally, the study reveals important processes associated with LHP NC aging and demonstrates the utility of slow reaction kinetics in obtaining complex morphologies. PAPER<br> **ION Check for updates**<br> **IONG-arrmed hexapod nanocrystals of cesium lead**<br> **IONG-arrmed hexapod nanocrystals of cesium lead**<br> **ISBN 1000-1000-2000**<br>
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ters in flexible electronics, $12$  and the combined strong confinement and free carrier transport in low-dimensional lead halide perovskite nanostructures.13

Branched NCs are an important and diverse class of anisotropic structures.14 Addition of branches onto a central core allows complex structures, with tunable characteristics, to be synthesized.<sup>15–17</sup> Branching is an important approach to controlling the morphology of noble metal nanostructures, for example imparting control over catalytic activity by exposure of specific facets, $14$  or for tuning absorption into the near-infrared range for photothermal therapy.<sup>18</sup> Additionally, branched hexapod metal–organic framework colloids have been shown to exhibit increased catalytic activity in a model Knoevenagel reaction.<sup>19</sup> For fluorescent inorganic semiconductors, branched tetrapod NCs have found an important application as strain gauges in flexible materials, as the force applied to the CdS arms transmits to the CdSe core, resulting in widening of CdSe bands and a proportional red-shift in photoluminescence.<sup>20</sup> Furthermore, there is great interest in the construction of ordered mesostructures (superlattices) from branched NCs, since such structures have been shown to have tunable photonic, plasmonic, electronic, magnetic and catalytic properties.<sup>21-23</sup>

Several phases of cesium lead halide NCs have been reported, including CsPbX<sub>3</sub> (X = Cl, Br, or I) and Cs<sub>4</sub>PbX<sub>6</sub>, with each possessing distinct properties. Although control over the phase can be exerted by modulating the ratio of Cs : Pb in the precursors, the phase can still be readily transformed by postsynthesis treatments, for example through addition of metal and/or halide sources, $24,25$  or by modulating surface ligands in solution. For example, the transition between cubic phase  $CSPbX<sub>3</sub>$  NCs and rhombohedral phase  $Cs<sub>4</sub>PbX<sub>6</sub>$  NCs can be

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Institute for Chemical and Bioengineering, Department of Chemistry and Applied Biosciences, ETH Zürich, Vladimir Prelog Weg 1, 8093 Zürich, Switzerland.

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controlled through variations in the surface ligand concentration and ratio, $26,27$  and it has been revealed that the ligand shells of CsPbBr<sub>3</sub> and Cs<sub>4</sub>PbBr<sub>6</sub> have completely different characters.<sup>27</sup> Moreover, there has been some debate over the optical properties of the  $Cs<sub>4</sub>PbBr<sub>6</sub>$  phase, with some parties claiming it has intrinsic green fluorescence, $28-30$  while others attributing this to  $CsPbBr_3$  impurities in the  $Cs_4PbBr_6$ structure.<sup>24,31-33</sup> There have also been some key observations made of cesium lead halide NCs undergoing slow crystal reformation processes over extended time periods. For example, Mehetor et al. observed slow crystal reformation (over 3–5 days) of purified ultrathin  $CsPbBr<sub>3</sub>$  nanowires into wide-area 2D self-assemblies of monodisperse quantum rods, which they ascribed to a self-digestive conversion, whilst noting that the Pb-rich precursor nanowires and solvents with higher dielectric constants drive crystal transformation.<sup>34</sup> Furthermore, Chen and co-workers have reported the solvothermal synthesis of CsPbBr<sub>3</sub> dodecapods, whilst Peng et al. recently reported halide-controlled facet growth leading to dimension-tunable multipod nanostructures for perovskite NCs.<sup>35,36</sup> However, both the arm length and arm–core ratio obtained using this method are low, with 10 nm arms on 50 nm cores yielding an arm : core ratio of 0.2. To facilitate further applications, for example in self-assembled mesostructures, it is imperative to exert control over arm growth, and to achieve extended arm growth of branched colloidal NCs.<sup>21</sup> Nanoscale **Controlled chrong** Artisticans in the number lignad onecer-<br>
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In this paper, we report a new class of long-armed multipod  $NCs$ —hexapod  $Cs$ <sub>4</sub>PbBr<sub>6</sub>  $NCs$ —formed by slow post-synthesis phase and morphological transformation. Synthesis proceeds over ca. 24 hours, where the as-synthesized  $CsPbBr<sub>3</sub>$  nano-

