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1 Electrosynthesis and characterization of Layered Double

2 Hydroxides on different supports

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9 Abstract: Thin films of Al, and Co or Ni based Layered Double Hydroxides (LDH) have been electrochemically deposited on four different supports (Grafoil, Toray Carbon Paper, Carbon Cloth and 10 Nickel Foam) through a potentiostatic or a potentiodynamic approach. The obtained films have been fully 11 12 characterized to compare their properties in dependence on the different deposition techniques and substrates. Finally, the Grafoil support modified with a Ni /Al-LDH has been employed as cathode in 13 combination with a Grafoil anode modified with poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate) 14 (PEDOT:PSS) also electrosynthesized, in order to develop an all-binder-free hybrid supercapacitor as a proof 15 of concept to demonstrate the applicability in the field of energy storage. 16

17 Keywords: Layered Double Hydroxides; electrosynthesis; hybrid supercapacitors; conductive support

18 **1. Introduction**

19 Electrochemical energy storage is a key technology in the field of the energy that would otherwise be wasted. Although batteries have been successfully used in light-duty vehicles, hybrid platforms for trucks 20 and buses require storage and delivery of currents much higher than those which can be accommodated by 21 22 batteries. Electrochemical capacitors (ECs), unlike batteries, can operate at high charge and discharge rates over an almost unlimited number of cycles and enable energy recovery in heavier-duty systems. (Miller and 23 24 Simon, 2008) Therefore, ECs, also called supercapacitors, have attracted increasing interest for their 25 capability to deliver high power density in a very short time, excellent cyclability, and ability to store more 26 charge than conventional capacitors. They accumulate charge by adsorption of electrolyte ions onto the surface of electrode materials, whereas in the case of pseudocapacitors the capacitance arises from fast and
reversible redox reactions (of Faradaic nature) occurring at or close to the electrode surface. (Vlamidis et al.,
2017)

Environmental sustainability is also essential if large-scale production and diffusion are planned. Since all harmful substances should be avoided, new eco-friendly devices are proposed in the literature, where the organic solvent is replaced with water or/and the binder employed for electrode preparation is eliminated.(Conte et al., 2004) Research is thus focusing on supercapacitors which are binder-free, safe, composed of earth abundant elements and able to work in aqueous electrolyte.

In this scenario, layered double hydroxides (LDH) are promising materials, able to satisfy these requirements. They are synthetic lamellar hydroxides with two or more kinds of metal cations in the main layers and hydrated interlayer domains containing anionic species. (He et al., 2006)

The basic layer structure of a LDH is based on that of brucite [Mg(OH)₂], typically associated with small polarizing cations and polarizable anions. It consists of magnesium ions surrounded octahedrally by hydroxide ions. These octahedral units form infinite layers by edge-sharing, with the hydroxide ions sitting perpendicular to the plane of the layers. The layers then stack on top of one another to form the threedimensional structure. (Meyer and Sauvage, 2005)

The basic structure of a LDH may be derived by substitution of a fraction of the divalent cations M(II) in a brucite lattice by trivalent cations M(III) so that the layers acquire a positive charge, which is balanced by intercalation of anions (and, usually, water) among the layers. It is the possibility of varying the identity and relative proportions of the di- and trivalent cations as well as the identity of the interlayer anions that gives rise to the large variety of materials having the general formula $[M^{II}_{1-x}M^{III}_{x}(OH)_{2}]^{x+}[A^{n-}]_{x/n} \cdot m H_{2}O$. (Meyer and Sauvage, 2005)

Concerning the cations, the only restriction is the size of the radius of M(II) and M(III) ions. Their ionic radii should not differ much from those of the natural LDH (Mg^{2+} and Al^{3+} , respectively) so that they may be accommodated in the octahedral sites of the brucite-like layers. For this reason, good candidates are divalent cations such as Ni²⁺, Mg^{2+} , Ca^{2+} , Mn^{2+} , Co^{2+} , Cu^{2+} or Zn^{2+} together with trivalent cations such as Al^{3+} , Co^{3+} , Fe³⁺ or Cr³⁺. (Cavani et al., 1991) The ratio x between M(II) and M(III) is also an important feature. It has

2

been reported to fall in the range $0.1 \le x \le 0.5$, but pure LDH phases only exist for $0.2 \le x \le 0.33$. For x values outside this range, compounds with different structures are obtained. (Khan and O'Hare, 2002)

By virtue of their structural tunability, LDH and some of their nanocomposites can be employed in an impressive number of applications, such as electrocatalysts, (Benito et al., 2015) sensors, (Scavetta et al., 2014a; Gualandi et al., 2015), pseudo-capacitors (Zhang et al., 2015; Zhang and Wei, 2019), drug delivery systems, (Asiabi et al., 2019) and for intercalation chemistry. (Khan and O'Hare, 2002) The interesting properties of these materials include large surface areas, anion exchange capacities (2–3 meq/g), comparable to those of the classical anion exchange resins, recovering of the layered structure after thermal decomposition, and low cytotoxicity. (Cavani et al., 1991)

In the literature, several synthetic techniques are reported for LDH preparation. The most commonly 63 64 encountered involve the simple coprecipitation (Nalawade et al., 2009) and hydrothermal methods, (Ogawa 65 and Asai, 2000) but others include urea hydrolysis, (Adachi-pagano et al., 2003) glycine assisted hydrothermal synthesis (Prevot et al., 2009) and reconstruction. (Erickson et al., 2005) The major drawbacks 66 67 of these syntheses are the long time needed for the reaction to occur and the poor adhesion to the support material when the LDH is used as a coating, such as in electrochemical applications. (Miyata, 1983) In 68 69 particular, when a powder is obtained, it is necessary to formulate the electrode with inactive components, 70 e.g. a binder, which are typically insulators. These processes greatly devalue and affect the final 71 performances.

