Supporting Information

Reclaimed Carbon Fiber-Based 2.4 V Aqueous Symmetric Supercapacitors

Yanan Zhou, Zhaoqiang Zhu, Chunhua Zhao,* Kefu Zhang, Bailing Wang, Chongjun Zhao,*

Guorong Chen

Key Laboratory for Ultrafine Materials of Ministry of Education, Shanghai Key Laboratory of Advanced Polymeric Materials, School of Materials Science and Engineering, East China University of Science and Technology, 130 Meilong Road, Shanghai 200237, P. R. China

* Corresponding authors:

E-mail: chongjunzhao@ecust.edu.cn (Chongjunzhao), zhaochh@ecust.edu.cn (Chunhua Zhao).

Tel/Fax: +86-21-6425 0838

Totals -3 pages and 2 figures

Content

Figure S1 Digital photos of RCFs obtained through three different routes	S2
Figure S2 SEM images of (a) SRCF, (b) ARCF and (c) NRCF	S3

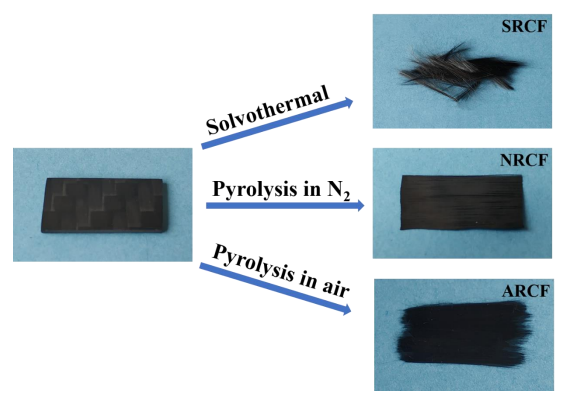


Figure S1 Digital photos of RCFs obtained through three different routes

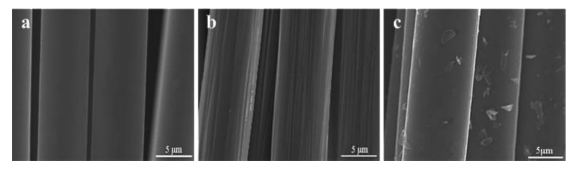


Figure S2 SEM images of (a) SRCF, (b) ARCF and (c) NRCF