sheets undergo phase transformation (towards  $Cs_4PbBr_6$ ) and oriented attachment, yielding hexapods with highly elongated arms and arm : core ratios up to 6.0. We are not aware of any previous reports of post-synthesis transformation of LHP NCs into long-arm branched nanostructures. As a result of the complex evolution process, the exact reaction mechanism for full shape transformation was hard to clarify. Nevertheless, this work paves the way for improved understanding and engineering of the size, shape, composition, and crystalline phase in anisotropic LHP NCs, and strengthens the understanding of phase-dependent optical properties.

### Results

CsPbBr<sub>3</sub> nanosheets were synthesized in a segmented-flow microfluidic reactor (Scheme S1†) as described previously,  $37$ with oleylamine and octanoic acid surface ligands (molar ratio 1.2 : 1). After mixing the reagents and ligands in flow, in octadecene, the reaction mixture was heated to 180 °C for 30 seconds, before collecting the product. The crude solution (separated from the carrier oil) was then stirred at room temperature for 36 hours.

### Morphology and elemental composition

Transmission electron microscopy (TEM) revealed that the final NCs took the form of long-armed multipods after 24 hours of incubation. Common among these were hexapods, possessing a core with six arms distributed around it. These hexapods exhibited an arm length of  $360 \pm 76$  nm (Fig. 1a and b), with an average arm : core ratio of 6. Scanning electron



Fig. 1 Characterization of the final hexapod-branched NCs prepared by a two-step reaction. (a and b) TEM images of the hexapod-branched NCs with different magnifications. (c) SEM and (d) STEM images of the NCs. (e-q) STEM-EDS elemental mappings of a single hexapod NC. (h) The EDS spectrum of the NCs and the tabulated Cs, Pb, and Br contents. All scale bars are 200 nm.

microscopy (SEM) (Fig. 1c and Fig. S1†) and scanning transmission electron microscopy (STEM) (Fig. 1d) images suggest that the hexapods adopt a three-dimensional branch distribution. The angles between the arms are difficult to confirm from the images obtained; however the varied angles seen in the branched structures lying flat on the substrate offer some clues. Branching angles of ca. 60° and 120° are seen throughout the different electron microscopy images (Fig. 1c and Fig. S1†). Furthermore, Fig. S2† shows TEM images of multiarmed structures found in the same reaction product, where 90° branching is clearly visible. Combining these observations, we surmise that the arms of hexapods grow with a good correspondence to the rhombohedral  $Cs_4PbBr_6$  phase (Fig. 2p),

which has the angle  $\gamma = 120^{\circ}$  (the angle between positive a and positive b) and the angle  $\alpha = \beta = 90^{\circ}$  (the angle between positive b and positive c, and the angle between positive a and positive c).

Elemental analysis by STEM-EDS (energy dispersive spectrometry) mapping (Fig. 1e–g) confirmed that Cs, Pb and Br were homogeneously distributed throughout the structure. From the EDS spectrum (Fig. 1h), we extracted an atomic ratio of  $Cs : Pb : Br = 3.95 : 1:5.3$ , which is close to that of  $Cs<sub>4</sub>PbBr<sub>6</sub>$ . The discrepancy between the measured and expected ratios for  $Cs_4PbBr_6$  is likely due to a small amount of residual CsPbBr3, with the copper signal originating from the TEM grid.



Fig. 2 Crystal structure analysis of the hexapod NCs. (a) HRTEM image of a hexapod NC, highlighting the four selected areas 1, 2, 3, and 4 with their corresponding FFT images (b–e); 10 nm scale bars. (f–i) High magnification HRTEM images of the selected areas in image (a). ( j–m) The crystal model of the selected areas. (n) Time-resolved XRD patterns of the NCs. Crystal structure of orthorhombic CsPbBr<sub>3</sub> (o) and Cs<sub>4</sub>PbBr<sub>6</sub> (p). Dark green  $= Cs1$ , light green  $= Cs2$ , purple  $= Pb$ , and brown  $= Br$ .