For all these reasons, a fascinating synthetic procedure is electrodeposition, since it allows for both the synthesis and simultaneous modification of the electrode surface without using a binder. Moreover, the problems related to adhesion are overcome.

Since 2004 our group has been working on the electrodeposition of LDH (Scavetta et al., 2004) and, up to date, the potentiostatic approach is certainly the most commonly used method for the direct modification of conductive substrates with LDH. (Scavetta et al., 2004; Gualandi et al., 2011; Vlamidis et al., 2017) The synthesis of LDH by electrodeposition is usually carried out in a solution containing the nitrates of the bivalent and trivalent ions, applying to the electrode a cathodic potential which promotes the reduction of nitrates and water molecules. The reactions involved consume H^+ and produce OH^- near the electrode surface, so the local pH increases leading to the LDH precipitation. (Scavetta et al., 2004, 2012, 2014b)

82 Of course, some drawbacks exist also for this strategy. Firstly, the concentration gradients arising during the 83 synthesis hinder a fine control of the M(II)/M(III) ratio in the deposited material, which rarely is the same of 84 the synthetic bath, especially when a long potential pulse is applied. (Bernardi et al., 2016; Yang et al., 2017) 85 Secondly, the characterization cyclic voltammogram (CV) does not always display a reproducible signal as 86 in the redox active couple. As to both issues, our group (Gualandi et al., 2019; Musella et al., 2019b) has 87 recently demonstrated that a potentiodynamic approach, where the deposition is performed by CV in the 88 cathodic side, provides a reproducibility of the deposit which is much better than the one achieved with 89 either galvanostatic or potentiostatic methods. (Musella et al., 2019a)

90 Also conducting polymers (CPs) are a class of materials largely employed in energy storage field. 91 They offer the advantages of low cost, great charge density and often display good intrinsic conductivity. Among CPs, poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate) (PEDOT:PSS) 92 93 is very interesting due to the easy processability. It is promising as a charge storage material since the oxygen atoms that have unfilled valence shells allow for high doping levels. (Hareesh et al., 94 95 2016) Moreover, it is possible to obtain the polymer through an electrochemical synthesis which is 96 quite a delicate process but offers interesting advantages like the use of low monomer 97 concentrations, short duration, and good control of the film thickness. (Vlamidis et al., 2015)

In the present work, we report a systematic comparison between the electrochemical synthetic protocols for LDH on four different electrode substrates (three of which are carbon based, whilst the fourth is a Nickel Foam), performing a full characterization of the deposits from a chemical, morphological, and electrochemical point of view. Finally, one of the supports, i.e. Grafoil modified with a Ni /Al LDH, has been tested in combination with an anode modified with PEDOT:PSS also electrochemically synthesized as a proof of concept for the development of an all-binder-free hybrid supercapacitor that works in aqueous electrolyte with high performances.

105 2. Materials and Methods

106 **2.1 Instrumentation**

107 The electrochemical experiments were carried out in a conventional three electrode cell or in a two-terminal 108 device. Electrode potentials were measured with respect to an aqueous saturated calomel electrode (SCE) or 109 a mercury/mercury oxide one (Hg/HgO). A Pt wire was used as the counter electrode. The curves were 110 recorded by means of a CH Instruments Mod. 660C, controlled by a personal computer via CH Instruments 111 software.

112 The morphology, structure, and chemical compositions of the LDH films were investigated by Field 113 Emission-Scanning Electron Microscopy (FE-SEM) using a LEO 1530 ZEISS instrument equipped with 114 Schottky emitter, operated at an acceleration voltage variable from 5 to 15 keV, and Everhart-Thornley and 115 In-lens detectors for secondary electrons imaging. Energy Dispersive X-ray Spectroscopy (EDS) 116 measurements were performed with an Oxford INCA system equipped with a 30 mm² Silicon Drift Detector.

117 Raman spectra were recorded with the Renishaw System RM1000. The spectrometer was coupled to a Leica 118 DMLM microscope equipped with 50x, 20x and 5x objectives which allowed, with the 50x objective, a 119 nominal spatial resolution $< 2 \mu m$ in xy and $4 \mu m$ in z. The excitation wavelength was from an argon laser 120 tuned at 514.5 nm. The output power of the laser was around 25 mW, but when needed the light intensity 121 impinging on the film was reduced by neutral density filters to avoid sample damage.

122 2.2 Preparation of chemically modified electrodes

123 Cleaning the electrode is a critical step to achieve a well adherent coating. Four different substrates have124 been employed (Grafoil, Toray Carbon Paper, Carbon Cloth, Nickel Foam).

Grafoil (G) was provided by VED, the bulk density is 1.12 g/mL, the resistivity is $7.33 \cdot 10^{-4} \Omega$ cm and the carbon content is established at 99.5%, while the ash content at 0.5%. Carbon Cloth (CC) and Toray Carbon Paper (TC) were provided by Quintech. Carbon Cloth has a bulk density 1.75 g/mL, a resistivity of 85 mΩ cm and a tensile strength of 10 N/cm. Toray Carbon Paper has a good porosity (78% empty space), a resistivity of 80 mΩ cm, and a tensile strength of 50 N/cm. Nickel Foam (NiF) was provided by Xiamen Tob New Energy Technology Co, and has high porosity (97% empty space) and a resistivity of 7.6 μΩ m.

