A nitroaromatic cathode with an ultrahigh energy density based on six-electron reaction per nitro group for lithium batteries

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Organic electrode materials have emerged as promising alternatives to conventional inorganic materials because of their structural diversity and environmental friendliness feature. However, their low energy densities, limited by the single-electron reaction per active group, have plagued the practical applications. Here, we report a nitroaromatic cathode that performs a six-electron reaction per nitro group, drastically improving the specific capacity and energy density compared with the organic electrodes based on single-electron reactions. Based on such a reaction mechanism, the organic cathode of 1,5-dinitronaphthalene demonstrates an ultrahigh specific capacity of 1,338 mAh g⁻¹ and energy density of 3,273 Wh kg⁻¹, which surpass all existing organic cathodes. The reaction path was verified as a conversion from nitro to amino groups. Our findings open up a pathway, in terms of battery chemistry, for ultrahigh-energy-density Li-organic batteries.

Li-organic battery | organic electrode material | nitroaromatic compound | six-electron reduction | high energy density

With the rapid development of social economy, the demand for high-energy-density storage systems is ever increasing, particularly in the fields of military, aerospace, medical, and civilian applications. Lithium-ion batteries (LIBs) have been extensively explored as high-energy-density storage devices (1–4). Commercial LIBs use crystalline transition metal oxide cathodes, such as LiCoO2, LiMnO2, and LiNi0.5Mn0.5Co1−xO2 (5–12). They store energy via insertion/extraction of Li ions, which highly depends on the crystal structure and limits their capacities and energy densities (<300 mAh g⁻¹ with energy density of <1.000 Wh kg⁻¹). Some new battery systems with conversion reaction cathodes, such as Li-S (2,600 Wh kg⁻¹) and Li-O2 (3,450 Wh kg⁻¹) batteries (13–19), have been extensively investigated due to their high theoretical energy densities. However, they suffer from serious dissolution, interfacial stability, and/or side reaction issues, and the practical energy densities are much lower than their theoretical values.

Compared with the aforementioned rechargeable batteries, lithium primary batteries can provide remarkably higher energy densities. For example, lithium-fluorinated carbon (Li-CFx) batteries use a CFx cathode that has a high theoretical energy density of 2,180 Wh kg⁻¹, which is the highest value among all commercial cathode materials in lithium batteries (20–22). Recently, it is reported that, different from the formation of crystal LiF in liquid electrolytes, amorphous LiF was produced and uniformly distributed on the carbon matrix when a solid-state electrolyte was used (23). This may enable a reversible electrochemical reactivity of CFx with lithium and provide a possibility for high-energy-density batteries. Nevertheless, CFx must be synthesized in harsh conditions with precise control, leading to high cost and hindering the wide application (20). Some liquid and gas cathodes, such as SO2, SOCl2, and SF6 (24–27), can also offer high energy densities, but they tend to be volatile and induce severe safety hazards, especially on the occasion of thermal runaway. Therefore, it is highly desired to develop feasible and reliable battery systems with high energy density.

Organic electrode materials offer many merits compared with inorganic electrode materials, including structure diversity and designability, abundance of raw materials, relatively easy synthesis, and environmental friendliness (28–35). Their energy storage processes rely on the uptake of cations or anions on the active groups, such as carbonyl group, quaternary nitrogen, and nitroxy radical (36–40). Most of them undergo one electron reaction, leading to limited specific capacity and energy density (Fig. 1). For example, one carbonyl group (C=O) can be converted into C-OLi structure via accepting one electron and one proton (Fig. 1). If considering the inactive components, insulating property, and high solubility of organic molecules, most organic electrode materials exhibit inferior specific capacities. Although a high specific capacity of 902 mAh g⁻¹ was

Significance

Organic electrode materials have shown great potential in lithium batteries in terms of easy synthesis, raw materials abundance, and environmental friendliness. However, the traditional organic electrodes typically experience single-electron reaction per active group, leading to limited specific capacities and energy densities. Herein, we report a battery chemistry of a nitroaromatic cathode, in which six-electron transfer occurs on each nitro group, resulting in an ultrahigh specific capacity and energy density, higher than all existing organic electrode materials and even most inorganic electrode materials.

