Chemical Science

EDGE ARTICLE

Cite this: Chem. Sci., 2018, 9, 5178

Rechargeable aluminum–selenium batteries with high capacity† Xiaodan Huang[,](http://orcid.org/0000-0002-1929-653X) ^D [Yang](http://orcid.org/0000-0003-3707-0785) Liu, Chao Liu, Jun Zhang, Owen Noonan and Chengzhong Yu^{D*}

Rechargeable aluminum (Al) batteries are emerging as a promising post lithium-ion battery technology. Herein, we demonstrate a conceptually new design of rechargeable aluminum–selenium (Al–Se) batteries by understanding the selenium chemistry and controlling the electrode reaction. The Al–Se battery consists of a composite cathode including selenium nanowires and mesoporous carbon (CMK-3) nanorods, an Al metal anode and chloroaluminate ionic liquid electrolyte. The working mechanism of the Al–Se battery is the reversible redox reaction of the Se_2Cl_2/Se pair confined in the mesopores of CMK-3 nanorods. Al-Se batteries deliver a high reversible capacity of 178 mA h g^{-1} (by Se mass), high discharge voltages (mainly above 1.5 V), and good cycling/rate performances. **EDGE ARTICLE**
 (a) Check for unders and Solution **Rechargeable aluminum**—selenium batteries with
 $\frac{1}{2}$ Check for unders and Solution **Rechargeable aluminum**—selenium batteries with
 $\frac{1}{2}$ Check for unders and

Received 5th March 2018 Accepted 16th May 2018

DOI: 10.1039/c8sc01054d

rsc.li/chemical-science

Introduction

Developing next-generation rechargeable batteries with high energy density, low cost, and improved safety is essential for a sustainable energy future.¹ Rechargeable Al-ion batteries have attracted great research interest as a promising post lithium-ion battery technology due to the high theoretical capacity (2980 mA h $\rm g^{-1}$ and 8040 mA h cm $^{-3}$), high natural abundance and high safety profile of $Al.^{1b}$ The major challenge for the development of Al-ion batteries lies in the cathode. A broad range of cathode materials including metal oxides,² metal sulfides,³ MXenes,⁴ conductive polymers,⁵ and microporous carbon⁶ have been investigated, but show relatively low discharge potential (21.0 V) ,²⁻⁷ low discharge capacity^{2c,3b,4,7} or capacitive behaviors.5,6 Graphitic carbon materials are currently the most promising cathodes, presenting a high discharge voltage and long cycle life.⁸ However, their charge storage capabilities are limited by their inherent intercalation mechanism with relatively low specific capacities between 60 and 150 mA h g^{-1} .

Inspired by the progress in lithium–sulfur battery technology, rechargeable Al–S batteries have also been developed very recently.⁹ This type of battery is based on the reversible reduction of S in chloroaluminate ionic liquids $(S + e^- \rightleftarrows Al_2S_3)$, which provides a high theoretical capacity (1072 mA g^{-1} by S mass) and a theoretical voltage of 1.23 V. However, in experimental tests, prototype Al–S batteries can only exhibit long lowvoltage discharge plateaus (\sim 0.95 V) and very fast capacity decay within \sim 20 cycles, owing to the sluggish kinetics of the battery reactions and the consequent severe polarization.⁹ Therefore, it remains challenging to explore new battery chemistry for rechargeable Al batteries with the potential to deliver high voltage, high capacity and good cycling stability.

Se, a chemical analogue of S, has been extensively investigated as an active cathode in rechargeable lithium and sodium electrochemical systems.¹⁰ Se has similar electrochemical properties to S, but slightly lower ionization potentials (e.g. $1st$ ionization: 9.7 vs. 10.4 eV), which enables a relatively easier electrochemical oxidation process of the Se element than $S¹¹$ Besides, the much higher electrical conductivity of Se over S $(1 \times 10^{-3} \text{ vs. } 0.5 \times 10^{-27} \text{ S m}^{-1})$ is another important merit for its use in rechargeable batteries with improved properties. Early research on the electrochemical behaviors of Se in chloroaluminate molten salts ($AICI₃/NaCl$) has shown that Se can be reversibly oxidized to stable oxidative states, 11 suggesting the potential application of Se as a cathode material in rechargeable Al batteries. However, until now, there is no report of using Se cathodes in rechargeable Al batteries. Analysis of literature findings indicates that the typical oxidation product of Se in chloroaluminate electrolytes, Se_2Cl_2 ,^{11c,d} is an oily liquid (melting point of -85 °C).¹² Thus, if only Se is used in the cathode, Se_2Cl_2 formed during the charging process will easily diffuse in electrolytes (Fig. S1†), which causes cell failure.

