Highly durable organic electrode for sodium-ion batteries via a stabilized $\alpha$-C radical intermediate

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It is a challenge to prepare organic electrodes for sodium-ion batteries with long cycle life and high capacity. The highly reactive radical intermediates generated during the sodiation/desodiation process could be a critical issue because of undesired side reactions. Here we present durable electrodes with a stabilized $\alpha$-C radical intermediate. Through the resonance effect as well as steric effects, the excessive reactivity of the unpaired electron is successfully suppressed, thus developing an electrode with stable cycling for over 2,000 cycles with 96.8% capacity retention. In addition, the $\alpha$-radical demonstrates reversible transformation between three states: C=C; $\alpha$-C·radical; and $\alpha$-C$^-$ anion. Such transformation provides additional Na$^+$ storage equal to more than 0.83 Na$^+$ insertion per $\alpha$-C radical for the electrodes. The strategy of intermediate radical stabilization could be enlightening in the design of organic electrodes with enhanced cycling life and energy storage capability.
The large-scale production of lithium-ion batteries for vehicle applications may markedly increase the cost of lithium resources in the foreseeable future since lithium reserves are limited and located in relatively few geographical areas. Rechargeable sodium-ion batteries (NIBs) have attracted increasing research interest as a promising alternative to lithium-ion batteries (LIBs) due to the natural abundance and low cost of sodium resources. Irrespective of the great success of LIBs, the application of analogous materials such as intercalation-type inorganic,6-7,8 organic8-11 and alloy-based anodes12-15 in NIBs have been rarely feasible, primarily due to the poor kinetics of the Na\(^{+}\) insertion/ extraction reaction caused by the relatively larger ionic radius (102 pm) of Na\(^{+}\) versus Li\(^{+}\) (76 pm)16-18. Organic materials have structural flexibility because of their more flexible structures compared with inorganic compounds, which could provide high mobility of Na\(^{+}\) ions in the organic electrodes19,20. Nevertheless, up until now, only a few kinds of organic materials, including quinones21,22, polyimides23, polymeric Schiff bases24 and carboxylates25-27 have been developed for NIBs, but even most of them still suffered from poor cycle stability or low specific capacity19,22. To fundamentally address these problems, the free radical intermediates generated during the Na\(^{+}\) insertion/extraction process should be taken into account. Accordingly, the reduction of unsaturated bonds such as C=C, C=N and C=O develops radical intermediates containing negative charge mainly on the N and O atoms, and an unpaired electron prominently on the carbon atom28. Unfortunately, such kinds of organic radical intermediates are generally unstable and could rapidly transform to inactive compounds by reacting with other molecules in the electrolyte or in between the radicals, which eventually leads to irreversibility of the redox process and thus results in disappointing rechargeability (Fig. 1a)29,30. This phenomenon has long been investigated in the redox behaviour of carbonyl compounds. For example, the tri-carbonyl-based material, dichloroisocyanuric acid (DCCA) (Fig. 1b), was found to be irreversible due to the formation of inactive precipitates31. Therefore, it is highly desirable to stabilize the organic radical intermediates generated during charge and discharge to improve the reversibility of the organic electrodes for energy storage.

A general solution to stabilize the intermediate radicals is incorporating pairs of unsaturated groups into the conjugated compound, which could lead to the formation of a reversible breaking/reformation of double bonds through an unpaired electron internal-consumption mechanism21,22,32. Other effective methods include crosslinking and increasing formula weight that could decrease the solubility of the molecular radicals33,34. Recently, organic radical compounds in the oxidative state, including nitroxy134, phenoxyl35,36 and hydrazyl37 display excellent cycling stability for energy storage38-40. In addition, a wide variety of commercially available organic radical compounds show decent stability in both solid and solution states, and could be used as a radical trap41. These unpaired electrons show less inter-molecule reactivity and are quite stable generally because of their naturally robust structures and sufficient conjugate action with the adjacent electrons42,43. According to kinetic chemistry and transition state theory44, the electron resonance effect drops the reaction potential energy of the radical, while the hindrance effect improves the dimerization reaction energy barrier of the transition state due to an increasing repelling force as depicted in Supplementary Fig. 1. As a result, the expanded molecular reaction potential barrier between the radical and the transition state significantly restricts the combination rate of radical intermediates. Therefore, the disappearance of the unpaired electrons arising from irreversible inter-molecular chemical bond formation could be largely suppressed by an electronic resonance effect and steric hindrance effect of the substitution groups45,46.

