Magnetically driven preparation of 1-D nano-necklaces capable of MRI relaxation enhancement†

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We report a novel magnetically-facilitated approach to produce 1-D ‘nano-necklace’ arrays composed of 0-D magnetic nanoparticles, which are assembled and coated with an oxide layer to produce semi-flexible core@shell type structures. These ‘nano-necklaces’ demonstrate good MRI relaxation properties despite their coating and permanent alignment, with low field enhancement due to structural and magnetocrystalline anisotropy.

Magnetic 1-dimensional (1-D) nanostructures, which have one dimension outside of the nanoscale (<100 nm) range, typically consist of nanowires, nanotubes, nanofibers and aligned arrays of nanoparticles. They have become increasingly popular over the past two decades, due to their wide-ranging potential in magnetic recording, lithium ion batteries, sensors, catalysis and medicine.1–4 There has been some evidence that 1-D structures can outperform their nanoparticle (or 0-dimensional (0-D)) counterparts in certain scenarios. This is due to their high aspect ratio which translates into magnetic, optical, electronic or chemical anisotropy, providing unique beneficial features, such as unusual magnetic properties or enhanced electronic and ionic transport.5–7 Such isotropic properties are particularly attractive for biological applications, where the elongated shape of magnetic 1-D materials can, for example, enhance magnetic separation, cell binding and interaction, due to multivalent cellular interactions and higher magnetic moments than 0-D equivalents, providing exceptional cellular recognition and alignment in the direction of blood flow.7 This is an important consideration for their biomedical application, particularly in in vivo imaging and targeting, where long blood circulation is vital.

Efficient and reproducible routes to the fabrication of 1-D magnetic nanostructures have hence become a matter of high importance. The most common approaches include lithography,16 template-assisted synthesis,1–4,17 electrospinning,18 solvo/hydrothermal processing,19 and vapour-solid growth.20 Self-assembly has become a popular recent technique.20,21,22 Utilising magnetic nanoparticles as building blocks is an intriguing approach to producing 1-D nanostructures.23–25 Alternatively, nanowires assembled from nanoparticle building blocks can be produced in situ through the application of an external magnetic field during material synthesis, as a result of magnetic dipoles forming aligned chains of nanoparticles which are permanently fused by heat during synthesis.26,27 Magnetic fields can also direct assembly of magnetic nanoparticles after their initial preparation, followed by coating (usually with a polymer) to retain their chain-like structure.26–29

An extrapolation of these approaches could lie in generating chemical reactions at particle surfaces during their physical alignment to result in permanent 1-D structures; for example,
stimulating a chemical reaction at material surfaces at the point when 0-D particles are aligned into 1-D structures. This has the potential to provide control over the alignment, the resulting aspect ratios of 1-D structures, as well as the final surface chemistries. Herein, we present a straightforward synthetic strategy based on magnetic triggering of trans-phase reactions in bi-layer aqueous-organic solvent systems to produce permanent 1-D assemblies of oxide-coated magnetic nanoparticles (Scheme 1). Our approach involves the use of a magnetic field (a permanent magnet) to align magnetic nanoparticles into flexible 1-D arrays in an aqueous phase, followed by the straightforward phase transfer of the arrays into an organic phase, containing reactive metalorganic precursors. This process triggers the hydrolysis of metalorganic precursors at the nanoparticle surface and in situ coating of magnetic arrays with an oxide layer, resulting in the production of aligned oxide-coated 1-D nanostructures, which retain their magnetic capabilities. We further demonstrate that the particles retain strong relaxation properties of use in magnetic resonance imaging (MRI).

Cobalt ferrite (CoFe2O4) nanoparticles stabilised with a negatively charged polyelectrolyte (poly(sodium-4-styrene)sulfonate, PSSS) were initially prepared according to published procedures (see Experimental, ESI†). Transmission electron microscopy (TEM) confirmed the formation of quasi-spherical nanoparticles comprised of smaller CoFe2O4 cores (dcore = 55.3 ± 13.6 nm) (Fig. 1 and S1, ESI†). The Raman modes shown in Fig. S2, ESI† 680 cm⁻¹, 617 cm⁻¹, 475 cm⁻¹, and 300 cm⁻¹ are characteristic of the cubic inverse spinel structure of the CoFe2O4. Powder X-ray diffraction (P-XRD), further confirmed this, with reflection peaks observed at 13.7°, 16.1°, 19.4°, 23.8°, 25.3°, and 27.6°. These can easily be indexed to (220), (311), (400), (422), (511) and (440) planes respectively, correlating well with that reported for cubic cobalt ferrite (Fig. S3, ESI†). Vibrating sample magnetometry (VSM) measured the magnetisation saturation of the stabilised nanoparticles to be 66.2 emu g⁻¹ at 20 000 Oe (2.0 T). The particles exhibited narrow hysteresis, with a coercivity of 53.3 Oe, indicating slight ferromagnetic behaviour (Fig. S4, ESI†). This is concurrent with previous observations of similar materials.†30,32