131 The fabrication starts by cutting the material in the desired geometry and dimensions before the polishing 132 treatment. The electrodes must have the shape of a $3x1cm^2$ rectangle, with the active area of $1x1 cm^2$ delimited by Teflon tape. Depending on the substrate, the procedures adopted for the cleaning are listedhereby:

- G: the electrode was rinsed in ethanol for 10 min and then dried to constant weight.
- CC: the electrode was sequentially rinsed for 5 min in the following solvents: acetone, ethanol, and
 distilled water. Finally, it was dried to constant weight.
- TC: the electrode was rinsed in ethanol for 10 min and then dried to constant weight.
- NiF: the electrode was immersed in acetone for 10 min at 50°C under sonication, then in distilled
 water for 10 min at 50°C, again under sonication, and finally dried to constant weight.

The contact angle of each substrate was statically measured by a home-made set-up (Fig. 1a) which is composed of a photo-camera, a stage with a variable height, a syringe mounted on a support. A droplet was carefully deposited on the investigated substrate by the syringe which was positioned above the sample surface. The photo-camera was aligned to the substrate and captured an image of the droplet profile and the substrate. (Fig. 1b-e) The contact angle was measured by using a dedicated software.



146

Figure 1: a) Home-made set up for the statistical measure of contact angle. Picture recorded for Carbon Cloth (b),
Grafoil (c), Nickel Foam (d) and Toray Carbon Paper (e).

Subsequently, the LDH films were deposited on the electrode surface by cathodic reduction of a freshly prepared 0.03 M solution containing Co or Ni and Al (from nitrate salts) at a molar ratio of 3:1. Two electrochemical approaches were used for the synthesis of LDH: a potentiostatic and a potentiodynamic one aiming to a comparison when applied to different geometry and porosity conditions. All parameters were optimized to achieve the highest reproducibility of the deposition and are reported in Tables 1 and 2 for the potentiodynamic (2 potential cycles) and potentiostatic depositions, respectively. After the modification, all the modified electrodes were immediately rinsed with water.

Table 1: Selected parameters (potential window and scan rate) for the potentiodynamic syntheses (indicated as _D in
the text)

| | G | CC | TC | NiF |
|-------|--------------|--------------|--------------|--------------|
| Ni/Al | -1.3 – 0.0 V | -1.3 – 0.0 V | -1.4 – 0.0 V | -1.3 – 0.0 V |
| | 25 mV/s | 30 mV/s | 30 mV/s | 30 mV/s |
| | -1.3 – 0.0 V | -1.3 – 0.0 V | -1.4 – 0.0 V | -1.3 – 0.0 V |
| CO/AI | 30 mV/s | 30 mV/s | 30 mV/s | 30 mV/s |

158

Table 2: Selected parameters for the potentiostatic syntheses (indicated as _S in the text)

| | G | CC | ТС | NiF |
|-------|--------|--------|--------|--------|
| Ni/Al | -1.3 V | -1.2 V | -1.2 V | -1.2 V |
| | 30s | 30s | 30s | 30s |
| Co/Al | -1.3 V | -1.2 V | -1.2 V | -1.2 V |
| | 30s | 30s | 30s | 30s |

160

As to the anode, PEDOT:PSS has been chosen as active material. The starting deposition solution contained
0.1 mM polystyrene sulfonate (PSS) and 10 mM solution of 3,4-Ethylenedioxythiophene (EDOT). The

- 163 mixture of EDOT and PSS was stirred for 45 min until complete dissolution. The deposition was carried out
- by means of an electrochemical approach, using 25 cycles of CVs from 0.00 V to +1.20 V at 100 mV/s.
- 165 The specific capacitance (Cs) can be calculated using following equations. From the CV curves,

166 a)
$$C_s = \frac{\int IdV}{sv\Delta V}$$

where the integral represents the area of the CV curve, v (V/s) is the scan rate, ΔV (V) is the potential window, and S (cm²) is the effective area. The given values are the average of the data obtained for all the investigated scan rates. From the galvanostatic charge/discharge (GCD) curves,

170 b)
$$C_s = \frac{I\Delta t}{S\Delta V}$$

171 where I(A) and $\Delta t(s)$ are the discharging current and time, respectively.

172 **3. Results and Discussion**

173 3.1. Characterization of supports

Four different electrode supports were investigated in this work, namely G, TC, CC and NiF. These materials 174 have been selected due to their widespread use in the field of energy storage. In particular, our aim was to 175 176 propose a strategy to promptly prepare modified electrodes able to be applied in the electrochemical field 177 without the employment of strong treatments or harmful substances. We decided just to wash the surface to remove dirt accumulated during the materials storage. Of course, the lack of pre-treatment can highly affect 178 the electrodeposition process, and therefore, the following characterizations which have been carried out. 179 180 First of all, the electrochemically active areas (ECSA) were estimated by two approaches in order to 181 highlight the two phenomena that may affect the redox processes. The former method estimates the doublelayer capacitance of the system from CV in 1 M NaOH, employing the protocol introduced by McCrory et 182 al. (McCrory et al., 2013, 2015). Currents are recorded in CVs at potentials close to the open circuit value 183 (OCP) (Figure 2a which refers to TC, is shown as an example). The charging current, I_c, is equal to the 184 product of the double layer electrochemical capacitance (C_{DL}) and the scan rate (v): $I_c = vC_{DL}$. C_{DL} is 185 calculated as the slope of the line obtained by plotting I_c versus scan rate v. (Figure 2b) The ECSA value is 186 obtained by dividing C_{DL} by the specific capacitance of the electrolyte (C_s), which is reported by McCrory 187

for 1 M NaOH (0.040 mF cm⁻²). In all investigated cases, the same geometrical area (A_g) has been considered to perform a proper comparison. The highest ECSA was registered for Grafoil, with a value of 5 followed by TC, NiF and CC with 3, 0.45 and 0.4 cm², respectively. These capacitance measurements estimate all the active area only at the electrode-solution interface.