### Crystal structure

High-resolution transmission electron microscopy (HRTEM) was used to determine the crystal structure at various points within the hexapod structure (Fig. 2a). Four zones from the arms and core were selected for a detailed examination of the structure based on high magnification HRTEM images (Fig. 2f–i), and their corresponding fast Fourier transform (FFT) (Fig. 2b–e). The FFT data were used to calculate both the lattice spacing and crystal structure. In zone 1 from arm I, the observed planes with a  $d$ -spacing of 0.71 nm (Fig. 2f) correspond to the  $(012)$  planes of  $Cs_4PbBr_6.^38$  For zones 2 and 3, within the core area (Fig. 2g and h), the observed lattice fringes of 0.69 nm and 0.40 nm can be indexed to the (110) and (300) planes. The (110) plane shows a strong FFT signal (Fig. 2c and d) in both areas, which implies that the core faces the  $[001]$  direction. For zone 4, the *d*-spacing of 0.32 nm and 0.44 nm (Fig. 2i) matches well with the (-3-11) and (113) planes of  $Cs_4PbBr_6$ . The corresponding FFT pattern is shown in Fig. 2e. For all the investigated areas, HRTEM measurements are in good agreement with the rhombohedral phase (R 3c) crystal model as depicted in Fig. 2j–m. Importantly, the  $CsPbBr<sub>3</sub>$  phase was not detected, suggesting that any  $CsPbBr<sub>3</sub>$ phase is either in the interior of the crystal, or not present at all. Nanoscale Worwide Crystal structure Common Correction (FIFTEM) functions Article. The parts are the crystal structure of the crystal structure of the structure (Fig. 21: 10 2020) and 13.24 AM. This article is licensed und

Time-resolved XRD was subsequently used to determine the phase proportions during hexapod growth (Fig. 2n). The XRD pattern of the product obtained directly after synthesis (red

trace, time 0 hours) matches well with the pattern of the orthorhombic CsPbBr<sub>3</sub> perovskite. The peaks at  $15.21$ ,  $21.50$ ,  $30.38$ , 30.70, 34.33, 37.89, 43.81 and 49.38° can be indexed to the (101), (121), (040), (202), (222), (321), (242), and (204) lattice planes, respectively, of the orthorhombic CsPbBr<sub>3</sub> phase (Powder Diffraction File Card – 00-018-0364). After 4 hours of post-synthesis incubation, peaks at 22.41, 27.50, 28.60 and 38.98° with small amplitudes can be observed in the XRD pattern. As the incubation time increases between 8 and 24 hours, these peaks become more prominent, while peaks associated with the  $CsPbBr<sub>3</sub>$  phase decrease until they disappear from the XRD pattern. Peaks at 12.63, 12.88, 20.07, 22.41, 25.42, 27.50, 28.60, 30.26, 30.94, 34.53, 38.98 and 45.74° correspond to diffractions from (012), (110), (113), (030), (204), (131), (214), (223), (006), (140), (324) and (600) lattice planes of the  $Cs_4PbBr_6$ phase (PDF Card – 04-015-9683). This demonstrates that the product experiences a slow phase transformation spanning several hours, specifically, from the orthorhombic CsPbBr<sub>3</sub> phase (Fig. 20) to the rhombohedral  $Cs_4PbBr_6$  phase (Fig. 2p). The  $Cs_4PbBr_6$  phase is not present in the initial product, but originates solely from the phase transformation.

### Optical property evolution

Absorbance and photoluminescence (PL) measurements were performed over a period of 34 hours during incubation. Evolution of the absorption spectra is shown in Fig. 3a.



Fig. 3 Optical monitoring of the transformation of CsPbBr<sub>3</sub> nanosheets to Cs<sub>4</sub>PbBr<sub>6</sub> hexapods NCs over time (2 hours intervals). (a) Time-resolved absorption spectra. (b) Temporal evolution of the absorbance at two spectral features: 473 nm and 486 nm. (c) Time-resolved PL spectra, with excitation at 365 nm. (d) Temporal evolution of PL intensity at 491 nm.