We and others have previously reported the in situ stabilisation of magnetic particles using polyelectrolytes,†30,35,34 wherein the polyelectrolytes act not only as a colloid stabiliser, but also as a templating species, providing sites along the negatively charged backbone for the particles to seed during preparation. As a consequence of this templating behaviour, particles can form organised 1-D linear arrays upon application of a permanent external magnetic field, as observed in TEM (Fig. S1b, ESI†), behaviour not observed when magnetic particles are prepared in the absence of PSSS (Fig. S1a, ESI†). The formation of these (reversible) linear arrays makes them useful precursors for the formation of the ‘permanent’ nano-necklace constructs herein.

Using a unique experimental setup, the stable aqueous colloidal nanoparticles (with added ammonium hydroxide catalyst) were magnetically attracted through a second, higher density, solvent phase (dichloromethane, DCM) containing moisture sensitive precursors (tetraethoxysilane, TEOS), as depicted in Scheme 1. In the presence of a magnetic field, the particles align into 1-D arrays. As the particles, together with an electrostatically-adsorbed surface layer of catalyst (NH4OH) are attracted towards the magnet, passing into the second phase, a hydrolysis and condensation reaction of tetraethoxysilane is initiated by the catalyst at the surface of the aligned magnetic nanoparticles, resulting in their coating with a thin layer of silica (inset, Scheme 1). The coated nanoparticle arrays collect at the bottom of the flask close to the magnet, facilitating their easy removal and purification prior to characterisation.

Prior to coating, the PSSS-stabilised CoFe2O4 nanoparticles exist as spherical particles, which are well-dispersed in suspension and exhibit no 1-dimensional alignment in the absence of a magnetic field (Fig. S1b, ESI†). After trans-phase magnetic treatment, the nanoparticles exhibit a quasi-linear somewhat branched morphology, with a silica shell coating the external surface of the particles (Fig. 1b and c). The prepared 1-D assemblies had lengths of 2.15 ± 1.4 μm. A shell of silica can clearly be observed in Fig. 1c. FTIR additionally confirmed the presence of the silica shell, with a band between 1100 and 990 cm⁻¹, typical of asymmetric Si–O–Si stretches (Fig. S5, ESI†).‡17 Raman and XRD confirmed the same modes and
reflections as expected for the cobalt ferrite phase, with minimal changes (Fig. S2 and S3, ESI†). A magnetisation saturation of 53.6 emu g⁻¹ for the nano-necklace sample was slightly lower than the parent particles due to the presence of non-magnetic silica shell contributions (Fig. S4, ESI†).

Variation of the concentration of base catalyst (see Experimental, ESI†), resulted in a thicker layer of silica (20.1 ± 3.8 nm) when NH₄OH concentration was increased to 2.5 M (silica shell thickness of sample in Fig. 1 was 4.7 ± 1.5 nm). The increased concentration of ammonium hydroxide additionally resulted in increased free silica present throughout (Fig. S6, ESI†), whereas with lower NH₄OH concentrations (0.09 M), thinner and less uniform coatings were produced, with insufficient silica shell to maintain the 1-D assemblies, resulting in non-uniform aggregates (Fig. S6, ESI†). The use of a stronger magnet during preparation (45.0 kg pull strength compared to 16.3 kg pull strength in other experiments, see Experimental, ESI†) resulted in the formation of more branched chains of silica coated necklaces with more parallel rows of particles, and lengths and widths of 4.18 ± 1.84 μm and 0.14 ± 0.16 μm, respectively (Fig. S7, ESI†). These larger structures were a result of the stronger magnetisation of the parent particles in response to the increased magnet strength, and hence stronger magnetic attractions between particles leading to ‘bundles’ of chains, similar behaviour has been observed previously in literature.²⁸ Unfortunatley, due to their large sizes, these samples were not colloidally stable enough for further measurement.

Control experiments were carried out using our experimental setup in the absence of a magnetic field. No movement of nanoparticles through the solvent phase interface occurred, even over extended periods of time (up to 24 h), therefore no coating or 1-D nanostructures were formed. This confirms that coated 1-D arrays of magnetic nanoparticles are only formed due to the presence of a magnetic field triggering both alignment and movement of the particles through the solvent bilayer to produce an oxide coating at the surface of magnetic nanostructures. The use of non-stabilised CoFe₂O₄ nanoparticles additionally did not lead to the formation of nano-necklaces, due to the significant (non-directed) aggregation of the particles under the influence of a magnetic field (Fig. S1, ESI†).

