Environmental life cycle assessment of supercapacitor electrode production using algae derived biochar aerogel

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Abstract
Porous carbon aerogel material has gained an increasing attraction for developing supercapacitor electrodes due to its cost-effective synthesis process and relatively high electrochemical performance. However, the environmental performances of supercapacitor electrodes produced from different carbon aerogel materials are never comparatively studied, hindering our knowledge of supercapacitor electrode production in a sustainable pattern. In this study, nitrogen-doped biochar aerogel-based electrode (BA-electrode) produced from Entermorpha prolifera was simulated to investigate the environmental performance by using life cycle assessment method. For comparison, the assessment of graphene oxide aerogel-based electrode (GOA-electrode) was also carried out. It can be observed that the life cycle global warming potential for the BA-electrode was lower than that of GOA-electrode with a reduction of 53.1–68.1%. In comparison with GOA-electrode, the BA-electrodes endowed smaller impacts on environment in majority of impact categories. Moreover, in comparison with GOA-electrode, the environmental damages of BA-electrode were greatly decreased by 35.8–56.4% (human health), 44.9–62.6% (ecosystems), and 87.0–91.2% (resources), respectively. The production stages of GOA and graphene oxide and stages of nitrogen-doped biochar aerogel production and Entermorpha prolifera drying were identified as the hotspots of environmental impact/damage for the GOA-electrode and BA-electrode, respectively. Overall, this finding highlights the efficient utilization of algae feedstock to construct a green and sustainable technical route of supercapacitor electrode production.

Keywords Nitrogen-doped biochar aerogel · Graphene oxide aerogel · Supercapacitor electrode · Life cycle assessment · Algae

1 Introduction
With a fast-growing market for portable electronic devices and the development of hybrid electric vehicles, it is necessary to develop high-power energy-storage devices. Supercapacitors, also known as electrochemical capacitors or ultracapacitors, are considered as one of the potential candidates among energy-storage devices due to their rapid charge–discharge performance and long cycling life (Miller and Simon 2008; Zhang and Zhao 2009). Carbon-based electrodes have attracted wide concern owing to their high conductivity, large specific surface area and bipolar operational flexibility (Pandolfo and Hollenkamp 2006). For example, Wang et al. (2015) have reported three-dimensional carbon nanotubes as electrode materials for supercapacitor, which exhibit specific capacitance of 229 F g⁻¹ at current density of 1 A g⁻¹. More recently, the graphene oxide aerogel (GOA)-based electrode (GOA-electrode) has shown to have a better electrochemical performance (energy and power density and long-term durability) than that of graphene oxide (Garcia-Bordeje et al. 2018; Guo et al. 2020a, b; Ng et al. 2015). However, the further development of these carbon-based electrode materials using inorganic feedstocks (e.g., the graphite) as precursors has negative influences on non-renewable resource depletion and greenhouse gas emission (Sun et al. 2011; Wang et al. 2017).

Recently, biochar has attracted extensive interest for both fundamental research and practical applications in various electrochemical devices (Lu et al. 2020). Biochars derived from various types of marine algae have been ideally suited as electrode materials for supercapacitor (Cui et al. 2016), because of their unique advantages of porous structure with multilayer, excellent mechanical flexibility and integrity, and
tunable multifunctionality. For example, Raymundo-Piñero et al. (2006) prepared active carbon materials by direct carbonization using algae as raw materials and exhibited a specific capacity of 198 F g−1. More recently, our group investigated the electrochemical performance of marine algae derived biochar aerogel-based electrodes (BA-electrodes) for battery and supercapacitor (Cui et al. 2016; Li et al. 2018). These studies confirmed that these BA-electrodes exhibit comparative or even better electrochemical performance when compared to those produced from other inorganic feedstocks. Particularly, the nitrogen-doped biochar aerogel material synthesized from Enteromorpha prolifera (EP) was an ideal candidate for supercapacitor electrode production due to its porous structure with multilayer and high specific surface area. Moreover, the EP is one of the common algae pollutions in the Yellow Sea (Gao et al. 2014). It has imposed serious and negative impacts on the marine ecology, fishery production, and coastal landscape, as well as a big challenge for solid waste management (Cui et al. 2016). Therefore, it could potentially establish a green and sustainable pathway for carbon-based electrode production using marine algae, especially for the EP pollution. However, most of the previous studies focused on the micro/nanostructures (Xu et al. 2019), strategies for tailoring the structures and morphologies (Lv et al. 2019; Zou et al. 2020), as well as their impact on electrochemical performance (Guo et al. 2020a). The studies on investigation of the environmental performance of algae feedstock-derived carbon-based electrode and its comparison with other traditional carbon-based electrodes are missing. This seriously limits the deep understanding of scientific and comprehensive evaluation on supercapacitor development using carbon-based electrodes produced from different inorganic and organic raw feedstocks.