 $CsPbBr<sub>3</sub>$  exhibits two excitonic peaks at 473 and 486 nm (Fig. 3b). The absorbance of both excitonic peaks gradually decreases, reaching parity at 16 hours and background by 26 hours, reflecting a progressive reduction in the concentration of CsPbBr<sub>3</sub>.<sup>40</sup> The PL spectra contain two primary peaks, at 491 nm and 522 nm, which map to 5 unit cell quantum-confined  $CsPbBr_3$  and bulk  $CsPbBr_3$ .<sup>39</sup> As shown in Fig. 3c and d, photoluminescence remains stable over the first 4 hours, and then shows a slow decrease between 4 and 8 hours before declining to near zero by 26 hours.

The decrease in absorbance during the first 4 hours suggests that the decline of the  $CsPbBr<sub>3</sub>$  phase commences immediately, $41$  which is in good agreement with the XRD results (Fig. 2n). However, as  $CsPbBr<sub>3</sub>$  decreases one might expect a concurrent PL reduction, but this was not observed. This phenomenon has been observed previously, where a small amount of  $Cs_4PbBr_6$  phase exhibited a photobrightening effect due to its effective passivation of the  $CsPbBr<sub>3</sub>$ surface. $40,42$  Beyond 4 hours however, the continuing decline of CsPbBr<sub>3</sub> and growth of Cs<sub>4</sub>PbBr<sub>6</sub> led to a drastic reduction in PL, reaching near zero at 26 hours. Time-resolved photoluminescence measurements (Fig. S8a†) showed that average PL lifetime (Fig. S8b†) remained relatively stable over 24 hours. This observation is consistent with those of Quan et  $al, ^{42}$  who reported that the passivation effect of a  $Cs_4PbBr_6$  matrix has no influence on the total fluorescence lifetime of  $CsPbBr<sub>3</sub>$  due to the quantum yield increasing concurrently with the nonradiative lifetime.

As  $Cs_4PbBr_6$  NCs have potential applications in deep ultraviolet detectors,<sup>43</sup> we isolated the product after 36 hours and

compared its deep ultraviolet absorption to the as-synthesized CsPbBr<sub>3</sub> nanosheets. Fig. S9<sup>†</sup> shows that the final  $Cs_4PbBr_6$ product developed a distinct peak at 309 nm, while  $CsPbBr<sub>3</sub>$  is without a peak at that position.

### Shape evolution

TEM imaging of aliquots taken from an incubating reaction solution over 24 hours revealed the distinct morphology changes that occur during hexapod formation. The as-synthesized NCs take the form of nanosheets  $(48.5 \pm 14 \text{ nm})$ , Fig. 4a). After 4 hours, a mixed population of sheets and rhombic prism NCs was observed (with side lengths of  $40.7 \pm$ 25 nm, Fig. 4b). This rhombic prism morphology is consistent with previous studies on  $Cs_4PbBr_6 NCs^{26}$  After 8 hours, large  $(413 \pm 110 \text{ nm})$  short-armed multipod structures were visible (Fig. 4c), formed by rhombic NCs with an average side length of  $144 \pm 42$  nm (Fig. S6a†). At 12 hours, visible necking and extension of the arms have occurred (Fig. 4d), before the final long-armed hexapod structure is formed at 24 hours (Fig. 4e). The evolving nanostructures would gradually sediment during incubation, which necessitated stirring of the reaction solution. We observed that this agitation had a distinct effect on NC transformation. In a static solution, growth proceeded up to the formation of hexapods, but without arm elongation after oriented attachment (Fig. S7a†). However, with stirring, the final product exhibited high aspect ratio arms (Fig. S7b†). Paper<br>
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Next, we sought to probe the growth mechanism by performing purification, dilution, and reagent additions to the fresh reaction solutions, and studying the resultant NC mor-



Fig. 4 Shape evolution and phase transformation of cesium lead bromide NCs. TEM images show (a) as-synthesised CsPbBr<sub>3</sub> nanosheets, (b) mixed nanosheets and rhombic prism NCs after 4 hours, (c) multipods forming by oriented attachment, (d) necking between the multipod nucleus and arms, and (e) the final hexapod nanostructure. (f) Schematic illustration of the proposed growth mechanism from CsPbBr<sub>3</sub> nanosheets to Cs<sub>4</sub>PbBr<sub>6</sub> hexapods. All the TEM images have a scale bar of 200 nm.

