Liquid phase exfoliation of carbonate-intercalated layered double hydroxides†

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Direct exfoliation of a carbonate layered double hydroxide (LDH) has been achieved by using a novel horn-probe sonic tip, avoiding the development of time-consuming anion-exchange reactions. The most suitable solvents were chosen based on the Hildebrand solubility parameters and the thickness of the exfoliated nanosheets confirmed unambiguously the successful delamination.

Layered double hydroxides (LDHs) are a class of ionic layered materials which display a brucite-like structure with the general formula \([\text{M}^{1+}, \text{M}^{3+}(\text{OH})_2]^+(\text{A}^{-})_n\text{mH}_2\text{O}\). The main structure of an LDH highlights the cationic hydroxide sheets and the presence of the interlayer anions compensating the excess of positive charge (SI, ESI†). In addition to that, one can find solvent molecules surrounding the structure. A key aspect of these materials is the ability to replace their interlayer anions thanks to anion exchange reactions. Hence, the rational choice of the metals and the interlayer anion can tune the final properties of the material, and LDHs are reported to exhibit a wide range of applications in diverse fields such as catalysis, anion exchange, sensing, magnetism and energy storage, among others.³–⁵ One of their most interesting features is their possibility to be exfoliated into 2D nanosheets, acting as macromolecular building blocks for the synthesis of more complex architectures while they retain the fundamental properties of the pristine bulk precursors such as the 2D magnetism or redox behaviour.³ In this context, the ionic nature of the LDHs hinders the exfoliation procedure in stark contrast with other 2D van der Waals materials,⁶ and time-consuming anion exchange reactions are mandatory to reduce the strength of the electrostatic interactions between the cationic layers and the interlayer anion. In a typical synthesis, LDHs are obtained with carbonate \([\text{CO}_3^{2−}\)] in the interlayer space due to the higher affinity with respect to other anions, and therefore the direct exfoliation of a \([\text{CO}_3^{2−}\)]–LDH is believed to be almost impossible.⁷ To overcome this inconvenience, other monovalent anions such as nitrate, chloride or anionic surfactants are introduced in the LDH structure by replacing the carbonate moiety and weakening the electrostatic interactions.⁸–¹⁰

In addition to that, formamide (which is highly toxic) stands out as the main solvent to carry out the exfoliation of LDHs, thanks to the ability to produce a swollen phase between the hydroxide sheets prior to the delamination.¹¹ It is suggested that the driving force for the swelling of the LDH may be ascribed to the hydrogen bonding between the electronegative elements (O and N) of the solvent and the hydroxide sheets, allowing its penetration into the gallery space and subsequent exfoliation.¹² Nevertheless, the high boiling point of formamide (210 °C) makes the evaporation difficult and therefore the processability of the nanosheets after the deposition on different substrates. Thus, alternative approaches are of utmost importance.

Here we report for the very first time the direct exfoliation of a \([\text{CO}_3^{2−}\)]–LDH using liquid phase exfoliation via an ultrasonic tip. This method has reported successful results in the exfoliation of layered inorganic materials such as transition metal dichalcogenides,¹³ simple hydroxides,¹⁴ black phosphorus¹⁵ or antimonene,¹⁶ to name a few.¹⁷,¹⁸ The use of tip sonication is novel in the LDH field, in stark contrast with the most typical bath sonication approach.¹⁰ A scheme describing the conventional and the novel tip sonication route for the LDHs can be found in Fig. 1A. The results were compared with the exfoliation of a dodecyl sulphate–LDH (DS–LDH), obtained after successive anion exchange reactions on the carbonate sample. Furthermore, different solvents were tested based on their Hildebrand solubility parameters to explore more suitable alternatives to formamide.