Author contributions: Z.C. and Y.X. designed research; Z.C., H.S., P.S., J.Y., and Y.L. performed research; Y.D., Y.L., and Y.G. contributed new reagents/analytic tools; Z.C., H.S., P.S., J.Y., M.L., Y.D., Y.L., Y.G., and Y.X. analyzed data; and Z.C. and Y.X. wrote the paper.

The authors declare no competing interest.

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This article contains supporting information online at http://www.pnas.org/lookup/suppl;doi:10.1073/pnas.2116775119;DCSupplemental.

Published January 31, 2022.
gained for cyclohexanone in LIBs, its high solubility induces significant challenges in practical applications (41). Recently, a Li-containing organic compound, dilithium 1,4-phenylenebis((methylsulfonyl) amide) (Li2-p-PDSA) was synthesized, offering a new design for organic electrode materials, while it still follows the single-electron reaction path per electroactive group and shows a low specific capacity of 194 mAh g⁻¹ (42). Therefore, new battery system needs to be developed to take full advantage of organic electrode materials for high-energy-density LIBs.

In this work, we report a battery chemistry of six-electron reduction on nitro group (−NO2) of nitroaromatic cathode. Based on such a reaction, 1,5-dinitronaphthalene (1,5-DNN; Fig. 1) as a cathode in LIBs achieves an ultrahigh specific capacity of 1,338 mAh g⁻¹ and energy density of 3,273 Wh kg⁻¹. This is a record for organic electrode materials, even higher than inorganic electrode materials. It is identified that nitro groups are reduced to amino groups through a six-electron transfer reaction in organic electrode materials. It is to note that nitro groups are reduced to amino groups through a six-electron transfer reaction via multiple characterization techniques. Our findings provide a path for achieving high-energy-density Li-organic batteries.

Results and Discussion
The electrochemical performance of 1,5-DNN was evaluated in coin-type cells using Li metal as the counter electrode and the electrolyte of 0.5 M lithium perchlorate (LiClO₄) in 1,2-dimethoxyethane (DME) with 10 vol% fluoroethylene carbonate (FEC). Galvanostatic charge/discharge (current density: 20 mA g⁻¹) and cyclic voltammetry measurements (CV) (scan rate: 0.01 mV s⁻¹) were performed in a voltage window of 3.0 V to 2.0 V. The voltage profile shows two long discharge voltage plateaus at 2.55 V and 2.45 V with an ultrahigh specific capacity of 1,338 mAh g⁻¹ and energy density of 3,273 Wh kg⁻¹. This is a record for organic electrode materials, even higher than inorganic electrode materials. It is identified that nitro groups are reduced to amino groups through a six-electron transfer reaction via multiple characterization techniques. Our findings provide a path for achieving high-energy-density Li-organic batteries.

The self-discharge behavior of 1,5-DNN electrode material was evaluated (SI Appendix, Fig. S3). After 3-mo storage at room temperature, there is no capacity fading of the 1,5-DNN–based batteries, suggesting stable shelf storage. Meanwhile, the shelf storage performance of partially discharged batteries was also examined (SI Appendix, Fig. S4), and no obvious capacity loss is detected after 1-wk storage.

The electrochemical performance was also examined in an FEC-free electrolyte of 0.5 M LiClO₄ in DME in the same conditions as those for the FEC-containing electrolyte (SI Appendix, Fig. S5). In CV profiles (SI Appendix, Fig. S5A), a pronounced anodic peak at 2.37 V is presented, and a cathodic peak at 2.55 V is measured. Correspondingly, 1,5-DNN shows a distinct discharge plateau at 2.39 V with a specific capacity of 413 mAh g⁻¹ in the galvanostatic charge/discharge voltage profiles and a charge plateau at 2.45 V with a capacity of 221 mAh g⁻¹ (SI Appendix, Fig. S5B). The entirely different electrochemical behaviors suggest disparate storage mechanisms in the two electrolytes. Fourier transform infrared (FTIR) spectra of 1,5-DNN electrodes at different charge/discharge states were recorded in the FEC-free electrolyte (SI Appendix, Fig. S5C). Two characteristic nitro stretching bands at 1,495 cm⁻¹ and 1,338 cm⁻¹ are displayed for the pristine electrodes. At the fully discharged state of 2.0 V, those peaks disappear, and a new peak at 1,384 cm⁻¹ appears, indicating the formation of lithiated nitro anions (43). A reverse change behavior is observed with the reformation of nitro groups upon charging. These results clearly reveal an electrochemical transformation between nitro groups and lithiated nitro anions during cycling in the FEC-free electrolyte (SI Appendix, Fig. S5D).

