A-FFF/CANFCA

Chuangang Hu,^{†,§} Yuming Guo,^{†,§} Jinlong Wang,[‡] Lin Yang,^{*,†} Zongxian Yang,^{*,‡} Zhengyu Bai,[†] Jie Zhang,[†] Kui Wang,[†] and Kai Jiang[†]

Supporting Information

Α





 Received:
 .
 ,
 0

 Accepted:
 .
 .
 ,
 0

 Published:
 .
 .
 ,
 0





 Figure 1. ()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()
 ...()

11 11 11 ff 11), (.0 0 / fi (00) ! 00), 0.), (. 0), ; () ff • θ 0) 1 ()1' (0. 0 (0. 0 (0.). . 0. 11 (00) ſf , , i 11 . (i

 $\begin{bmatrix} \mathbf{w} \\ \mathbf{w} \\ \mathbf{v} \\ \mathbf{v}$



 $\begin{array}{c} \gamma & \mathbf{w}_{1} & \gamma & (\) & (\ 00) & \mathbf{1} & \mathbf{w}_{1} & \mathbf{w$

 $\begin{array}{c} \mathbf{v}_{i} = \left\{ \begin{array}{c} \mathbf{v}_{i} \\ \mathbf{v}_{$

 $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = \frac{1$

i .∥, v; 1 11 . . . -. . . 1 , . . _i . . . , II. w 11 1. .1 **W**

ASSOCIATED CONTENT

GS;

ί^ι, i II w Ťī. //..../.

AUTHOR INFORMATION

C , A

(. . .). С А

ş . . , . **.** I. . . fi

Ν i fi ⁱli... . . , e . le .

ACKNOWLEDGMENTS

' II **π**ι π fi ; , 0[']) (0, I. 0) <u>)</u> [, 00;000) (, ₁), (, 00 00), ; 000 , (0 (0 -0) ٩. 1,

REFERENCES

() II, . . Science 2003, 299, - .

ii.,.

. , . . Nat. Mater. 2007,

Commun. 2011, 13,

0 - 0.

(0),.., Chem. Commun. **2011**, 47, – ., .

Power Sources 2009, 186, – .

 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1

() , , , . . , . . . Electrochem. Commun. 2007, 9, () , .- . , .- . Electrochim. Acta 2009, 54,

_ - 0.