Herein, we display the construction of a highly reversible and stable tri-carbonyl-based electrode by imposing restrictions on the reactivity of radical intermediates. The \(\beta\)-ketoamine-linked compound is famous for its reversible proton transfers (tautomerism) between quinoidal and enol forms, and can be used for optical switches47, gas storage48 and energy storage49-52. The highly oxidative \(\pi\)-electron could be a potential candidate for electrode material. It has been shown that tris N-salicylideneanilines maintain its highly oxidative form in both solution and solid states53. The tri-\(\beta\)-ketoamine-linked compounds, TSAA (tris N-salicylideneanthranilic acid) and TSAQ (tris N-salicylideneantraquinoloylamine) (Fig. 2) are chosen as candidates for NIB electrodes. The electron reduction of C=O leads to the breakage of the tri-\(\beta\)-ketoamine system, forming a benzyl radical (\(\pi\)-C radical) intermediate, which is stabilized by the resonance effect of the neighbouring groups (for example, Ar–NH–), as well as the steric hindrance effect of the rigid structure. The TSAQ electrode shows excellent reversible electro-transformation between C=O and C–O–Na and delivers no obvious capacity degradation after more than 2,500 cycles at a high current density of 1 A g\(^{-1}\). Furthermore, the generated \(\pi\)-C radical shows the reversible Na\(^{+}\) insertion/extraction at low potential (0.3 V, versus Na\(^{+}\)/Na), which makes the material a promising NIB anode with a high capacity (370 mAh g\(^{-1}\) at 50 mA g\(^{-1}\)) and stable cycle life. The results show that a stabilized radical intermediate could facilitate high reversibility of the organic electrode, with the radical providing the electrode with more redox centres, and thus an improved capacity.

**Results**

**Physical characterization.** The normal tri-carbonyl compound DCCA was utilized as a comparison due to the similar tri-keto structure while lacking of the extended dual action effect and steric effect of aromatic substituent. TSAA and TSAQ were easily synthesized by the simple metallic catalyst-free condensation reaction from 1,3,5-triformylphenol and 2-aminoanthracene/2-aminoantraquinone, respectively (Supplementary Fig. 2). The nuclear magnetic resonance (NMR) chemical structure analysis could be seen in Supplementary Figs 3-6. The \(\pi\)-conjugated designs of the TSAA and TSAQ are expected to be beneficial to electron transport facilitating high rate capability at high current density. Simultaneously, the \(\pi\)-conjugated system is also helpful to construct a layer-by-layer molecular arrangement through the intermolecular interactions (for example, \(\pi\)–\(\pi\) or C–H\(\bullet\bullet\bullet\)\(\pi\) interactions), which is favourable to form a fast ion diffusion channel between two layers59. The scanning electron microscopy (SEM), transmission electron microscopy (TEM), X-ray diffraction and Brunauer–Emmett–Teller theory methods have been used to investigated the morphology of TSAA and TSAQ (Supplementary Fig. 7). SEM images suggests a foam-like structure.

**Figure 1 | Reactivity of radical intermediates.** (a) Dimerization of a simple carbonyl radical intermediate. (b) Dichloroisocyanuric acid.
structure consisting of nanosheets and nanowires. X-ray diffraction pattern exhibits diffraction features with broad peaks at \( \sim 26.9 = 28.1^\circ \) and \( 26.4^\circ \), corresponding to a \( d \)-space of about 0.32 and 0.34 nm for the TSAA and TSAQ, respectively. The high-resolution TEM images, Brunaer–Emmett–Teller theory and pore size distribution results illustrate abundant porous structure for both TSAA and TSAQ, which is favourable for fast insertion/extraction of sodium-ion where the electrochemical reaction happens. The thermal gravimetric analysis (TGA) study (Supplementary Fig. 8) in \( N_2 \) atmosphere suggests superior thermal stability, with only 10 wt% loss up to 400 °C. Moreover, the strong inter-/intramolecular interaction (for example, \( \pi - \pi \), C–H⋯π interactions and hydrogen bond) among the layered structure and relatively large molecular weight endow both the materials and their charged states with poor solubility in solvents like ethylene carbonate (EC), dimethyl carbonate (DMC), dimethysulphoxide, N-methyl-2-pyrrolidone (NMP), \( CHCl_3 \) and ethanol. This property is significant in improving the cycling stability of organic electrodes in organic electrolytes.

**Electrochemical properties of the electrodes.** Figure 3a,b shows the galvanostatic discharge/charge voltage profiles of the second, fifth and fiftieth cycles of the TSAQ and TSAA, respectively, at a current density of 50 mA g\(^{-1}\) for the galvanostatic discharge/charge voltage profiles of the second, fifth and tenth cycles of the cyclic voltammogram of these two samples are shown in Supplementary Fig. 9a,b. The first, second, fifth and tenth cycles of the cyclic voltammogram of these two samples are shown in Supplementary Fig. 9c,d. It is apparent that the cyclic voltammetry (CV) curve of the first anodic process is quite different from those of subsequent cycles. The well-defined peaks centred at about 0.5 V (versus \( Na^+ /Na \)) only appear in the first CV cycle could be ascribed to the occurrence of some irreversible reactions via the formation of solid electrolyte interface (SEI) film, similar phenomenon generally observed in the other electrodes.\(^{54,55}\) The same phenomenon could also be seen from the exclusive plateau ranging from 0.8 to 0.4 V of the TSAA and TSAQ first discharge curve. The coulombic efficiency of the initial cycle of the TSAA and TSAQ sample is calculated about 56% and 51%, respectively. The large irreversibility of the initial cycle was mainly attributed to the formation of a thick SEI on the surface of the organic electrode materials at the potential of about 0.5 V. From the second cycle onwards, the Coulombic efficiencies witness an upward trend and remain a high efficiency over 96% after the fifth cycle, indicating an enhancement of the reversibility of sodium insertion and extraction process. For the TSAA sample, the voltage profiles become slopping ranging from 0.9 to 0.05 V delivering a specific capacity of about 200 mAh g\(^{-1}\). While the TSAQ electrode displays two obvious plateaus with one ranging from about 1.5 to 0.5 V representing a capacity of 195 mAh g\(^{-1}\) and another ranging from 0.5 to 0.05 V with a capacity of 200 mAh g\(^{-1}\), thus an overall capacity of about 395 mAh g\(^{-1}\) was obtained. As a result, TSAA and TSAQ electrodes show highly reversible sodium insertion/extraction at an average voltage of 0.3 and 0.6 V, respectively. The slopping range below 0.5 V linked to the sodium-ion insertion into radical also displays apparent polarization but much less than that of the carbonyls (Supplementary Fig. 10). After deducting the capacity contribution from the super P (Supplementary Fig. 11), the TSAA and TSAQ electrode delivers a real reversible specific capacity of about 172 and 366 mAh g\(^{-1}\), corresponding to about 5.5 and 11.5 sodium-ion per molecule, respectively.