192 Therefore, ECSA was also estimated using a redox probe (ferricyanide) by means of the Randle-Sevcik 193 equation in order to better simulate the conditions for which an electron transfer process takes place, using a 194 diffusion coefficient equal to $0.72 \ 10^{-5} \text{ cm}^2/\text{s}$ according to literature (Konopka et al.). Fig. 2c shows the CVs 195 recorded in 0.1 M KCl containing 5 mM ferricyanide at the different substrates.

TC exhibit the smallest area (0.52 cm²) which is again lower than the geometric area, and the highest value is observed for Ni Foam (2.37 cm²). G and CC also display a high area (1.56 and 1.25 cm²), respectively. Moreover, the CVs show that the response of ferricyanide is quasi-reversible for NiF, G and CC as checked from the separation between anodic and cathodic peaks of the redox probe, which is near enough to the theoretical value for a one-electron process. However, this is not true for TC. It is worth mentioning that G has a huge capacitive contribution, which can be helpful in the development of hybrid capacitors.

The different data obtained by the two methods are explained considering that ferricyanide ions access differently to the active surface. Therefore, the porosity and the structure of the different systems play a key role in the evaluation of the area resulting from the use of ferricyanide Faradaic current.





Figure 2: a) Double-layer capacitance measurements to determine ECSA for TC support using voltammetry in 1 M
NaOH. Cyclic voltammograms were recorded at the following scan rates: 0.005 (black line), 0.01 (red line), 0.025 (blue
line), 0.05 (green line), 0.1 (purple line), 0.2 (dark yellow line), and (light blue line) 0.8 V/s. (b) Cathodic (red circle)
and anodic (black square) currents measured at the OCP value plotted as a linear function of scan rate. (c) CVs obtained
in 0.1 M KCl containing 5 mM ferricyanide at the different substrates (d-g) SEM images of bare supports (same scale
bar): (d) G (e) TC (f) CC (g) NiF.

212

Figures 2 (d-g) show the micrographs of the bare substrates. Grafoil displays a wrinkled surface, which is typical of graphite sheets (Fig. 2d). In fact, it is produced from natural or synthetic flaky graphite by means of an oxidizing agent in order to form an interlayer composite. Subsequently, a high temperature heating abruptly produces the material rapid expansion. Defects, as wrinkles and folded graphite layers, are clearly shown (bright lines in the image) (Morishita, 2011) as well as impurities and contaminants (round shaped bright particles).

Toray Carbon Paper is made of carbon fibers stacked and inter-crossed together (Figure 2e). Its structure is very complex: three different areas are displayed, where two solid regions and voids appear. One solid region consists of long, thin randomly distributed fibers. The other one looks like a thin sheet binding the fibers of the paper. These fibers are supposed to be good electron conductors; hence, they are typicallyemployed to transport electrons to and from the layers. (Zamel et al., 2009)

Carbon Cloth is a woven textile material consisting of carbon fibers oriented in two directions, as shown inFigure 2f. It can be described as a twill weave and it looks like a wicker basket with good conductivity.

226 (Brasquet et al., 2000)

Figure 2g shows that the Nickel Foam has a 3D, cross-linked grid structure, with considerable and uniform wrinkles on its surface. This porous skeleton should, in principle, provide electrolyte accessible channels for ion transportation, and shorten the distance for ion diffusion. (Yang et al., 2008)

Moreover, the contact angle was evaluated. The ability to evaluate the wetting of solids by liquids is an important feature for many applications, including the capability to coat a surface. Wettability is obtained by measuring the contact angle formed between a liquid drop and a solid surface. The calculated values are reported in Table 3, and confirm that the most hydrophilic support is Grafoil, whereas the most hydrophobic one is Carbon Cloth.

235 Table 3: Values of contact angle for the analyzed supports

| | G | CC | NiF | тс |
|----------|----------|---------|---------|---------|
| Value (° |) 82 ± 2 | 140 ± 1 | 110 ± 7 | 127 ± 6 |

236

237 Finally, the substrates were analyzed by means of Raman spectroscopy (Fig. 3). Clearly, the Raman spectrum was not recorded for Ni Foam since the pure metal does not show Raman signals. The technique is 238 widely used in literature to characterize carbon-based materials among which Grafoil, Carbon Cloth and 239 240 Toray Paper. The spectra display the bands typical of these carbon-based materials (Jorio et al. 2016, Ferrari et al. 2013, Su et al. 2009, Cuesta et al. 1994). In particular, the Grafoil spectrum corresponds to that of 241 highly ordered graphite, with the intense G band at 1580 cm⁻¹, and other narrow bands at 2452, 2725 (with a 242 shoulder at 2692) and 3248 cm⁻¹, assigned to overtones or combinations. Note that the D band is virtually 243 absent. Such a band appears with low intensity in the Toray's spectrum, together with the weak overtone at 244 2939 cm⁻¹, normally detected in defected graphite. Otherwise, Toray exhibits features very similar to Grafoil. 245

An intense D band is instead observed at 1350 cm⁻¹ for the Carbon Cloth substrate, yielding a ratio $I_D/I_G =$ 0.59, also accompanied by an increased intensity of the band near 2940 cm⁻¹ and a broadening of all features. Clearly, this substrate is the one with more structural defects.