The life cycle assessment (LCA), initially developed by the Society of Environmental Toxicology and Chemistry (SETAC) and later standardized by the ISO (ISO-14040 2006; ISO-14044, 2006), has been regarded as one of most useful methods to systematically explore the environmental performance of a product or a technology (Hellweg et al. 2014; Guinée et al. 2011). In previous studies, this method has been widely employed in various fields, such as the bioenergy production and application (Dasan et al. 2019; Ertem et al. 2017), biochar production and application (Muñoz et al. 2017), agricultural production practices (Jiang et al. 2021), and others. Aiming at the electrode material field, the LCA method was also employed to explore environmental effects or environment improvement potentials of emerging electrode materials (e.g., metal oxides/hydroxides) used in lithium-ion or sodium-ion batteries (Glogic et al. 2019; Malara et al. 2020; Padashbarmchi et al. 2015; Wu et al. 2019). These studies confirmed that, compared to the traditional electrode materials, the advanced electrode materials demonstrated a lower environmental implication, but that highly depended on metal oxide species and synthetic method. However, little information has been published to ascertain the environmental performances of different carbon aerogel-based electrodes used in a supercapacitor which can be widely applied in portable and miniaturized devices (Poonam et al. 2019). Herein, to fill the knowledge gaps mentioned above, the LCA method was used to (1) quantitatively assess and compare the environmental performances of BA-electrode and commonly used GOA-electrode and (2) identify hotspot life cycle stages for each assessed environmental indicator. Notably, supercapacitor is a symmetrical capacitor, in which the cathode and anode are the same. This means the carbon aerogel materials can be used for both cathode and anode electrode productions. Overall, this study reports the environmental performance of the advanced supercapacitor electrode production for the first time using carbon aerogel-based materials from graphite and EP feedstocks.

2 Materials and methods

2.1 Definition of LCA: goal, system boundary, and functional unit

In this study, the goal was to comparatively assess the environmental performances of BA-electrode and GOA-electrode. Moreover, hotspot life cycle stages for each assessed environmental impact/damage category and each technology, and the environmental improvement potentials were also identified. As shown in Fig. 1, system boundaries of the two technologies were defined. For the BA-electrode technology, the impacts of EP collection on the sea, biochar aerogel production, and the transportation between these two stages were considered. Regarding the commercial GOA-electrode, the productions of graphite, graphene oxide, and GOA and the transportations linking stages were included. Notably, same technical processes and materials/energy input for supercapacitor production were assumed in the present LCA, and the only difference between these two technologies was the input amount of carbon aerogel-based electrode needed for per-unit supercapacitor production. Therefore, the supercapacitor fabrication process was not included in the present LCA. The detailed information related to the technical processes of productions of graphene oxide, GOA, and EP derived biochar aerogel (EP-BA) can be seen in Fig. 2. Furthermore, as the usual way to deal with infrastructure and production equipment required to maintain the production process in former LCA studies, these two aspects were not included in the system boundaries due to their negligible environmental impacts on the total LCA results (Jiang et al. 2021; Cossutta et al. 2020). The
functional unit of LCA was defined as a supercapacitor with capacitance of 5 F.

2.2 Life cycle impact assessment

In the present LCA study, the SimaPro software (version 8.5.0; PRé Consultants 2017) was used, and the default hierarchist versions of midpoint and endpoint methods were employed to calculate the environmental impact and damage results, respectively. In total, eighteen impact categories and three damage categories were explored by the midpoint and endpoint methods, respectively, and the list and abbreviations (when applicable) for the assessed environmental indicators are presented in Table 1.