Figure 3c shows the cycling performance of the organic electrodes at a current density of 100 mA g\(^{-1}\). The DCCA electrode demonstrates a very poor cycle performance with <30% retention of the initial capacity after 20 cycles, which implies highly irreversible character of the redox centre, that is, C=O in the normal DCCA organic skeleton without the stabilization effects. Such an irreversible nature could be ascribed to the formation of inactive compound such as dimer due to the excessive reactive tendency of the radical intermediates. Moreover, the slight dissolution of the radical intermediate of DCCA in the electrolyte makes the dimer reaction even more serious due to greater reaction rate in the solution state than that in the solid state. Therefore, the active materials in the DCCA electrode may finally transform to the inactive materials in high rate causing extreme capacity degradation in several cycles. In a good contrast, the TSAA and TSAQ electrodes show a highly reversible capacity of 187 and 320 mAh g\(^{-1}\), respectively, and the capacity retentions are higher than 95% after 50 cycles for both electrodes. The very limited dissolution (Supplementary Figs 12 and 13) as well as restricted reactive tendency of the radical intermediates successfully prevent the formation of inactive participate as that of DCAA facilitating superior cycling stability (see detailed discussion in Supplementary Note 1). The \( \beta \)-ketoamine structure has largely suppressed reactive tendency of the carbon free radical and thereby guaranteed a comparably stable radical intermediates even in the solution state.

According to the results above, the core structure, tri-\( \beta \)-ketoamine, displayed a highly durable electrochemical reaction, as well as a high capacity. As can be seen from Fig. 3d, in addition to superior cycle stability, the TSAA sample also exhibited excellent rate capability, yielding capacities of 405, 355, 330, 300, 265, 250, 240 and 220 mAh g\(^{-1}\) at the current densities of 50, 75, 100, 150, 200, 400, 500 and 1,000 mAh g\(^{-1}\), respectively. While the TSAQ delivered capacities of 215, 185, 170, 155, 130, 110 and 95 mAh g\(^{-1}\) at the same current densities, respectively. The specific capacity of the TSAA is less than that of the TSAQ, indicating that the redox-active group modification of the DCCA in the electrolyte makes the dimer reaction even more serious due to greater reaction rate in the solution state than that in the solid state.
could sustain such high current densities of 1,000 mA g\(^{-1}\). Furthermore, when cycled at the high current rate of 1 A g\(^{-1}\), the TSAQ displayed an increasing capacity at the beginning from about 218 to the saturated value of 258 mAh g\(^{-1}\) after 500 cycles, and the capacity was even higher than 250 mAh g\(^{-1}\) after 2,000 cycles (Fig. 3e), implying ultra-stable cycling for Na\(^+\) insertion/extraction. Electrochemical impedance spectroscopy (Supplementary Fig. 14) was conducted to study the electronic conductivity and sodium-ion diffusion in the TSAQ electrode. It is obvious that a semicircle at medium frequency region. In this plot, the semicircle, corresponding to sodium ions passing through the SEI film and charge transfer between electrolyte and active material, is rigidly consistent with the simulated impedance data. Before cycle, the resistance value of \(R_{\text{ele}}\) and \(R_{\text{ct}}\) is around 12 and 107 \(\Omega\), respectively. After activation for 100 cycles, the resistance value of \(R_{\text{ele}}\) and \(R_{\text{ct}}\) decreases to around 21 and 22 \(\Omega\), hence indicating faster charge transport and better high rate performance. As also can be seen from the cyclic voltammograms of TSAQ at different scanning rates (Fig. 3f), the peak current increased linearly with the sweep rate, indicating

**Figure 3 | Electrochemical properties of the electrodes.** The second (black), fifth (magenta) and fiftieth (blue) galvanostatic discharge–charge curves of the TSAA (a) and TSAQ (b) at a current density of 50 mA g\(^{-1}\). (c) Cycle performances at a current density of 100 mA g\(^{-1}\) in the voltage range of 3–0.05 V versus Na/Na\(^+\); (d) rate performance of TSAA and TSAQ electrodes at various current densities. (e) Cycle performance and the corresponding coulombic efficiency of TSAQ at a current density of 1,000 mA g\(^{-1}\) in the voltage range of 3–0.05 V versus Na\(^+\)/Na up to more than 2,500 cycles. (f) CV curves of TSAQ at a scanning rate of 1.0, 0.5, 0.25 and 0.1 mVs\(^{-1}\), and the relation between scanning rate and peak current (insert).
that sodium-ion diffusion is not rate-determining. Therefore, the organic electrodes based on tri-β-ketoamine exhibited a good combination of high capacity, stable cycle life and excellent rate capability.