Understanding the selenium chemistry and the properties of $Se₂Cl₂$ holds promise to solve this problem. Despite its high dipole moment, early studies have revealed that $Se₂Cl₂$ has a hydrophobic nature, which is insoluble in water or concentrated sulfuric acid, but miscible with aromatic hydrocarbons such as benzene and toluene.¹² In our screen tests, CMK-3 nanorods,¹³ a high surface area mesoporous carbon, showed fast adsorption towards the reddish charged product of a pure

Australian Institute for Bioengineering and Nanotechnology, The University of Queensland, Brisbane QLD 4072, Australia. E-mail: c.yu@uq.edu.au

[†] Electronic supplementary information (ESI) available. See DOI: 10.1039/c8sc01054d

Fig. 1 (a) Schematic illustration of the proposed mechanism for Al–Se batteries using Se nanowires and CMK-3 composite cathodes. (b) The proposed reversible reaction of the Se cathode.

Se cathode (Fig. S1†), suggesting that Se_2Cl_2 can be adsorbed into CMK-3 through hydrophobic interactions to form a stable cathode. With this finding, here we present the first report of a rechargeable Al–Se battery in a chloroaluminate ionic liquid electrolyte, using Se nanowires and CMK-3 nanorods as the composite cathode while Al foil as the anode (Fig. 1a). CMK-3 nanorods act as the reservoir to capture Se_2Cl_2 that is generated in the charging step in situ. Subsequently, the reversible cathode reaction of the Se_2Cl_2/Se pair occurs in the confined mesopores of CMK-3, which prevents the leaching of the charged product $(Se₂Cl₂)$ and improves the battery performance. Our designed Al–Se batteries deliver high discharge voltages (mainly above 1.5 V), high reversible capacity $(178 \text{ mA} \text{ h } \text{g}^{-1} \text{ at } 100 \text{ mA} \text{ g}^{-1}, \text{ by Se mass}), \text{ good cycling}$ stability (82% retention over 50 cycles), and reasonable rate performance.

Results and discussion

The Se nanowires were prepared by a low temperature hydrothermal synthesis (see experimental procedures in the ESI†). The morphology of the prepared material was examined by scanning electron microscopy (SEM) and transmission electron microscopy (TEM). The low-magnification SEM image (Fig. 2a) shows that this material consists of one dimensional nanowires with an ultra-high aspect ratio. The length of Se nanowires can be tens of microns and their width about 200 nm as shown in the magnied SEM image and TEM images (Fig. S2†). The crystallinity of the nanowires was demonstrated by highresolution TEM (HR-TEM) and selected area electron diffraction (SAED) analyses. Lattice fringes with spacings of 0.5 and 0.38 nm can be clearly observed in the HR-TEM image (Fig. 2b), agreeing well with the interplanar distances of the (001) and (100) planes of trigonal Se.¹⁴ The SAED pattern obtained from the nanowires can be indexed to the trigonal Se lattices of (111) and (110), respectively (Fig. 2b inset), suggesting a well crystallized structure. The crystalline phase of Se nanowires was identified by wide-angle X-ray diffraction (XRD) and Raman spectroscopy characterizations. Fig. 2c shows the XRD pattern of the prepared nanowires. All diffraction peaks can be indexed to trigonal phase Se (JCPDS no. 73-0465).¹⁵ The Raman spectrum of Se nanowires (Fig. 2d) exhibits two resonance peaks

Fig. 2 (a) SEM and (b) TEM images of Se nanowires. (c) Wide-angle XRD pattern and (d) Raman spectrum of Se nanowires. Inset in (b) is the SAED pattern. Inset in (d) shows the atomic vibration patterns of E_1 and $A₁$ phonon modes in Se.