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phology post-incubation. Purified CsPbBr<sub>3</sub> nanosheets (Fig. S3†) were stored in toluene for 108 hours in total, and they did not undergo shape evolution or phase transformation. Next, a crude reaction solution was diluted using ODE to four different degrees of dilution (0.5/1, 1/1, 5/1, and 10/1, Fig.  $S4\dagger$ ). In the 0.5/1 diluted sample (*i.e.* ODE : crude solution  $= 0.5 : 1$ , multipod structures were still visible in the sample after 24 hours (Fig. S4a†), but most of the products were still nanosheets without transformation. With further incubation to 108 hours (Fig. S4i†), shape evolution proceeded and more multipods were formed. Thus, with this degree of dilution, the rate of shape evolution and phase transformation was reduced, but the formation of hexapods was still possible with a longer incubation time. The nanosheets in the 1/1 diluted solution were without obvious change in the initial 24 hours (Fig. S4b†), and exhibited some rhombic NCs after 48 hours (Fig. S4f†). Finally, at 108 hours, hexapod structures had formed and coexisted with a population of nanosheets (Fig. S4j†). When the dilution degree was increased to 5/1 (Fig. S4c, g and k†) and 10/1 (Fig. S4d, h and l†), the phase transformation and shape evolution were even slower, with rhombic nanocrystals only appearing after 108 h. Nanoscale Workshootele on the term of the transference of the the control and the common and the set of all the common and the comm

Finally, octanoic acid, oleylamine, the Cs precursor and the  $PbBr<sub>2</sub>$  precursor were all added separately into crude CsPbBr<sub>3</sub> nanosheet solutions, and then stirred for 36 hours (Fig. S5a– d†). All samples were non-fluorescent by the end of the incubation period. Addition of excess octanoic acid (Fig. S5a†) and oleylamine (Fig. S5b†) prevented the formation of multipods and elongation of the rhombic nanostructures. Addition of either the cesium precursor (Fig. S5c†) or lead bromide precursor (Fig. S5d†) allowed the formation of varied branched structures; however, these lacked the symmetry of the hexapods of the standard reaction, instead showing random branching and elongation.

## **Discussion**

The structural and optical characterization performed herein revealed a slow transformation of the as-synthesized  $CsPbBr<sub>3</sub>$ nanosheets into  $Cs_4PbBr_6$  long-armed hexapods, over the course of 24 hours. The initial formation of the  $CsPbBr<sub>3</sub>$ nanosheets proceeds according to

 $2CS(OOC_8) + 3PbBr_2 \rightarrow 2CsPbBr_3 + Pb(OOC_8),$ 

Besides containing  $CsPbBr<sub>3</sub>$  nanosheets, the crude reaction solution comprises excess lead octanoate, oleylammonium bromide, octanoic acid and oleylamine, all of which can undergo extensive and dynamic interactions with the NCs in solution.<sup>44</sup> Extended incubation of such mixtures gives ample time for the reaction to move towards thermodynamic equilibrium, and the dynamic ligand binding and release typical of the binary organic acid and amine ligand system likely allow significant material diffusion and transfer.<sup>44</sup> Therefore, we would expect the nanoparticles to undergo significant morphological changes as a result.

Optical measurements (Fig. 3) revealed a steady decrease of excitonic absorbance and emission throughout incubation, reaching background by 26 hours. This suggests a steady loss of CsPbBr<sub>3</sub>. XRD results revealed the same loss of CsPbBr<sub>3</sub>, with a concurrent increase in  $Cs_4PbBr_6$  (Fig. 2n). Accordingly, we have observed a direct conversion of CsPbBr<sub>3</sub> to Cs<sub>4</sub>PbBr<sub>6</sub>, or dissolution of the CsPbBr<sub>3</sub> followed by recrystallization in the  $Cs_4PbBr_6$  phase, or both. Since the reaction was carried out in a slight excess of oleylamine  $(1.2:1$  versus octanoic acid), it is possible that  $PbBr<sub>2</sub>$  could be slowly extracted from CsPbBr<sub>3</sub> leading to the formation of the  $Cs_4PbBr_6$  phase,  $45,46$ according to