2.3 Life cycle inventory analysis

2.3.1 EP-BA production

Three primary life cycle stages are comprised for the BA-electrode technology, including on-sea collection of EP feedstock, EP feedstock transportation from sea-side to EP-BA production plant, and EP-BA production (Fig. 1). Based on the field survey, the diesel consumption for collecting 1 t fresh EP (95% moisture content) from the offshore area to the land using a trawler was estimated to be 0.62 L, on average, equaling to 18 MJ. The inventory analysis for the EP feedstock transportation from sea-side to EP-BA production plant can be seen in “2.3.3 Materials transportations” section. The EP-BA production and its electrochemical performance were derived from our previously published study of Cui et al. (2016). As shown in Fig. 2a, three distinct steps of fresh EP drying, EP aerogel preparation, and EP-BA synthesis were included. For the fresh EP drying, the method of centrifugal dewatering combined with pump drying was adopted to decrease the moisture content of EP from the 95% to 5% due to its advantages related to desalt and high energy use efficiency (Wang et al. 2009). Moreover, according to the study of Wang et al. (2009), the combination of centrifugal dewatering (20 min) with heat pump drying (48 min) demonstrated the lowest energy consumption and economic cost when compared with other methods of centrifugal dewatering combined with different drying modes. Therefore, the energy consumption for acquiring 1 kg dry EP (moisture content, 5%) was assumed to be 4.00 kWh, equaling to 14.4 MJ (Wang et al. 2009). During the step of EP aerogel preparation, the dried EP was successively subjected to the treatments of ultrasonic dispersion, decoloration, and impurities removal by using an acidified NaClO2, and freeze-drying. Then almost all of sugar, starch, and pectin in original EP feedstock were removed (Cui et al. 2016). Regarding the last step of EP-BA synthesis, the prepared EP aerogel was firstly carbonized at 700 °C for 1 h under the nitrogen atmosphere, and subsequently activated by using potassium hydroxide and pyrolyzed at 900 °C for 2 h (Cui et al. 2016). For the basic scenario of EP-BA, a medium specific capacitance (261 F g⁻¹) was used (Cui et al. 2016), where the mass quantity of EP-BA needed for a supercapacitor with capacitance of 5 F was calculated to be 0.0192 g. Notably, the carbon sequestered in the EP-BA should be taken into consideration, because this portion of carbon is derived from the atmospheric CO2 assimilated by the photosynthesis of EP. According to our measured data, the carbon content of EP-BA was 67.0%, and, therefore, the
Fig. 2. Technical processes for the productions of nitrogen-doped biochar aerogel from *Enteromorpha prolifera* (EP-BA) (a), reduced graphene oxide (b), and graphene oxide aerogel (GOA) (c).
carbon sequestration of 1 kg EP-BA was 2.52 kg CO₂-eq (the transformation coefficient for carbon to CO₂ is 3.67), equaling to 0.05 × 10⁻³ kg CO₂-eq (functional unit)⁻¹ for the basic BA-electrode scenario.

### 2.3.2 GOA production

The graphite production process was taken directly from the database of the SimaPro software (PRé Consultants 2017). For the reduced graphene oxide production, an inexpensive and scalable production technology was chosen, which has been already well-defined in previous study (Cossutta et al. 2020). Briefly, two successive steps were included to produce the graphene oxide using the graphite as a precursor, including chemical oxidation of graphite powder and thermal–chemical conversion (Fig. 2b). For the former, the graphite powder is firstly added into sulfuric acid solution, followed by the oxidation process with hydrogen peroxide and potassium permanganate, and then the oxidized product is washed with hydrochloric acid and dried in an oven. For the later, the processes of reduction at 550 °C and calcining in 1100 °C are employed to obtain the final graphene oxide production. The inventory data for the graphene oxide production was directly extracted from the study of Cossutta et al. (2020). Regarding the GOA, the modified production method originating from the prototype published by Guo et al. (2020b) was selected due to its simplicity and economy. As shown in Fig. 2c, five successive steps were included: (1) feeding process, in which the reduced graphene oxide was completely dissolved in the mixed solutions of resorcin, methanal, and anhydrous sodium carbonate assisted by the ultrasonic agitation; (2) vacuum drying; (3) freeze drying; (4) carbonization at 800 °C for 1 h; and (5) finally grinding and sifting. According to the results published in Guo et al. (2020b), the highest specific capacitance of GOA could reach up to 364 F g⁻¹. So the mass quantity of GOA needed for a supercapacitor with capacitance of 5 F was calculated to be 0.0137 g.