located at 143 and 237 cm^{-1} , which are related to the $\mathrm{E_{1}}$ and $\mathrm{A_{1}}$ vibration modes of trigonal Se (Fig. 2d inset), respectively.¹⁶

The demonstration of rechargeable Al–Se batteries was performed in the corrosion resistant coin-cell configuration recently developed by our group (Fig. S3†).¹⁷ Se nanowires were blended with CMK-3 nanorods (weight ratio of 2 : 1), and cast on carbon cloth substrates with carbon black and Nafion binder (see experimental procedures in the ESI†). The CMK-3 carbon nanorods¹³ used here possess an ordered two-dimensional hexagonal mesoporous structure with a high surface area of 1632 $\mathrm{m}^2\,\mathrm{g}^{-1}$, a large pore volume of 1.78 $\mathrm{cm}^3\,\mathrm{g}^{-1}$ and a uniform pore size of 3.4 nm (Fig. S4†). The electrochemical properties of Al-Se batteries were first analyzed by cyclic voltammetry (CV) measurements at different scan rates (0.1 to 2.0 mV s^{-1}). As shown in Fig. S5a,† the CV curves of Al–Se cells show two broad anodic peaks at \sim 1.8 V and \sim 2.25 V, which are associated with the oxidation of Se. The following reduction of Se species gives two cathodic peaks in the voltage range from 1.7 to 1.3 V. Analyzing the CV scanning results (peak current i and scan rate ν) using the power law equation

$$
i = a \times v^b
$$

in which a and b are material-dependent adjustable parameters, provides understanding regarding the charge storage mechanism. The $log(i)$ – $log(v)$ plots of both anodic and cathodic peaks are presented in Fig. S5b,† giving slopes (b parameter) of 0.48 and 0.54, respectively, which suggests a reversible diffusioncontrolled faradaic process rather than capacitive behavior.

The first cycle galvanostatic charge-discharge profile of the Se nanowires/CMK-3 composite in Al–Se cells is shown in Fig. 3a. The charge branch exhibits a long voltage plateau between \sim 1.8 and 2.3 V with a capacity of 352 mA h g⁻¹. According to Faraday's law, the theoretical capacity of the Se cathode can be calculated using the equation

$$
C_{\rm o}=nF/3.6M.
$$

Fig. 3 (a) The charge–discharge profile of an Al–Se cell in the first cycle. (b–e) TEM, (f–i) carbon and (j–m) selenium elemental mapping images of typical CMK-3 particles at stages I–IV, respectively.

In this equation, $C_{\rm o}$ is the theoretical capacity (mA h ${\rm g}^{-1}$), n is the number of transferred electrons, F is the Faraday constant $(96 485.3329 s A mol⁻¹)$, and *M* is the molecular weight of Se (78.97 g mol⁻¹). When Se(0) is oxidized to Se(1) (*i.e.* $n = 1$), it can deliver a theoretical capacity of about 339 mA h $\rm g^{-1}$. Comparing this to the practical first charge capacity, it is hypothesized that the major valence state of Se in the charge product is $Se(1)$. In the first discharge branch, the main voltage plateau lies between \sim 1.95 V and \sim 1.5 V, followed by a small low-voltage discharge region, which could be related to the reduction of $Se(1)$ to $Se(0)$.

The chemical state changes during the charge–discharge process were investigated by Raman spectroscopy and X-ray photoelectron spectroscopy (XPS) characterizations of Al–Se battery cathodes (Fig. 4). At the initial stage, the Raman spectrum of the cathode in the range between 100 and 400 cm^{-1} shows two distinct peaks at 143 and 237 $\mathrm{cm}^{-1},$ the same as the spectrum of pristine Se nanowires (Fig. 4a). When fully charged at 2.3 V, the 143 cm^{-1} band almost completely disappears, and the 237 cm^{-1} band becomes negligible, suggesting the consumption of most Se nanowires. Meanwhile, a new Raman band emerges at about 360 cm^{-1} , which can be ascribed to the asymmetric stretching mode of Se₂Cl₂.¹⁸ The Raman spectrum of the Se cathode at the fully discharged stage (1.0 V) shows a broad peak centred at 253 cm^{-1} , the characteristic peak of amorphous Se, indicating the recovery of $Se(0).^{15b}$ The XPS analysis results further support the variation of the Se valence during Al–Se battery operation. During cell charging (Fig. 4b(i)– (ii)), the Se_{3d} peak shifting from 54.9 eV to higher binding