To start with, a highly crystalline CoAl–CO₃ sample was synthesized following the method described by Liu et al.,⁷ (see SI2 and SI3, ESI† for additional experimental details) using urea as an ammonia-releasing reagent to achieve a well-defined hexagonal morphology.³,¹⁹,²⁰ The dodecyl-intercalated CoAl–DS sample was obtained after two successive anion exchange reactions,
first to nitrate using the acid-salt approach\textsuperscript{21} and afterwards to dodecyl sulphate. The synthesis of the LDH phase was confirmed by X-ray powder diffraction (XRPD) (SI4, ESI\textsuperscript{†}), exhibiting the main basal reflections for hydrotalcite-like materials (JCPDS 22-700).\textsuperscript{20,22} The main (003) peak is related to the basal space of the LDH material, therefore shifting towards lower 2\(\theta\) values as the length of the intercalated anion increases. The basal spaces for the CoAl–CO\(_3\) and CoAl–DS samples are found to be 7.6 and 26.7 Å, respectively.\textsuperscript{4} The nature of the interlayer species was also confirmed via attenuated total reflectance Fourier transform infrared (ATR-FTIR) spectroscopy (SI4, ESI\textsuperscript{†}). The bands observed at ca. 3400 and 1600 cm\(^{-1}\) are related to the O–H bonding from the hydroxyl groups and the H\(_2\)O molecules, respectively. The CoAl–CO\(_3\) also exhibits a strong peak at ca. 1350 cm\(^{-1}\), indicative of the \(\nu_3\) stretching mode of CO\(_3\)\(^2\) as the interlayer anion.\textsuperscript{20,23} Regarding the CoAl–DS, the most important peaks are the ones found at ca. 2917 and 2845 cm\(^{-1}\), related to the C–H stretching. These bands are assigned to the presence of the surfactant and indicative of the successful intercalation of the dodecyl sulphate.\textsuperscript{3,24} According to the model proposed by Lagaly, we can expect a bilayer arrangement of the surfactant molecules between the hydroxide sheets with tilt angles between ca. 9 and 24\(^\circ\).\textsuperscript{25} Thermogravimetric analysis (TGA) (SI4, ESI\textsuperscript{†}) also depicted the typical profile for the LDHs, with an initial weight loss in the 25–220 °C range, ascribed to the removal of adsorbed and interlayer H\(_2\)O molecules (solvation molecules) and a second weight loss in the 220–600 °C range, related to the dehydroxylation of the layers and the decomposition of the interlayer anion.\textsuperscript{20,26} When larger molecules such as dodecyl sulphate are introduced in the interlayer space of the LDH, an increase in the final weight loss can be observed (from 70\% to 40\% after exchanging CO\(_3\)\(^2\) by DS\(^-\)).\textsuperscript{3} The morphology of the bulk material was also imaged via electron microscopy (FESEM and TEM, Fig. 1B–E). Both samples exhibited a well-defined hexagonal morphology as expected for Al\(^3\+\) LDHs synthesized in the presence of ammonium releasing reagents (ARR) such as urea.\textsuperscript{7} This hexagonal morphology is conserved after the anion exchange reaction of DS\(^-\), and the average lateral size of CoAl–CO\(_3\) and CoAl–DS samples was found to be ca. 5.0 μm in both cases (see histograms in SI5, ESI\textsuperscript{†}). In addition to that, the selected area electron diffraction (SAED) pattern confirmed the high crystalline quality of the LDHs, in good agreement with that observed in XRPD.\textsuperscript{27} Additional FESEM images can be found in SI6, ESI\textsuperscript{†}.

The exfoliation of the materials was carried out following the methodology reported by some of us for other layered inorganic materials, consisting in the use of a tip sonication approach (see SI3, ESI\textsuperscript{†} for additional experimental details).\textsuperscript{14–17} In nanomaterials, the stabilization is achieved when the solubility parameters between solvent and solute match.\textsuperscript{28} Due to this, not all solvents lead to stable dispersions. Therefore, the understanding of the solubility parameters developed by Hildebrand and Hansen becomes crucial to comprehend the chemistry that relies on the exfoliation into stable nanosheet dispersions.\textsuperscript{17,29} Herein, a complete solubility study on LDHs has been carried out using a total amount of 19 solvents based on their Hildebrand parameters. The complete solvent list can be found in SI7, ESI\textsuperscript{†}. Both CoAl–CO\(_3\) and CoAl–DS were dispersed in each solvent as described in SI3, ESI\textsuperscript{†} and the extinction spectra were measured using a UV-vis spectrometer. Extinction spectra become crucial for the nanomaterial dispersions since it takes into account the contribution from light scattering, non-trivial for the case of 2D nanosheets.\textsuperscript{30} Fig. 2A and B depict the solubility diagrams for CoAl–CO\(_3\) and CoAl–DS based on the value obtained at 450 nm. Extinction spectra in the 350–500 nm region can be found in Fig. 2C and D. After the fitting of the results to a Gaussian function,\textsuperscript{15,31} as demonstrated with other materials exfoliated using this method, we found the best results for the N-cyclohexyl-2-pyroidolone (CHP) and the 1-pentanol for the CoAl–CO\(_3\) and CoAl–DS samples, respectively, with Hildebrand parameters in the range of ca. 20.5–23 M Pa\(^0.5\), similar to other layered materials.\textsuperscript{17} In addition, it is observed that some solvents

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**Fig. 1** (A) Scheme comparing the conventional exfoliation route and the tip sonication approach for LDHs. FESEM images of (B) CoAl–CO\(_3\) and (D) CoAl–DS. TEM images of (C) CoAl–CO\(_3\) and (E) CoAl–DS highlighting in the inset the crystallinity of the material via SAED patterns.