### 2.3.3 Materials transportations

As illustrated in Fig. 1, graphite, graphene oxide, GOA, EP, and EP-BA from the raw material factories (or raw material collection site) to the product factories were involved in the materials transportation process. As reported by Zhu et al. (2018), the average product transportation distances within surrounding cities and across the country were assumed to be 560 and 850 km. In the present LCA, we assumed that all the materials/products were sold in the adjacent area. On the other hand, the transportation process has been reported to have only a tiny contribution to the overall LCA result in other relevant systems of bioenergy or biochar technology (Jiang et al. 2021; Roberts et al. 2010), which was also confirmed in the present study as shown in the Sect. “Results and discussion”. Therefore, the average transportation distance was roughly assumed to be 500 km. The average transportation distance for the fresh EP feedstock was assumed to be 55 km, which was determined based on field survey of the EP transportation distances from collection sites to treatment sites, e.g., 43.8, 57, and 63 km. In addition, a 5% loss rate was assumed for the EP during the processes of collection and transportation, respectively (Jiang et al. 2021), while no loss was assumed for the graphene oxide, GOA, and EP-BA during transportations owing to their good packaging.

The completed inventory analyses of each life cycle stage for the GOA-electrode and BA-electrode are presented in Tables 2 and 3.
2.4 Uncertainty analysis and data processing

In order to explore the absolute uncertainties of the assessed LCA results, the Monte Carlo simulations were performed in the SimaPro software (PRé Consultants 2017), and the mean and standard deviation of LCA results were presented under an assumption of a 95% confidence interval. Furthermore, two additional BA-electrode scenarios of the BA-electrode with low or high specific capacitances (190 and 280 F g⁻¹), named as the BA-electrode (Low) and BA-electrode (High), were considered to explore the effect of electrochemical performance on the overall LCA results of BA-electrode technology. The LCA results were output by the SimPro software, and the data processing and figures plotting were performed using the Microsoft Excel 2016 and Origin 2017.

Table 2 Inventory analysis of each life cycle stage for the graphene oxide aerogel-based electrode (GOA-electrode)

| Input item | Quantity | Note | Output item | Quantity |
|------------|----------|------|-------------|----------|
| Graphite production | | | Graphite/kg | 1.00 |
| Data from the SimaPro directly | | | Graphite/kg | 1.00 |
| Graphite transportation | | | Graphite/kg | 1.00 |
| Graphite/ktm | 5.00E−01 | Transportation distance: 500 km | Graphite/kg | 1.00 |
| Reduced graphene oxide production | | | Graphene oxide/kg | 1.00 |
| Graphite/kg | 8.90E−01 | | | |
| Ammonia/kg | 9.00E−02 | | | |
| Electricity/MJ | 8.00E+00 | | | |
| Ethanol/kg | 1.00E+01 | | | |
| Hydrazine/kg | 1.38E+00 | | | |
| Hydrogen peroxide (100%)/kg | 1.55E+00 | | | |
| Potassium permanganate/kg | 2.68E+00 | | | |
| Sodium nitrate/kg | 4.50E−01 | | | |
| Sulphuric acid aq. (96%)/kg | 3.78E+00 | | | |
| Water (deionised)/kg | 2.80E+02 | | | |
| Calcium hydroxide (for neutralisation)/kg | 2.85E+00 | | | |
| Graphene oxide transportation | | | Graphene oxide/kg | 1.00 |
| Graphene oxide/ktm | 5.00E−04 | Transportation distance: 500 km | Graphene oxide/kg | 1.00 |
| Graphene oxide aerosol (GOA) production | | | GOA/kg | 1.00 |
| Graphene oxide/kg | 5.00E+00 | | | |
| Resorcinol/kg | 3.20E+02 | | | |
| Formaldehyde kg | 1.75E+02 | | | |
| Anhydrous sodium carbonate/kg | 6.00E−01 | | | |
| Electricity/MJ | 2.90E+00 | Freeze drying | | |
| Electricity/MJ | 1.15E+01 | Drying | | |
| Electricity/MJ | 5.80E−01 | Carbonization | | |
| GOA transportation | | | GOA/ktm | 1.00 |
| GOA/ktm | 5.00E−04 | Transportation distance: 500 km | GOA/ktm | 1.00 |

aCossutta et al. (2020)
bThe mass input for 1 kg GOA production was compiled from Guo et al. (2020b), and the electricity consumptions for freeze drying and drying were calculated based on the experimental data
cRoberts et al. (2010)