Fig. 4 (a) Raman spectra and (b) XPS analyses of Se cathodes at different charge–discharge steps: (i) before charging, (ii) fully charged at 2.3 V, and (iii) fully discharged at 1.0 V.

energy validates an oxidizing process of trigonal Se nanowires.¹⁹ The binding energy of Se_{3d} in this oxidized Se species is around 57.0 eV, much lower than \sim 59.1 V for typical Se(\rm{IV}),^{19b,c} suggesting a moderate oxidation of $Se(0)$ to $Se(1)$. Meanwhile, the subsequent back-shifting of the Se_{3d} peak to 55.6 eV (Fig. 4b(ii)-(iii)) marks the reduction of oxidized Se species to amorphous Se during discharging.^{15b} Based on the spectroscopic characterizations and the capacity calculation, the cathode reaction is suggested in Fig. 1b with Se_2Cl_2 as the major charge product.

The morphology of the cathode during the first chargedischarge cycle was monitored by ex situ SEM and TEM characterizations. Before cell charging (stage I in Fig. 3a), the SEM image of the cathode shows a uniform mixture of long Se nanowires and rod-like CMK-3 particles (Fig. S6a†). When charged to 1.8 V (stage II), Se nanowires become short and a bit aggregated (Fig. S6b†), owing to their reaction with the electrolyte. These Se wires are nearly all disappeared at the fully charged step (III, at 2.3 V), leaving only short CMK-3 rods (Fig. S6c†), suggesting a complete reaction between Se and chloroaluminate electrolyte. A similar observation can be found in the SEM image of a fully discharged electrode (Fig. S6d,† stage IV), which implies that the electrochemical reaction of the $Se₂Cl₂/Se$ pair is confined within CMK-3 mesopores.

The corresponding TEM analysis further elucidates the critical role of CMK-3 in the battery operation. At the beginning (stage I), the elemental mapping results of a typical CMK-3 particle show a carbon (C) only composition feature without Se (Fig. 3b, f and j). With the cell charging going deep (stage I and II), the concentration of Se within CMK-3 particles becomes higher (Fig. 3k and l), suggesting the capture of oily liquid $Se₂Cl₂$ by abundant mesopores during the initial charge step. After discharging to 1.0 V (stage IV, Fig. 3e, i and m), the Se concentration in the CMK-3 matrix remains at a similar level to that in the fully charged state (Fig. 3l), indicating that the Se species are confined in the mesopores. The Se cathode after 50 cycles at 100 mA g^{-1} was also examined, which shows a CMK-3 dominant morphology with Se encapsulated within the mesopores (Fig. S7†). It is concluded that CMK-3 mesoporous carbon with a hydrophobic nature serves as the "reservoir" to adsorb oily Se_2Cl_2 generated in the first charge step, and the following reversible cathode reaction occurs in the confined mesopores with good stabilities (Fig. 1).

Galvanostatic charge–discharge measurement results of Se/ CMK-3 composite cathodes in Al–Se batteries are shown in Fig. 5. Typical charge–discharge curves at different cycles at 100, 200 and 500 mA g^{-1} are presented in Fig. 5a, b and c, respectively. The profiles of these curves maintain good consistency over 30 cycles, presenting main charge voltage plateaus between \sim 1.8 and 2.3 V and major discharge plateaus between \sim 1.95 and 1.5 V, showing improvement over reported Al–S batteries (Table $S1\dagger$).⁹ In comparison with the first cycle chargedischarge profile (Fig. 3a), a slight charge voltage increase $(\sim 0.05 \text{ V at half-capacity}, \text{Fig. S8}^+)$ was observed in the second cycle. In the first cycle, the charge process corresponds to the reaction between trigonal Se nanowires and chloroaluminate electrolyte. In the second cycle, the charge reaction occurs between the amorphous Se confined in CMK-3 and electrolyte, leading to a slight charge voltage increase. The half-capacity voltages of the discharge branches are nearly the same, because the discharge reactions are all based on the reduction of Se_2Cl_2 confined in CMK-3. The relatively shortened main charge and discharge plateaus at 200 and 500 mA g^{-1} can be attributed to the slight polarization caused by the increased charge–discharge rate. The Se nanowires deliver a high initial discharge capacity of 218 mA h g^{-1} at 100 mA g^{-1} (Fig. 5d), and show good capacity retention after 50 cycles (178 mA h $\rm g^{-1}$, 82% retention), which is higher than the capacities of graphitic carbon cathodes (Table S1†).⁸ Edge Article