249



250



252 3.2 Electrochemical deposition and characterization of LDH

Independently of the synthetic approach chosen, the experimental conditions were varied in order to obtain LDH films, which displayed the highest reproducibility, evaluated through CV characterization. The electrosynthesis was carried out on three different carbonaceous materials and on Ni foam, and parameters such as the scan rate and the potential window were investigated for the potentiodynamic approach, whilst only the applied potential for the potentiostatic one. In the latter case, time was not considered as a variable and thus was set at 30 s, because the concentration gradients hinder the control of cations molar ratio in the final material when a long potential pulse is applied. (Bernardi et al., 2016) The electrochemical synthesis was carried out by reduction of a nitrate solution of nickel or cobalt and aluminum ions. It consists of several reactions that contribute to the precipitation of the LDH, next and on the electrode surface. The reactions 1-6 cause the disappearance of H^+ ions and/or the production of OH⁻ ions, which induce the pH increase necessary for the LDH precipitation: (Scavetta et al., 2014b)

$$(1) H^+ + e^- \rightarrow H_{ads}$$

265 (2)
$$2H^+ + 2e^- \rightarrow H_2$$
 $E^\circ = 0.0 V$

266 (3)
$$NO_3^{-} + 2H^+ + 2e^- \rightarrow NO_2^{-} + H_2O$$
 $E^\circ = 0.93 V$

267 (4)
$$NO_3^{-} + 10H^{+} + 8e^{-} \rightarrow NH_4^{+} + 3H_2O$$
 $E^{\circ} = 0.36 V$

268 (5)
$$2H_2O + 2e^- \rightarrow H_2 + 2OH^ E^\circ = -0.83 \text{ V}$$

269 (6) $NO_3^- + H_2O + 2e^- \rightarrow NO_2^- + 2OH^ E^\circ = 0.1 V$

A strong kinetic control dominates the nitrate reduction leading to a very complex multistep process, where the rate of the electrochemical reaction strongly depends on the activity of the electrode surface. For example, it was already reported (Gualandi et al., 2012) that the quality of the electrodeposited LDH films can be highly affected by the pre-treatment performed on the Pt surface.

Two processes are involved in LDH precipitation: the nucleation and the growth of crystals, and the presence of defects on the substrate surface can affect the rate of these processes. LDH precipitation involves the following reagents: M(II), M(III), and OH⁻. The cations diffuse from the solution bulk to the electrode surface, whereas OH⁻ ions are created at electrode surface and diffuse toward the solution bulk. An efficient LDH electrosynthesis takes place when the hydroxide ions production compensates the OH⁻ removal by the LDH precipitation. Considering these factors, even small variations of the electrode surface can significantly affect the LDH deposition: therefore, a very robust procedure is necessary to obtain reproducible results.

As stated in the Materials and Methods Section, we tested two approaches and four supports in order to find the best electrodeposition procedure:

283 284 1. **Potentiostatic deposition**. This is the most commonly employed procedure in the literature: it is performed by applying a constant potential to the working electrode. It allows for the control

285of both the system thermodynamics and kinetics through the overpotential. A process that286should be avoided is water reduction because hydrogen evolution can damage the LDH film.287However, the use of this approach does not ensure a fine control of the metal ratio. (Gualandi et288al., 2019)

289 2. Potentiodynamic electrodeposition. With this approach, the deposition is stimulated by 290 performing a cyclic voltammetry in the cathodic side. The most anodic potential is fixed far 291 from the onset potential of deposition so to have enough time to restore the cation concentration 292 close to the electrode surface by diffusion. It is possible to finely control the ratio of the metals 293 in the deposited film. (Musella et al., 2019a)

The deposition curves recorded during the syntheses of the Co/Al and Ni/Al LDH are displayed in Figure 4.
In all the studied cases, the highest current has been observed for the NiF support, independently of the LDH deposited, followed by CC, G and TC.



297

Figure 4. Comparison between the electrosynthetic approaches. CVs recorded during potentiodynamic syntheses of
Ni/Al-LDH, (a) and of Co/Al-LDH (b). I vs time curve recorded during potentiostatic syntheses of Ni/Al-LDH (c) and
of Co/Al-LDH (d). Parameters for these depositions are reported in Tables 1 and 2.

The reproducibility of the procedures was tested by evaluating the peak currents associated with the redox signal of metal centers, obtained by CV. The Ni/Al-LDH undergoes the following reaction (Figure 5a, b): (Yang et al., 2013; Gualandi et al., 2019)

(7)
$$LDH - Ni(II) + OH_{sol} \rightleftharpoons Ni(III)(OH) - LDH + e^{-1}$$

The typical peaks, observed in the potential window between +0.35 and +0.6 V are related to the quasi reversible redox couple Ni(III)/Ni(II). The partial irreversibility is due to the oxidation of Ni(II) centers to Ni(III), characterized by a cooperative Jahn-Teller effect, which could induce a chemical/structural instability. (Cavani et al., 1991)

309 The Co/Al-LDH, instead, undergoes the following reactions (Figure 5c, d): (Totir et al., 2000)

310 (8)
$$LDH - Co(II) + OH_{sol} \rightleftharpoons LDH(OH) - Co(III) + e^{-1}$$

311 (9)
$$LDH - Co(III) + OH_{sol} \rightleftharpoons LDH(OH) - Co(IV) + e^{-1}$$

The Co based LDH coating displays a broad feature due to the closeness of the formal potentials of the reactions (8) and (9) which hinders the resolution of the two peaks. Anyway, the behavior can be considered reversible since the ratio of the anodic to the cathodic charge of the feature is very close to 1.

315 In particular, Figures 5a-d show the CVs relevant to the optimized procedures to obtain the best results in 316 terms of reproducibility of the electrochemical signal for CC supports. The curves relevant to the other supports are reported in SI 1. The potentiostatic deposition exhibits the lowest robustness independently of 317 the support adopted, as it does not allow for a fine control of the OH⁻ production, and, consequently, of the 318 319 amount of precipitated LDH. On the other hand, when the synthesis is performed by a potentiodynamic procedure, the results display good reproducibility with a relative standard deviation of the CV area which is 320 generally below 5%, vs a value often higher than 10% for the potentiostatic synthesis (as displayed in figures 321 5 e, f). Moreover, the current intensities and CV areas recorded for the potentiodynamic syntheses are higher 322 323 than those for the potentiostatic one, which means that a higher amount of material has been deposited.