Discussion

The supposed mechanism of the sodiation and desodiation of TSAQ was shown in Fig. 4a. First, the reduction of quinone corresponding to the sloping plateau at about 1.2 V results in the formation of sodium enolate (TSAQ-6Na). Then three-electron reduction of β-keto at around 0.7 V leads to the breakage of the 12-π-electron Hückel system and the formation of a 9-π-electron aromatic Hückel ring, which could further transform to benzylic radical intermediates (α-C·) stabilized by the dual action of enamine and the generated benzene ring (TSAQ-9Na). The α-C· radical intermediate is expected to be electrophilic as the uncharged state n-type radical polymers, and such a property helps to appeal additional electrons (α-C· anion) and coordinate Na⁺, thus giving TSAQ-12Na. All of the processes show excellent reversibility thus resulting in stable cycling. As a contrast, the three-electron reduction of DCCA electrode also gives a C· radical intermediate (Fig. 4b), that is, DCCA-3Na. However, DCCA-3Na immediately transfers to electro-inactive DCCA-3Na-A because of the side reaction within radical compound or with electrolyte. Compared with TSAA-9Na, the intermediate DCAA-3Na shows obviously weaker stabilization effects from the conjugate action, and also the DCAA-3Na displays almost a flexible structure that poses an inferior restrict action on the reactive radical. As a consequence, the DCCA electrode demonstrates very poor cycle performance.

The quantum chemical calculations were carried out using GAUSSIAN 09 with the density functional theory (DFT) method with B3LYP exchange-correlation function. According to molecular orbital theory, a lower lowest unoccupied molecular orbital (LUMO) energy means a larger electron affinity and higher reduction potential, while the LUMO–HOMO (highest occupied molecular orbital) gap, usually represented by $E_g$, is related to the electronic conduction. The electron affinity and $E_g$ values of the proceeding intermediate are depicted in Fig. 5. The LUMO energy levels of TSAQ-6Na and TSAQ-9Na are pretty close to each other, resulting in a sloping plateau ranging from 0.7 to 0.05 V. The LUMO of TSAQ is 1.01 eV lower than that of TSAQ-6Na, which agrees with a relatively higher plateau centre at about 1.2 V. In addition, DFT calculations (Supplementary Table 1) also show redox reactions of an enolate/quinonoid carbonyl couple (TSAQ/TSAQ-6Na) with an average potential of 1.12 V and a carboxylate/enolate couple.

Figure 4 | Sodium-ion insertion/extraction mechanism of the electrodes. (a) The reversible electro-chemical process of TSAQ electrode and (b) the generation of inactive material of DCCA electrode. ‘A’ refers to groups reacting with the radical intermediate.
(TSAQ-6Na/TSAQ-9Na) with an average potential of 0.74 V, as well as a radical/anion couple (TSAQ-9Na/TSAQ-12Na) with an average potential of 0.36 V. The values agree well with the experimental data\textsuperscript{22}. It should be noted that all of the theoretical calculation of the several intermediates show the nearly planar rigid nature, implying a strong sterically hindered effect from the aromatic structure to stabilize the radical intermediates in organic electrodes based on tri-β-ketoamine.

To investigate the electron transferring and electronic state, electron paramagnetic resonance (EPR) analyses have been carried out on the electrodes with different charge/discharge states. As shown in Fig. 6a, in the sequential EPR profiles, the electrodes at 0.5 and 0.05 V show Gaussian shape peaks centred at 3.370 GHz under the magnetic fields of 9 GHz, while those discharged to 1.0 V and recharged above 1.0 V display no EPR signals. The Landé $g$ values turn out to be 1.98, which indicates the spin quantum number of $S=1/2$ or spin multiplicity, verifying the presence of unpaired electron spins. The EPR intensity witnessed an obvious increasing when the electrode was deeply discharged from 0.5 to 0.05 V, implying that the generated unpaired electron became more stable on discharging to a lower voltage. More interestingly, this formation of radical is totally reversible as can be seen from the completely disappearance of the EPR signal after fully recharge and the peak intensity could be almost recovered after discharged to the cutoff voltage of 0.05 V after 100 cycles (Fig. 6b).

To get further insight into the free radical, the electrode discharged to 0.05 V was dissolved in toluene and tested by continuous wave electron paramagnetic resonance (CW-EPR) at 190 K as shown in the inset of Fig. 6b. A hyperfine splitting profile was observed, indicating the profound effects of the surrounding nucleus, particularly that with nuclear spin quantum number $S\not= 0$ like H ($S = 1/2$), Na ($S = 3/2$) and N ($S = 1$). As a contrast, there are no EPR signals of DCCA detected after 10 cycles at 0.05 V, which again proves a less stable unpaired electron nature of DCCA as compared with TSAA (Supplementary Fig. 15) and TSAQ. According to the singly occupied molecular orbital (SOMO) and spin density distribution (Supplementary Fig. 16) calculated using DFT model, about 80% the unpaired electrons were located on the $\alpha$-C atom. Generally organic compounds may generate radical species in redox reactions\textsuperscript{28}. However, this radical intermediate is usually highly reactive in the electrolyte and rapidly transforms to a dimer, which diminishes the reversibility of the redox process just as the situation for DCAA. EPR analyses unambiguously demonstrate that the extended conjugation as well as rigid structure within TSAA and TSAQ successfully restricts the reactivity of the unpaired electrons of the produced radical intermediates soaking in the electrolyte.