3 Results and discussion

3.1 Life cycle results of GWP

The life cycle results of GWP for the BA-electrodes and GOA-electrode are presented in Fig. 3. Notably, although the specific capacitance for the EP-BA (190–280 F g⁻¹) was greatly lower than that of the GOA (364 F g⁻¹), the assessed life cycle GWPs for the former [6.25 × 10⁻³–9.20 × 10⁻³ kg CO₂-eq (functional unit)⁻¹] were about 2 or 3 times lower than that of the latter. This indicates that there is a big potential of GWP mitigation when using the EP-BA to replace the GOA as the electrode material for supercapacitor production. As the production processes outlined in Fig. 1, only one process was included for the EP-BA synthesis from the raw EP material to electrode material, while three processes...
of productions of graphite, graphene oxide, and GOA were needed for the GOA production. The relatively higher input amount of chemicals and energy for GOA production could offset its GWP benefit originating from the higher electrochemical performance. It is also confirmed that the carbon aerogel-based electrode material production using EP is less mass/energy consumption-intensive than the graphite, possibly due to the inherently excellent fibrous structure of EP (Cui et al. 2016).

As illustrated in Fig. 3, the life cycle GWP was found to be greatly affected by the specific capacitance of EP-BA, and its value decreased by 32.1% when the specific capacitance changed from 190 F g\(^{-1}\) (low) to 280 F g\(^{-1}\) (high). This is because that less amount of EP-BA is needed with high specific capacitance than low specific capacitance for a supercapacitor unit production, thus resulting in less mass/energy input for EP-BA production. In the present study, we firstly reported the life cycle environmental performance of electrode material production using marine algae (e.g., the EP), and, therefore, the comparison of our results with reported results from other studies could not

Table 3 Inventory analysis of each life cycle stage for the nitrogen-doped biochar aerogel-based electrode (BA-electrode) produced from Enteromorpha Prolifera

| Input item                                | Quantity | Note                                        | Output item | Quantity |
|-------------------------------------------|----------|---------------------------------------------|-------------|----------|
| Diesel/MJ                                 | 1.80E−02 | 95% MC\(^a\) and 5% loss rate               | Fresh EP/kg | 1.00     |
| Fresh EP/ton                              | 5.50E+01 | 95% MC and 5% loss rate; Transportation distance: 55 km\(^c\) | Fresh EP/kg | 1.00     |
| Nitrogen-doped biochar aerogel (EP-BA) production\(^d\) |          |                                             |             |          |
| Fresh EP/kg                               | 6.72E+02 | 95% MC                                      | EP-BA/kg    | 1.00     |
| Electricity/MJ                            | 4.75E+02 | Fresh EP drying\(^e\)                       |             |          |
| Potassium hydroxide/kg                    | 7.00E+01 |                                             |             |          |
| Hydrochloric acid/kg                      | 1.20E+01 |                                             |             |          |
| NaClO\(_2\)/kg                            | 1.33E+01 |                                             |             |          |
| Glacial acetic acid/kg                    | 1.00E+01 |                                             |             |          |
| Electricity/MJ                            | 9.00E−01 | Freeze drying                               |             |          |
| Electricity/MJ                            | 3.50E+00 | Drying                                      |             |          |
| Electricity/MJ                            | 5.80E−01 | Carbonization\(^f\)                         |             |          |
| EP-BA transportation                      |          |                                             |             |          |
| EP-BA/ton                                 | 5.00E−01 | Transportation distance: 500 km             | EP-BA/kg    | 1.00     |

\(^a\)On-sea collection of EP included on-sea operations and transportation of EP to sea-side using a trawler, and the energy (diesel) consumption data was acquired based on a field survey

\(^b\)MC moisture content

\(^c\)Determined based on the survey of practical transportation distances from the EP collection sites to the treatment sites

\(^d\)The mass input for 1 kg EP-BA (nitrogen-doped biochar aerogel from EP) production was compiled from Cui et al. (2016), and the electricity consumptions for freeze drying and drying were calculated based on the experimental data

\(^e\)Wang et al. (2009)

\(^f\)Roberts et al. (2010)