Therefore, it is clear that the potentiodynamic approach is more satisfying in all the cases studied. In 324 addition, it can be inferred that the reproducibility is mainly affected by the nature of the substrate and not by 325 326 the nature of the bivalent cation present in the brucitic layers since a univocal trend is recognizable for both 327 LDH. The effect of the substrate is again evident comparing the characterization signal of LDH (Figure 5 g,h). In the case of films obtained with the dynamic syntheses, which are shown in the figures, the same 328 329 current trend recorded for the deposition curves is observed: the highest current intensities are measured for 330 the NiF support independently of the LDH deposited, followed by CC, G and TC. Finally, it is possible to argue that the main contribution to the rate of the electrochemical reaction is due to the activity of the bare 331 electrode surface, independently of the synthetic strategy adopted. 332

Finally, the average specific capacitance (Cs) calculated from the CVs are reported in Table 4. It can be noticed that the most suitable systems to be tested in hybrid capacitors are those produced though the potentiodynamic synthesis on CC or G.

| | Cs (F/cm ²) | | | |
|------|-------------------------|-----|-----|-----|
| | G | ТС | NiF | CC |
| Ni_D | 1.2 | 0.8 | 1.1 | 1.4 |
| Co_D | 1.6 | 1.1 | 0.8 | 1.8 |
| Ni_S | 0.8 | 0.5 | 0.6 | 0.8 |
| Co_S | 0.8 | 0.4 | 0.9 | 0.7 |

Table 4. Specific capacitance calculated from the CVs for all analyzed systems.

337



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Figure 5. CVs recorded at 10 mV/s in 0.1 M KOH for Ni-Al LDH and Co-Al LDH prepared with the two electrosynthetic approaches onto CC supports. Ni/Al-LDH prepared by potentiostatic (**a**), and potentiodynamic (**b**) protocols; Co/Al-LDH prepared by potentiostatic (**c**), and potentiodynamic (**d**) protocols. Numbers 1, 2 and 3 refer to different electrodes in order to highlight the reproducibility of the synthetic procedure. Areas with relative error for

Ni/Al-LDH (e) and Co/Al-LDH (f). Comparison of the characterizations among supports for Ni/Al-LDH_D (g) and
for Co/Al-LDH_D (h).

345 3.3. Morphology of LDH

346 The morphology of the LDH films has been investigated by means of FE-SEM (Figure 6).

As far as the LDH films are concerned, we can say that when the potentiodynamic approach is employed, the substrate is homogeneously covered, and no detachment of the film is highlighted in any case, viceversa if the potentiostatic synthesis is performed the deposit shows breakages and detachments.

350 When Grafoil is the support, a nanostructured film is obtained, which can be described as highly 351 homogeneous and compact with a thickness of 0.8-1 μ m for the potentiodynamic synthesis, and of 500 nm for the potentiostatic one (Figure 6_1b-e). In the case of Toray Carbon Paper (Figure 6_2b-e) and Carbon 352 353 Cloth (Figure 6 3b-e), the classical desert rose structures are visible for both syntheses. However, in the case of 6 2c and 6 2e the morphology is not the same throughout the deposit (static synthesis) and, in particular, 354 355 the substrate is not homogeneously covered. In all cases, the film is nanostructured with thicknesses ranging from 300 to a maximum of 500 nm. When Nickel Foam is employed as a substrate, a great variety of 356 morphologies are recorded ((Figure 6_4b-e). A "desert rose" like morphology appears only in the case of 357 Co/Al LDH synthesized via the potentiostatic route while the potentiodynamic one gives rise to a film which 358 is very compact with nanosized particles. The synthesis of Ni/Al LDH on this substrate generates a poorly 359 resistant film, which tends to show grooves and cracks in the case of potentiostatic synthesis. With the 360 potentiodynamic one, instead, spherical nanometric particles are observed. Thicknesses are around 1-1.5 µm 361 362 for the potentiodynamic synthesis, while for the potentiostatic one they are around 700 nm. In general, the 363 thickness values furtherly confirm that a lower amount of LDH is deposited with the potentiostatic method. For the supports characterized by the highest contact angles (CC and TC) the predominant morphology is the 364 365 "desert rose". This result is explicable with the weak interactions between the polar brucitic layers (which can be easily assumed similar to water) and the hydrophobic surface of these supports which induces a 366 367 directional growth of the deposit toward the solution bulk.

As to the potentiodynamic approach, the deposits with the highest thickness are obtained when the support is NiF, while the thickness decreases in the following order: G, CC and TC (the latter two being similar). Thicknesses roughly estimated from SEM images are reported in Table 5. This result is in good agreement

- 371 with the current values recorded during LDH deposition: in fact, the current intensities are usually related to
- the amount of material.
- **373 Table 5** Thicknesses as estimated from SEM images

| Substrate | LDH | Synthetic approach | Thickness (nm) |
|-----------|-------|--------------------|----------------|
| | | | |
| | Ni/Al | D | 450 |
| | | S | 430 |
| G | Co/Al | D | 1000 |
| | | S | 400 |
| | | | |
| | Ni/Al | D | 1100 |
| тс | | S | 770 |
| | Co/Al | D | 265 |
| | | S | 235 |
| | | | |
| | Ni/Al | D | 400 |
| cc | | S | 75 |
| | Co/Al | D | 960 |
| | | S | 250 |
| | | | |
| | Ni/Al | D | 1200 |
| NiF | | S | 988 |
| | Co/Al | D | 535 |
| | | S | 410 |

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375 Elemental analysis was also carried out by EDS for all the electrosynthesized films (spectra not reported).