To understand the FEC effects on the energy storage properties of 1,5-DNN, the electrochemical process was investigated in electrolytes with different contents of FEC from 0 to 50% (Fig. 3A). The discharge voltage increases from 2.39 V in the FEC-free electrolyte to 2.55 V in the FEC-containing electrolyte. Besides, the discharge capacity gradually increases from 413 mAh g⁻¹ for the FEC-free electrolyte to 1,338 mAh g⁻¹ for the FEC-containing electrolyte. The decrease in discharge capacities with increasing contents of FEC (>10%) should be associated with the poor wettability of electrolytes to polypropylene (PP) separators (44). Meanwhile, different colors are displayed for the separators at a discharge state of 2.0 V in the electrolytes with and without FEC (Fig. 3B). For the FEC-free electrolyte, the separator shows a dark purple color, while it is...
pale yellow for the FEC-containing electrolyte, indicating that different reduction products are generated in different electrochemical processes between the two electrolytes.

The difference is also observed in morphology of the discharged electrodes. The pristine and discharged electrodes in the FEC-free and FEC-containing electrolytes was checked by scanning electron microscope (SEM). The pristine electrode shows that the active 1,5-DNN particles are well wrapped within graphene sheets (SI Appendix, Fig. S6A). However, after discharging in the FEC-free electrolyte, no active compound is displayed (SI Appendix, Fig. S6B), which should be caused by the high solubility of the reduction products of lithiated nitro anions. In sharp contrast, a large number of particles are produced during discharging in the FEC-containing electrolyte (SI Appendix, Fig. S6 C–F), identifying a different reduction path.

To gain insights in the reduction mechanism of 1,5-DNN, the cycled electrodes with the FEC-containing electrolyte were further examined by X-ray photoelectron spectroscopy (XPS) and gas chromatography mass spectrometry (GC-MS). The high-resolution XPS spectra of N 1s at different discharge states are presented in Fig. 3C. The pristine 1,5-DNN electrode presents a characteristic peak of −NO₂ at 406.2 eV, with a satellite peak at 400.2 eV. Upon discharging, the signal of −NO₂ gradually decreases, but the peak of the amino group (−NH₂) at 399.7 eV appears, verifying the reduction from nitro to amino groups. At the fully discharged state of 2.0 V, no signal of −NO₂ is detected, suggesting a complete conversion from −NO₂ to −NH₂. The amino group is also verified by GC-MS. When discharged to 500 mAh g⁻¹ on the first discharge plateau, a distinct peak at 188.1 is observed, which is ascribed to 5-nitronaphthalen-1-amine (5-NDA) (Fig. 3D), an intermediate product during the reduction. At the fully discharged state of 2.0 V, the presence of the peak at m/z = 158.1 affirms the generation of 1,5-naphthalenediamine (1,5-NDA) (Fig. 3E). To gain further information about the reduction products, the electrochemical performance of 1,5-NDA was examined in the FEC-containing electrolyte and the same measurement conditions with those for 1,5-DNN. Negligible specific capacity is delivered (SI Appendix, Fig. S7), implying that 1,5-NDA cannot be reduced further and thereby is the final reduction product of 1,5-DNN during the electrochemical reduction process. Clearly, the above results imply that −NO₂ is reduced to −NH₂ by protons (H⁺). The possible transformation mechanism of −NO₂ to −NH₂ is illustrated in SI Appendix, Scheme S1.