Fig. 3 Life cycle GWP results for different carbon aerogel-based electrode scenarios. GOA-electrode represents the graphene oxide aerogel-based electrode. BA-electrode (Baseline), (Low), and (High) represent the nitrogen-doped biochar aerogel-based electrode produced from Enteromorpha prolifera with medium (treated as baseline scenario), low, and high specific capacitances, respectively. The error bars indicate the absolute uncertainties of assessed results
be discussed. However, we also noted that several studies have been conducted to investigate the life cycle environmental performance of marine algae used for other purposes, e.g., the bio-energy (Aitken et al. 2014; Brockmann et al. 2015; Ertem et al. 2017; Langlois et al. 2012) and biochar (used as soil amendment) (Bolognesi et al. 2019; Grierson et al. 2013). In the study of Sun et al. (2019), the life cycle GWPs of different algae-based bioenergy conversion systems, including bio-diesel production using methods of transesterification, hydrothermal liquefaction, and pyrolysis and bio-gas production using methods of anaerobic digestion with or without pretreatments of algae feedstock, ranged from −173 to 265 g CO$_2$-eq (MJ bioenergy)$^{-1}$. Moreover, the reported life cycle GWP in Grierson et al. (2013) reached up to 0.40−0.66 t CO$_2$-eq (t microalgae)$^{-1}$ for the biochar production and application systems, even though the soil carbon sequestration of biochar was taken into consideration. In sum, using the algae (e.g., the EP in this study) for electrode material production demonstrates a comparable life cycle GWP with other utilization technologies as mentioned above. However, the tradeoffs between the different algae use purposes are still needed to be discussed with more wide assessments related to environmental, economic, and policy aspects.

The GWP for GOA-electrode was estimated to be 1.96×10$^{-2}$ kg CO$_2$-eq (functional unit)$^{-1}$ (Fig. 3). Previously, Cossutta et al. (2020) conducted a LCA for a supercapacitor production and application system using the reduced graphene oxide as electrode material, in which the estimated life cycle GWP was 211 g CO$_2$-eq for a supercapacitor with capacitance of 5 F under current technical level. This value could be further reduced to 36−89 g CO$_2$-eq under the future scenarios of “technological advancement” (elevation of graphene’s specific capacitance) and “decarbonised” (renewable electricity sources) electricity mix (Cossutta et al. 2020). The reported results in Cossutta et al. (2020) were greatly higher than that assessed in the present study (19.6 g CO$_2$-eq), which could be possibly due to the differences in definition of life cycle system boundary and electrochemical performance of electrode materials. For example, comparing the system boundary definition in the present study, not only the electrode material production (reduced graphene oxide), but also the production, application and reuse of supercapacitor were included in the study of Cossutta et al. (2020). The reduced graphene oxide only accounted for less than 6.00% of the total amount of GWP for the supercapacitor production (Cossutta et al. 2020). Furthermore, the specific capacitance for the reduced graphene oxide used in Cossutta et al. (2020) was about 170 F g$^{-1}$, while it was assumed to be 364 F g$^{-1}$ for the GOA in the present study. This means the input amount of reduced graphene oxide in Cossutta et al. (2020) (1.35 g) was greatly higher than that in the present study (0.014 g).

As shown in Fig. 4a, the stages of EP-drying and EP-BA production were identified as the hotspots for life cycle GWP for the BA-electrode, which accounted for 31.4% and 65.8%, respectively, of the total GWP. Previously, the large amount of energy consumption for algae feedstock drying has been regarded as a huge challenge when pyrolyzing the algae for bioenergy or carbon material (e.g., the biochar) production, because of its extremely high moisture content (95%) and salinity (Ertem et al. 2017; Grierson et al. 2013; Sun et al. 2019). Sun et al. (2019) reported that the electricity consumption and corresponding CO$_2$-eq emission accounted for 31.4% and 61.3% of the total net energy ratio and CO$_2$-eq emission, respectively. Therefore, the innovative technologies for fresh algae feedstock dewatering and desalting with low energy input intensity or combined with renewable energy (e.g., the solar power) are needed to be designed (Grierson et al. 2013). Notably, there was also a potential carbon sequestration for the BA-electrode from the transformation of partial biogenic carbon in EP into BA-electrode. However, this positive mitigation in life cycle GWP could be negligible compared to the total amount of CO$_2$-eq emission because of the extremely lower yield of EP-BA, e.g., 1 kg EP-BA produced from 672 kg fresh EP (Table 3). Therefore, more efforts should be made in the future studies to improve the yield of EP-BA. It is necessary to pay attention to that the EP feedstock is not anthropogenically planted to sequester carbon but is part of natural ecosystem. Based on this viewpoint, the carbon sequestration potential of biogenic carbon derived from EP should be deducted from the total life cycle GWP. The total life cycle GWP would change from 6.25×10$^{-3}$–9.20×10$^{-3}$ kg CO$_2$-eq (functional unit)$^{-1}$ to 6.30×10$^{-3}$–9.27×10$^{-3}$ kg CO$_2$-eq (functional unit)$^{-1}$, if the biogenic carbon sequestration derived from EP is not considered. This indicates a tiny effect of biogenic carbon sequestration on total life cycle GWP. Regarding the GOA-electrode, the graphene oxide production stage was found to contribute the largest proportion (84.1%) of the total life cycle GWP for the GOA-electrode (Fig. 4b) due to the larger amount of chemicals (e.g., the resorcinol and methanal) consumed for the graphene oxide powder chemical oxidation (Table S3). This is similar to the EP-BA production, in which the chemicals (e.g., potassium hydroxide and sodium hypochlorite) input were also found as the main sources of life cycle GWP. Hence, optimizing the BA synthetic process and reducing chemicals input could effectively lower the overall life cycle GWP.