concerns a fivority article. Since the article is the effect of 17 May 2018. Download is liken to the article is liken to the since of the sin

When increasing the current density to 200 and 500 mA $\mathrm{g}^{-1},$ the discharge capacity decreases gradually, giving reversible capacities of 124 and 101 mA h g^{-1} after 50 cycles. The capacity contribution from CMK-3 was assessed by testing pure CMK-3 electrodes in the same battery configuration (Fig. S9†). Pure

Fig. 5 Galvanostatic charge/discharge measurements of Se/CMK-3 composite cathodes in Al–Se batteries. (a)–(c) Charge/discharge profiles at 100, 200 and 500 mA g^{-1} , respectively. (d) Cycling performances of the cathodes at different current rates.

CMK-3 can only exhibit low capacities of 15.9, 14.1 and 7.9 mA h g^{-1} at 100, 200 and 500 mA g^{-1} , respectively, which confirms that the high capacity mainly comes from Se nanowires. Besides, the Se nanowire to CMK-3 ratio of 2 : 1 is also an optimized formula. A low Se content weight ratio such as 1 : 1 will significantly bring down the active component content in the whole cathode to only \sim 40%. But when a higher Se content weight ratio of 3 : 1 was used, the Al–Se cell experienced a fast capacity decay within 30 cycles (Fig. S10†), indicating the importance of using sufficient CMK-3 to capture Se_2Cl_2 and avoid leaching/capacity decay.

Control cathodes using pure Se nanowires are also measured to further demonstrate the importance of CMK-3 addition. A typical charge-discharge profile for the pure Se nanowire cathode at 100 mA g^{-1} (Fig. S11a†) shows a similar pattern to the Se/CMK-3 composite cathode, but with shortened voltage plateaus, indicating far incomplete battery reactions. At high current rates of 200 and 500 mA g^{-1} , the charge-discharge curves display very short plateaus and large voltage gaps (Fig. S11a†), suggesting severe electrochemical polarizations. The pure Se nanowire cathodes show initial discharge capacities of 136, 47.7 and 19.4 mA h $\rm{g^{-1}}$ at 100, 200 and 500 mA $\rm{g^{-1}}$, and retain only 62.7, 47.2 and 20.8 mA h g^{-1} after 50 cycles (Fig. S11b†). The severe polarization, low capacity and poor stability can be ascribed to the loss of the active cathode component and the degradation of the electrolyte, both caused by Se_2Cl_2 leaching (Fig. S1a†), which underlines the critical role of CMK-3 mesoporous carbon in Al–Se batteries.

Conclusions

In summary, we have demonstrated the first design of a rechargeable Al–Se battery. A new strategy to stabilize the liquid charge product in Al–Se cells is introduced. By creatively using CMK-3 mesoporous carbon and Se nanowires as the composite cathode, this new rechargeable battery is powered by the reversible redox reaction of the $\text{Se}_2\text{Cl}_2/\text{Se}$ pair that occurs in the confined carbon mesopores. With the assistance of CMK-3, Se nanowires can deliver a high reversible capacity of 178 mA h g^{-1} at 100 mA g^{-1} with high discharge voltage (mainly above 1.5 V) and good cycling/rate stability. The new rechargeable battery and the scientific insights obtained in this research open a new avenue for the development of high performance post lithium-ion battery technology.

Conflicts of interest

The authors declare no competing financial interests.

Acknowledgements

We acknowledge the financial support from the Australian Research Council and the University of Queensland. We thank the Australian National Fabrication Facility and the Australian Microscopy and Microanalysis Research Facility at the Centre for Microscopy and Microanalysis, University of Queensland.