Ex situ Fourier transform infrared spectroscopies (FT-IRs) were conducted to track evolution of functional groups within the electrodes during electrochemical charging and discharging. Unless otherwise specified, 30 wt% super P was substituted by 60 wt% nano-copper powders for the purpose of avoiding extra sodium interaction with the conductive carbon. The O K-edge X-ray absorption near-edge structure (XANES) spectra (Fig. 7a) of the as-prepared TSAQ exhibit sharp peaks at 529 and 530 eV, corresponding to the $O_{1s} \rightarrow \pi^*$ (C=O) excitation that originates from the quinone and β-keto, respectively, while the broad absorption in the range of 540–550 eV represents the $O_{1s} \rightarrow \sigma^*$ (O–C=O) excitation\textsuperscript{57}. When discharging to 1.0 V, two new strong peaks appear at 533 and 538 eV, attributing to the $O_{1s} \rightarrow \sigma^*$ (O=C=N) and $O_{1s} \rightarrow \sigma^*$ (O–Na) excitation, respectively. While the peaks at 529 and 530 eV are markedly reduced that means a successful transformation from C=O to C=O–Na

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**Figure 5 | Quantum chemical calculations of Na$^{+}$ storage mechanism.** The quantum chemical calculations analysis DFT calculation of the LUMO/HOMO of TSAQ, TSAQ-6Na, TSAQ-9Na and TSAQ-12Na.

**Figure 6 | Analysis of the unpaired electron during the electrochemical process.** (a) CW-EPR for TSAQ at different discharge/charge states. Red (discharge to 1.0 V), olive (discharge to 0.5 V), blue (discharge to 0.05 V), magenta (recharge to 1.5 V) and violet (fully recharge to 3 V); (b) Solid-state CW-EPR analysis of TSAQ at 0.05 V (blue) and solution state CW-EPR analysis of the same materials after 100 cycles at 100 mA g$^{-1}$ (insert, red). The electrode was dissolved by toluene for CW-EPR spectrum collection at 190 K.
during sodiation process. After that, the intensity of the peak at 533 eV was gradually enhanced, meanwhile the 529 and 530 eV peaks entirely disappear, implying a complete reduction of C = O. The O K-edge XANES spectra of the electrodes at the fully discharging status show that the C = O in the quinone and β-keto structure has been fully coordinated with Na⁺ before 0.5 V. When the electrodes were recharged back to 3 V, the characteristic peak at 533 eV was markedly weakened and a strong peak at 531.5 eV appeared proving the re-production of C = O bonding inside the structure, suggesting an effective desodiation. The ex situ FT-IR spectra shown in Supplementary Fig. 17 also reveal such a highly reversible transformation between C = O and C–O–Na of TSAA and TSAQ electrode. The above infrared and O K-edge XANES analysis of the electrodes under different discharge/charge states unambiguously confirm the highly reversible procedure of the Na⁺ insertion/extraction. These results clearly verify the excellent reversibility of the tri-β-ketoneamine-linked compounds. The O K-edge XANES spectra of DCCA were shown in Fig. 7b. The peak at 530 eV represents the O₁₁→π∗ (C = O) excitation, which completely disappeared when discharged to 0.05 V. However, when the voltage was increased to 3.0 V, the characteristic excitation of C = O group hardly recovered. Moreover, the peaks that were ascribed to the O₁₁→σ∗ (C–O) and O₁₁→σ∗ (O–Na) excitations display little variation between the discharged and recharged states. Such an irreversible transformation from C = O and C–O–Na groups results in a poor cyclability of DCCA electrode as expected. After fully recharging to 3 V, the peak at ≈ 1,674 cm⁻¹ emerges again, indicating well recuperation of the carbonyl groups after the desodiation process. Therefore, the naturally robust structure and sufficient conjugate action from aromatic amine have effectively suppressed the side reaction of the α-C radical, leading to considerable enhancement of the reversibility between C = O and C–O–Na transformation, thus stable cycling performance has been achieved.