376 The presence of the expected elements (Co/Al/O and Ni/Al/O) plus carbon coming from the substrates was

observed.



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Figure 6. SEM images the same indicated scale bar (1 μm). (a) Ni/Al-LDH_D@G (b) Ni/Al-LDH_D@TC (c) Ni/AlLDH _D@CC (d) Ni/Al-LDH_D@NiF. (e) Ni/Al-LDH_S@G (f) Ni/Al-LDH_S@TC (g) Ni/Al-LDH_S@CC (h)
Ni/Al-LDH_S@NiF. (i) Co/Al-LDH_D@G (l) Co/Al-LDH_D@TC (m) Co/Al-LDH_D@CC (n) Co/Al-LDH_D@NiF.
(o) Co/Al-LDH_S@G (p) Co/Al-LDH_S @TC (q) Co/Al-LDH_S@CC (r) Co/Al-LDH_S@NiF.

383 3.4. Raman Spectroscopy

The Raman spectra of the Co/Al and Ni/Al-LDH on the various substrates and for the two synthetic methods are reported in Figure 7 in the wavenumber regions which allow for their identifications. The main spectral features over the wavenumber range 200-1200 cm⁻¹ of the Co/Al LDH are the broad Raman shift at 472 cm⁻¹, with a shoulder at lower wavenumbers, and the sharper bands at 528 and 1050 cm⁻¹ (Fig. 7 a,c). Much weaker features appear at 711 cm⁻¹ and below 300 cm⁻¹ (the latter assigned to lattice modes). Peak assignments for this LDH have been widely discussed in the literature and we have recently reviewed them (Yang et al., 2017; Pérez-Ramírez et al., 2001; Kloprogge et al., 2002; Musella et al., 2019b; Yang et al.,
2010). The agreement with the data previously obtained confirms the chemical nature and the structural
characteristics of the deposited material. (Musella et al., 2019b, 2019a)

The Raman spectrum of Ni/Al-LDH is generally much weaker over the entire energy range and its most relevant spectroscopic feature is the very broad band centered around 3630 cm^{-1} (Fig. 7 b,d), in agreement with the literature findings, which corresponds to OH stretching of the Ni(OH)₂ .(Deabate et al., 2000) At lower wavenumbers, the only band observed is the nitrate stretching at 1050 cm⁻¹, detected for all LDH with the exception of the sample obtained by the potentiostatic method on Carbon Cloth, as reported in the inset in Figure 7. Other spectral peaks are found to belong to the substrate.

We can conclude that, independently of the details of the spectral analysis, the Raman measurements efficiently probe the chemical identity of the materials obtained on all the four supports. Both for Co/Al and Ni/Al-LDH, the spectra on each substrate are virtually the same and, therefore, we can assume that the structure and the composition of the LDH do not depend on the nature of the support.

Generally, for a given support the Raman spectra of the samples prepared by potentiodynamic electrodeposition display a stronger intensity with respect to those obtained by the potentiostatic method. Although a quantitative estimate is not possible, such a behavior closely mirrors the findings of the morphology study, which suggests that the obtained film is thicker with a better degree of crystallinity, and the substrate is more homogeneously covered when the potentiodynamic approach is used. Nickel Foam and Grafoil are the substrates which yield the most intense Raman signal, again in agreement with the morphology results for those systems.

Infrared spectroscopy is also a widely used technique for the characterization of LDH, in particular for NiAl-LDH (Tonda et al., 2018, He et al., 2014, Ehlsissen et al., 1993). To further confirm the chemical nature
of the electrodeposited materials, IR spectra were also recorded, and are reported with a discussion on bands
assignments in SI 2.

414



415

Figure 7. Raman spectra of (a,c) Co/Al-LDH and (b,d) Ni/Al-LDH on Grafoil, Toray Carbon paper, Carbon Cloth and
Nickel Foam.

418 3.5. Hybrid capacitor performances

419 In addition to the Faradaic process described in the first section, the charge storage characteristics of the 420 films have been evaluated to demonstrate their possible application in hybrid electrochemical capacitors. The Ni/Al-LDH D@G system was selected as cathode. Grafoil as substrate ensures a high control of the film 421 produced at the electrode and has been already employed by our group in different applications (Musella et 422 423 al., 2019b, 2019a). The nickel based LDH has been chosen due to the deep knowledge on this material 424 related to the many studies carried out in the past. Moreover, the use an electrode modified with a Ni based 425 LDH is further justified by the necessity of limiting the use of Co in real devices, since it has become a critical constraint on the supply chain of the energy storage and conversion industry (Muralidharan et al. 426 2020). As already stated, an electrosynthesized conductive polymer has been chosen as anode to obtain an 427 428 all-binder-free system.

429 The electrochemical properties of the electrodes were investigated in a three-electrode cell using 6 M KOH 430 as the supporting electrolyte. Figure 8a shows the CVs of the Ni/Al-LDH_D@G recorded at different scan 431 rates. The process can be considered dominated by a Faradaic reaction under diffusion control and the potential window is approximately 0.45 V wide, which is quite narrow for energy storage device 432 development. Figure 8b shows the galvanostatic charge/discharge (GC-D) curves in the potential range 0-433 0.50 V. The LDH displays a response which is not only described with the classical plateau behavior derived 434 435 from a Faradaic process but there is also a portion of the time in which the variation with potential is linear. The average specific capacitance calculated from the CVs is around 1.2 F/cm² (estimated to be around 550 436 F/g). The capacitance can also be estimated starting from GC-D curves: it results 1.2, 0.6, 0.2 and 0.08 F/cm^2 437 at current densities of 3, 7.5, 16 and 35 mA/cm², respectively. It can be noticed that the capacitance values 438 439 decrease with the increase in current density: this is due to the sluggish electrolyte ions diffusion. It is worthy 440 to highlight that a low ohmic drop can be observed when the current is reversed from charge to discharge due 441 to the internal resistance.