The concentration effects of FEC were studied by examining the reduced 1,5-DNN in the electrolytes with different contents of FEC from 10 to 50% via FTIR. The 1,5-DNN electrodes were partially discharged to 200 mAh g⁻¹ and retrieved for testing (SI Appendix, Fig. S8). At high contents of >20%, the presence of the C–H stretching vibration peak at 2,956 cm⁻¹ suggests the generation of vinylene carbonate (VC). The absence of VC signal at low FEC contents should be due to the too low concentration of VC produced in the reduction, which exceeds the detection limit of the experimental instrument. It is hypothesized that the transformation from FEC to VC would be accompanied by the generation of a large amount of HF, which then reacts with Li ions to form LiF. The formation of LiF is verified by the distinct peak of LiF at 685.6 eV in the high-resolution F 1s XPS spectrum (Fig. 4A) and three characteristic X-ray diffraction (XRD) peaks at around 38°, 7°, 45.0°, and 65.5° (marked with red stars) for the fully discharged electrode (Fig. 4B).
It is well known that VC is easy to reduce on discharge to produce vinyloxy radical anions and carbon dioxide (CO$_2$) (45, 46). The former can react with Li$^+$ and initiate the polymerization of VC to generate organic lithium salts (ROCOOLi), while CO$_2$ can react with water (H$_2$O) (originating from the trace amount of water in the electrolyte and/or the reduction product of 1,5-DNN) to produce carbonic acid (H$_2$CO$_3$). Protons would participate in the reduction of 1,5-DNN and CO$_3^{2-}$ would react with Li$^+$ to form Li$_2$CO$_3$. Note that CO$_2$ can also be reduced to Li$_2$C$_2$O$_4$ in the presence of Li$^+$ (45). These reduction products are clearly detected by the XPS measurements on the fully discharged electrode, taking the pristine 1,5-DNN electrode as a reference (SI Appendix, Fig. S9). The resulting lithium salts of ROCOOLi, Li$_2$CO$_3$, and Li$_2$C$_2$O$_4$ are clearly indicated in the high-resolution O 1s spectrum by the peaks at 531.4, 289.9, and 287.1 eV, respectively (Fig. 4C). The pronounced peak of Li$_2$CO$_3$ at 531.4 eV is also observed in the high-resolution O 1s spectrum (Fig. 4D). The generation of Li$_2$CO$_3$ and Li$_2$C$_2$O$_4$ is further verified by the characteristic peaks at 1,408 and 1,653 cm$^{-1}$ in the FTIR spectra of the electrodes at different discharge states (Fig. 4E). A large number of products are also observed in the SEM images of the cycled electrodes at different discharge states (SI Appendix, Fig. S6). This is also reflected in the increasing impedance during discharging due to the deposition of reduction products on the electrodes (SI Appendix, Fig. S10).

According to the aforementioned analysis, the reduction process of 1,5-DNN in the presence of FEC is outlined in Fig. 5. The defluorination of FEC generates HF and VC. The former reacts with Li$^+$ in the electrolytes to form LiF; and the dissociated protons participate in the reduction of 1,5-DNN. VC is then further reduced to vinyloxy radical anions and CO$_2$. The vinyloxy radical anions initiate the polymerization of VC to generate ROCOOLi, while CO$_2$ reacts with H$_2$O to produce H$_2$CO$_3$. Protons dissociated from H$_2$CO$_3$ can also participate in the reduction of 1,5-DNN accompanied by the formation of Li$_2$CO$_3$ via the reaction of CO$_3^{2-}$ with Li$^+$. CO$_2$ can also be directly reduced to Li$_2$C$_2$O$_4$. Therefore, 1,5-DNN is reduced to 5-NN-1-A and 1,5-NDA in two steps in the presence of protons.

To prove the function of VC in the reduction of 1,5-DNN, VC was directly used as an electrolyte additive instead of FEC. Cells were assembled using 1,5-DNN electrode and the electrolyte of 0.5 M LiClO$_4$ in DME with 10% VC. A high discharge specific capacity of 827 mAh g$^{-1}$ is achieved with two voltage plateaus of 2.48 and 2.31 V (Fig. 6A), consistent with the results of the FEC-containing electrolyte. Correspondingly, CV measurement shows two reduction peaks at 2.38 and 2.27 V during the first cathodic scan (SI Appendix, Fig. S11). The same color change of separator occurs for the VC-containing electrolyte as for the FEC-containing electrolyte at fully discharged state (SI Appendix, Fig. S12). But LiF generated with the FEC-containing electrolyte, 5-NN-1-A, Li$_2$CO$_3$, Li$_2$C$_2$O$_4$, and ROCOOLi are measured by GC-MS, XPS, and FTIR for the VC-containing electrolyte (Fig. 6B and SI Appendix, Figs. S13–S15), consistent with those observations with the FEC-containing electrolyte. Therefore, it can be concluded that VC can promote the same reduction from –NO$_2$ to –NH$_2$ as FEC.