Single field ¹H relaxation measurements (23 MHz) of parent stabilised CoFe₂O₄ and nano-necklaces were in line with relaxivities observed for similarly prepared stabilised cobalt ferrite nanoparticles, with high r₂/r₁ values indicative of strong negative contrast agents (Table 1). The r₂ relaxivity was slightly reduced for silica coated nano-necklaces, this is likely due to the oxide coating decreasing magnetisation and reducing water access to the magnetic centres, though the signal remains strong due to the remaining strong interparticle interactions between the multiple cores comprising the entire 1-D structure. Similar strong r₂ values have been observed by Sailor et al., for nanoworms and Peiris et al., for nanochains comprised of short chains of electrostatically-assembled superparamagnetic particles.¹⁵,²⁹ A small decrease in the r₁ relaxation and subsequent significant increase in r₂/r₁ ratio was observed for the nano-necklaces, again attributed to the silica coating present on the surface of the nano-necklaces reducing water access to the magnetic centres as well as potentially increasing water residence times through hydrogen bonds.³⁰

Longitudinal ¹H nuclear magnetic resonance dispersion (NMRD, Fig. 2) showed profiles typical of ferromagnetic PSSS-stabilised cobalt ferrite nanoparticles which have been reported in the literature with strong low frequency dispersion.³⁰,³¹ The profile shape and relaxation enhancement is similar for the silica coated nano-necklaces, with this pattern reflecting nanoparticle assemblies with strong magnetic anisotropy arising from interparticle interactions (in clustered superparamagnetic species) or inherently higher magnetocrystalline anisotropy and interparticle interactions (common for ferromagnetic species), as is the case in the samples herein.³⁰,³²,¹⁵ The only prior example of NMRD profiles of permanently aligned 1-D nanospheres, reported by Sailor et al., shows similar behaviour, with increased low frequency dispersions for superparamagnetic nanowires.¹⁵ Importantly, this work, in context with other work in the literature, indicates that controlling anisotropy through structural assembly, as well as composition, can provide a means to retain strong MRI enhancement profiles, whilst also providing a readily modifiable shell and 1-D structure of use biologically.

Table 1 Relaxation data collected at 23 MHz<sup>a</sup>

<table>
<thead>
<tr>
<th>Sample</th>
<th>r₂</th>
<th>r₁</th>
<th>r₂/r₁</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cobalt ferrite nanoparticles</td>
<td>175.2 ± 3.4</td>
<td>7.4 ± 0.3</td>
<td>23.7</td>
</tr>
<tr>
<td>Silica coated nano-necklaces</td>
<td>129.2 ± 4.4</td>
<td>3.3 ± 8.6</td>
<td>39.2</td>
</tr>
</tbody>
</table>

<sup>a</sup> Error bars derived from fitting error.

Conclusions

The growing importance and applications of 1-dimensional magnetic structures has led to the development of different preparative approaches in recent years. The exploitation of self-assembly between particles was amongst the first example of this, with unique and important properties identified in the
resulting nanochains. Magnetically triggered assembly is the most obvious route to 1-D structures, with Sheparovych et al. amongst the first to showcase this route. Their elegant use of a polymer yielded ‘permanent’ 1-D arrays of ordered super-paramagnetic particles. Bannwarth et al. took this concept further and used heat to permanently fuse aggregates of SPIONs together into chain-like structures. In our work, we sought to exploit the magnetism of 0-D particles not only to direct the formation of the 1-D structure itself, but also to drive a chemical reaction to take place at the surfaces. In this way, our approach exploits the nanoparticles themselves and provides them with a key role in forming the resulting permanent 1-D nanostructure. Our method yields 1-D nano-necklace materials which are permanently fused through a silica shell. The resulting materials exhibit good relaxation enhancement properties, with NMRD profiles typical of structures with strong structural and magnetocrystalline anisotropic behaviour resulting from permanent interparticle dipolar interactions. This behaviour is reproducible, with multiple samples exhibiting the same structures and NMRD profiles. This work therefore showcases the potential of our new approach, and illustrates the excellent properties of the resulting 1-D nanostructures for biological imaging.

Author contributions
Aaron King: investigation, methodology, formal analysis, supervision, visualisation, writing – original draft; Teresa Insinna: investigation; Connor Wells: investigation; Isabel Raby: investigation, writing – reviewing and editing; Yuriy Gun’ko: conceptualisation, writing – reviewing and editing; Gemma-Louise Davies: conceptualisation, funding acquisition, supervision, methodology, writing – reviewing and editing.

Conflicts of interest
There are no conflicts to declare.

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References