**Fig. 2** Solubility diagrams of (A) CoAl–CO\(_3\) and (B) CoAl–DS samples in a wide variety of solvents. Extinction spectra in the 350–500 nm region of (C) CoAl–CO\(_3\) and (D) CoAl–DS. The solvent list table and the corresponding solubility parameters can be found in SI7, ESI\textsuperscript{†}. 
exhibit higher concentration (ext/l) values than those observed for the typical formamide. For the CoAl–CO₃ sample, formamide displays a concentration (ext/l) value of ca. 7.6 m⁻¹, while solvents such as CHP, 1-pentanol, benzyl alcohol and MeOH surpass it with values of 11.2, 11.1, 8.5 and 10.2 m⁻¹, respectively. Regarding the CoAl–DS material, formamide depicts a concentration (ext/l) value of ca. 3.2 m⁻¹, easily surpassed by most of the solvents employed (such as 1-pentanol, 1-butanol, benzyl alcohol or 1-propanol exhibiting values of 17.2, 16.1, 17.0 and 10.9 m⁻¹, respectively). Nanosheet dispersions were characterized via TEM and atomic force microscopy (AFM). TEM images exhibited lateral sizes of several hundreds of nanometers for both samples, pointing out the fracture of the crystals after the sonication procedure (Fig. 3A and B). Additional TEM images can be found SI8 and SI9, ESI†. The stability of the CoAl–CO₃ suspension was analysed via UV-Vis, dynamic light scattering (DLS) and the Tyndall effect, exhibiting no reaggregation processes and an average size of 430 nm (SI10, ESI†). On the other hand, the dispersions were spin coated on SiO₂ substrates at 5000 r.p.m. and the thickness of the nanosheets was measured using AFM (Fig. 3C and D). Histograms for both samples are depicted in Fig. 3E and F, exhibiting an average thickness of ca. 11 and 10 nm for CoAl–CO₃ and CoAl–DS, respectively. Both results are statistically comparable and one order of magnitude lower than the thickness of the bulk materials (SI11, ESI†), hence achieving for the first time the direct exfoliation of a CO₃²⁻–LDH by using any exfoliation technique. Since an ideal LDH monolayer is experimentally in the range of 0.6–0.8 nm in thickness,⁸ here we report the delamination into an average few-layer system. On top of that, thicknesses below 10 nm (especially in the low range 3–6 nm) can be easily found according to the histogram, hence paving the way for the isolation of those nanosheets via size selection in cascade centrifugation.¹³ Height profiles for some individual nanosheets with a discussion on the lower limit of the thickness of nanosheets and the homogeneity after the exfoliation are depicted in SI12 and SI13, ESI†. An attempt to exfoliate CoAl–CO₃ using the conventional bath sonication approach led to unsuccessful exfoliation, as expected. This control experiment including the complete characterization can be found in SI14, ESI†.

In addition, to demonstrate the usefulness of this approach we have explored the exfoliation of LDHs having different lateral dimensions and chemical composition. More concretely, we successfully exfoliated a nanometric (ca. 400 nm) CoAl–CO₃ prepared using a traditional coprecipitation approach,²⁶ and a hexagonal NiFe–CO₃ synthesized using the ARR route (SI15 and SI16, ESI†). In order to illustrate the potential of this new direct exfoliation route of LDHs via tip sonication, electrochemical measurements were tested on the CoAl–CO₃ exfoliated nanosheets (SI15 and SI16, ESI†) and compared with the bulk materials as a catalyst for the oxygen evolution reaction (OER).¹²,¹³ Linear sweep voltammetry (LSV) was performed in order to evaluate the oxygen evolution activity in 1 M NaOH at 1 mV s⁻¹ scan rate, obtaining the polarisation curves shown in Fig. 4A. An improvement in the OER performance is observed for the directly exfoliated CoAl–CO₃ nanosheets compared with the respective bulk LDHs, decreasing significantly the overpotential required for a current density of 10 mA cm⁻² to ca. 30 mV, and the Tafel slope to ca. 3 mV dec⁻¹.¹⁰ These results are in good agreement with those reported for previously intercalated-LDHs and are indicative of the delamination of the material, as seen in Fig. 3E,¹⁰ It is important to notice the larger OER activity in nanosized LDHs, displaying lower overpotentials as well as Tafel slopes values (Fig. 4B and C). The enhancement in the OER is due to the increase in both the specific surface area and the number of active edge sites.¹⁰ Along this front, the Electrochemical Surface Areas (ECSAs) of the exfoliated and the bulk samples were analysed by obtaining the double layer capacitance (Fig. 4D). This value was calculated from cyclic voltammetry curves measured in a non-Faradaic region at different scan rates. The slopes of the fitted plots correspond to twice of the double layer capacitance. The exfoliated samples have a value ca. 1.4 higher than the bulk materials, confirming the successful exfoliation regardless of the size of the LDH used (see Fig. 4D). Last but not least, this tip exfoliation method was also tested on NiFe–CO₃ LDH exhibiting higher improvement reducing the overpotentials and Tafel slopes values (SI15 and SI16, ESI†).