Compared with the capacity in the FEC-containing electrolyte, the lower discharge capacity of the VC-containing electrolyte should be caused by the insufficient protons in the system. To enhance the proton supply, 1% water was added into the VC-containing electrolyte. As predicted, a much higher discharge capacity of 1,079 mAh g$^{-1}$ is obtained (SI Appendix, Fig. S16), revealing a key role of protons in the reduction of 1,5-DNN.

The proposed reduction path of 1,5-DNN illustrates that protons participate in the discharge reaction, in which CO$_2$ may serve as a reactant to produce protons. Therefore, open cells...
were fabricated using an additive-free electrolyte of 0.5 M LiClO₄ in tetraethylene glycol dimethyl ether (TEGDME) but operated in a CO₂ environment (SI Appendix, Fig. S17), similar to Li-CO₂ batteries (47, 48). Excitingly, a high specific capacity of 960 mAh g⁻¹ is delivered with similar electrochemical behaviors (Fig. 6C), as well as the same reduction products as those probed in the FEC and VC-containing electrolytes (Fig. 6D and SI Appendix, Figs. S18 and S19). Interestingly, if the cell is operated in argon atmosphere, a different redox process occurs from that in CO₂ atmosphere (SI Appendix, Fig. S20). These results highlight the reduction path of 1,5-DNN with CO₂ which participates in the production of protons and provide a clear figure of the understanding of the high energy reduction.

In conclusion, we report a battery chemistry using 1,5-DNN as an organic cathode material. An ultrahigh specific capacity of 1,338 mAh g⁻¹ was delivered with an ultrahigh energy density of 3,273 Wh kg⁻¹, which exceeds all cathode materials reported previously. Various characterization methods were conducted to explore the electrochemical process of 1,5-DNN. The results show that nitro groups of 1,5-DNN are reduced to amino groups through six-electron transfer during discharging, accompanied by the generation of inorganic and organic lithium salts (LiF, Li₂CO₃, Li₂C₂O₄, and ROCOOLi). This battery chemistry provides a pathway to realize the practical use of high-energy-density organic electrode materials.

Fig. 4. (A) High-resolution F 1s XPS spectrum and (B) XRD pattern of fully discharged 1,5-DNN electrode. High-resolution (C) C 1s and (D) O 1s XPS spectra of discharged (2 V) 1,5-DNN electrodes. (E) FTIR spectra of 1,5-DNN electrodes at different discharge states.

Fig. 5. Supposed reduction path of 1,5-DNN.
Materials and Methods

Materials. 1,5-DNN (97%) and 1,5-NDA (99%) were purchased from Shanghai Aladin Biochemical Technology Co., Ltd. and Energy Chemical, respectively. LiClO₄ (99.99%, metal basis) was purchased from Shanghai Aladin Biochemical Technology Co., Ltd. Battery-grade DME, FEC, and VC were purchased from Guangdong Canrd New Energy Technology Co., Ltd. TEGDME (≥99%) was purchased from Sigma-Aldrich, Co. For the FEC-containing or VC-containing electrolytes, calculated amounts of LiClO₄ and DME were mixed, then 10% FEC or VC (by the volume of DME) were added into the mixture and stirred for half an hour. The FEC-free or TEGDME electrolytes were obtained simply by mixing the LiClO₄ with DME or TEGDME. All procedures were performed in Ar-filled gloveboxes with the O₂ and H₂O levels less than 0.1 ppm.