The aforementioned results and discussions clearly demonstrate that there are obvious p–π resonance effect between the non-bonding electrons of aromatic amine (>N–) and the connecting tri-β-keto in the TSAQ electrode. The N K-edge XANES spectra (Fig. 7c) and X-ray photoelectron spectroscopy (XPS) spectra (Fig. 7d and Supplementary Fig. 18) were used to verify the specific transformation of the electrodes at different stages of charge and discharge. The binding energies were referenced to C₁₁ line at 284.8 eV (± 0.1 eV) from graphite carbon (Supplementary Fig. 19). All of the spectra exhibited a characteristic peak at 405 eV, corresponding to the N₁₁→π∗ excitation, which results from the energy transition from the N₁₁ to the π∗ of the aromatic ring and the ketene (N=C=C). The broad absorption above 406 eV represents N₁₁→σ∗ (C–N or N–H) excitation. For the electrode discharged to 1.0 V, the peak intensity at 405 eV steadily increases, demonstrating an enhanced p–π Huëckel effect of the generated anthranol from the reduction process.
of anthraquinone. However, as the proceeding of the discharge of the electrode to a voltage below 0.5 V, the signal due to \( N_1 \rightarrow \pi^* \) excitation decreased. This could be explained by the formation of electrophilic \( \pi \)-C radical intermediates, which causes a higher oxidation state of neighbouring N atoms thus leading to a remarkably increasing of the \( N_1 \) binding energy (+ 0.60 eV). After that, the \( N_1 \) binding energy witnesses a decline from 400.27 at 0.5 V to 399.95 eV at 0.05 V, an indication of receiving electrons and coordinating with \( Na^+ \). Furthermore, the \( N_1 \rightarrow \pi^* \) excitation reaches the maximum intensity at 0.05 V that is characteristic of a \( sp^2 \) structure of \( Na \)-C anion, revealing a weak interaction between anion and \( Na^+ \). After fully recharged to 3 V, the intensity of \( N_1 \rightarrow \pi^* \) excitation recovers to the initial value, which implies a strong reversible evolution of \( p-\pi \) delocalization.

The results of N K-edge XANES and XPS spectra of the TSAQ electrode at different discharge states indicate a remarkable electron resonance effect of the amine (\( >N\sim \)) to stabilize the \( \alpha-C \) radical intermediates. The variations of intensity of such an effect verify the completely reversible transformation within the three states of the \( \alpha-C : C−C−C− ; \alpha-C \) radical; and \( −C− \) anion. The \( 1^{1}C \) NMR spectra shown in Supplementary Fig. 20 indicate a higher chemical shift of about 161.2 p.p.m. for the \( \alpha-C \) discharged to 0.05 V as compared with the pristine electrode (146.8 p.p.m.). Such chemical shifts illustrate an increased electron resonance effect and shielding effect.

The XPS spectra of the \( Na_1 \) signal (Fig. 8a) of the TSAQ electrode under different charge/discharge states could be deconvoluted into three peaks, which indicate that the sodium ions were inserted into the TSAQ electrode at three different sites. The peak at 1,072.0 eV could be ascribed to the sodium ions in O–Na groups originating from reduction of quinone structure (Na-1). While the peak for O–Na groups due to the reduction of \( \beta \)-keto (Na-2) was located at 1,071.3 eV. The peak at 1,070.8 eV represents the \( Na^+ \) intercalated into the carbon (C–Na, Na-3). The Na-3 signal emerged at around 0.5 V (Na ration, Na-1:Na-2:Na-3 \( \approx 2:1:0.3 \)), and then reached the maximum value at 0.05 V (Na ration, Na-1:Na-2:Na-3 \( \approx 2:1:1 \)), after recharging back to 1.5 V, when the sodiation was almost completed (Na ration, Na-1:Na-2:Na-3 \( \approx 2:1:0.1 \)). Considering the above results, the \( \alpha-C \) − anion contributes quarter of the total sodium storage capacity for TSAQ, which is in good agreement with the aforementioned electrochemical reaction mechanism. Solid-state \( ^{23}Na \) NMR analysis (Fig. 8b) has been performed on the sample in the fully discharged state. The raw NMR data could be perfectly deconvoluted into three kinds of signals (\( a, b \) and \( c \)), which are in good agreement with the Na atom XPS results. The proportional to the integral area could be defined as the percentage of sodium content of these three well-deconvoluted peaks. According to the literatures\(^{61}\), broad lines are ascribed to cations with restricted mobility and narrower lines represent mobile cations. Thus, the broad peak ranging between 0 and −40 p.p.m. indicates sodium signal with more restricted mobility, while the narrow peaks centred at 5.23 p.p.m. are representative of sodium inserted to carbon frameworks with ionic character. Therefore, the signal at 5.23 p.p.m. could be attributed to the sodium inserted into the unsaturated carbon with more ionic character due to the weak interaction with carbon atoms, which is corresponding to the Na-3 signal of the XPS. The \( ex \ sim \) Raman spectra (Supplementary Fig. 21) of the TSAQ electrode also display a reversible peak centred at about 360 cm\(^{-1}\), which also reveals the strong Na/C interaction of the anion after sodiation. The broad signal at \( −7.11 \) and \( −9.01 \) p.p.m. in the NMR spectrum could be ascribed to the Na-2 and Na-3 signal, which represents sodium insertion with restricted mobility at the carbonyl groups. The percentage of sodium inserted into carbon, and the sodium coordinated with C–O groups of \( \beta \)-keto and quinone are about 25%, 25% and 50% according to the integral peak area from the simulated profile, respectively. These results again confirm the \( \alpha-C \) radical intermediate contributes nearly 25% of the total capacity. Such a value could also be certified by the energy-dispersive spectroscopy (EDS) elemental mapping using TEM methods (Supplementary Fig. 22) we could see the homogeneous distribution of nitrogen, sodium, carbon and oxygen element. Also after fully discharged to 0.05 V, the EDS data of Na/O atomic ration is 1.19, which is very close to the estimated theoretical value of 1.33 by the molecular TSAQ-12Na. As a result, the \( \beta \)-ketoenamine structure contributes remarkable Na/C interaction via \( \alpha-C \) radical. On the larger size of sodium ion radius and naturally weaker C–Na bond than the counterparts of lithium ions, rare works refer to effective