In the case of PEDOT:PSS, both CVs (Figure 8c) and GC-D curves (Figure 8d) display a purely capacitive behavior in the potential range investigated, thus highlighting the charge storage capabilities. The average specific capacitance calculated from the CVs is 0.2 F/cm². Considering the GC-D curves, the obtained values are 0.25, 0.23, 0.7 and 0.1 F/cm² at current densities of 3, 7.5, 16 and 35 mA/cm², respectively.

Finally, Figures 8e, and f describe the configuration in solution, where the two electrodeposited electrodes were coupled and immersed in 6 M KOH under nitrogen, i.e., the cell configuration involved Ni/Al-LDH at one terminal side and PEDOT:PSS at the second one. The CV response is plotted in Figure 8e whilst Figure 8f shows the evaluation of long-term stability. The C_s calculated from CV results 0.67 F/cm², whereas from GC-D curves the values are 0.73 0.52, 0.49 and 0.45 F/cm² at current densities of 3, 7.5, 16 and 35 mA/cm², respectively. (inset). The capacitor has a starting discharge C_s of 0.72 F/cm² which decreases and stabilizes at 0.65 F/cm² after 20 cycles. The capacity retention is 86% after 1000 cycles (Figure 8f).

These preliminary data highlight that Ni/Al-LDH can be successfully deposited on a low-cost support, like Grafoil, which is highly compatible for supercapacitors applications. In particular, we propose a proof of 455 concept system able to embrace the necessity of sustainability: just earth abundant safe reagents, no binder456 and watery solutions have been exploited.



457

Figure 8 (a) characterization CV of Ni/Al-LDH_D@G, (b) charge/discharge curves of Ni/Al-LDH_D@G (c)
characterization CV of PEDOT:PSS@G (d) charge/discharge curves of PEDOT:PSS@G (e) characterization CV of
Ni/Al-LDH_D@G || PEDOT:PSS@G, (f) long term stability test at 3 mA/cm² of Ni/Al-LDH_D@G || PEDOT:PSS@G,
inset: charge/discharge curves at different current densities.

463 **4.** Conclusions

Films of Co/Al and Ni/Al-LDH were prepared by two electrodeposition approaches onto four supports. The 464 best films in terms of stability and reproducibility have been obtained through the potentiodynamic route; 465 466 however, the most important observation is that the main contribution to the rate of the reactions involved in 467 LDH precipitation is the nature of the electrode surface, independently of the adopted synthetic strategy. The 468 most relevant result is that when the potentiodynamic approach is adopted, the substrate is homogeneously 469 covered, and no detachment of the film is highlighted in any case, as can be seen by SEM. Otherwise for the 470 potentiostatic synthesis, the deposit shows breakages and detachments. Raman characterizations confirm the LDH structure of the electrosynthesized materials. 471

Finally, the specific capacitance of the Ni/Al LDH was evaluated and resulted 1.2 F/cm² which is a value that makes the material a good candidate for the development of supercapacitors devices. Therefore, as a proof of concept, a two terminal device was tested, using LDH as cathode and PEDOT:PSS as anode, which displayed a calculated capacitance by charge/discharge curves of almost 0.7 F/cm². The most outstanding result is that no harmful substances, no binders and water solutions have been employed, and thus the proposed application goes towards a sustainable chemistry.

478 4. Author Contributions: E. M. wrote the article and analyzed the data. E.M. and I. G. performed the
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480 performed and analyzed SEM and EDS data. A.R. and E.V. performed and analyzed Raman and IR spectra.
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Highlights

- Layered Double Hydroxides (LDHs) were electrochemically deposited on four supports
- Potentiostatic and potentiodynamic approaches were employed
- LDHs were characterized by SEM, Raman spectroscopy and electrochemical techniques
- Ni/Al LDH was evaluated as cathode material in hybrid supercapacitor (H-SC)
- An all-binder-free, aqueous and environmentally friendly H-SC was fabricated





Figure 4 Click here to download high resolution image





Figure 6 Click here to download high resolution image







a) b) c) Syringe d) e) Camera Moveable stand

Abstract

Thin films of Al, and Co or Ni based Layered Double Hydroxides (LDH) have been electrochemically deposited on four different supports (Grafoil, Toray Carbon Paper, Carbon Cloth and Nickel Foam) through a potentiostatic or a potentiodynamic approach. The obtained films have been fully characterized to compare their properties in dependence on the different deposition techniques and substrates. Finally, the Grafoil support modified with a Ni /Al-LDH has been employed as cathode in combination with a Grafoil anode modified with poly(3,4-ethylenedioxythiophene)-poly(styrenesulfonate) (PEDOT:PSS) also electrosynthesized, in order to develop an all-binder-free hybrid supercapacitor as a proof of concept to demonstrate the applicability in the field of energy storage.

Supplementary Interactive Plot Data (CSV) Click here to download Supplementary Interactive Plot Data (CSV): SI final .docx

Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Credit Author Statement

E. M. wrote the article and analyzed the data. E.M. and I. G. performed the experiments. I.G. designed the device. E.M., I.G. and D.T. designed the methodology. F.C., M.C. and V.M. performed and analyzed SEM and EDS data. A.R. and E.V. performed and analyzed Raman and IR spectra. D.T. supervised the research project and decided the resource goals and aims. D.T. and M.G. funded the resource. All the authors discussed the results and revised the text.