Notes and references

- 1 (a) J. W. Choi and D. Aurbach, Nat. Rev. Mater., 2016, 1, 16013, DOI: 10.1038/natrevmats; (b) G. A. Elia, K. Marquardt, K. Hoeppner, S. Fantini, R. Y. Lin, E. Knipping, W. Peters, J. F. Drillet, S. Passerini and R. Hahn, Adv. Mater., 2016, 28, 7564–7579; (c) S. Lee and J. Cho, Angew. Chem., Int. Ed., 2015, 54, 9452–9455.
- 2 (a) N. Jayaprakash, S. K. Das and L. A. Archer, Chem. Commun., 2011, 47, 12610–12612; (b) W. Wang, B. Jiang, W. Y. Xiong, H. Sun, Z. S. Lin, L. W. Hu, J. G. Tu, J. G. Hou, H. M. Zhu and S. Q. Jiao, Sci. Rep., 2013, 3, 3383; (c) J. G. Tu, H. P. Lei, Z. J. Yu and S. O. Jiao, *Chem.* Commun., 2018, 54, 1343–1346.
- 3 (a) S. Wang, Z. J. Yu, J. G. Tu, J. X. Wang, D. H. Tian, Y. J. Liu and S. Q. Jiao, Adv. Energy Mater., 2016, 6, 1600137; (b) S. Wang, S. Q. Jiao, J. X. Wang, H. S. Chen, D. H. Tian, H. P. Lei and D. N. Fang, ACS Nano, 2017, 11, 469–477; (c) Y. X. Hu, B. Luo, D. L. Ye, X. B. Zhu, M. Q. Lyu and L. Z. Wang, Adv. Mater., 2017, 29, 1606132.
- 4 A. VahidMohammadi, A. Hadjikhani, S. Shahbazmohamadi and M. Beidaghi, ACS Nano, 2017, 11, 11135–11144.
- 5 N. S. Hudak, J. Phys. Chem. C, 2014, 118, 5203–5215.
- 6 N. P. Stadie, S. T. Wang, K. V. Kraychyk and M. V. Kovalenko, ACS Nano, 2017, 11, 1911–1919.
- 7 Z. J. Yu, Z. P. Kang, Z. Q. Hu, J. H. Lu, Z. Zhou and S. Q. Jiao, Chem. Commun., 2016, 52, 10427–10430.
- 8 (a) M. C. Lin, M. Gong, B. G. Lu, Y. P. Wu, D. Y. Wang, M. Y. Guan, M. Angell, C. X. Chen, J. Yang, B. J. Hwang and H. J. Dai, Nature, 2015, 520, 325–330; (b) H. B. Sun, W. Wang, Z. J. Yu, Y. Yuan, S. Wang and S. Q. Jiao, Chem. Commun., 2015, 51, 11892–11895; (c) D. Y. Wang, C. Y. Wei, M. C. Lin, C. J. Pan, H. L. Chou, H. A. Chen, M. Gong, Y. P. Wu, C. Z. Yuan, M. Angell, Y. J. Hsieh, Y. H. Chen, C. Y. Wen, C. W. Chen, B. J. Hwang, C. C. Chen and H. J. Dai, Nat. Commun., 2017, 8, 14283; (d) X. Z. Yu, B. Wang, D. C. Gong, Z. Xu and B. G. Lu, Adv. Mater., 2017, 29, 1604118; (e) H. Chen, H. Y. Xu, S. Y. Wang, T. Q. Huang, J. B. Xi, S. Y. Cai, F. Guo, Z. Xu, W. W. Gao and C. Gao, Sci. Adv., 2017, 3, eaao7233. Openical Science

Your Just Carl and D. Access Article. Published on 17 May 2018. Downloaded on 17 May 2018. Downloaded on 17 May 2024 1:22:

You This article is licensed under a Creative Commons Article is licensed under
	- 9 (a) T. Gao, X. G. Li, X. W. Wang, J. K. Hu, F. D. Han, X. L. Fan, L. M. Suo, A. J. Pearse, S. B. Lee, G. W. Rubloff, K. J. Gaskell, M. Noked and C. S. Wang, Angew. Chem., Int. Ed., 2016, 55, 9898–9901; (b) X. W. Yu and A. Manthiram, Adv. Energy Mater., 2017, 7, 1700561; (c) H. C. Yang, L. C. Yin, J. Liang,

Z. H. Sun, Y. Z. Wang, H. C. Li, K. He, L. P. Ma, Z. Q. Peng, S. Y. Qiu, C. H. Sun, H.-M. Cheng and F. Li, Angew. Chem., Int. Ed., 2018, 57, 1898–1902.