![Figure 8](https://example.com/figure8.png)

**Figure 8 | Analysis of sodium insertion to -C radical.** (a) \( Na_1 \) XPS spectra of the TSAQ electrode under different states. The sodium atom content is 9.2%, 13.1%, 15.8%, 8.4% and 2.5% at the state of discharge to 1.0 V, discharge to 0.5 V, discharge to 0.05 V, recharge to 1.5 V and fully recharge to 3 V, respectively. Sodium ratio (\( Na_1:Na_2:Na_3 \)): 1.0 V (\( \approx 1:0:0 \)); 0.5 V (2:1:0.3); 0.05 V (2:1:1); and 1.5 V (2:1:0.1). Black (raw), red (simulation), olive (background), blue (1.072.0 eV, Na-1), magenta (1.071.3 eV, Na-2) and violet (1.070.8 eV, Na-3). (b) Solid-state \( ^{23}Na \) nuclear magnetic resonance (NMR) spectrum of the TSAQ electrode after discharged to 0.05 V. Black (raw), dark yellow (simulation), red (\( a, −9.01 \) p.p.m.), magenta (\( b, −7.11 \) p.p.m.) and olive (\( c, 5.23 \) p.p.m.).
sodium-ion intercalation into the unsaturated frameworks (hard carbon (Na/C:7) and graphite (Na/CFe)02-64, resulting in an unpractical negative capacity65-67. In this work, the generated x-C radical shows obvious and reversible Na+ insertion (more than 0.83 Na+ per radical), which provides the electrode with exceptional stable and high capacity. The electrochemical behaviour is very similar to the pristine n-type radical polymers having reversible electrochemical reaction between a radical and an anion16.

In summary, we report a strategy to design highly durable organic electrodes for sodium-ion batteries. Through a resonance effect of the p-π conjuction and the generated 9-x-electron aromatic Hückel ring, as well as the steric effect of the rigid geometry, we have successfully developed a stable x-C radical intermediate, which effectively prevents the formation of inactive dimer or other materials, thereby ensuring excellent cycling stability. The tri-carbonyl-based organic electrodes, TSAA and TSOA, show excellent reversible electro-transformation between C=O and C–O–Na+, and deliver no obvious capacity degradation after more than 2,500 cycles at a high current density of 1 A g−1. We also found that the x-C radical intermediate displays weak electron affinity and thereby resulting in x-C anion at a low potential (<0.5 V, versus Na+/Na+), which facilitates the 'bonding' behaviour between Na+ and carbon atoms. As a result, the electrodes contribute to strong Na/C interaction, the overall amount of Na+ insertion into carbon atoms is close to one ion per C radical. The strategy of intermediate radical stabilization to enhance cycling life, as well as energy storage capability could benefit the design of next-generation high-performance organic electrode materials for NIBs, and this idea may also be extended to design organic electrodes for other energy storage systems.

Methods

Synthesis of TSAA and TSOA. A 50 ml three-necked bottle was charged with 2-Anthramine/2-Anthraquinonylamine (1.42 mmol) and 1,3,5-triformylphloroglucinol (0.96 mmol). Then the reaction solvent N, N-dimethylformamide (DMF) (20 ml) was added and the resulting suspension was heated to 120 °C and kept for 48 h. The resulting solids were isolated by filtration and washed with acetone for three times (20 ml × 3) and then ethanol for another three times (20 ml × 3), followed by a 6 h Soxhlet extraction using HCN as eluting solvent, and finally dried under high vacuum at 80 °C. TSAA was obtained as an orange powder while TSOA was got as brown powder (both yield >90%). For the poor solubility in common solvents like dimethylsulfoxide, CHCl3 and acetone, the exactly solvent state1H NMR data was not obtained. Solid-state 13C NMR, FT-IR, high-resolution mass spectrometry (HRMS), as well as element analysis methods were used to confirm the structures.

Structure characterization. 1H NMR (500 MHz) spectra were obtained with a Bruker spectrometer at an operating temperature of 25 °C using D2SO4 as solvent. Solid-state CP/MAS 13C/23Na NMR (100 MHz) spectra were obtained with a Bruker spectrometer at an operating temperature of 25 °C at a spin rate of 10 kHz. Mass spectrometry analysis was performed with a Thermos Q Exactive mass spectrometer (Thermo Fisher Scientific, USA). The mass spectrometer was operated in positive mode with a spray voltage of 3.5 KV, capillary temperature of 320 °C and sheath gas flow (nitrogen) of 30, auxiliary gas of 10 (a.u.). CHN analysis was performed on a Vario ELIII CHNOS Elementar analyzer from Elementar Analyseysteme GmbH. FT-IR spectra were collected with a VARIAN 1000 FT-IR (scimitar series) spectrometer in the 400–4,000 cm−1 region (KBr pressed disks).