In summary, we report for the first time the direct exfoliation of a CO₃²⁻–LDH into few-layer nanosheets using a tip sonication methodology. The results were statistically equivalent with those observed for the delamination of a DS-LDH, with an average thickness of ca. 10 nm in both materials and the presence of a high number of nanosheets in the 3–6 nm range. A novel and complete solubility study on the LDH field based on the Hildebrand parameters was carried out for a wide variety of solvents, measuring their extinction spectra in an integrating sphere. The best solvents were found in the 20.5–23 M Pa⁰.⁵ range, in

Fig. 3 TEM and AFM images of the (A and C) CoAl–CO₃ and (B and D) CoAl–DS nanosheets in CHP and 1-pentanol, respectively. Histograms with the measured thickness of 75 nanosheets for (E) CoAl–CO₃ and (F) CoAl–DS deposited nanosheets.

[Table or diagram]
good agreement with the expected values for other inorganic layered materials. These results open up a new approach in the field of the exfoliation of LDHs and pave the way for their processability.

This work was partially supported by the European Research Council (ERC Starting Grant 2D-PnictoChem 804110 and ERC Advanced Grant MOL-2D 788222). The research leading to these results was partially funded by the European Union Seventh Framework Programme (grant agreement no. 785219 and 604391, Graphene Flagship and 2D-INK project no. 664878). A. H. thanks the Deutsche Forschungsgemeinschaft (DFG; FLAG-ERA AB694/2-1), and the Generalitat Valenciana (SEJI/2018/034 grant). A. H. thanks the Ministerio de Ciencia, Innovación y Universidades for the F. P. U. fellowship. This work was supported by the Spanish MINECO (Grant MAT2017-89993-R and Excellence Unit María de Maetzu, MDM-2015-0538) and the Generalitat Valenciana (SFI/12/RC/2278). G. A. has received financial support through the Postdoctoral Junior Leader Fellowship Program from “la Caixa” Banking Foundation (LCF/BQ/PI18/11630018). A. H. thanks support from the Science Foundation Ireland (SFI) funded Centre AMBER (SFI/12/RC/2278). Fig. 4

**Conflicts of interest**

There are no conflicts to declare.

**Notes and references**


11 R. M. A. M. de Maetzu, M. D. M. 2015-0538) and the Generalitat Valenciana (SEJI/2018/034 grant). A. H. thanks the Ministerio de Ciencia, Innovación y Universidades for the F. P. U. fellowship. This work was partially supported by the European Research Council (ERC Starting Grant 2D-PnictoChem 804110 and ERC Advanced Grant MOL-2D 788222). The research leading to these results was partially funded by the European Union Seventh Framework Programme (grant agreement no. 785219 and 604391, Graphene Flagship and 2D-INK project no. 664878). A. H. thanks the Deutsche Forschungsgemeinschaft (DFG; FLAG-ERA AB694/2-1), and the Generalitat Valenciana (SEJI/2018/034 grant). A. H. thanks the SFB 953 ''Synthetic Carbon Allotropes'' funded by the DFG for support and the Cluster of Excellence “Engineering of Advanced Materials”. R. S.-G. thanks the Ministerio de Ciencia, Innovación y Universidades for the F. P. U. fellowship. This work was supported by the Spanish MINECO (Grant MAT2017-89993-R and Excellence Unit María de Maetzu, MDM-2015-0538) and the Generalitat Valenciana (PROMETEO Program).