Electrode Preparation and Electrochemical Tests. 1,5-DNN and 1,5-NDA electrodes were prepared by mixing 1,5-DNN (or 1,5-NDA) compounds, graphene, and sodium alginate aqueous solution (15 mg mL⁻¹) in a ratio of 6:3:1 (wt%) to form a slurry that was cast on aluminum foil by a doctor blade. The mixture was dried under vacuum at 50 °C for 8 h. CR 2032 coin-type cells were fabricated in a glovebox filled with argon (Ar) (O₂ < 0.1 ppm, H₂O < 0.1 ppm) using lithium metal as counter electrodes, PP separators, and electrolytes of 20 μL of 0.5 M LiClO₄ in DME or DME with 10% FEC (or VC). For the batteries using 0.5 M LiClO₄ in TEGDME as the electrolyte, Whatman GF/C microfiber filters were used as separators. Specifically, CR 2032 with several punched holes in a cathode was used to fabricate the cells operated in CO₂ atmosphere. All charge/discharge tests were conducted on a NEWARE battery test system in a voltage range of 3.0 V to 2.0 V, with a current density of 20 mA g⁻¹. CV measurements were carried out on Solartron Analytical 1400 (AMETEK) at a scan rate of 0.01 mV s⁻¹ between 3.0 V and 2.0 V. The self-discharge performance was evaluated by storing batteries for 0, 1, 2, and 3 mo before discharging, or for an intermittence of 7 d after partial discharging.

Preparation of 1,5-DNN Electrodes for XRD Test. For XRD tests, 1,5-DNN free-standing electrodes were prepared by mixing 1,5-DNN, graphene, and polytetrafluoroethylene (PTFE) emulsions (10%, wt%) in a weight ratio of 6:3:1, then isopropanol (i-PP) was added. After stirring about 30 min, the mixture was dried in an oven at 50 °C. Another small amount of i-PP was added and slowly stirred with a spoon until the mixture changed to a gel state. The obtained mixture was rolled into film, then dried in a vacuum at 50 °C for 8 h.

Preparation of Carbon Paper Electrodes for Batteries Operated in CO₂ Atmosphere. 1,5-DNN, graphene and poly(vinylidene fluoride) were mixed in a ratio of 8:1:1 (wt%), then a small amount of N-methylpyrrolidone was added. The mixture was ball milled at 300 rpm for an hour. Then the slurry was dropped onto carbon paper (HCP010N) and dried at 50 °C for 8 h.

Materials Characterization. FTIR spectra were collected by a Bruker Alpha P spectrometer with reflection ATR module in emission from 4,000 cm⁻¹ to 400 cm⁻¹. XPS was performed on a Thermo Fisher ESCALAB-250Xi+. The XRD pattern was recorded using Rigaku Altima IV with Cu Kα radiation (λ = 1.5406 Å) operating at 40 kV and 40 mA. UV-visible spectroscopy measurements were conducted on a Shimadzu UV-3600+. SEM (S4800) was used to detect the morphology of electrodes.

GC-MS Characterization. Ten discharged electrodes were placed in a 2-mL centrifuge tube. Then, 1 mL of chloroform was added, and the tube was sonicated for 5 min. After that, the solution was filtered with a PTFE membrane (0.22 μm, Agela Technologies). An additional 1 mL of H₂O was added to filtrate, and the resulting solution was vortexed for 1 min. The organic layer was carefully collected and subjected to GC-MS analysis. GC-MS analysis was carried out using a Thermo Trace 1310 IQ with an Agilent VF-624 column (30 m × 0.32 mm, 0.25 μm). The software used for controlling and data processing was Chromelon 7. Compounds were identified by their retention times and confirmed with National Institute of Standards and Technology MS Search 2.3 database. Electron ionization mode was applied at 70 eV. Helium was used as the carrier gas with a column flow of 1 mL min⁻¹. One microliter of solution was directly injected into the GC inlet (200 °C). The temperatures of transfer line and ion source were 250 °C and 280 °C, respectively. The following oven temperature was kept at 100 °C for 1 min, and the temperature was increased to 280 °C at a rate of 10 °C min⁻¹ and held for 5 min.

Data Availability. All study data are included in the article and/or SI Appendix.

ACKNOWLEDGMENTS. We acknowledge the support of the National Natural Science Foundation of China (Grants 22179092 and 52073211) and the National Key Research and Development Program of China (Grant 2019YFE0118800). We thank D. Y. Wang and Dr. Y. Z. Fu (College of Chemistry, Zhengzhou University) for their help with mass spectrum characterization, as well as for general discussion. Also, we thank L. L. Ma (School of Materials Science and Engineering, Tianjin University) for her help with XPS measurements.