Tris N-salicylideneanthramine. 1H NMR (500 MHz, D2SO4): 5.015 (s, Ar–NH); 9.59 (s, Ar–NH); 9.48 (d, Ar–NH) (these four resonances are due to 3H); 9.60–9.48 (s, 6H, Ar–H); 8.81–8.75 (s, 3H, C–H); 9.16–8.84 (m, 9H, Ar–H); and 8.75–8.22 (m, 12H). 13C NMR (100 MHz, solid): δ185.56, 145.85, 136.36; 131.62; 129.96; 126.59, 116.28; and 107.92. IR (solid, ATR): 3,033; 2,956; 1,601; 1,593; 1,548; 1,437; 1,354; 1,521; 1,077; 1,006; 895; 810; and 729 cm−1. HRMS (m/z) [M + H]+ calcd. for C33H25N3O6**: m/z = 597.1799. IR (solid, ATR): 3,033; 2,956; 1,601; 1,593; 1,548; 1,437; 1,354; 1,521; 1,077; 1,006; 895; 810; and 729 cm−1. HRMS (m/z) [M + H]+ calcd. for C33H25N3O6*: m/z = 595.1671.

TSAA. 1H NMR (500 MHz, D2SO4): 5.012 (d, Ar–NH); 9.09 (s, Ar–NH); 9.62 (d, Ar–NH) (these four resonances are due to 3H); 8.75–8.80 (m, 3H); 8.82–8.70 (m, 3H, C–H); 8.70–8.52 (m, 9H, Ar–H); and 8.32–8.49 (m, 12H, Ar–H). 13C NMR (100 MHz, D2SO4): 78.81-78.92 (m, 9H, Ar–H); and 83.2–8.49 (m, 12H, Ar–H).

Morphological and thermal stability analysis. Powder X-ray diffraction data were collected over the 2θ range 2°–40° on a CPS2100 Inel diffractometer equipped with Ni-filtered Cu Kα radiation (40 kV, 100 mA) at room temperature with a scan speed of 2° min−1. High-resolution transmission electron microscopy images were collected in a JEM-2100F microscope at an accelerating voltage of 200 kV. SEM experiments were performed on a FEI Quanta-200 scanning electron microscope. TGA was performed at a heating rate of 10 K min−1 under Ar atmosphere using a PerkinElmer TGA 7.

Ex situ analysis. XANES experiments were performed at the Soft X-ray Spectroscopy station and Photoelectron Spectroscopy station. The electron beam energy of the storage ring was 3.5 GeV with a maximum stored current of 300 mA. The spectra were normalized to the incident photon flux. XPS was performed on a VARIAN 1000 FT-IR spectrometer with an Al Kα (1486.6 eV) as the X-ray source set at 150 W and a pass energy of 30 eV for high-resolution scan, the base pressure was 3 × 10−9 mbar, and the binding energies were referenced to C1s line at 284.8 eV from graphite sample. Before the test, the charged/discharged electrodes were disassembled from coin-type cells in an argon-filled glove box, washed with EC several times, and dried under vacuum at 60 °C for 24 h. The continuous wave electron paramagnetic resonance (CW-EPR) spectra of the compounds were recorded with a Bruker ER200-SRC-10/12 X band spectrometer with an amplitude modulation of 0.8 G and microwave power of 1 mW. The Raman spectra of samples were obtained on a Lab RAM HR 800 Raman microscope with an excitation laser beam wavelength of 633 nm. Before the test, the charged/discharged electrodes were disassembled from coin-type cells in an argon-filled glove box, washed with DMC several times and dried under vacuum.

Electrochemical characterization. Samples of electrochemically active materials were mixed with active material, super P and polyvinylidene fluoride in a 60:30:10 weight ratio. After ball-mixing with N-methyl-2-pyrrolidone (NMP) for 4 h, the mixture was coated uniformly using a doctor-blade on the copper foil with roughly 0.1 g cm−2 mass loading. The electrodes were dried at 110 °C under vacuum for overnight. The electrochemical performance was evaluated using 2016 coin cells with a sodium metal anode and NaClO4 (1 M) in EC/DMC (1/1 w/w) as the electrolyte. The samples for ex situ experiment such as FT-IR, X-ray absorption near-edge structure (XNEFS), XPS, solid state NMR, TEM and EDS were prepared from the corresponding author on request.

Data availability. The data that support the findings of this study are available from the corresponding author on request.

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Technology of China (SUSTC) through the talent plan of the Shenzhen Government, and the Science and Technology Innovation Foundation for the Undergraduates of SUSTC (2015 X 19 and 2015 X 12). XANES experiments were completed at the Shanghai Synchrotron Radiation Facility (SSRF). We thank the help on XANES experiment and data analysis from Dr Zhenhua Chen, Dr Wen Wen and Dr Lijuan Zhang from the SSRF.

**Author contributions**
S.W. and Z.L. conceived the experiment; S.W., W.W., M.L., L.C., M.Y. and Z.W. conducted the material synthesis, characterization and electrochemical measurement; Y.S., S.Y., B.N., Z.S. and Y.L. were involved in discussion on the mechanism study; S.W., W.W. and Z.L. wrote the manuscript.

**Additional information**
Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

**Competing financial interests:** The authors declare no competing financial interests.

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**How to cite this article:** Wu, S. et al. Highly durable organic electrode for sodium-ion batteries via a stabilized α-C radical intermediate. Nat. Commun. 7, 13318 doi: 10.1038/ncomms13318 (2016).

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