### 3.2 Life cycle results of other impact categories

The life cycle results of other impact categories are presented in Table 4. Compared to the GOA-electrode, the BA-electrodes showed significantly lower environmental impact values of SOD, OF-HH, OF-TE, M-EU, T-ET, F-ET, HNCT,
MRS, FRS, and WC, while significantly higher values of IR and LU. Notably, negative impact values of IR and LU were observed for the GOA-electrode, mainly contributed by the consumption of methanal during the GOA production stage, because the positive mitigations in IR and LU could be acquired during the methanal production process (Table S1). Furthermore, the specific capacitance indicated a great impact on the LCA results of BA-electrode, and the values of several impact categories, including FPMF, TA, M-ET, and HCT, changed from the lower to the higher (or insignificant difference) compared to the GOA-electrode when the specific capacitance of EP-BA decreased from high (280 F g\(^{-1}\)) to low (190 F g\(^{-1}\)) levels (Table 4). According to the results presented above, we can conclude that the BA-electrode has smaller impacts on the environment than the GOA-electrode.

Consistent with the GWP, the resultant environmental impacts mainly originated from the productions of graphene oxide and GOA and stages of EP drying and EP-BA production for the BA-electrode and GOA-electrode, respectively (Fig. 4). Moreover, the transportation still exerted a tiny contribution to the overall results for the majority of impact categories as it for the GWP. This finding is consistent with the results published in other LCAs of algae energy systems (Sun et al. 2019), and it also supports our assumption in the “2.3 Life cycle inventory analysis” section. Unlike the GWP, the impact categories of M-EU, T-ET, and F-ET were more greatly affected by the graphene oxide production than the GOA production (Fig. 4b). This is because the environmental impacts of M-EU, T-ET, and F-ET for producing 1 kg graphene oxide or GOA were comparative (Tables S2 and S3), and the higher input of graphene oxide for per functional unit of GOA-electrode, therefore, resulted in the higher environmental impacts of these three categories than the GOA. Whereas, for other environmental impact categories (not including IR and LU), the environmental impact intensities for producing 1 kg GOA are extremely higher than that of producing 1 kg graphene oxide (Tables S2 and S3). This means that a smaller amount of GOA input could induce a higher environmental impact.
3.3 Life cycle results of damage categories

LCA results for the three damage categories, including human health, ecosystems, and resources, are illustrated in Fig. 5, and the environmental damages for the BA-electrodes are observed to be greatly lower than those of GOA-electrode. Specifically, the human health, ecosystems, and resources for BA-electrodes decreased by 56.4%, 44.9% to 62.6%, and 87.0% to 91.2%, respectively, when compared to the GOA-electrode. Notably, the difference in ecosystems between the BA-electrodes and GOA-electrode may be insignificant due to the large uncertainties for this damage category (Fig. 5b). Expectedly, the damage value of resources calculated for the GOA-electrode demonstrated 7–11 times higher than those of BA-electrodes with different specific capacitances of EP-BA (Fig. 5c), possibly due to its input of more inorganic minerals and chemicals during the productions of graphene oxide and GOA. These results were consistent with those of environmental impacts stated in aforementioned sections. Therefore, combining the LCA results of environmental impacts and damages, it could be concluded that using the EP to produce carbon aerogel-based electrode material is much better than that of graphite due to its renewability and lower environmental implications.

The source structures of the overall environmental damages from each life cycle stage, as presented in Fig. 6, for the two electrode materials demonstrated similar results to the environmental impacts as discussed above. Regarding the BA-electrode, the environmental damages were mainly derived from the stages of EP-BA production (68.1–79.1%) and EP drying (15.0–28.8%) (Fig. 6a). For the GOA-electrode, the GOA production stage introduced the largest contribution to the overall environmental damage results (75.9–89.5%), and followed by the graphene oxide production stage (10.4–24.0%) (Fig. 6b).