$$
4 \text{ CsPbBr}_3 \rightarrow \text{Cs}_4\text{PbBr}_6 + 3\text{PbBr}_2
$$

However, the fact that the subsequent rhombic  $Cs_4PbBr_6$ NCs (Fig. 4b and c) were larger (by mass) than the parent nanosheets suggests that extraction of  $PbBr<sub>2</sub>$  did not lead directly to  $Cs_4PbBr_6$  without the addition of new material. The growth of larger NCs without an injection of additional monomers necessitates that the total number of NCs must reduce. Previous studies have suggested that  $CsPbBr<sub>3</sub>$  nanostructures can undergo a complete dissolution–recrystallization process giving rise to new  $Cs_4PbBr_6$  nanostructures;<sup>45–47</sup> however this phenomenon alone does not explain the photo-brightening effect observed during the first 4 hours, which we ascribe to the passivation of CsPbBr<sub>3</sub> crystals by  $Cs<sub>4</sub>PbBr<sub>6</sub>.<sup>40</sup>$  We believe it is more likely that Ostwald ripening occurs in this system, whereby smaller CsPbBr<sub>3</sub> nanosheets completely dissolve and larger nanosheets grow, with the  $Cs_4PbBr_6$  phase forming over  $CsPbBr<sub>3</sub>$  sheets. Hybrid structures of these two phases of cesium lead bromide have been previously reported.<sup>32</sup> Over the course of incubation, photoluminescence reduces to background levels, suggesting that the  $CsPbBr<sub>3</sub>$  phase is almost completely lost due to the dissolution of free nanosheets and the conversion of the CsPbBr<sub>3</sub> material to  $Cs<sub>4</sub>PbBr<sub>6</sub>$  phase inside the hybrid structures. The fact that the position of the PL peak does not (blue) shift with nanosheet etching suggests that the material is lost from the side faces and not from the top and bottom, which is consistent with the observation that alkylammonium ligands bind more strongly to the basal planes than the side faces of CsPbBr<sub>3</sub> nanosheets.<sup>48</sup>

During the slow dissolution of  $CsPbBr<sub>3</sub>$  nanosheets, the reaction is unable to reach equilibrium, but is kept under thermodynamic control, *i.e.* there is ample time for monomers/ions to diffuse into their equilibrium positions to yield a minimum Gibbs free energy of the entire system.<sup>49</sup> This process is assisted by the soft and dynamic nature (high ion mobility and dynamic surface ligand binding) of the perovskite lattice, which favors ionic rearrangement.<sup>7</sup> But the question remains whether crystallographic rearrangement is sufficient to allow the large rhombic  $Cs_4PbBr_6$  NCs to evolve into multipods and eventually into long-armed hexapods. Besides ionic diffusion and crystallographic transformation, another way for the system to minimize Gibbs free energy is via fusion of nanostructures. Although nanoparticle surface ligands generally inhibit this, it can occur that the differences in ligand binding