- 10 (a) S. Xin, L. Yu, Y. You, H. P. Cong, Y. X. Yin, X. L. Du, Y. G. Guo, S. H. Yu, Y. Cui and J. B. Goodenough, Nano Lett., 2016, 16, 4560-4568; (b) J. Ding, H. Zhou, H. L. Zhang, T. Stephenson, Z. Li, D. Karpuzov and D. Mitlin, Energy Environ. Sci., 2017, 10, 153–165; (c) C. P. Yang, S. Xin, Y. X. Yin, H. Ye, J. Zhang and Y. G. Guo, Angew. Chem., Int. Ed., 2013, 52, 8363–8367.
- 11 (a) R. Marassi, G. Mamantov and J. Q. Chambers, Inorg. Nucl. Chem. Lett., 1975, 11, 245–252; (b) J. Robinson and R. A. Osteryoung, J. Electrochem. Soc., 1978, 125, 1454– 1460; (c) R. Fehrmann, N. J. Bjerrum and H. A. Andreasen, Inorg. Chem., 1975, 14, 2259–2264; (d) M. Matsunaga, M. Morimitsu and K. Hosokawa, J. Electrochem. Soc., 1995, 142, 2910–2913.
- 12 (a) V. Lenher and C. H. Kao, J. Am. Chem. Soc., 1925, 47, 772– 774; (b) V. Lenher and C. H. Kao, J. Am. Chem. Soc., 1926, 48, 1550–1556; (c) C. P. Smyth, G. L. Lewis, A. J. Grossman and F. B. Jennings, J. Am. Chem. Soc., 1940, 62, 1219–1223.
- 13 (a) S. Jun, S. H. Joo, R. Ryoo, M. Kruk, M. Jaroniec, Z. Liu, T. Ohsuna and O. Terasaki, J. Am. Chem. Soc., 2000, 122, 10712–10713; (b) C. Z. Yu, J. Fan, B. Z. Tian, D. Y. Zhao and G. D. Stucky, Adv. Mater., 2002, 14, 1742–1745.
- 14 B. Gates, B. Mayers, A. Grossman and Y. N. Xia, Adv. Mater., 2002, 14, 1749–1752.
- 15 (a) B. T. Mayers, K. Liu, D. Sunderland and Y. N. Xia, Chem. Mater., 2003, 15, 3852–3858; (b) X. M. Zhou, P. Gao, S. C. Sun, D. Bao, Y. Wang, X. B. Li, T. T. Wu, Y. J. Chen and P. P. Yang, Chem. Mater., 2015, 27, 6730–6736.
- 16 J. K. Qin, G. Qiu, J. Jian, H. Zhou, L. M. Yang, A. Charnas, D. Y. Zemlyanov, C. Y. Xu, X. F. Xu, W. Z. Wu, H. Y. Wang and P. D. D. Ye, ACS Nano, 2017, 11, 10222–10229.
- 17 X. D. Huang, Y. Liu, H. W. Zhang, J. Zhang, O. Noonan and C. Z. Yu, J. Mater. Chem. A, 2017, 5, 19416–19421.
- 18 (a) W. Kiefer, Spectrochimica Acta, Part A: Molecular and Biomolecular Spectroscopy, 1971, 27, 1285–1292; (b) P. J. Hendra and P. J. D. Park, J. Chem. Soc. A, 1968, 908–911.
- 19 (a) L. Cueva, K. Lauwaet, R. Otero, J. M. Gallego, C. Alonso and B. H. Juarez, J. Phys. Chem. C, 2014, 118, 4998–5004; (b) M. Shenasa, S. Sainkar and D. Lichtman, J. Electron Spectrosc. Relat. Phenom., 1986, 40, 329–337; (c) H. Rupp and U. Weser, Bioinorg. Chem., 1975, 5, 21–32.