4 Highlights in the future studies

In the present study, the selected EP feedstock is a type of wild algae with high uncertainties in spatial and temporal distributions, which could limit the continuous supply of this feedstock. In addition, there are big variations related to the mass/energy input and the resultant environmental impacts between the utilization systems of wild and cultivated algae. For example, Brockmann et al. (2015) found that the environmental impacts were 62.0% lower for a bioethanol production system using the wild algae than that of the cultivated algae. In other relevant studies, the reported mass/energy input and environmental impacts originating from the algae cultivation stage were also found to contribute a considerable proportion to the overall LCA results (Aitken et al. 2014; Brockmann et al. 2015; Langlois et al. 2012). Considering the industrial production of an electrode material, a
stable supply of raw feedstock is needed. Therefore, the cultivated algae should be more suitable than the wide collected algae as feedstock for BA material production. A detailed LCA related to this system from cultivated algae feedstock is also needed to be conducted.

In this study, an incomplete life cycle system boundary was defined for the BA-electrode system, because we just aimed to compare the supercapacitor electrode production using different carbon aerogel materials. Hence, the processes of supercapacitor production and utilization were not included in the system boundary, because there was no difference in these processes between the supercapacitors using different electrode materials. However, this may hamper us to perform a better comparison among algae utilization technologies with different use purposes (e.g., the electrode, bioenergy, and biochar used as soil amendment), which is meaningful for producers or government involving economic activities and policy makings. In addition, the supercapacitors with carbon aerogel-based electrodes, such as the BA-electrode and GOA-electrode referred in this study, can be widely applied in manufacturing industry (Poonam et al. 2019; Zhang et al. 2018), including the applications in portable and miniaturized devices, photo-supercapacitors, and other backup power supplies for a small current power supply. What are the differences in environmental performance among varied

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Fig. 5 Life cycle environmental damage results for different carbon aerogel-based electrode scenarios: a human health, b ecosystems, and c resources. GOA-electrode represents the graphene oxide aerogel-based electrode. BA-electrode (Baseline), (Low), and (High) represent the nitrogen-doped biochar aerogel-based electrode produced from Enteromorpha prolifera with medium (treated as baseline scenario), low, and high specific capacitances, respectively. The error bars indicate the absolute uncertainties of assessed results.

Fig. 6 Hotspot life cycle stages identification for each environmental damage category: a BA-electrode scenario, b GOA-electrode scenario. GO and GOA represent the graphene oxide and GO aerogel. EP and EP-BA represent the Enteromorpha prolifera and nitrogen-doped biochar aerogel produced from EP.
supercapacitor application systems ought to be addressed in the future. Hence, extensive LCA studies with a comprehensive LCA boundary system (“cradle to grave”) and a consistent assessment methodology system should be conducted. Furthermore, in the published algae bioenergy studies, the algae type has been suggested to potentially affect the yield of energy product, and subsequently influence on environmental performances due to the different carbohydrates compositions contained in different types of algae (Ertem et al. 2017; Greetham et al. 2018). This indicates that the algae type could potentially affect the yield and electrochemical performance of electrode material, and subsequently influence the environmental performances of algae-based electrode production and utilization system. Regarding this aspect, the experimental studies should be designed to screen the suitable algae types for the electrode production, which could help us to determine the optimal technical routes of BA-electrode production and utilization with best environmental performance.

5 Conclusions

According to the findings of our LCA, the BA-electrode scenario demonstrated smaller environmental implications on the environment than the GOA, meaning a positive mitigation potential in environmental implications would be acquired if using the renewable EP-BA to substitute the non-renewable GOA. This is because fewer technical processes and amounts of chemical input from raw feedstock attraction to final product output were needed for the BA-electrode than GOA-electrode. However, energy consumption for the EP drying should be treated carefully owing to its large contribution to the overall LCA results. Furthermore, there are still some uncertainties for the BA-electrode scenario which should be addressed in the future studies, including raw feedstock acquisition (wild or cultivated), comparisons with other algae utilization technologies under a consistent assessment framework, and more comprehensive assessment comprising economic and policy aspects. Overall, this work provides valuable information to guide the supercapacitor electrode production using BA-electrode produced from algae feedstock from the environmental perspective.

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Declarations

Conflict of interest The authors declare that they have no conflict of interest.

Consent for publication The corresponding author consents on behalf of all the authors that this is original work and has permission to be published.

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