between different facets lead to preferential fusion of specific facets, whilst avoiding uncontrolled aggregation. Such oriented attachment is a well-established mechanism in the formation of anisotropic NCs,<sup>50–53</sup> for example in PbSe,<sup>54</sup> PbS,<sup>55</sup> ZnS,<sup>56</sup>  $CdSe<sub>1</sub><sup>57</sup>$  and  $MnO<sup>51</sup>$  nanostructures, and it has also been observed numerous times with LHP NCs. $58-60$  TEM images obtained at the 8 hour timepoint (Fig. 4c, Fig. S6†) suggest the formation of large (413  $\pm$  110 nm) multipod structures by the coalescence of parent rhombic NCs, which indicates that the multipods form by oriented attachment. Importantly, the oriented attachment appears to show the parent NCs fusing at their six faces. Subsequent growth outwards from this starting point could yield branching angles of 90° and 60/120° due to the rhombic  $Cs_4PbBr_6$  NCs possessing both angles, as observed in the full hexapod structure (Fig. 4f). When additional octanoic acid (Fig. S5a†) or oleylamine (Fig. S5b†) was added to the incubation solution (post-heating), oriented attachment was no longer observed, with rhombic structures persisting to the end of the incubation period. This suggests that the ligand ratio and/or concentration is an important factor for inducing oriented attachment. As the 0.5/1 (Fig. S4a, e and i†) and 1/1 (Fig. S4b, f and j†) diluted crude reaction solutions still achieve hexapod formation, but only after extended incubation times, we see that the ligand ratio is more influential on the final nanostructure, while the concentration in more influential on the rate. **Paper**<br>
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Having formed the hexapods from rhombic components, further incubation saw progressive necking of the arms from 12 hours (Fig. 4d), followed by elongation and thinning to form the final long-armed extended hexapod structure at 24 hours (Fig. 4e). This suggests that the nanostructure is moving towards its equilibrium morphology by maximizing the prevalence of certain facets over others. Although it is difficult to conclude the exact mechanism from our data, the fact that once the  $CsPbBr<sub>3</sub>$  dissolution stops (at ca. 26 hours, Fig. 4) so does the growth of the hexapods suggests that monomer availability is required to stimulate arm extension, and that we are not simply observing reformation of the crystal without material exchange with the surrounding medium. Furthermore, as the incubating solution must be stirred to stimulate arm growth (Fig. S7†), it appears that diffusion of the material between the surface and the surrounding solution is critical. The unstirred reaction products in Fig. S7a† show rounding of the vertices but not arm extension. Such rounded  $Cs_4PbBr_6$  structures (after crystallographic transformation from  $CsPbBr<sub>3</sub>$ ) have been observed previously.45 This suggests that the unstirred structures undergo crystal reorganization, but that arm growth does not proceed due to slow kinetics in the static solution. An explanation for the observed thinning and elongation is that the facets on the sides of the hybrid CsPbBr<sub>3</sub>/Cs<sub>4</sub>PbBr<sub>6</sub> arms are etched, possibly with extraction of  $PbBr_2$ , followed by both crystal reformation and direct growth of the  $Cs<sub>4</sub>PbBr<sub>6</sub>$  material on the arm ends. The limiting factor in the direct growth of cesium-rich  $Cs_4PbBr_6$ on the arm ends would be the availability of cesium; therefore we see that once the dissolution of the CsPbBr<sub>3</sub> material is complete, the arms stop growing.

After incubation, we observed that although the product sediments, the hexapod structures are stable in the crude reaction solution for several weeks (data not shown), indicating that the reaction had indeed attained equilibrium. Since nanostructure thinning and elongation were seen after post-synthesis additions of the Cs precursor (Fig. S5c†) and  $PbBr<sub>2</sub>$  precursor (Fig. S5d†), it seems that this process is insensitive to the absolute balance between the precursor and ligand concentration. However, the fact that they had not formed symmetric multipods suggests that the oriented attachment process was perturbed. This again points to a dependence of oriented attachment on the ligand ratio and concentration.

## **Conclusions**

We have reported the synthesis and characterization of a new class of anisotropic cesium lead bromide NCs, namely  $Cs<sub>4</sub>PbBr<sub>6</sub>$  crystalline hexapods. The arm length of hexapods extends up to 360 nm, with arm : core ratios up to 6.0 (*i.e.* 360 nm arms around 60 nm cores). Hexapod structures form with slow kinetics (24 hours) during a post-synthetic incubation of nanosheets. These first develop into rhombic NCs and then form hexapods by oriented attachment. This is followed by necking, elongation and thinning of the six arms. Due to the slow reaction kinetics, the reaction could in theory be stopped at any point during the shape evolution and phase transformation by separation of the NCs from the crude solution, making all of the intermediate-state nanostructures available for further characterization and application. Ultimately, the complex equilibrium between the molecular precursors (lead octanoate, cesium octanoate, oleylammonium bromide), the molecular ligands (octanoic acid, octanoate, oleylamine, oleylammonium), in both solution and on the NC surfaces, and between the different crystal phases of the NCs, and even between the different facets of these NCs, makes the exact reaction mechanism hard to elucidate. Nevertheless, such a growth process shows the possible utility of slow reaction kinetics in obtaining novel NC structures, which could find significant applications in creating complex functional LHP nanostructures as components in superlattices, or as deep ultraviolet detectors.

## Conflicts of interest

The authors have no conflicts of interest to declare.

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